

Prospective Imaging Objects – October 02, 2024

Astronomical Data

Sunrise	Sunset	Astronomical Dusk	Astronomical Dawn	Imaging	New Moon
06:23am	06:09 pm	07:32 pm	05:00 am	09:28	October 02

Hardware Info

Configuration	FL	FOV	FOV°	FR	Image Scale (1 – 1.5) ideal
C11HD ZWO ASI-6200MC	2800 mm	45' x 30'	0.75° x 0.5°	10	0.280"/pix (Oversampled)
C11HD 0.7xReducer ASI-6200MC	1960 mm	60' x 45'	1.0° x 0.75°	7	0.393"/pix (Oversampled)
C11HD HS-v4 ZWO ASI-6200MC	540 mm	228' x 150'	3.8° x 2.5°	1.9	1.4"/pix (Undersampled)
C6 ZWO ASI-6200MC	1500 mm	83' x 55'	1.38° x 0.92°	10	0.52"/pix (Oversampled)
C6 0.63 Corrector ZWO ASI-6200MC	1220 mm	131' x 88'	2.18° x 1.46°	6.3	0.82"/pix (Oversampled)
C6 HS-v4 ZWO6200MC	300mm	412' x 275'	6.87° x 4.58°	2.0	2.59"/pix (Undersampled)

How to use this document

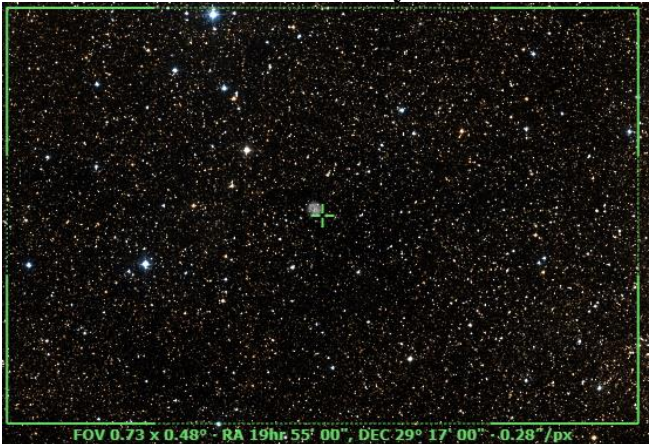
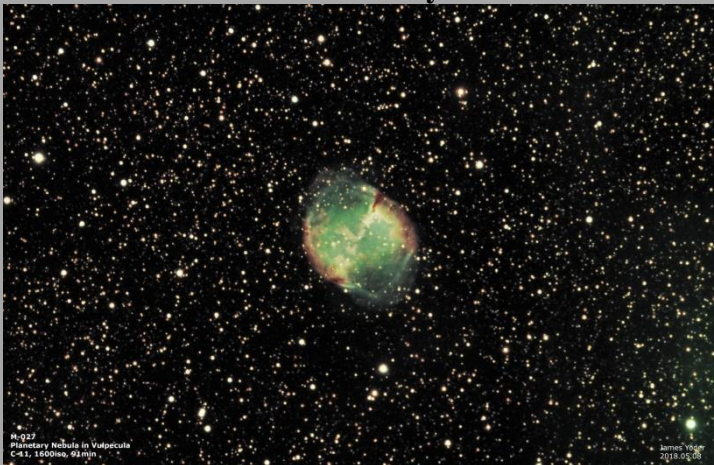
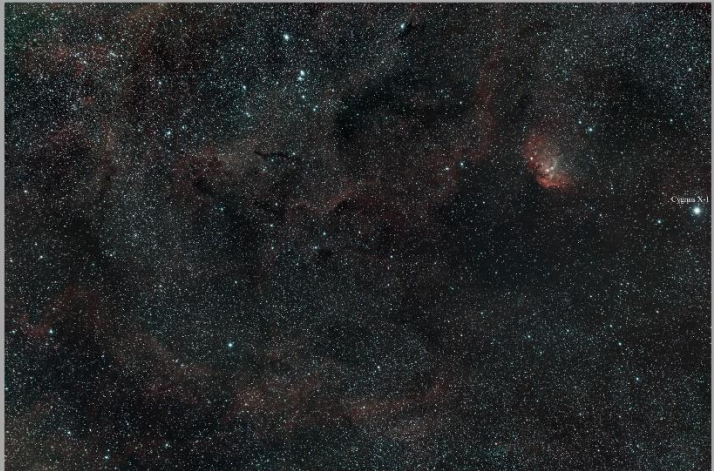
Sculptor Galaxy (NGC 253)
 Config: C11 | LF Corr | 128c
 Type: Galaxy
 Peak: Oct 02
 Constellation: Sculptor
 Coordinates:
 00hr 47' 33"
 -25° 17' 15"
 Close Star: SAO-147420
 Catalog Objects: [NGC 253](#)
 Imaging Window: *10:44 – 02:44
 Transit: 12:48

Primary Focus




Sculptor Galaxy (NGC 253)
 Constellation: Sculptor

- 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.


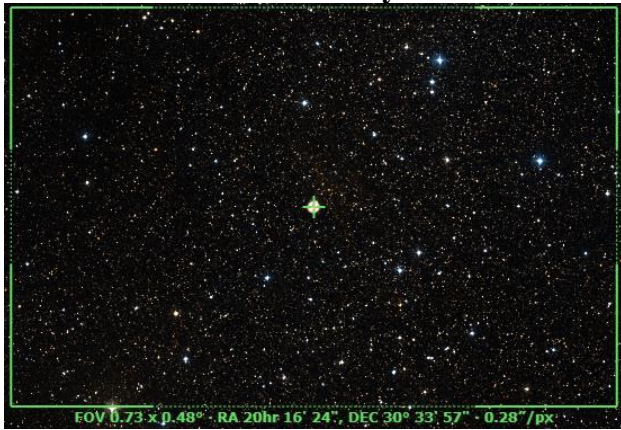
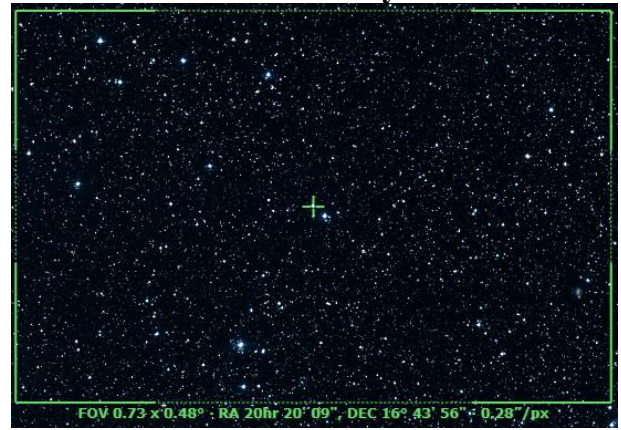
Prospective Imaging Objects – October 02, 2024

<p>NGC 6842 (PK 65+0.1) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula</p> <p>Constellation: Vulpecula Coordinates: 19h 55' 00" 29° 17' 00"</p> <p>Close Star: SAO-68637 (12 Cyg) Catalog Objects: NGC-6842/PK 65+0.1 Imaging Window: 07:32 – 11:05 Transit: 07:31 86°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>Dumbbell Nebula (M-27, NGC-6853) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula</p> <p>Constellation: Vulpecula Coordinates: 19h 59' 36" 22° 43' 17"</p> <p>Close Star: SAO-125122 (Altair) Catalog Objects: M-27/NGC-6853 Imaging Window: 07:32 – 10:58 Transit: 07:36 79°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>Fish on the Platter (B-144) Config: C11-HD HS ZWO6200MC</p> <p>Type: Dark Nebula</p> <p>Constellation: Cygnus Coordinates: 20h 02' 28" 34° 57' 42"</p> <p>Close Star: SAO-125122 (Altair) Catalog Objects: B-144, SH2-101 Imaging Window: 07:32 – 11:17 Transit: 07:34 89°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 


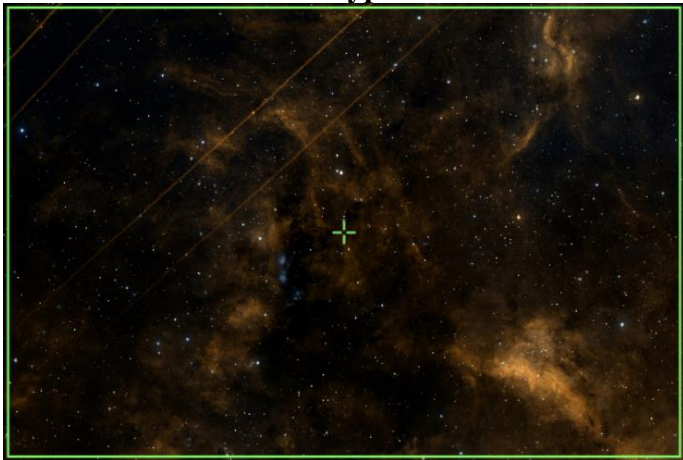
Prospective Imaging Objects – October 02, 2024

<p>Tulip Nebula (SH2-101) Config: C11-HD FR ZWO6200MC </p> <p>Type: Diffuse Nebula</p> <p>Constellation: Cygnus Coordinates: 20h 00' 58" 35° 16' 30"</p> <p>Close Star: SAO-125122 (Altair) Catalog Objects: SH2-101 Imaging Window: 07:32 – 11:17 Transit: 07:34 89°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 
<p>Tulip Nebula (SH2-101) Config: C11HD ZWO6200MC </p> <p>Type: Diffuse Nebula</p> <p>Constellation: Cygnus Coordinates: 20h 00' 57" 35° 20' 11"</p> <p>Close Star: SAO-125122 (Altair) Catalog Objects: B-144 Imaging Window: 07:32 – 11:17 Transit: 07:34 89°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>NGC-6852 (PK 42-14.1) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula</p> <p>Constellation: Aquila Coordinates: 20h 00' 39" 01° 43' 43"</p> <p>Close Star: SAO-144150 (65 Aql) Catalog Objects: NGC-6852/PK 42-14.1 Imaging Window: 07:32 – 09:56 Transit: 07:37 58°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – October 02, 2024

<p>NGC 6891 (PK 54-12.1) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula</p> <p>Constellation: Delphinus Coordinates: 20h 15' 09" 12° 42' 17"</p> <p>Close Star: SAO-106230 (2 Del) Catalog Objects: NGC-6991 Imaging Window: 07:32 – 10:49 Transit: 07:51 77°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center; font-size: small;">FOV 0.73 x 0.48° · RA 20hr 15' 09", DEC 12° 42' 17" · 0.28"/px</p>
<p>Little Ring Nebula (NGC-6894) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula</p> <p>Constellation: Cygnus Coordinates: 20h 16' 24" 30° 33' 57"</p> <p>Close Star: SAO-71070 (64 Cyg) Catalog Objects: NGC-6894 Imaging Window: 07:32 – 11:29 Transit: 07:53 87°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center; font-size: small;">FOV 0.73 x 0.48° · RA 20hr 16' 24", DEC 30° 33' 57" · 0.28"/px</p>
<p>IC-4997 (PK 58-10.1) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula</p> <p>Constellation: Sagitta Coordinates: 20h 20' 09" 16° 43' 56"</p> <p>Close Star: SAO-106316 (Rotanev) Catalog Objects: IC-4997 Imaging Window: 07:32 – 11:05 Transit: 07:56 87°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center; font-size: small;">FOV 0.73 x 0.48° · RA 20hr 20' 09", DEC 16° 43' 56" · 0.28"/px</p>

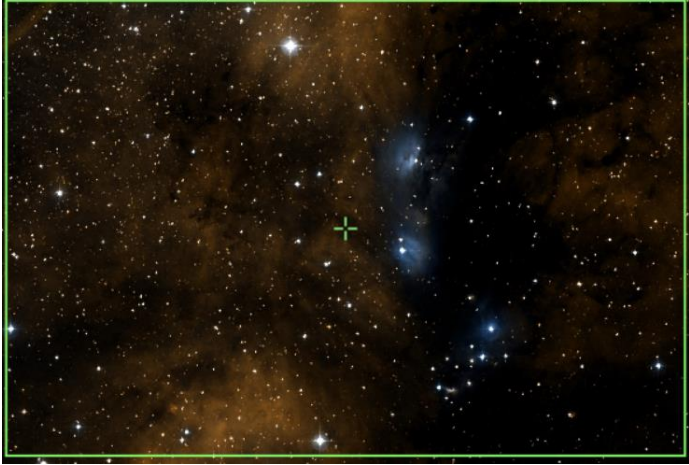
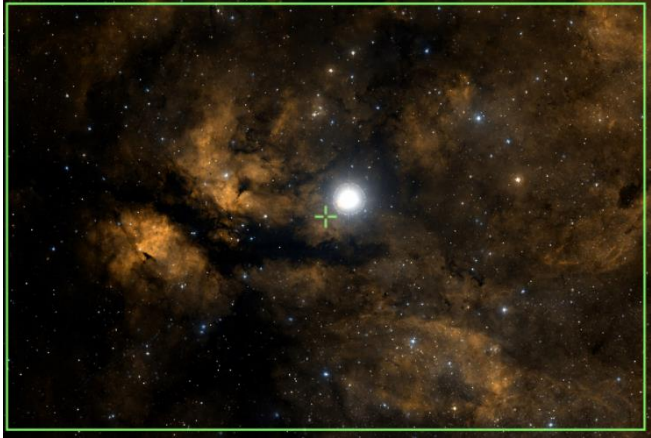
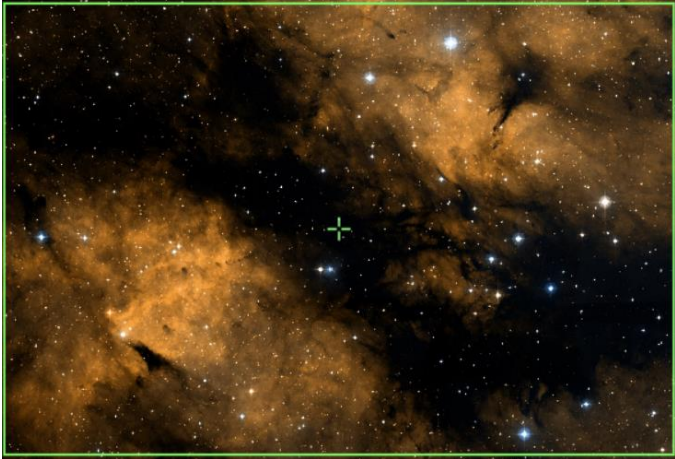
Prospective Imaging Objects – October 02, 2024

<p>Gamma Cygni Nebula (IC-1318 A&B) Config: C11-HD HS ZWO6200MC</p> <p>Type: Bright Nebula</p> <p>Constellation: Cygnus Coordinates: Frame 1: RA=20hr 18' 27" DEC=41°12'10" Frame 2: RA=20hr 18' 38" DEC=38°55'33"</p> <p>Close Star: SAO-49941 (Deneb) Catalog Objects: IC-1318 Imaging Window: 07:32 – 11:42 Transit: 07:53 81°</p>	<p>C-11 HD: HyperStar v4 Composite!</p> 
<p>IC-1318A</p> <p>Config: C11-HD HS ZWO6200MC</p> <p>Type: Bright Nebula</p> <p>Constellation: Cygnus Coordinates: 20h 22' 52" 42° 38' 53"</p> <p>Close Star: SAO-49941 (Deneb) Catalog Objects: IC-1318A Imaging Window: 07:32 – 11:42 Transit: 07:53 81°</p>	<p>C-11 HD: HyperStar v4</p> 

Prospective Imaging Objects – October 02, 2024

<p>Blue Flash Nebula (NGC-6905) Config: C11HD ZWO6200MC </p> <p>Type: Bright Nebula</p> <p>Constellation: Delphinus Coordinates: 20h 22' 24" 20° 06' 18"</p> <p>Close Star: SAO-108378 (Markab) Catalog Objects: NGC-6905 Imaging Window: 07:32 – 11:15 Transit: 07:59 77°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>M-29 (NGC-6913) Config: C11HD ZWO6200MC </p> <p>Type: Open Cluster</p> <p>Constellation: Cygnus Coordinates: 20h 24' 06" 38° 29' 36"</p> <p>Close Star: SAO-90981 (Scheat) Catalog Objects: M-29/NGC-6913 Imaging Window: 07:32 – 11:46 Transit: 08:00 85°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>IC-1318 Region-1 Config: C11-HD FR ZWO6200MC </p> <p>Type: Bright Nebula</p> <p>Constellation: Cygnus Coordinates: 20h 24' 48" 42° 29' 00"</p> <p>Close Star: SAO-49941 (Deneb) Catalog Objects: NGC-6914 Imaging Window: 07:32 – 11:51 Transit: 08:01 81°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 

Prospective Imaging Objects – October 02, 2024

<p>IC-1318 Region-1 Config: C11HD ZWO6200MC </p> <p>Type: Bright Nebula</p> <p>Constellation: Cygnus Coordinates: 20h 25' 07" 42° 24' 34"</p> <p>Close Star: SAO-49941 (Deneb) Catalog Objects: NGC-6914 Imaging Window: 07:32 – 11:51 Transit: 08:01 81°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>IC-1318B Config: C11-HD HS ZWO6200MC</p> <p>Type: Bright Nebula</p> <p>Constellation: Cygnus Coordinates: 20h 22' 57" 40° 09' 33"</p> <p>Close Star: SAO-67174 (Vega) Catalog Objects: IC-1318B Imaging Window: 07:32 – 11:52 Transit: 08:04 80°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 
<p>IC-1318B Config: C11-HD FR ZWO6200MC </p> <p>Type: Bright Nebula</p> <p>Constellation: Cygnus Coordinates: 20h 26' 59" 40° 06' 52"</p> <p>Close Star: SAO-67174 (Vega) Catalog Objects: IC-1318B Imaging Window: 07:32 – 11:52 Transit: 08:04 80°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 

Prospective Imaging Objects – October 02, 2024

Pelican & N. America Nebula (IC-5070)

Config: C11-HD | HS | ZWO6200MC

Type: **Bright Nebula**

Constellation: **Cygnus**

Coordinates:

Frame 1:

RA=20hr56'10" DEC=44°55'07"

Frame 2:

RA=20hr56'10" DEC=42°37'57"

Close Star: **SAO-50180** (57 Cygni)

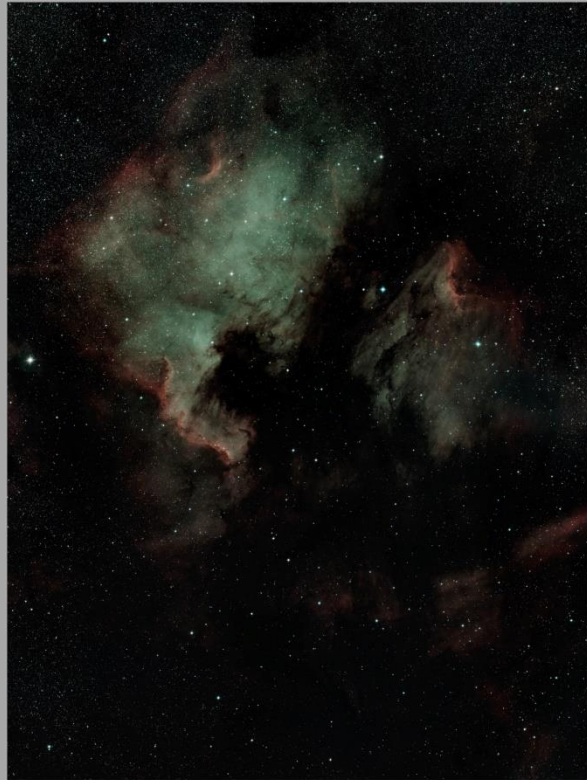
Catalog Objects: [IC5070](#)

Imaging Window: **07:32 – 12:18**

Transit: **08:27 | 79°**

C-11 HD: HyperStar v4

Composite!



North America (NGC-7000) and Pelican (IC-5070) Nebula
Constellation: Cygnus the Swan
RA: 20h 56m 10.00s DEC: 44° 55' 07.00" Orientation: 0deg E of N (Polar axis = 1.411 arcmin) (IC-5070)

James Volder (Data) | 2022.08.26-2022.09.06 | Location: Chandler, AZ
Config: C-11HD HyperStar V4 OPT Radfan Total Ultra ZWO6200MC
Exposure Info: Mount: 01 R 121 ImagiStar | Gain: 100 | Offset: 50

Pelican & N. America Nebula (IC-5070)

Config: C11-HD | HS | ZWO6200MC

Type: **Bright Nebula**

Constellation: **Cygnus**

Coordinates:

20h 57' 29"

44° 10' 10"

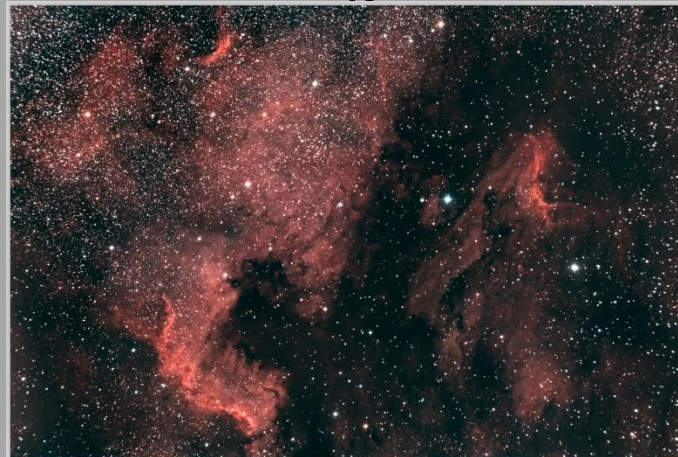
Close Star: **SAO-50180** (57 Cygni)

Catalog Objects: [IC5070](#)

Imaging Window: **07:32 – 12:18**

Transit: **08:27 | 79°**


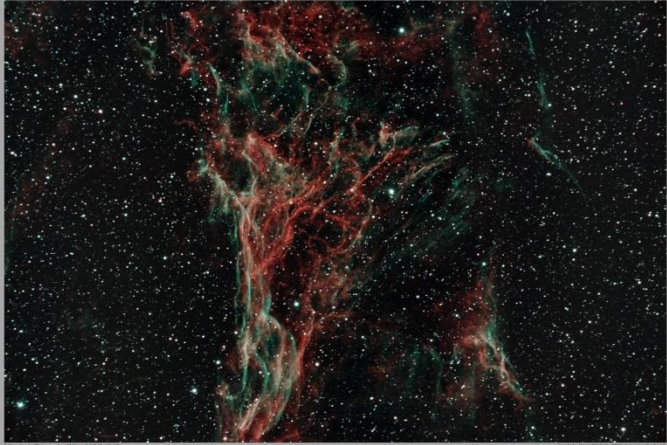

C-11 HD: HyperStar v4



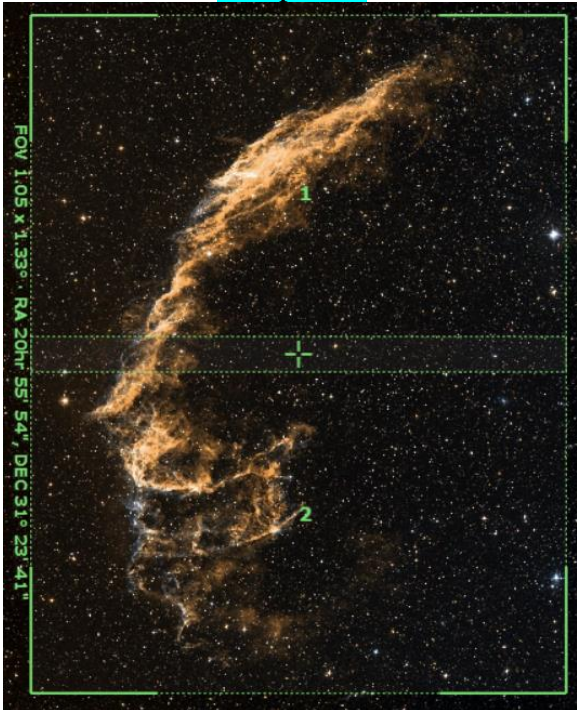

North American Nebula (NGC 7000) Pelican Nebula (IC 5070) and Open Star Cluster (NGC 6997)
Constellation: Cygnus the Swan

James Volder | 2019.02.20
Config: C11 | HyperStar | Astromech C35CCD | OPT 158C
Exposure Info: 358mm@5um | Gain: 3200 | Offset: 180



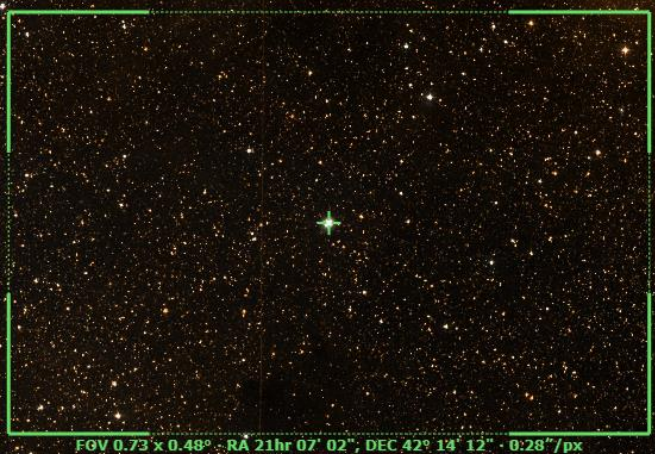
Prospective Imaging Objects – October 02, 2024

<p>Witch's Broom (NGC-6960) Config: C11-HD FR ZWO6200MC </p> <p>Type: Bright Nebula</p> <p>Constellation: Cygnus Coordinates: P1: RA=20hr 46' 20" DEC=30° 54' 54" P2: RA=20hr 46' 20" DEC=30° 17' 06"</p> <p>Close Star: SAO-70467 (52 Cygni) Catalog Objects: NGC-6960</p> <p>Imaging Window: 07:32 – 12:06 Transit: 08:29 80°</p>	<p>C-11 HD: Focal Reducer Composite!</p> 
<p>Pickering's Triangular Wisp Config: C11-HD FR ZWO6200MC </p> <p>Type: Supernova Remnant</p> <p>Constellation: Cygnus Coordinates: 20h 48' 16" 31° 37' 17"</p> <p>Close Star: SAO-70467 (52 Cygni) Catalog Objects: NGC-6960</p> <p>Imaging Window: 07:32 – 12:06 Transit: 08:29 80°</p>	<p>C-11 HD: Focal Reducer</p> 
<p>M-72 (NGC-6981) Config: C11HD ZWO6200MC </p> <p>Type: Globular Cluster</p> <p>Constellation: Aquarius Coordinates: 20h 53' 28" -12° 32' 11"</p> <p>Close Star: SAO-108378 (Markab) Catalog Objects: M-72/NGC-6981</p> <p>Imaging Window: *07:32 – 11:11 Transit: 08:30 44°</p>	<p>C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – October 02, 2024

<p>Network Nebula (NGC-6992) Config: C11-HD FR ZWO6200MC </p> <p>Type: Supernova Remnant</p> <p>Constellation: Cygnus Coordinates: P1: RA= 20hr 55' 54" DEC= 31° 42' 35" P2: RA= 20hr 55' 54" DEC= 31° 04' 47"</p> <p>Close Star: SAO-70474 (Gienah) Catalog Objects: NGC-6992 Imaging Window: 07:32 – 12:10 Transit: 08:32 88°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer Composite!</p> 
<p>M-73 (NGC-6994) Config: C11HD ZWO6200MC </p> <p>Type: Open Cluster</p> <p>Constellation: Aquarius Coordinates: 20h 59' 00" -12° 37' 60"</p> <p>Close Star: SAO-108378 (Markab) Catalog Objects: M-73/NGC-6994 Imaging Window: *07:32 – 11:18 Transit: 08:35 44°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 


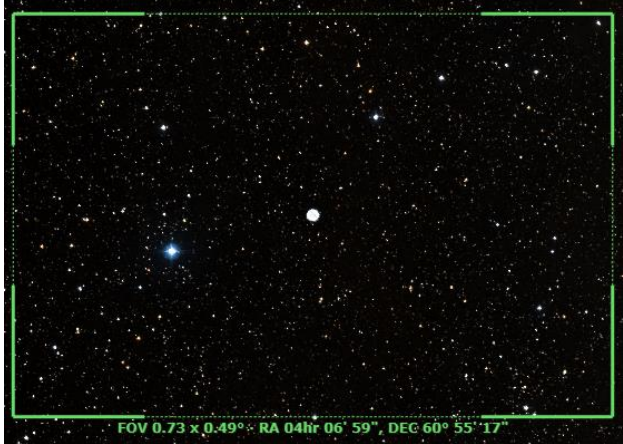
Prospective Imaging Objects – October 02, 2024

<p>Saturn Nebula (NGC-7009) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula</p> <p>Constellation: Aquarius Coordinates: 21h 04' 11" -11° 21' 47"</p> <p>Close Star: SAO-191524 (Fomalhaut) Catalog Objects: NGC-7009 Imaging Window: *07:32 – 11:30 Transit: 08:40 45°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>NGC-7026 Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula</p> <p>Constellation: Cygnus Coordinates: 21h 06' 19" 47° 51' 10"</p> <p>Close Star: SAO-50456 Catalog Objects: NGC-7026 Imaging Window: 07:32 – 12:35 Transit: 08:42 45°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>NGC-7027 Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula</p> <p>Constellation: Cygnus Coordinates: 21h 07' 02" 42° 14' 12"</p> <p>Close Star: SAO-50456 Catalog Objects: NGC-7027 Imaging Window: 07:32 – 12:33 Transit: 08:43 45°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 

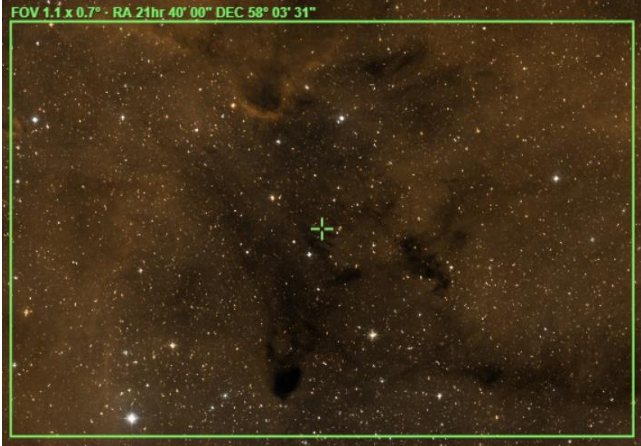


Prospective Imaging Objects – October 02, 2024

<p>NGC-7048 (PK 88-1.1) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula</p> <p>Constellation: Cygnus Coordinates: 21h 14' 15" 46° 17' 21"</p> <p>Close Star: SAO-49941 (Deneb) Catalog Objects: NGC-7048 Imaging Window: 07:32 – 12:42 Transit: 08:50 77°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>Pegasus Cluster (M-15) Config: C11HD ZWO6200MC </p> <p>Type: Globular Cluster</p> <p>Constellation: Pegasus Coordinates: 21h 29' 58" 12° 10' 03"</p> <p>Close Star: SAO-127029 (Enif) Catalog Objects: M-15/NGC-7078 Imaging Window: 07:32 – 12:03 Transit: 09:06 69°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>M-39 (NGC-7092) Config: C11-HD FR ZWO6200MC </p> <p>Type: Open Cluster</p> <p>Constellation: Cygnus Coordinates: 21h 31' 56" 48° 26' 46"</p> <p>Close Star: SAO-49941 (Deneb) Catalog Objects: M-39/NGC-7092 Imaging Window: 07:32 – 01:00 Transit: 09:08 75°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 


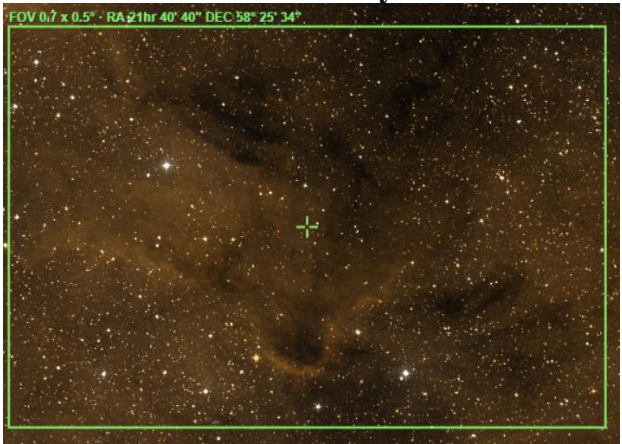

Prospective Imaging Objects – October 02, 2024

<p>M-2 (NGC-7089) Config: C11HD ZWO6200MC </p> <p>Type: Globular Cluster</p> <p>Constellation: Aquarius Coordinates: 21h 33' 27" 00° 49' 22"</p> <p>Close Star: SAO-127029 (Enif) Catalog Objects: M-2/NGC-7089 Imaging Window: 07:32 – 11:16 Transit: 09:09 56°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>NGC-7094 Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula</p> <p>Constellation: Pegasus Coordinates: 21h 36' 53" 12° 47' 22"</p> <p>Close Star: SAO-127029 (Enif) Catalog Objects: NGC-7094 Imaging Window: 07:32 – 12:11 Transit: 09:13 69°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>Elephant Trunk (IC-1396) Config: C11-HD HS ZWO6200MC</p> <p>Type: Bright Nebula</p> <p>Constellation: Cepheus Coordinates: 21h 39' 58" 57° 33' 34"</p> <p>Close Star: SAO-19302 (Alderamin) Catalog Objects: IC-1396/Sh2-131 Imaging Window: 07:32 – 01:06 Transit: 09:15 66°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p>



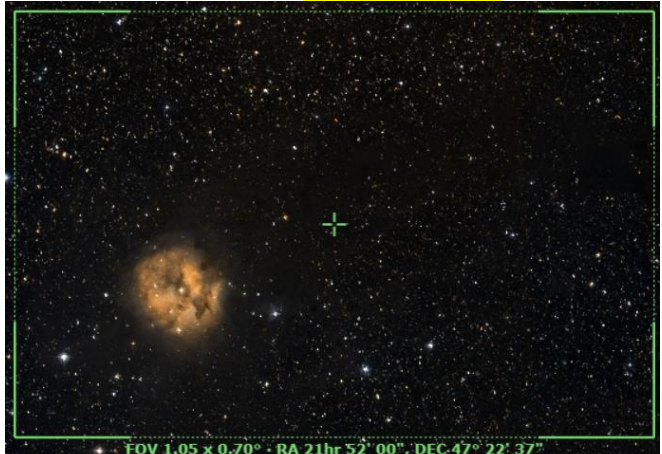
Prospective Imaging Objects – October 02, 2024

<p>Elephant Trunk (IC-1396) Config: C11-HD FR ZWO6200MC </p> <p>Type: Bright & Dark Nebula</p> <p>Constellation: Cepheus Coordinates: 21h 40' 00" 58° 03' 31"</p> <p>Close Star: SAO-19302 (Alderamin) Catalog Objects: IC-1396/Sh2-131 Imaging Window: 07:32 – 01:06 Transit: 09:15 66°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 
<p>Elephant Trunk (IC-1396) Config: C11-HD FR ZWO6200MC </p> <p>Type: Bright Nebula</p> <p>Constellation: Cepheus Coordinates: 21h 34' 39" 57° 29' 02"</p> <p>Close Star: SAO-19302 (Alderamin) Catalog Objects: IC-1396/Sh2-131 Imaging Window: 07:32 – 01:06 Transit: 09:15 66°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 
<p>Elephant Trunk (IC-1396) Config: C11HD ZWO6200MC </p> <p>Type: Bright & Dark Nebula</p> <p>Constellation: Cepheus Coordinates: 21h 41' 50" 56° 43' 48"</p> <p>Close Star: SAO-19302 (Alderamin) Catalog Objects: IC-1396/Sh2-131 Imaging Window: 07:32 – 01:06 Transit: 09:15 66°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – October 02, 2024

<p>Elephant Trunk (IC-1396) Config: C11HD ZWO6200MC </p> <p>Type: Bright & Dark Nebula</p> <p>Constellation: Cepheus Coordinates: 21h 34' 44" 57° 28' 44"</p> <p>Close Star: SAO-19302 (Alderamin) Catalog Objects: IC-1396/Sh2-131 Imaging Window: 07:32 – 01:06 Transit: 09:15 66°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>Elephant Trunk (IC-1396) Config: C11HD ZWO6200MC </p> <p>Type: Bright & Dark Nebula</p> <p>Constellation: Cepheus Coordinates: 21h 40' 40" 58° 25' 34"</p> <p>Close Star: SAO-19302 (Alderamin) Catalog Objects: IC-1396/Sh2-131 Imaging Window: 07:32 – 01:06 Transit: 09:15 66°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>M-30 (NGC-7099) Config: C11HD ZWO6200MC </p> <p>Type: Globular Cluster</p> <p>Constellation: Capricornus Coordinates: 21h 40' 22" -23° 10' 43"</p> <p>Close Star: SAO-164644 (Scheddi) Catalog Objects: M-30/NGC-7099 Imaging Window: *07:32 – 11:33 Transit: 09:16 34°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 


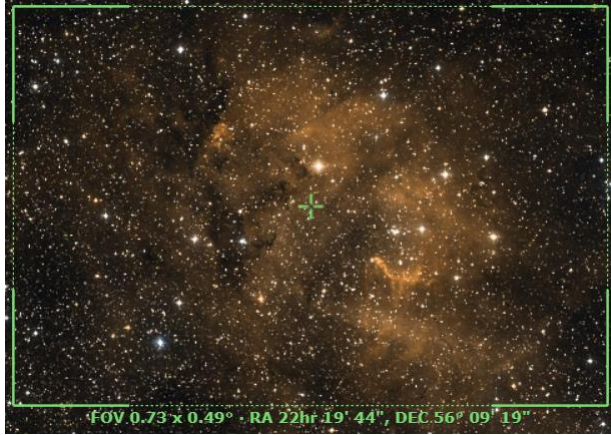

Prospective Imaging Objects – October 02, 2024

<p>NGC 7139 Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula</p> <p>Constellation: Cepheus Coordinates: 21h 46' 07" +63° 47' 54"</p> <p>Close Star: SAO-019302 (Alderamin) Catalog Objects: NGC-7139 Imaging Window: 07:32 – 01:02 Transit: 09:22 60°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="font-size: small;">NGC-7139 Constellation: Cepheus RA = 21h 46m 07.2s, DEC = +63deg 47' 54.0", Size = 18.5 x 13.9 arcmin, Orientation = 67deg E of N, Pixel scale = 0.277 arcsecond, FL = 2900mm James Yoder Date: 2022-12-19 Location: Chandler, AZ Config: C-11 HD ZWO6200MC Exposure Info: 27 Bins@2min Gain: 100 Offset: 50 </p>
<p>Dark Cocoon (B-168, IC 5146) Config: C11-HD HS ZWO6200MC</p> <p>Type: Bright & Dark Nebula</p> <p>Constellation: Cygnus Coordinates: 21h 49' 08" 47° 28' 16"</p> <p>Close Star: SAO-5105 (Rho Cygni) Catalog Objects: B-168, IC-5146 Imaging Window: 07:32 – 01:22 Transit: 09:29 76°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p>  <p style="font-size: small;">FOV 3.81 x 2.54° - RA 21hr 49' 08", DEC 47° 28' 16"</p>
<p>Cocoon Nebula (IC-5146) Config: C11-HD FR ZWO6200MC </p> <p>Type: Bright Nebula</p> <p>Constellation: Cygnus Coordinates: 21h 52' 00" 47° 22' 37"</p> <p>Close Star: SAO-5105 (Rho Cygni) Catalog Objects: IC-5146 Imaging Window: 07:32 – 01:22 Transit: 09:29 76°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p>  <p style="font-size: small;">FOV 1.05 x 0.70° - RA 21hr 52' 00", DEC 47° 22' 37"</p>

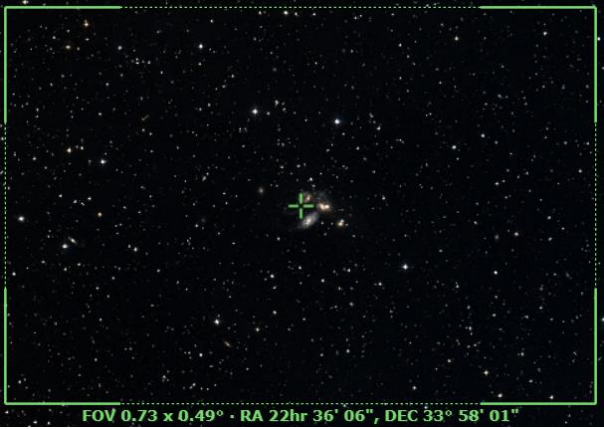


Prospective Imaging Objects – October 02, 2024

<p>Cocoon Nebula (IC-5146) Config: C11HD ZWO6200MC </p> <p>Type: Bright Nebula</p> <p>Constellation: Cygnus Coordinates: 21h 53' 24" 47° 16' 00"</p> <p>Close Star: SAO-5105 (Rho Cygni) Catalog Objects: IC-5146 Imaging Window: 07:32 – 01:22 Transit: 09:29 76°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;"><small>IC-5146, Cocoon Nebula</small></p>
<p>Dark Shark (LDN 1235) Config: C11-HD FR ZWO6200MC </p> <p>Type: Bright & Dark Nebula</p> <p>Constellation: Cepheus Coordinates: 22h 11' 49" 73° 12' 16"</p> <p>Close Star: SAO-20268 (Iota Cephei) Catalog Objects: LDN-1235 Imaging Window: 07:32 – 12:36 Transit: 09:51 50°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p>  <p style="text-align: center;"><small>FOV 1.05 x 0.70° · RA 22hr 11' 49", DEC 73° 12' 16"</small></p>
<p>Helix Nebula (NGC-7293) Config: C11HD ZWO6200MC </p> <p>Type: Planetary nebula</p> <p>Constellation: Aquarius Coordinates: 22h 29' 39" -20° 48' 36"</p> <p>Close Star: SAO-164644 (Delta Cap) Catalog Objects: NGC-7293 Imaging Window: *08:15 – 11:52 Transit: 10:06 36°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;"><small>Helix Nebula (NGC-7293) Constellation: Aquarius</small></p> <p style="text-align: right;"><small>James Yoder 2019-09-21 Location: Chandler, AZ</small></p> <p style="text-align: right;"><small>Config: C11 LF Corrector Astronomik CLS-CCD (01V128c) Exposure Info: 180ms@5min Gain: 3200 QESet: 180 </small></p>




Prospective Imaging Objects – October 02, 2024

<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: 07:32 – 01:47 Transit: 09:55 67°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</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: 07:32 – 01:47 Transit: 09:55 67°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<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: 07:32 – 01:53 Transit: 10:12 89°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 

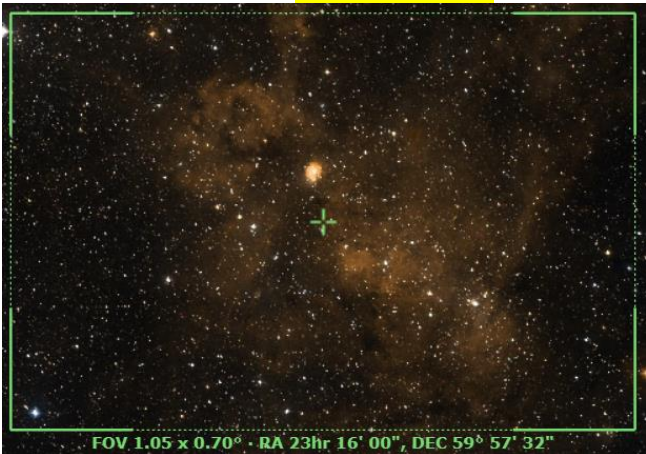


Prospective Imaging Objects – October 02, 2024

<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 Imaging Window: 07:32 – 01:53 Transit: 10:12 89°</p>	<p style="text-align: center;">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 Imaging Window: 07:32 – 01:55 Transit: 10:13 89°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>Wizard Nebula (SH 2-142)</p> <p>Config: C11-HD FR ZWO6200MC </p> <p>Type: Diffuse Nebula</p> <p>Constellation: Cepheus Coordinates: 22h 47' 26" 58° 03' 03"</p> <p>Close Star: SAO-20268 (Iota Cephei) Catalog Objects: SH2-142 Imaging Window: 07:32 – 02:14 Transit: 10:23 89°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 




Prospective Imaging Objects – October 02, 2024

<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: 07:32 – 02:16 Transit: 10:33 61°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="font-size: small;">Cave Nebula (SH2-155) Constellation: Cepheus RA = 22h 56m 57.0s DEC = +62° 31' 33.0" Size = 31.4 x 21.0 arcmin Orientation: 0.0 deg E of N Pixel scale = 0.446 arcsec/pixel FL=2000mm Exposure Info: 1600ms@5min Gain: 3200 OIBSet: 180</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: 07:49 – 01:38 Transit: 10:41 62°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="font-size: small;">NGC-7479 Constellation: Pegasus RA = 23h 04m 58.2s DEC = +12deg 18' 37.3" Size = 31.4 x 21.0 arcmin Orientation: 0.0 deg E of N Pixel scale = 0.446 arcsec/pixel FL=2000mm Exposure Info: 1600ms@5min Gain: 3200 OIBSet: 180</p>
<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: 07:32 – 02:40 Transit: 10:52 63°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p>  <p style="font-size: small;">Lobster Claw and Bubble Nebula (NGC-7635) Constellation: Cassiopeia RA = 23h 18m 25.8s DEC = +60deg 31' 17.8" Size = 2.68 x 1.79 deg Orientation: 0deg E of N Pixel scale = 2.28 arcsec/pixel FL=540mm Exposure Info: 260ms@3min Gain: 3200 OIBSet: 180</p>




Prospective Imaging Objects – October 02, 2024

<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: 07:32 – 02:40 Transit: 10:52 63°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</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: 07:32 – 02:42 Transit: 10:57 62°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<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: 08:17 – 01:42 Transit: 10:56 65°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 


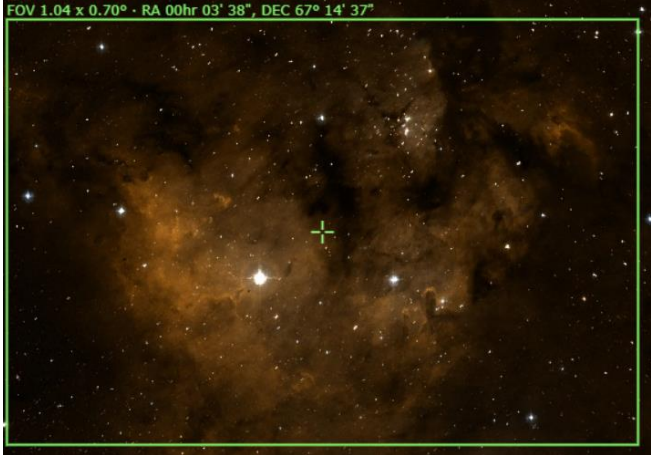

Prospective Imaging Objects – October 02, 2024

<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: 08:17 – 01:42 Transit: 10:56 65°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;">FOV 0.73 x 0.49° · RA 23hr 20' 13", DEC 08° 10' 57"</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: 07:32 – 02:46 Transit: 11:00 62°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;">FOV 0.73 x 0.49° · RA 23hr 24' 48", DEC 61° 36' 00"</p>
<p>Blue Snowball (NGC-7662) Config: C11HD ZWO6200MC </p> <p>Type: Planetary Nebula</p> <p>Constellation: Andromeda Coordinates: 23h 25' 54" 42° 32' 06"</p> <p>Close Star: SAO-53216 (Iota And) Catalog Objects: NGC-7662 Imaging Window: 07:32 – 02:52 Transit: 11:02 81°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="text-align: center;">FOV 0.73 x 0.49° · RA 23hr 25' 54", DEC 42° 32' 06"</p>




Prospective Imaging Objects – October 02, 2024

<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: 07:32 – 02:59 Transit: 11:05 81°</p>	<p>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: 07:48 – 03:25 Transit: 11:33 65°</p>	<p>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: 08:15 – 03:05 Transit: 11:37 56°</p>	<p>C-11 HD: HyperStar v4 Composite!</p> 



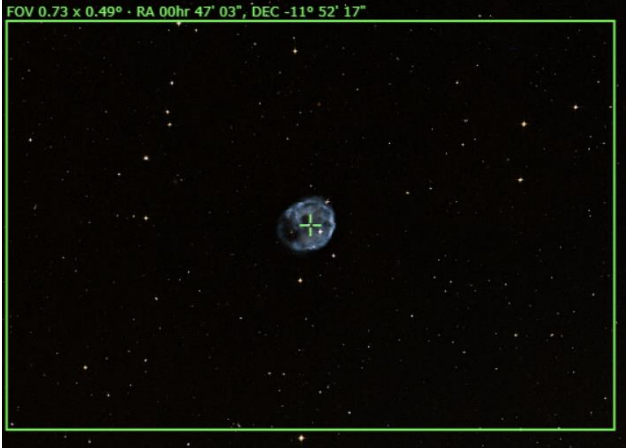
Prospective Imaging Objects – October 02, 2024

<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: 08:15 – 03:05 Transit: 11:37 56°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p>  <p style="font-size: small;">NGC-7822 Constellation: Cepheus</p> <p style="font-size: x-small; text-align: right;">Image Name: 2024_09_02_C11-HD_HyperStar_v4 Location: Cepheus, AZ Config: C11-HD HS ZWO6200MC Exposure Info: 25 frames @ 10s, Gain: 1300, Offset: 170</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: 08:15 – 03:05 Transit: 11:37 56°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p>  <p style="font-size: x-small; text-align: center;">FOV 1.04 x 0.70° - RA 00hr 03' 38", DEC 67° 14' 37"</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: 08:15 – 03:05 Transit: 11:37 56°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="font-size: x-small;">Bright Nebula NGC-7822 (Ced 214) Constellation: Cepheus RA: 00h 01m 56.00s, DEC: 67° 23' 05.00" - Alt: 42.8 x 28.9 arcmin, Field width: 0.847 arcmin</p> <p style="font-size: x-small; text-align: right;">Image Name: 2024_09_02_C11-HD_PrimaryFocus Location: Cepheus, AZ Config: C11-HD ZWO6200MC ZWO6200MC Exposure Info: 25 frames @ 10s, Gain: 1300, Offset: 170</p>




Prospective Imaging Objects – October 02, 2024

<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: 09:00 – 02:44 Transit: 11:49 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: 08:24 – 03:30 Transit: 11:54 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: 08:22 – 04:02 Transit: 12:09 75°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 

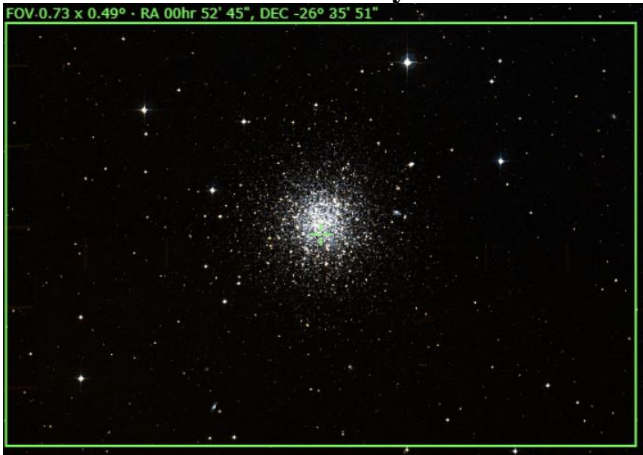


Prospective Imaging Objects – October 02, 2024

<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: 10:30 – 04:38 Transit: 12:18 82°</p>	<p>C-11 HD: HyperStar v4</p>  <p><small>The Andromeda Galaxy (M-31, M-32, NGC-224) Constellation: Andromeda J2000.0 RA: 00h 42m 44.0s, DEC: +41° 16' 08.0" Size: 181.1 x 163.1 arcmin Orientation: 0.0 deg Filter: HyperStar v4 Filter wheel: F1 Exposure: 1200s</small></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: *09:37 – 03:10 Transit: 12:23 45°</p>	<p>C-11 HD: Focal Reducer</p>  <p><small>Skull Nebula (NGC-246) and Galaxy NGC-255 Constellation: Cetus the Whale J2000.0 RA: 00h 47m 00.0s, DEC: -11° 40' 40.0" Size: 51.7 x 34.5 arcmin Orientation: 150 deg Filter: Focal Reducer Filter wheel: F1 Exposure: 1200s</small></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: *09:37 – 03:10 Transit: 12:23 45°</p>	<p>C-11 HD: Primary Focus</p>  <p><small>FOV 0.73 x 0.49° - RA 00hr 47' 03", DEC -11° 52' 17"</small></p>


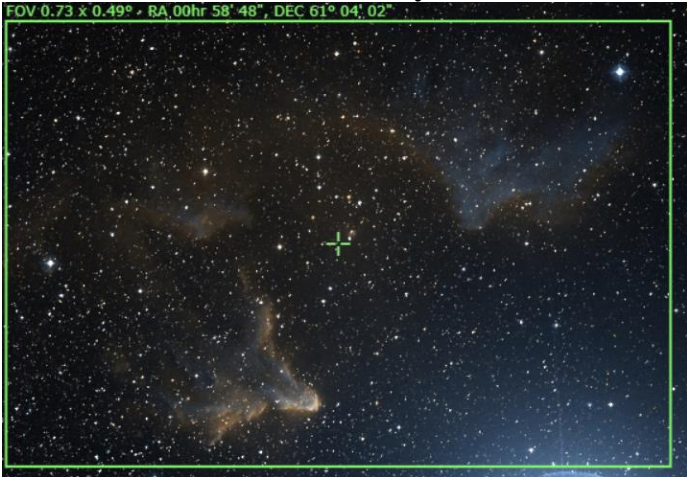

Prospective Imaging Objects – October 02, 2024

<p>Needle's Eye Galaxy (NGC 247) Config: C11HD ZWO6200MC </p> <p>Type: Galaxy Peak: Constellation: Cetus Coordinates: 00hr 47' 12" -20° 44' 38"</p> <p>Close Star: SAO-147420 Catalog Objects: NGC 247</p> <p>Imaging Window: *09:56 – 02:55 Transit: 12:23 36°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="font-size: small;">Needle's Eye Galaxy (NGC-247) Constellation: Cetus RA = 00h 47m 12s, DEC = -20deg 44' 38" Size = 41.1 x 27.7 pixels Orientation: 6.6Mag E of N Pixel scale = 0.448 arcsec/pixel FL = 2000mm</p> <p style="font-size: x-small; text-align: right;">James Yoder (Dacey) 2020/04/11, 2020/04/12 Location: Chandler, AZ Config: C-11 HD Shadur Ringlow QHY128K Exposure Info: 2000sec/Frame Gain: 3200 Offset: 100</p>
<p>NGC-288, NGC-253 Config: C11-HD HS ZWO6200MC</p> <p>Type: Globular and Galaxy</p> <p>Constellation: Sculptor Coordinates: 00h 50' 03" -25° 54' 37"</p> <p>Close Star: SAO-147420 (Diphda) Catalog Objects: NGC-288, NGC-253 Imaging Window: *10:26 – 02:25 Transit: 12:23 31°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p>  <p style="font-size: small;">Sculptor galaxy (NGC-253) and Globular Cluster (NGC-288) Constellation: Sculptor RA = 00h 49m 07s, DEC = -25deg 54' 45.6" Size = 3.14 x 2.89 deg Orientation: 86g E of N Pixel scale = 2.228 arcsec/pixel FL = 540mm</p> <p style="font-size: x-small; text-align: right;">James Yoder (Dacey) 2020/12/14 Location: Maricopa General Trailhead, AZ Config: C-11HD HyperStar v4 Shadur Ringlow QHY128K Exposure Info: 2100sec/Frame Gain: 3200 Offset: 100</p>
<p>Sculptor Galaxy (NGC-253) Config: C11-HD ZWO6200MC</p> <p>Type: Spiral Galaxy</p> <p>Constellation: Sculptor Coordinates: 00h 47' 33" -25° 17' 15"</p> <p>Close Star: SAO-147420 (Diphda) Catalog Objects: NGC-253 Imaging Window: *10:26 – 02:25 Transit: 12:23 31°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="font-size: small;">Sculptor Galaxy (NGC 253) Constellation: Sculptor</p> <p style="font-size: x-small; text-align: right;">James Yoder (Dacey) 2020/08/21 Location: Chandler, AZ Config: C11 Starizona L.F. Corrector Shadur Moon Filter QHY128K Exposure Info: 1000sec/Frame Gain: 3200 Offset: 100</p>




Prospective Imaging Objects – October 02, 2024

<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: *10:45 – 02:14 Transit: 12:28 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: *07:32 – 05:00 Transit: 12:23 38°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 
<p>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: 08:43 – 04:20 Transit: 12:28 67°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p> 

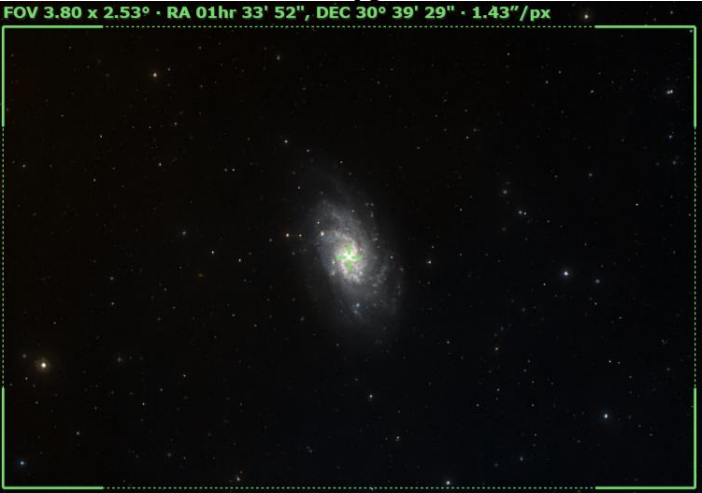


Prospective Imaging Objects – October 02, 2024

<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: 08:55 – 04:22 Transit: 12:35 62°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p>  <p style="font-size: small; text-align: center;">Gamma Cassiopeiae Nebula (SH2-185, IRLN-620, IC-59 & IC-163) Copyright © 2024 All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the publisher.</p>
<p>Gamma Cassiopeiae Nebula (SH2-185) 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: 08:55 – 04:22 Transit: 12:35 62°</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 0.49° - RA, 00hr 58' 48", DEC 61° 04' 02"</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: 10:25 – 03:02 Transit: 12:40 59°</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 0.49° - RA, 01hr 04' 48", DEC 02° 07' 07"</p> 




Prospective Imaging Objects – October 02, 2024

<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: 11:03 – 03:06 Transit: 01:01 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: 09:22 – 04:56 Transit: 01:06 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: 09:28 – 04:56 Transit: 01:09 63°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 

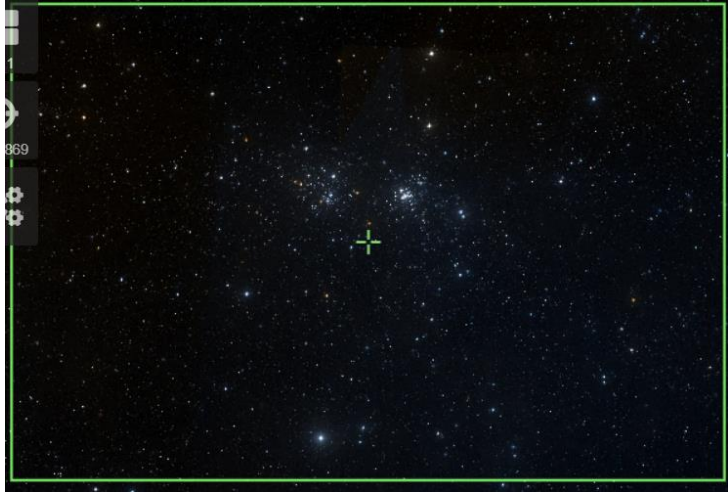


Prospective Imaging Objects – October 02, 2024

<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: 09:39 – 04:46 Transit: 01:09 87°</p>	<p>C-11 HD: HyperStar v4</p>  <p>FOV 3.80 x 2.53° · RA 01h 33' 52", DEC 30° 39' 29" · 1.43"/px</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° Coordinates: 01h 33' 52" 30° 39' 29"</p> <p>Close Star: SAO-74996 Catalog Objects: M33, NGC598</p> <p>Imaging Window: 09:39 – 04:46 Transit: 01:09 87°</p>	<p>CH11-HD Focal Reducer 90° Rotation</p>  <p>Triangulum Galaxy (M-33) <small>Copyright © 2014 James Yoder</small></p> <p>James Yoder 2014</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: 09:39 – 04:46 Transit: 01:09 87°</p>	<p>Primary Focus</p>  <p>M33: Pinwheel Galaxy <small>Copyright © 2014 James Yoder</small></p> <p>James Yoder 2014</p>




Prospective Imaging Objects – October 02, 2024

<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: 10:12 – 04:19 Transit: 01:12 72°</p>	<p>C-11 HD: Primary Focus</p>  <p><small>Spiral Galaxy M-74 (NGC-628) Constellation: Pisces RA = 01h 36m 42.52s DEC = +15deg 46' 59.83" Size = 42.1 x 28.1 arcmin (Pixel scale = 0.441 arcsec/pix) James VanDer Meer (2012-01-02) Location: Mountain View, California, AZ Camera: C-11 HD (4000) (16.14x) Exposure Info: 4800000000 (Gain: 2200) (Offset: 180)</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 / NGC-650 Imaging Window: 09:31 – 05:00 Transit: 01:18 72°</p>	<p>C-11 HD: Primary Focus</p>  <p><small>Little Dumbbell Nebula (M-76, NGC-650) Constellation: Perseus RA = 01h 42m 18.24s DEC = +51deg 34' 17.45" Size = 36.8 x 24.4 arcmin (Orientation: 0 deg E of N) (Pixel scale = 0.440 arcsec/pix) (FL = 2900mm) James VanDer Meer (2020-10-14), Chandler (2020-10-19), AZ Config: C-11 HD (Shade) (16.14x) (Offset: 180) Exposure Info: 4800000000 (Gain: 2200) (Offset: 180)</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: 10:26 – 04:50 Transit: 01:35 76°</p>	<p>C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – October 02, 2024

<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: 10:13 – 05:00 Transit: 01:58 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: 10:14 – 05:00 Transit: 01:58 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: 10:28 – 05:00 Transit: 02:03 90°</p>	<p style="text-align: center;">Primary Focus</p> 




Prospective Imaging Objects – October 02, 2024

<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: 10:29 – 05:00 Transit: 02:08 62°</p>	<p style="text-align: center;">CH11-HD Focal Reducer</p>  <p style="font-size: small;">Heart Nebula core (IC-1805) Constellation: Cassiopeia Size = 02h 26m 36.50s RA, +62° 06' 53.00" DEC - Mag 20.00 (100%) Scale = 1.1443 arcsec/pixel Pixel scale = 0.927 arcsec/pixel James VanDerLinden 2018-11-02 Location: Chandler, AZ Config: C11-HD 0.7 Reducer Astromaster CLS-CCD DSAS-LPS-42 Camera: OHY128C Exposure Info: 2000img/5min Gain: 3200 Offset: 180</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: 10:29 – 05:00 Transit: 02:08 62°</p>	<p style="text-align: center;">Primary Focus</p>  <p style="font-size: small;">Heart Nebula Core (IC-1805) Constellation: Cassiopeia James VanDerLinden 2018-09-14 Location: Chandler, AZ Config: C1 Starline LF Reducer OPT Trak Filter OHY128C Exposure Info: 2000img/5min Gain: 3100 Offset: 170</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: 12:10 – 04:31 Transit: 02:17 57°</p>	<p style="text-align: center;">CH11-HD Focal Reducer</p>  <p style="font-size: small;">Galaxies NGC-1055, M-77, NGC-1072 Constellation: Cetus RA = 02h 42m 26.5s DEC = +00deg 14' 13.3" Size = 55.2 x 39.3 arcmin Orientation: -90. Mag E of N Pixel scale = 0.579 arcsec/pixel FL=110mm James VanDerLinden 2020-12-20 21:22 Location: Chandler, AZ Config: C11-HD 0.7 Reducer Filters: Baader Skyglow, CLS-CCD, IDAS-LPS-42 Camera: OHY128C Exposure Info: 341img/5min Gain: 3200 Offset: 180</p>




Prospective Imaging Objects – October 02, 2024

<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: 12:10 – 04:31 Transit: 02:17 57°</p>	<p>C-11 HD: Primary Focus</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: 10:34 – 05:00 Transit: 02:17 81°</p>	<p>Primary Focus</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: 12:13 – 04:30 Transit: 02:18 57°</p>	<p>C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – October 02, 2024

<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: 10:46 – 05:00 Transit: 02:27 63°</p>	<p>C-11 HD: HyperStar v4</p>  <p><small>Soul Nebula (IC-1848) Constellation: Cassiopeia</small></p> <p><small>James Yule - 2018-08-20 Location: Chandler, AZ Config: C11 HyperStar Amonik L18C ZWO 6200MC Exposure Info: 260min@5min Gain: 3200 Offset: 180</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: 10:46 – 05:00 Transit: 02:27 63°</p>	<p>Primary Focus</p>  <p><small>Soul Nebula (IC-1848) Constellation: Cassiopeia</small></p> <p><small>James Yule - 2018-12-08 Location: Chandler, AZ Config: C11 Stratus LF Filter D1640 filter QHY 135C Exposure Info: 270min@5min Gain: 3200 Offset: 180</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: 11:12 – 05:00 Transit: 02:55 82°</p>	<p>C-11 HD: Primary Focus</p>  <p><small>275</small></p>




Prospective Imaging Objects – October 02, 2024

<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: 11:33 – 05:00 Transit: 03:04 88°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 
<p>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: NGC-1360</p> <p>Imaging Window: *01:14 – 04:59 Transit: 03:08 31°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</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: 11:47 – 05:00 Transit: 03:20 89°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 



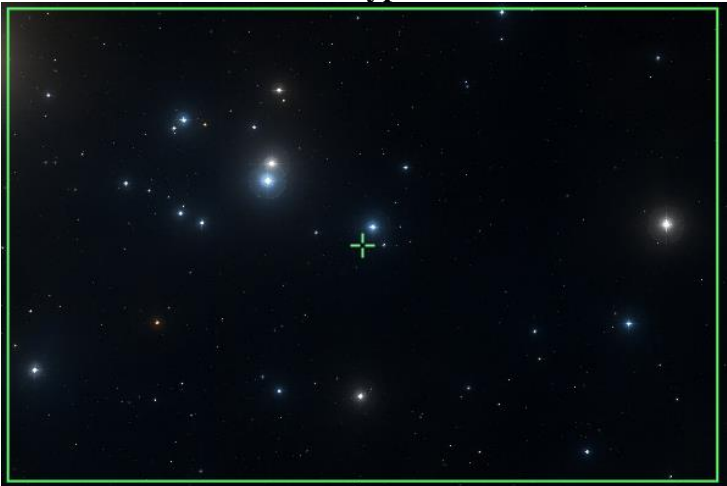
Prospective Imaging Objects – October 02, 2024

<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: 11:47 – 05:00 Transit: 03:20 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: 12:03 – 05:00 Transit: 03:21 81°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p>  <p style="font-size: small;">The Pleiades (M-45) Constellation: Taurus</p> <p style="font-size: x-small; text-align: right;">James VanDerKam, 2018.10.05 Location: Mountain View, CA Config: C11 HyperStar v4 Exposure Info: 200ms/Star (Gain: 1000) Offset: 150</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: 12:03 – 05:00 Transit: 03:21 81°</p>	<p style="text-align: center;">Primary Focus</p>  <p style="font-size: small;">The Pleiades (M-45) Constellation: Taurus</p> <p style="font-size: x-small; text-align: right;">James VanDerKam, 2018.10.05 Location: Mountain View, CA Config: C11 HyperStar v4 Exposure Info: 200ms/Star (Gain: 1000) Offset: 150</p>



Prospective Imaging Objects – October 02, 2024

<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: 12:01 – 05:00 Transit: 03:38 87°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p>  <p style="font-size: small;">California Nebula (NGC-1499) Constellation: Perseus</p> <p style="font-size: x-small; text-align: right;">James Volder 2015-08-31 Location: Chandler, AZ Config: C11 HyperStar Astronomik U.S.A.-C11 C11-120 Exposure Info: 220img/5min Gain: 3200 Offset: 180</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: 12:02 – 05:00 Transit: 03:42 62°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="font-size: x-small;">NGC-1501 (Oyster Nebula) Constellation: Camelopardalis I.R.A. = 04h 06m 58.2s, DEC = +60deg 55' 03.5" Size = 18.5 x 13.9 arcmin Orientation: -0.5deg E of N Pixel scale = 0.277 arcsec/pixel F1 = 2000mm</p> <p style="font-size: x-small; text-align: right;">James Volder Distro 2021-12-19 Location: Chandler, AZ Config: C-11 HD GPT Triad Radon Ultra ZWO 6200MC Exposure Info: 67 Gain: 2000 Offset: 50</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: 12:14 – 05:00 Transit: 03:44 87°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="font-size: x-small;">NGC-1514 (Crystal Ball Nebula) Constellation: Taurus RA = 04h 09m 17.6s, DEC = +30deg 46' 35.0" Size = 18.5 x 13.9 arcmin Orientation: 0.4deg E of N Pixel scale = 0.278 arcsec/pixel F1 = 2000mm</p> <p style="font-size: x-small; text-align: right;">James Volder Distro 2020-12-09 Location: Chandler, AZ Config: C-11 HD GPT Triad Ultra ZWO6200MC Exposure Info: 64 Gain: 2000 Offset: 50</p>




Prospective Imaging Objects – October 02, 2024

<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: *01:11 – 05:00 Transit: 03:49 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) <small>© 2024 Starizona LLC. All rights reserved. This image is for personal use only. No part of this image may be reproduced without the written permission of Starizona LLC. Starizona is not responsible for any damage or loss of equipment or data.</small></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: 12:48 – 05:00 Transit: 03:57 76°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> <p style="text-align: center; font-size: small;">FOV 0.73 x 0.48° · RA 04hr 21' 54", DEC 19° 32' 00"</p> 
<p>Hyades (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: 01:02 – 05:00 Transit: 04:05 73°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p> 




Prospective Imaging Objects – October 02, 2024

<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: 12:29 – 05:00 Transit: 04:05 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: *01:37 – 05:00 Transit: 04:37 49°</p>	<p style="text-align: center;">C-11 HD: HyperStar v4</p>  <p style="font-size: small; text-align: center;"> Witch Head Nebula (IC-2118) Constellation: Eridanus RA = 05h 05m 19.872s DEC = -06deg 56' 00.365" Size = 2.66 x 1.78 deg Pixel scale = 2.27 arcsecond James Yoder 2019-09-25 Location: Chandler, AZ Config: C11 HyperStar Baader Skyglow - CDDV 12s Exposure Info: [54frames@90s Gain: 3200 Offset: 180] </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: *01:37 – 05:00 Transit: 04:37 49°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 




Prospective Imaging Objects – October 02, 2024

<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: 02:55 – 05:00 Transit: 04:42</p>	<p style="text-align: center;">Hyperstar</p>  <p>FOV 3.80 x 2.54° · RA 05hr 06' 10", DEC -04° 04' 26"</p> <p>A wide-field astronomical image showing the Foxface Nebula in Orion. The nebula appears as a bright, irregularly shaped cloud of gas and dust. A green crosshair marks the peak of the nebula. The field is filled with numerous stars of varying magnitudes. A green dashed box indicates the field of view.</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: 02:55 – 05:00 Transit: 04:42</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p>  <p>A wide-field astronomical image showing the Foxface Nebula in Orion. The nebula is more compact and brighter than in the Hyperstar image. A green crosshair marks the peak. The field is filled with stars. A green dashed box indicates the field of view.</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: 02:55 – 05:00 Transit: 04:42</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p>A wide-field astronomical image showing the Foxface Nebula in Orion. The nebula is very bright and detailed. A green crosshair marks the peak. The field is filled with stars. A green dashed box indicates the field of view.</p>

Prospective Imaging Objects – October 02, 2024

<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: 01:17 – 05:00 Transit: 04:52 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 Config: C-11HD HyperStar v4 Apm2006 C11-C12 01/1/24 RA = 05h 19m 35.62s DEC = +33deg 49' 17.22" Size = 13.8 x 21.96 deg. Field scale = 2.26 arc/pixel Exposure: 60s @ 7800000 Gain: 1200 (Offset: 100)</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: 01:17 – 05:00 Transit: 04:52 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 Config: C11-HD (8.7 Reducer) Filter: OpenTop 4-C-Canon Canon GH5 L28C RA = 05h 15m 55.7s DEC = +34deg 29' 08.17" Size = 10.8 x 11.7 arcmin Orientation: Obj 1 of 1 Field scale = 0.629 arc/pixel (1.1-107)mm Exposure: 160s @ 1000000 Gain: 1200 (Offset: 100)</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: 01:17 – 05:00 Transit: 04:52 89°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 

Prospective Imaging Objects – October 02, 2024

<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: 01:23 – 05:00 Transit: 04:57 90°</p>	<p style="text-align: center;">C-11 HD: Focal Reducer</p>  <p style="font-size: small;">Tadpole Nebula (IC-410) Constellation: Auriga RA: 05h 22m 54.00s, DEC: +33° 23' 31.00" - 13 May 27 22:48" Size: 18.5 x 18.8 arcmin, Orientation: Mag 5.0 of N, Pixel scale: 0.63 arcsec/pixel, F5-1000nm James Webb (Dewar) 2023 01 01 Location: Chandler, AZ Config: C11-HD 16" FocRed 16" Optima 1.4" Chroma C-11HD 1.25" Eyepiece 16" 8-10mm Star (Gain: 2300) OIBSI: 100</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: 01:23 – 05:00 Transit: 04:57 90°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p>  <p style="font-size: small;">Tadpole Nebula (IC-410) Constellation: Auriga RA: 05h 22m 37.00s, DEC: +33° 23' 03.00" - 13 May 27 00:10" Size: 42.4 x 28.8 arcmin, Pixel scale: 0.442 arcsec/pixel James Webb (Dewar) 2023 01 01 Location: Chandler, AZ Config: C11-HD Astrocam 1.25 x 2.0" OIBSI: 100 Eyepiece Info: 2300mm Star (Gain: 2300) OIBSI: 100</p>
<p>M-79 (NGC-1904) Config: C11HD 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: *02:53 – 05:00 Transit: 04:59 32°</p>	<p style="text-align: center;">C-11 HD: Primary Focus</p> 

Blank
Page

Prospective Imaging Objects – October 02, 2024

Imaging Summary October 02, 2024

Astronomical Dusk = 07:32

Astronomical Dawn = 05:00

HyperStar: Nebula

Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
HyperStar	Nebula	Nebula	B-144	07:32 – 11:17	07:34	02	Cygnus: Fish on the Platter Region
HyperStar	Nebula	Nebula	IC-1318 A & B	07:32 – 11:42	07:53	06	Comp2! Cygnus: Gama Cygni Nebula
HyperStar	Nebula	Nebula	IC-1318A	07:32 – 11:42	07:53	06	Cygnus: Bright Nebula Region of Interest
HyperStar	Nebula	Nebula	IC-1318B	07:32 – 11:52	08:04	08	Cygnus: Bright Nebula Region of Interest
HyperStar	Nebula	Nebula	IC-5070	07:32 – 12:18	08:27	10	Comp2! Cygnus: Pelican & N. American Nebula
HyperStar	Nebula	Nebula	IC-5070	07:32 – 12:18	08:27	10	Cygnus: Pelican & N. American Nebula
HyperStar	Nebula	DN	LDN-904	07:32 – 12:16	08:29	11	Cygnus: Northern Coal Sack
HyperStar	Nebula	Nebula	NGC-6960	07:32 - 12:06	08:29	11	Comp2! Cygnus: Veil Nebula
HyperStar	Nebula	Nebula	NGC-6960	07:32 - 12:06	08:29	11	Cygnus: Veil Nebula
HyperStar	Nebula	Nebula	IC-1396	07:32 – 01:06	09:15	17	Cepheus: Elephant Trunk
HyperStar	Nebula	DN, BN	B-168	07:32 – 01:22	09:29	20	Cygnus: Dark Cocoon
HyperStar	Nebula	Nebula	SH2-132	07:32 – 01:47	09:55	22	Cepheus: SH2-132
HyperStar	Nebula	Nebula	SH2-155	07:32 – 02:16	10:33	25	Cepheus: Cave Nebula
HyperStar	Nebula	Nebula	SH2-157	07:32 – 02:40	10:52	26	Cassiopeia: Lobster Claw and Bubble Nebula
HyperStar	Nebula	Nebula	LBN 534	07:32 – 02:59	1:05	29	Andromeda: Blue Match Nebula
HyperStar	Nebula	Nebula	NGC-7822	08:15 – 03:05	11:37	29	Comp2! Cepheus: NGC-7822 region
HyperStar	Nebula	Nebula	NGC-7822	08:15 – 03:05	11:37	30	Cepheus CED-214
HyperStar	Nebula	Nebula	SH2-185	08:55 – 04:22	12:35	37	Cassiopeia: Gamma Cassiopeiae Nebula
HyperStar	Nebula	Neb, OC	NGC-457	11:06 – 04:38	02:49	38	Cassiopeia: Open Cluster and Nebula
HyperStar	Nebula	Nebula	IC-1848	10:46 – 05:00	02:27	43	Comp4! Cassiopeia: Heart & Soul Nebula
HyperStar	Nebula	Nebula	IC-1805	10:29 – 05:00	02:08	43	Cassiopeia: Heart Nebula
HyperStar	Nebula	Nebula	IC-1848	10:46 – 05:00	02:27	46	Cassiopeia: Soul Nebula
HyperStar	Nebula	Nebula	NGC-1499	12:01 – 05:00	03:38	49	Perseus: California Nebula
HyperStar	Nebula	Nebula	IC-405	01:17 – 05:00	04:52	53	Auriga: Flaming Star Nebula

Prospective Imaging Objects – October 02, 2024

Imaging Summary October 02, 2024

Astronomical Dusk = 07:32

Astronomical Dawn = 05:00

HyperStar: Broad Spectrum

Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
HyperStar	Broad Spectrum	DN	B-168	07:32 – 01:22	09:29	22	Cepheus: Wolf Cave
HyperStar	Broad Spectrum	Galaxies	NGC-147	08:22 – 04:02	12:09	31	Cassiopeia: Galaxy Pair
HyperStar	Broad Spectrum	Galaxy	M-31	10:30 – 04:38	12:18	33	Andromeda: Andromeda Galaxy
HyperStar	Broad Spectrum	Gal, GC	NGC-288	*10:26-02:25	12:23	35	Sculptor: NGC-288 & NGC-253
HyperStar	Broad Spectrum	Galaxy	M-33	09:39 -04:46	01:09	40	Triangulum: Triangulum Galaxy
HyperStar	Broad Spectrum	OC	NGC-869	10:13 – 05:00	01:58	42	Perseus: Hand chi Persei
HyperStar	Broad Spectrum	OC, BN	M-45	12:03 – 05:00	03:21	48	Taurus: Pleiades
HyperStar	Broad Spectrum	OC	Mel-25	01:02 – 05:00	04:05	50	Taurus: Hyades
HyperStar	Broad Spectrum	DN	IC-2118	*01:37-05:00	04:37	51	Eridanus: Witch Head Nebula
HyperStar	Broad Spectrum	DN	NGC-1788	02:55 – 05:00	04:42	52	Orion: Foxface Nebula

Prospective Imaging Objects – October 02, 2024

Imaging Summary October 02, 2024

Astronomical Dusk = 07:32

Astronomical Dawn = 05:00

Focal Reducer: Nebula

Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
Focal Reducer	Nebula	Nebula	SH2-101	07:34 – 11:17	07:34	03	Cygnus: Tulip Nebula
Focal Reducer	Nebula	Nebula	IC-1318 R1	07:32 – 11:51	08:01	07	Cygnus: IC-1318 Region of Interest
Focal Reducer	Nebula	Nebula	IC-1318B	07:32 – 11:52	08:04	08	Cygnus: IC-1318B Region of Interest
Focal Reducer	Nebula	Nebula	NGC-6960	07:32 – 12:06	08:29	12	Comp2! Cygnus: Witch's Broom
Focal Reducer	Nebula	Nebula	NGC-6960B	07:32 – 12:06	08:29	12	Cygnus: Pickering's Triangular Wisp
Focal Reducer	Nebula	Nebula	NGC-6992	07:32 – 12:10	08:32	13	Comp2! Cygnus: Network Nebula
Focal Reducer	Nebula	Nebula	IC-1396-1	07:32 – 01:06	09:15	18	Cepheus: Elephant Trunk ROI
Focal Reducer	Nebula	Nebula	IC-1396-2	07:32 – 01:06	09:15	18	Cepheus: Elephant Trunk ROI
Focal Reducer	Nebula	Nebula	IC-5146	07:32 – 01:22	09:29	20	Cygnus: Cocoon Nebula
Focal Reducer	Nebula	Nebula	SH2-132	07:32 – 01:47	09:55	23	Cepheus: Bright Nebula
Focal Reducer	Nebula	Nebula	SH2-142	07:32 – 02:14	10:23	24	Cepheus: Wizard Nebula
Focal Reducer	Nebula	Nebula	SH2-155	07:32 – 02:16	10:33	25	Cepheus: Cave Nebula
Focal Reducer	Nebula	Nebula	SH2-157	07:32 – 02:40	10:52	27	Cassiopeia: Lobster Claw
Focal Reducer	Nebula	Nebula	NGC-7822	08:15 – 03:05	11:37	30	Cepheus: NGC 7822 (CED-214)
Focal Reducer	Nebula	Neb, Gx	NGC-246	*09:37-03:10	12:23	34	Cetus: Planetary and two Galaxies
Focal Reducer	Nebula	Nebula	NGC-281	08:43 – 04:20	12:28	36	Cassiopeia: Pack Man Nebula
Focal Reducer	Nebula	Nebula	IC-1795	10:23 – 05:00	02:01	43	Cassiopeia: Fish Head Nebula
Focal Reducer	Nebula	Nebula	IC-1805	10:29 – 05:00	02:08	44	Cassiopeia: Heart Nebula
Focal Reducer	Nebula	Nebula	IC-405	01:17 – 05:00	04:52	53	Auriga: Flaming Star Nebula
Focal Reducer	Nebula	Nebula	IC-410	01:23 – 05:00	04:57	54	Auriga: Tadpoles

Prospective Imaging Objects – October 02, 2024

Imaging Summary October 02, 2024

Astronomical Dusk = 07:32

Astronomical Dawn = 05:00

Focal Reducer: Broad Spectrum

Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
Focal Reducer	Broad Spectrum	RN	NGC-7023	07:32 – 12:02	08:38	14	Cepheus: Iris Nebula
Focal Reducer	Broad Spectrum	OC	M-39	07:32 – 01:00	09:08	16	Cygnus: Open Cluster NGC-7092
Focal Reducer	Broad Spectrum	DN	LDN-1235	07:32 – 12:36	09:51	21	Cepheus: Dark Shark
Focal Reducer	Broad Spectrum	DN	B-168	07:32 – 01:22	09:29	22	Rot90 Cepheus: Wolf's Cave
Focal Reducer	Broad Spectrum	Galaxies	NGC7317	07:32 – 01:53	10:12	23	Rot 115 Pegasus: Stephan's Quintent & NGC-7331
Focal Reducer	Broad Spectrum	Galaxies	NGC-7619	08:17 – 01:42	10:56	27	Pegasus: Pegasus Cluster
Focal Reducer	Broad Spectrum	Galaxies	NGC-147	08:22 – 04:02	12:09	32	Cassiopeia: Galaxy Pair NGC-147 & NGC 185
Focal Reducer	Broad Spectrum	OC	NGC-188	*07:32-05:00	12:23	36	Cepheus: Open Cluster NGC-188
Focal Reducer	Broad Spectrum	Galaxy	M-33	09:39 – 04:46	01:09	40	Rot90 Triangulum: Triangulum Galaxy
Focal Reducer	Broad Spectrum	Galaxies	M-77	12:10 – 04:31	02:17	44	Cetus: Galaxies M-77 & NGC-1055
Focal Reducer	Broad Spectrum	DN, BN	NGC-1788	02:55 – 05:00	04:42	52	Orion: Foxface Nebula

Prospective Imaging Objects – October 02, 2024

Imaging Summary October 02, 2024

Astronomical Dusk = 07:32

Astronomical Dawn = 05:00

Primary Focus: Nebula

Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
Primary Focus	Nebula	PN	NGC-6842	07:32 – 11:05	07:31	02	Vulpecula: Sm-Med Planetary Nebula
Primary Focus	Nebula	PN	M-27	07:32 – 10:58	07:36	02	Vulpecula: Dumbbell Nebula
Primary Focus	Nebula	Nebula	SH2-101	07:32 – 11:17	07:34	03	Cygnus: Tulip Nebula
Primary Focus	Nebula	PN	NGC-6852	07:32 – 09:56	07:37	03	Aquila: Small Planetary Nebula
Primary Focus	Nebula	Nebula	NGC-6888	07:32 – 11:39	07:50	04	Cygnus: Crescent Nebula
Primary Focus	Nebula	Nebula	DWB-111	07:32 – 11:39	07:50	04	Cygnus: Propeller Nebula
Primary Focus	Nebula	PN	NGC-6891	07:32 – 10:49	07:51	05	Delphinus: Small Planetary Nebula
Primary Focus	Nebula	PN	NGC-6894	07:32 – 11:29	07:53	05	Cygnus: Little Ring Nebula (Sm-Med)
Primary Focus	Nebula	PN	IC-4997	07:32 – 11:05	07:56	05	Sagitta: Small PN
Primary Focus	Nebula	PN	NGC-6905	07:32 – 11:15	07:59	07	Delphinus: Blue Flash Nebula
Primary Focus	Nebula	BN	IC-1318-1	07:32 – 11:51	08:01	08	Cygnus: Region of interest in IC-1318
Primary Focus	Nebula	BN	IC-1318B	07:32 – 11:52	08:04	09	Cygnus: Region of interest in IC-1318B
Primary Focus	Nebula	PN	NGC-7008	07:32 – 12:29	08:37	14	Cygnus: Fetus Nebula
Primary Focus	Nebula	PN	NGC-7009	*07:32-11:30	08:40	15	Aquarius: Saturn Nebula
Primary Focus	Nebula	PN	NGC-7026	07:32 – 12:35	08:42	15	Cygnus: Small PN
Primary Focus	Nebula	PN	NGC-7027	07:32 – 12:33	08:43	15	Cygnus: Small PN
Primary Focus	Nebula	PN	NGC-7048	07:32 – 12:42	08:50	16	Cygnus: Med PN
Primary Focus	Nebula	PN	NGC-7094	07:32 – 12:11	09:13	17	Pegasus: Med PN
Primary Focus	Nebula	DN	IC-1396-1	07:32 – 01:06	09:15	19	Cepheus: Elephant Trunk ROI
Primary Focus	Nebula	BN	IC-1396-2	07:32 – 01:06	09:15	19	Cepheus: Elephant Trunk RIO
Primary Focus	Nebula	BN	IC-1396-3	07:32 – 01:06	09:15	19	Cepheus: Elephant Trunk RIO
Primary Focus	Nebula	PN	NGC-7139	07:32 – 01:02	09:22	20	Cepheus: Med/Lrg Planetary
Primary Focus	Nebula	BN	IC-5146	07:32 – 01:22	09:29	21	Cygnus: Cocoon Nebula

Prospective Imaging Objects – October 02, 2024

Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
Primary Focus	Nebula	PN	NGC-7293	*08:15-11:52	10:06	21	Aquarius: Helix Nebula
Primary Focus	Nebula	Nebula	SH2-132	07:32 – 01:47	09:55	23	Cepheus: Bright Nebula
Primary Focus	Nebula	Nebula	SH2-142	07:32 – 02:14	10:23	25	Cepheus: Wizard Nebula
Primary Focus	Nebula	Nebula	SH2-155	07:32 – 02:16	10:33	26	Cepheus: Cave Nebula
Primary Focus	Nebula	Nebula	NGC-7635	07:32 – 02:42	10:57	27	Cepheus: Bubble Nebula
Primary Focus	Nebula	Nebula	NGC-7662	07:32 – 02:52	11:02	28	Andromeda: Blue Snowball
Primary Focus	Nebula	Nebula	NGC-7822	08:15 – 03:05	11:37	30	Cepheus: Emission Nebula Ced 214
Primary Focus	Nebula	PN	NGC-40	09:00 – 02:44	11:49	31	Cepheus: Bow-Tie Nebula
Primary Focus	Nebula	PN	NGC-246	*09:37-03:10	12:23	34	Cetus: Skull Nebula
Primary Focus	Nebula	Nebula	SH2-185	08:55 – 04:22	12:35	37	Cassiopeia: Gamma Cassiopeiae Nebula
Primary Focus	Nebula	Nebula	SH2-188	09:22 – 04:56	01:06	39	Cassiopeia: Firefox Nebula
Primary Focus	Nebula	PN	M-76	09:31 – 05:00	01:18	41	Perseus: Little Dumbbell Nebula
Primary Focus	Nebula	Nebula	IC-1805	10:29 – 05:00	02:08	44	Cassiopeia: Heart Nebula Core
Primary Focus	Nebula	Nebula	IC-1848	10:46 – 05:00	02:27	46	Cassiopeia: Soul Nebula
Primary Focus	Nebula	Nebula	IC-1848	10:46 – 05:00	02:27	46	Cassiopeia: Soul Nebula Core
Primary Focus	Nebula	Nebula	NGC-1333	11:33 – 05:00	03:04	47	Perseus: Bright Nebula
Primary Focus	Nebula	Nebula	NGC-1360	*01:14-04:59	03:08	47	Fornax: Egg shaped Nebula
Primary Focus	Nebula	Nebula	IC-348	11:47 – 05:00	03:20	47	Perseus: Bright Nebula
Primary Focus	Nebula	Nebula	M-45	12:03 – 05:00	03:21	48	Taurus: Pleiades
Primary Focus	Nebula	Nebula	NGC-1501	12:02 – 05:00	03:42	49	Camelopardalis: Oyster Nebula
Primary Focus	Nebula	Nebula	NGC-1514	12:14 – 05:00	03:44	49	Taurus: Crystal Ball Nebula
Primary Focus	Nebula	Nebula	NGC-1535	*01:11-05:00	03:49	50	Eridanus: Cleopatra's Eye
Primary Focus	Nebula	Nebula	NGC-1555	12:48 – 05:00	03:57	50	Taurus: Hind's Variable Nebula
Primary Focus	Nebula	Nebula	NGC-1579	12:29 – 05:00	04:05	51	Perseus: Trifid of the North
Primary Focus	Nebula	Nebula	IC-2118	*01:37-05:00	04:37	51	Eridanus: Witch Head Nebula
Primary Focus	Nebula	Nebula	NGC-1788	02:55 – 05:00	04:42	52	Orion: Foxface Nebula
Primary Focus	Nebula	Nebula	IC-405	01:17 – 05:00	04:52	53	Auriga: Flaming Star Nebula
Primary Focus	Nebula	Nebula	IC-410	01:23 – 05:00	04:57	54	Auriga: Tadpoles

Prospective Imaging Objects – October 02, 2024

Imaging Summary October 02, 2024

Astronomical Dusk = 07:32

Astronomical Dawn = 05:00

Primary Focus: Broad Spectrum

Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
Primary Focus	Broad Spectrum	GC	M-75	*07:32-09:26	07:42	04	Sagittarius: Med Globular
Primary Focus	Broad Spectrum	OC	M-29	07:32 – 11:46	08:00	07	Cygnus: Open Cluster in Cygnus
Primary Focus	Broad Spectrum	Galaxy	NGC-6946	07:32 – 11:58	08:11	09	Cepheus: Fireworks Galaxy (Large Face On)
Primary Focus	Broad Spectrum	GC	M-72	*07:32-11:11	08:30	12	Aquarius: Medium Globular
Primary Focus	Broad Spectrum	OC	M-73	*07:32-11:18	08:35	13	Aquarius: Open Cluster NGC-6994
Primary Focus	Broad Spectrum	RN	NGC-7023	07:32 – 12:02	08:38	14	Cepheus: Iris Nebula
Primary Focus	Broad Spectrum	GC	M-15	07:32 – 12:03	09:06	16	Pegasus: Pegasus Cluster
Primary Focus	Broad Spectrum	GC	M-2	07:32 – 11:16	09:09	17	Aquarius: Large Globular
Primary Focus	Broad Spectrum	GC	M-30	*07:32-11:33	09:16	19	Capricornus: Med Globular
Primary Focus	Broad Spectrum	Galaxies	NGC-7317	07:32 – 01:53	10:12	24	Pegasus: Stephan's Quintet
Primary Focus	Broad Spectrum	Galaxies	NGC-7331	07:32 – 01:55	10:13	24	Pegasus: Galaxy Group
Primary Focus	Broad Spectrum	Galaxy	NGC-7479	07:49 – 01:38	10:41	26	Pegasus: Face on Spiral Galaxy
Primary Focus	Broad Spectrum	Galaxies	NGC-7619	08:17 – 01:42	10:56	28	Pegasus: Pegasus Cluster
Primary Focus	Broad Spectrum	OC	M-52	07:32 – 02:46	11:00	28	Cassiopeia: Open Cluster NGC-7654
Primary Focus	Broad Spectrum	OC	NGC-7789	07:48 – 03:25	11:33	29	Cassiopeia: Caroline's Rose
Primary Focus	Broad Spectrum	Galaxies	NGC 67-72	08:24 – 03:30	11:54	31	Andromeda: Andromeda Galaxy Group
Primary Focus	Broad Spectrum	Galaxy	NGC-147	08:22 – 04:02	12:09	32	Cassiopeia: Dwarf Galaxy
Primary Focus	Broad Spectrum	Galaxy	NGC-185	08:27 – 04:08	12:14	32	Cassiopeia: Dwarf Spheroidal Galaxy
Primary Focus	Broad Spectrum	Galaxy	M-110	08:33 – 04:06	12:16	33	Andromeda: Elliptical Galaxy
Primary Focus	Broad Spectrum	Galaxy	M-32	08:36 – 04:07	12:18	33	Andromeda: Companion to M-31
Primary Focus	Broad Spectrum	Galaxy	NGC-247	*09:56-02:55	12:23	35	Cetus: Needle's Eye Galaxy
Primary Focus	Broad Spectrum	Galaxy	NGC-253	*10:26-02:25	12:23	35	Sculptor: Sculptor Galaxy
Primary Focus	Broad Spectrum	Globular	NGC-288	*10:45-02:14	12:28	36	Sculptor: Med Globular Cluster
Primary Focus	Broad Spectrum	Galaxy	IC-1613	10:25 – 03:02	12:40	37	Cetus: Irregular Dwarf Galaxy

Prospective Imaging Objects – October 02, 2024

Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
Primary Focus	Broad Spectrum	Galaxy	NGC-404	09:11 – 04:45	12:55	38	Andromeda: Mirachs Ghost
Primary Focus	Broad Spectrum	OC	NGC-457	09:11 – 04:45	12:55	38	Cassiopeia: Owl Cluster
Primary Focus	Broad Spectrum	Galaxies	Arp-133	11:03 – 03:06	01:01	39	Cetus: Minkowski's Object
Primary Focus	Broad Spectrum	OC	M-103	09:28 – 04:56	01:09	39	Cassiopeia: Open Cluster NGC-581
Primary Focus	Broad Spectrum	Galaxy	M-33	09:39 – 04:46	01:09	40	Triangulum: Triangulum Galaxy
Primary Focus	Broad Spectrum	Galaxy	M-74	10:12 – 04:19	01:12	41	Pisces: Med Face On Galaxy
Primary Focus	Broad Spectrum	Galaxy	NGC-772	10:26 – 04:50	01:35	41	Aries: Nautilus Galaxy
Primary Focus	Broad Spectrum	Galaxy	NGC-891	10:14 - 05:00	01:58	42	Andromeda: Edge On Galaxy
Primary Focus	Broad Spectrum	Galaxy	NGC-925	10:28 – 05:00	02:03	42	Triangulum: Face on Galaxy PGC-9332
Primary Focus	Broad Spectrum	Galaxy	NGC-1055	12:10 – 04:31	02:17	45	Cetus: Edge On galaxy
Primary Focus	Broad Spectrum	OC	M-34	10:34 – 05:00	02:17	45	Perseus: Open Cluster NGC-1039
Primary Focus	Broad Spectrum	Galaxy	M-77	12:13 – 04:30	02:18	45	Cetus: Galaxy NGC-1068
Primary Focus	Broad Spectrum	Galaxies	Abell-426	11:12 – 05:00	02:55	46	Perseus: Perseus Galaxy Cluster
Primary Focus	Broad Spectrum	Galaxy	IC-342	11:47 – 05:00	03:20	48	Camelopardalis: Large Face-On
Primary Focus	Broad Spectrum	Globular	M-79	*02:53-05:00	04:59	54	Lepus: Med Globular

Prospective Imaging Objects – October 02, 2024

Imaging Summary October 02, 2024

Astronomical Dusk = 07:32

Astronomical Dawn = 05:00

Primary Prospects

Plan	Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
	HyperStar	Nebula	Nebula	IC-1318A	07:32 – 11:42	07:53	06	Cygnus: Cygnus ROI
	HyperStar	Nebula	Nebula	IC-1318B	07:32 – 11:52	08:04	08	Cygnus: Cygnus ROI
	HyperStar	Nebula	Nebula	NGC-5960	07:32 – 12:06	08:29	11	Comp2! Cygnus: Veil Nebula
	HyperStar	Nebula	BN & DN	B-168	07:32 – 01:22	09:29	20	Cygnus: Dark Cocoon
	HyperStar	Nebula	Nebula	SH2-132	07:32 – 01:47	09:55	22	Cepheus: Bright Nebula
	HyperStar	Nebula	Nebula	SH2-155	07:32 – 02:59	11:05	29	Andromeda: Blue Match Nebula
	HyperStar	Broadband	Galaxies	NGC-147 & NGC-185	08:22 – 04:02	12:09	31	Cassiopeia: Galaxy Pair
	HyperStar	Broadband	Galaxy	M-33	09:39 – 04:46	01:09	40	Triangulum: Triangulum Galaxy
	HyperStar	Broadband	OC	NGC-869, 884	10:13 – 05:00	01:58	42	Perseus: Hand Chi Persei
	HyperStar	Nebula	Nebula	IC-1848	10:46 – 05:00	02:27	43	Comp4! Cassiopeia: Heart and Soul Nebula
	HyperStar	Broadband	OC	Mel-25	01:02 – 05:00	04:05	50	Taurus: Hayades Cluster
	HyperStar	Nebula	BN, DN	NGC-1788	02:55 – 05:00	04:42	52	Orion: Foxface Nebula
	HyperStar	Nebula						
	HyperStar	Nebula						
	HyperStar	Nebula						
	HyperStar	Nebula						
	Focal Reducer	Nebula	Nebula	SH2-101	07:32 – 11:17			Cygnus: Tulip Nebula
	Focal Reducer	Nebula	Nebula	IC-1318 R1	07:32 – 11:51	08:01	07	Cygnus: ROI
	Focal Reducer	Nebula	Nebula	NGC-6992	07:32 – 12:10	08:32	13	Comp2! Cygnus: Network Nebula
	Focal Reducer	Nebula	RN	NGC-7023	07:32 – 12:02	08:38	14	Cepheus: Iris Nebula
	Focal Reducer	Broadband	OC	M-39	07:32 – 01:00	09:08	16	Cygnus: Open Cluster NGC-7092
	Focal Reducer	Nebula	Nebula	IC-1396	07:32 – 01:06	09:15	18	Cepheus: Elephant Trunk RIO1
	Focal Reducer	Nebula	Nebula	IC-1396	07:32 – 01:06	09:15	18	Cepheus: Elephant Trunk RIO2

Prospective Imaging Objects – October 02, 2024

Plan	Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
	Focal Reducer	Nebula	BN & DN	IC-5146	07:32 – 01:22	09:29	20	Cygnus: Cocoon Nebula
	Focal Reducer	Nebula	Nebula	SH2-132	07:32 – 01:47	09:55	23	Cepheus: Bright Nebula
	Focal Reducer	Broadband	Galaxies	NGC7331 et. El.	07:32 – 01:53	10:12	23	Rot! Peg: Stephan's Quintet & NGC7331
	Focal Reducer	Nebula	Nebula	SH2-142	07:32 – 02:14	10:23	24	Cepheus: Wizard Nebula
	Focal Reducer	Nebula	Nebula	SH2-155	07:32 – 02:16	10:33	25	Cepheus: Cave Nebula
	Focal Reducer	Nebula	Nebula	SH2-157	07:342 – 02:40	10:52	27	Cassiopeia: Lobster Claw ROI
	Focal Reducer	Broadband	Galaxies	NGC-7619	08:17 – 01:42	10:56	27	Pegasus: Pegasus Cluster
	Focal Reducer	Nebula	Nebula	NGC-7822	08:15 – 03:05	11:37	30	Cepheus: CED-214
	Focal Reducer	Broadband	OC	NGC-188	*07:32-05:00	12:23	36	Cepheus: Open Cluster
	Focal Reducer	Nebula	BN, DN	NGC-1788	02:55 – 05:00	04:42	52	Orion: Foxface Nebula
	Primary Focus	Nebula	PN	NGC-6842	07:32 – 11:05	07:31	02	Vulpecula: Sm/Med Planetary Nebula
	Primary Focus	Nebula	Nebula	Sh2-101	07:32 – 11:17	07:34	03	Cygnus: Tulip Nebula
	Primary Focus	Broadband	GC	M-75	*07:32-09:26	07:42	04	Sagittarius: Med Globular
	Primary Focus	Nebula	Nebula	NGC-6888	07:32 – 11:39	07:50	04	Cygnus: Crescent Nebula
	Primary Focus	Nebula	Nebula	NGC-6894	07:32 – 11:29	07:53	05	Cygnus: Sm/Med Planetary Nebula
	Primary Focus	Broadband	Galaxy	NGC-6946	07:32 – 11:58	08:11	09	Cepheus: Fireworks Galaxy
	Primary Focus	Broadband	Globular	M-72	*07:32-11:11	08:30	12	Aquarius: Med Globular NGC-6981
	Primary Focus	Nebula	PN	NGC-7009	*07:32-11:30	08:40	15	Aquarius: Saturn Nebula
	Primary Focus	Nebula	PN	NGC-7027	07:32 – 12:33	08:43	15	Cygnus: Small PN
	Primary Focus	Nebula	PN	NGC-7048	07:32 – 12:42	08:50	16	Cygnus: Sm/med PN
	Primary Focus	Broadband	Globular	M-2	07:32 – 11:16	09:09	17	Aquarius: Large GC NGC-7089
	Primary Focus	Nebula	PN	NGC-7094	07:32 – 12:11	09:13	17	Pegasus: sm/med PN
	Primary Focus	Nebula	DN	IC-1396	07:32 – 01:06	09:15	18	Cepheus: Dark Nebula
	Primary Focus	Nebula	Nebula	IC-1396	07:32 – 01:06	09:15	18	Cepheus: Elephant Trunk RIO 1
	Primary Focus	Nebula	Nebula	IC-1396	07:32 – 01:06	09:15	18	Cepheus: Elephant Trunk RIO 2
	Primary Focus	Broadband	Globular	M-30	*07:32-11:33	09:16	19	Capricornus: Med Globular NGC-7099
	Primary Focus	Nebula	Nebula	SH2-132	07:32 – 01:47	09:55	23	Cepheus: Bright Nebula

Prospective Imaging Objects – October 02, 2024

Plan	Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Comments
	Primary Focus	Broadband	Galaxies	NGC-7317	07:32 – 01:53	10:12	24	Pegasus: Stephan's Quintet
	Primary Focus	Broadband	Galaxies	NGC-7619	08:17 – 01:42	10:56	28	Pegasus: Pegasus Cluster
	Primary Focus	Nebula	PN	NGC-7662	07:32 – 02:52	11:02	28	Andromeda: Blue Snowball
	Primary Focus	Broadband	OC	NGC-7789	07:48 – 03:25	11:33	29	Cassiopeia: Caroline's Rose
	Primary Focus	Nebula	PN	NGC-40	09:00 – 02:44	11:49	31	Cepheus: Bow-Tie Nebula
	Primary Focus	Broadband	Galaxies	NGC 67-72	08:24 – 03:30	11:54	31	Andromeda: Andromeda Galaxy Group
	Primary Focus	Broadband	Galaxy	M-32	08:36 – 04:07	12:18	33	Andromeda: Elliptical Galaxy
	Primary Focus	Nebula	PN	NGC-246	*09:37-03:10	12:23	34	Cetus: Skull Nebula
	Primary Focus	Broadband	Globular	NGC-288	*10:45-02:14	12:28	36	Sculptor: Med Globular Cluster
	Primary Focus	Nebula	Nebula	SH2-185	08:55 – 04:22	12:35	37	Cassiopeia: Gamma Cassiopeiae Nebula
	Primary Focus	Broadband	Galaxy	IC-1613	10:25 – 03:02	12:40	37	Cetus: Irregular Dwarf Galaxy
	Primary Focus	Broadband	Galaxy	NGC-404	09:11 – 04:45	12:55	38	Andromeda: Mirachs Ghost
	Primary Focus	Broadband	Galaxies	Arp-133	11:03 – 03:06	01:01	39	Cetus: Minkowski's Object
	Primary Focus	Nebula	Nebula	SH2-188	09:22 – 04:56	01:06	39	Cassiopeia: Firefox Nebula
	Primary Focus	Broadband	OC	M-103	09:28 – 04:56	01:09	39	Cassiopeia: Open Cluster
	Primary Focus	Broadband	Galaxy	NGC-772	10:26 – 04:50	01:35	41	Aries: Nautilus Galaxy
	Primary Focus	Broadband	Galaxy	NGC-1055	12:10 – 04:31	02:17	45	Cetus: Edge On Galaxy
	Primary Focus	Broadband	OC	M-34	10:34 – 05:00	02:17	45	Perseus: Open Cluster NGC-1039
	Primary Focus	Broadband	Galaxy	M-77	12:13 – 04:30	02:18	45	Cetus: Galaxy
	Primary Focus	Broadband	Galaxies	Abell-426	11:12 – 05:00	02:55	46	Perseus: Perseus Galaxy Cluster
	Primary Focus	Nebula	BN	NGC-1333	11:33 – 05:00	03:04	47	Perseus: Bright Nebula
	Primary Focus	Nebula	PN	NGC-1360	*01:14-04:59	03:08	47	Fornax: Blue Egg Nebula
	Primary Focus	Nebula	BN	IC-348	11:47 – 05:00	03:20	47	Perseus: Bright Nebula in Starfield
	Primary Focus	Broadband	Galaxy	IC-342	11:47 – 05:00	03:20	48	Camelopardalis: Large Face-On Galaxy
	Primary Focus	Nebula	PN	NGC-1555	12:48 – 05:00	03:57	50	Taurus: Hind's Variable Nebula
	Primary Focus	Nebula	BN	NGC-1579	12:29 – 05:00	04:05	51	Perseus: Trifid of the North
	Primary Focus	Broadband	DN	IC-2118	*01:37-05:00	04:37	51	Eridanus: Witch Head Nebula
	Primary Focus	Broadband	GC	M-79	*02:53-05:00	04:59	54	Lepus: Med Globular

Prospective Imaging Objects – October 02, 2024

Imaging Summary October 02, 2024

Astronomical Dusk = 07:32

Astronomical Dawn = 05:00

Imaging Plans

Plan	Configuration	Class	Type	Object	Imaging Window	Transit	Page Ref	Imaging Schedule
	HyperStar	Nebula	Nebula	SH2-240				
	HyperStar	Nebula	Nebula	IC-2162				
	HyperStar	Nebula	Nebula	NGC-1499				
	HyperStar	Broadband	Galaxies	M-106 et. El.				
	Focal Reducer	Nebula	Nebula	IC-443				
	Focal Reducer	Broadband	Galaxies	M-84 et. El.				
	Focal Reducer	Nebula	Nebula	IC-1805				
	Focal Reducer	Nebula	Nebula	NGC-2174				
	Focal Reducer	Broadband	Galaxies					
	Primary Focus	Nebula	PN	NGC-1360				
	Primary Focus	Nebula	PN	NGC-2440				
	Primary Focus	Nebula	PN	NGC-2610				
	Primary Focus	Broad Spectrum	Globular	M-68				
	Primary Focus	Nebula	Nebula					
	Primary Focus	Nebula	Nebula					
	Primary Focus	Broad Spectrum	Galaxy					
	Primary Focus	Broad Spectrum	Galaxy					
	Primary Focus	Broad Spectrum	Galaxy					

Prospective Imaging Objects – October 02, 2024