

URBAN SKY OBJECT OBSERVATION LOG

001

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC129**

R.A.: **00h29.9m**

Type: **OCL**

Dec: **+60°14'**

Magnitude: **6.5**

Const: **Cas**

Size: **21.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Seeing:

Wind Speed:

Wind Dir:

Temperature:

Humidity:

TELESCOPE

OTA:

Slew Control:

FL:

f/*l*

Navigation Aid:

Type:

Mount:

IMAGER

Eyepiece:

Camera:

Exp time:

Type:

Exp count:

FOV:

Dark frame:

Type:

ASA:

Bias frame:

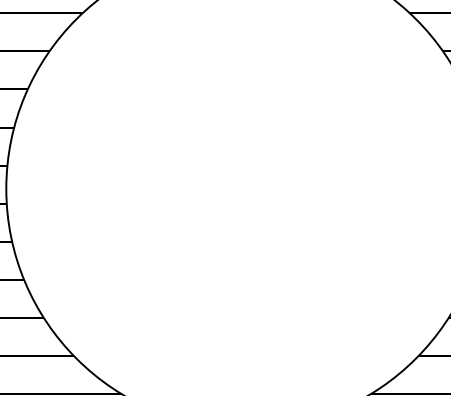
Barlow:

Guider:

Software:

Net Mag:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

002

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC221; M32**
 R.A.: **00h42.7m** Dec: **+40°52'** Const: **And**
 Type: **GXY** Magnitude: **9.0** Size: **7.6'x5.8'**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

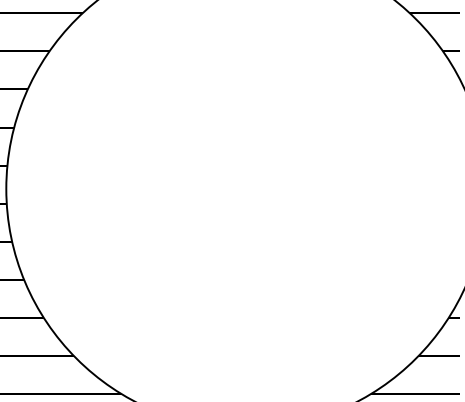
TELESCOPE

OTA: _____ FL: _____ *f/l* Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS

_____	

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

003

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC224; M31**

R.A.: **00h42.7m**

Dec: **+41°16'**

Const: **And**

Type: **GXY**

Magnitude: **4.4**

Size: **180'x63'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/*l*

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

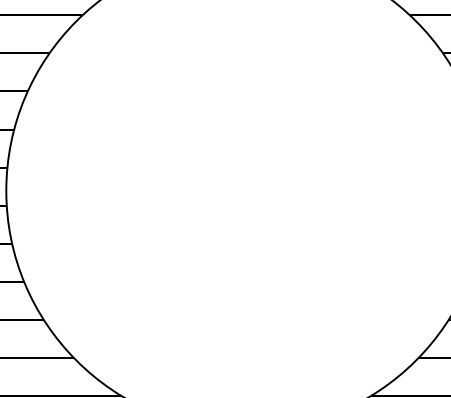
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

004

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC457**

R.A.: **01h19.1m**

Type: **OCL**

Dec: **+58°20'**

Magnitude: **6.4**

Const: **Cas**

Size: **13.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Seeing:

Wind Speed:

Wind Dir:

Temperature:

Humidity:

TELESCOPE

OTA:

Slew Control:

FL:

f/l

Navigation Aid:

Type:

Mount:

IMAGER

Eyepiece:

Camera:

Exp time:

Type:

Exp count:

FOV:

Dark frame:

Type:

ASA:

Bias frame:

Barlow:

Guider:

Software:

Net Mag:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

005

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____

Date: _____

Time: _____

OBJECT

Name: **NGC663**

R.A.: **01h46.0m**

Type: **OCL**

Dec: **+61°15'**

Magnitude: **7.1**

Const: **Cas**

Size: **16.0'**

OBSERVING SITE

Location: _____

Latitude: _____

Longitude: _____

Elevation: _____

SKY

Darkness/SQM: _____

Seeing: _____

Wind Speed: _____

Wind Dir: _____

Temperature: _____

Humidity: _____

TELESCOPE

OTA: _____

Slew Control: _____

FL: _____

f/l

Navigation Aid: _____

Type: _____

Mount: _____

IMAGER

Eyepiece: _____

Camera: _____

Exp time: _____

Type: _____

Exp count: _____

FOV: _____

Dark frame: _____

Type: _____

ASA: _____

Bias frame: _____

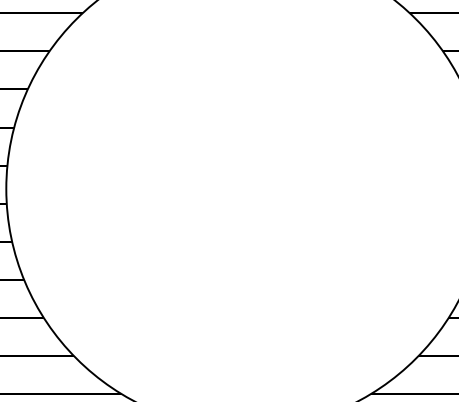
Barlow: _____

Guider: _____

Software: _____

Net Mag: _____

OBSERVATIONS



Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

006

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **Cr 463**

R.A.: **01h48.4m**

Type: **OCL**

Dec: **+71°57'**

Magnitude: **5.7**

Const: **Cas**

Size: **36.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Seeing:

Wind Speed:

Wind Dir:

Temperature:

Humidity:

TELESCOPE

OTA:

Slew Control:

FL:

f/l

Navigation Aid:

Type:

Mount:

IMAGER

Eyepiece:

Camera:

Exp time:

Type:

Exp count:

FOV:

Dark frame:

Type:

ASA:

Bias frame:

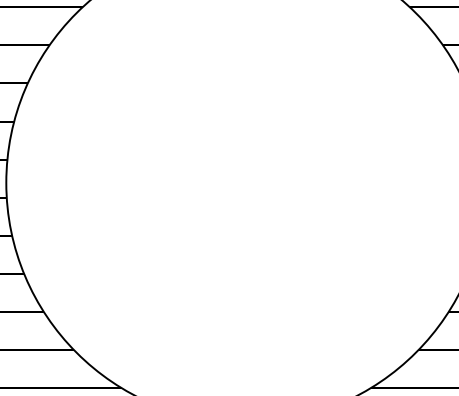
Barlow:

Guider:

Software:

Net Mag:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

007

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____

Date: _____

Time: _____

OBJECT

Name: **NGC752**

R.A.: **01h57.8m**

Dec: **+37°41'**

Const: **And**

Type: **OCL**

Magnitude: **5.7**

Size: **50.0'**

OBSERVING SITE

Location: _____

Latitude: _____

Longitude: _____

Elevation: _____

SKY

Darkness/SQM: _____

Wind Speed: _____

Temperature: _____

Seeing: _____

Wind Dir: _____

Humidity: _____

TELESCOPE

OTA: _____

FL: _____

f/l

Type: _____

Mount: _____

Slew Control: _____

Navigation Aid: _____

IMAGER

Eyepiece: _____

FOV: _____

Type: _____

Barlow: _____

Net Mag: _____

Camera: _____

Type: _____

ASA: _____

Guider: _____

Exp time: _____

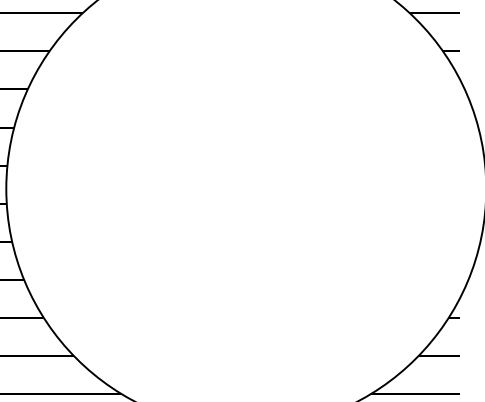
Exp count: _____

Dark frame: _____

Bias frame: _____

Software: _____

OBSERVATIONS

_____	

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

008

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **Stock 2**
 R.A.: **02h15.0m** Dec: **+59°16'** Const: **Cas**
 Type: **OCL** Magnitude: **4.4** Size: **60.0'**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

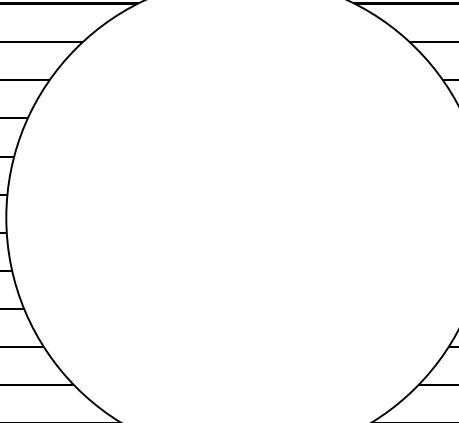
TELESCOPE

OTA: _____ FL: _____ *f/l* Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

009

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC869**

R.A.: **02h19.0m**

Type: **OC**

Dec: **+57°09'**

Magnitude: **5.3**

Const: **Per**

Size: **29.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Seeing:

Wind Speed:

Wind Dir:

Temperature:

Humidity:

TELESCOPE

OTA:

Slew Control:

FL:

f/*l*

Navigation Aid:

Type:

Mount:

IMAGER

Eyepiece:

Camera:

Exp time:

Type:

Exp count:

FOV:

Dark frame:

Type:

ASA:

Bias frame:

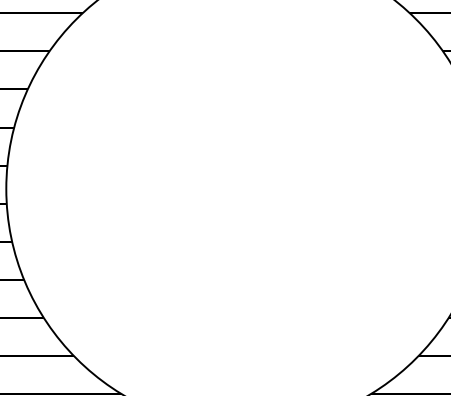
Barlow:

Guider:

Software:

Net Mag:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

010

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____

Date: _____

Time: _____

OBJECT

Name: **NGC884**

R.A.: **02h22.4m**

Type: **OC**

Dec: **+57°07'**

Magnitude: **6.1**

Const: **Per**

Size: **29.0'**

OBSERVING SITE

Location: _____

Latitude: _____

Longitude: _____

Elevation: _____

SKY

Darkness/SQM: _____

Seeing: _____

Wind Speed: _____

Wind Dir: _____

Temperature: _____

Humidity: _____

TELESCOPE

OTA: _____

Slew Control: _____

FL: _____

f/

Navigation Aid: _____

Type: _____

Mount: _____

IMAGER

Eyepiece: _____

Camera: _____

Exp time: _____

Type: _____

Exp count: _____

FOV: _____

Dark frame: _____

Type: _____

ASA: _____

Bias frame: _____

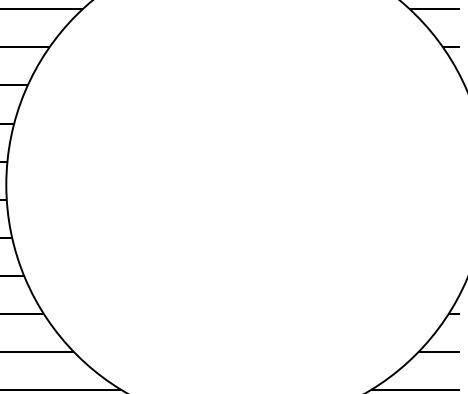
Barlow: _____

Guider: _____

Software: _____

Net Mag: _____

OBSERVATIONS

_____	

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

011

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **Tr 2**
 R.A.: **02h37.3m** Dec: **+55°59'** Const: **Per**
 Type: **OC** Magnitude: **5.9** Size: **20.0'**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

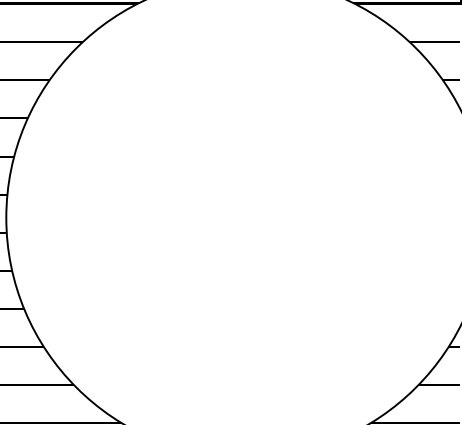
TELESCOPE

OTA: _____ FL: *f/* _____ Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

012

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC1068; M77**

R.A.: **02h42.7m**

Dec: **-00°01'**

Const: **Cet**

Type: **GXY**

Magnitude: **8.8**

Size: **6.9'x5.9'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

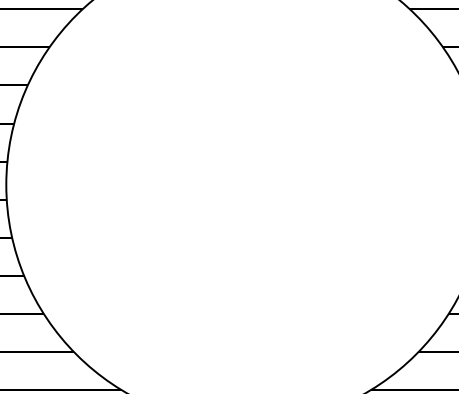
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

015

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____

Date: _____

Time: _____

OBJECT

Name: **Mel 20**

R.A.: **03h22.0m**

Type: **OCL**

Dec: **+49°00'**

Magnitude: **1.2**

Const: **Per**

Size: **185'**

OBSERVING SITE

Location: _____

Latitude: _____

Longitude: _____

Elevation: _____

SKY

Darkness/SQM: _____

Seeing: _____

Wind Speed: _____

Wind Dir: _____

Temperature: _____

Humidity: _____

TELESCOPE

OTA: _____

Slew Control: _____

FL: _____

f/l
Navigation Aid: _____

Type: _____

Mount: _____

IMAGER

Eyepiece: _____

Camera: _____

Exp time: _____

Type: _____

Exp count: _____

FOV: _____

Dark frame: _____

Type: _____

ASA: _____

Bias frame: _____

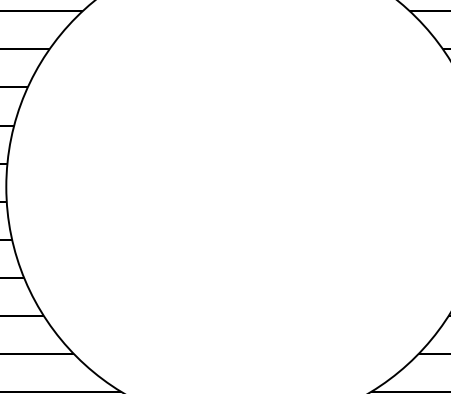
Barlow: _____

Guider: _____

Software: _____

Net Mag: _____

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

016

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC1342**

R.A.: **03h31.6m**

Type: **OCL**

Dec: **+37°20'**

Magnitude: **6.7**

Const: **Per**

Size: **14.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Seeing:

Wind Speed:

Wind Dir:

Temperature:

Humidity:

TELESCOPE

OTA:

Slew Control:

FL:

f/*l*

Navigation Aid:

Type:

Mount:

IMAGER

Eyepiece:

Camera:

Exp time:

Type:

Exp count:

FOV:

Dark frame:

Type:

ASA:

Bias frame:

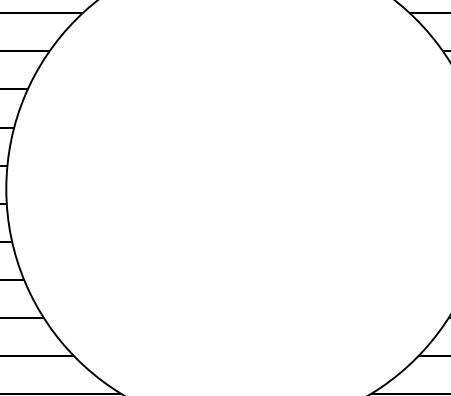
Barlow:

Guider:

Software:

Net Mag:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

017

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **M45**
 R.A.: **03h46.9m** Dec: **+24°07'** Const: **Tau**
 Type: **OCL** Magnitude: **1.2** Size: **110'**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

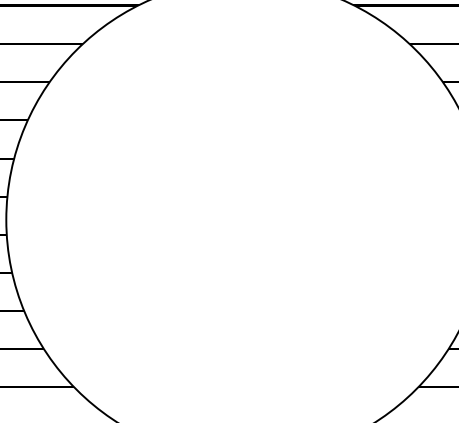
TELESCOPE

OTA: _____ FL: _____ *f/* _____ Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

018

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **Hyades**
 R.A.: **04h27.0m** Dec: **+16°00'** Const: **Tau**
 Type: **OCL** Magnitude: **0.5** Size: **330'**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

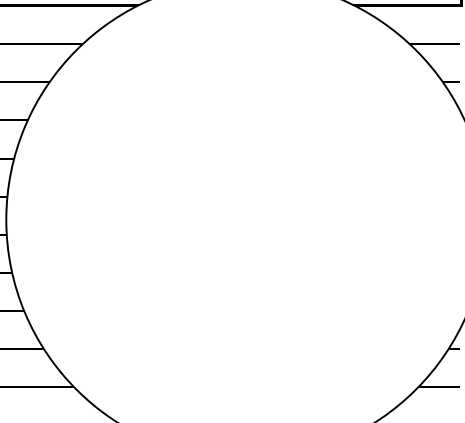
TELESCOPE

OTA: _____ FL: _____ *f/* _____ Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

019

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC1647**
 R.A.: **04h46.0m** Dec: **+19°04'** Const: **Tau**
 Type: **OCL** Magnitude: **6.4** Size: **45.0'**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

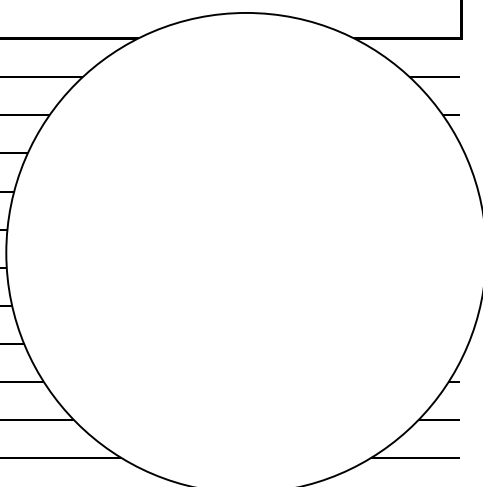
TELESCOPE

OTA: _____ FL: *f/* _____ Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS



Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

020

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC1807**
R.A.: **05h10.7m** Dec: **+16°32'** Const: **Tau**
Type: **OCL** Magnitude: **7.0** Size: **17.0'**

OBSERVING SITE

Location: _____
Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
Seeing: _____ Wind Dir: _____ Humidity: _____

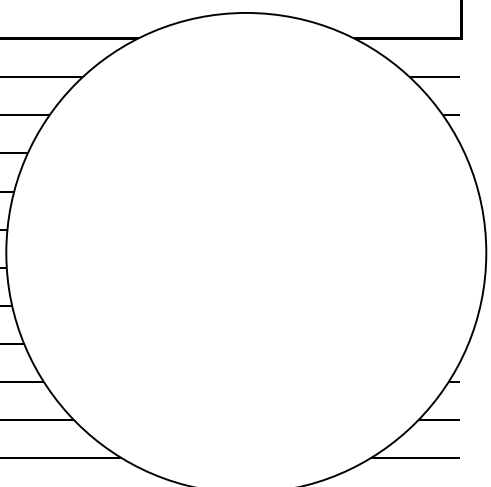
TELESCOPE

OTA: _____ FL: _____ *f/* _____ Type: _____ Mount: _____
Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
Camera: _____ Type: _____ ASA: _____ Guider: _____
Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS



Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

022

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC1912; M38**
R.A.: **05h28.7m** Dec: **+35°50'** Const: **Aur**
Type: **OCL** Magnitude: **6.4** Size: **21.0'**

OBSERVING SITE

Location: _____
Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
Seeing: _____ Wind Dir: _____ Humidity: _____

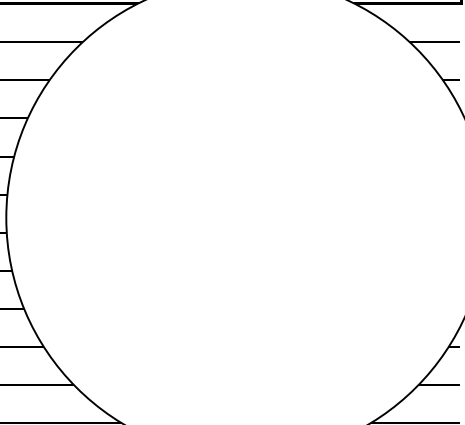
TELESCOPE

OTA: _____ FL: _____ *f/* _____ Type: _____ Mount: _____
Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
Camera: _____ Type: _____ ASA: _____ Guider: _____
Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS



Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

023

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC1960; M36**

R.A.: **05h36.1m**

Dec: **+34°05'**

Const: **Aur**

Type: **OC**

Magnitude: **6.0**

Size: **12.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/*l*

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

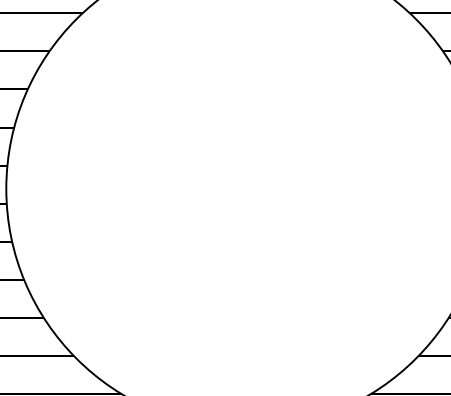
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

024

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC1976; M42**
 R.A.: **05h35.4m** Dec: **-05°27'** Const: **Ori**
 Type: **PNE** Magnitude: **3.7** Size: **90'x60'**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

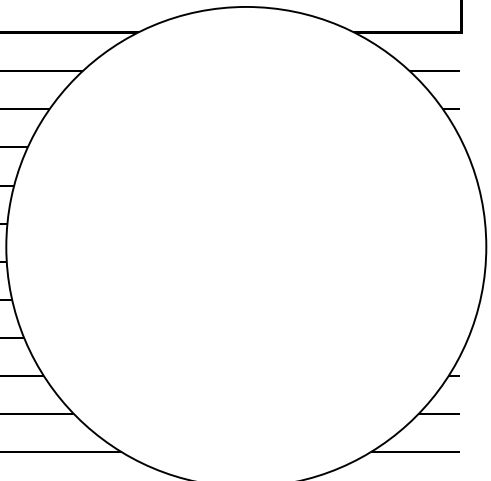
TELESCOPE

OTA: _____ FL: *f/* _____ Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS



Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

026

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC2099; M37**
R.A.: **05h52.4m** Dec: **+32°33'** Const: **Aur**
Type: **OC** Magnitude: **5.6** Size: **23.0'**

OBSERVING SITE

Location: _____
Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
Seeing: _____ Wind Dir: _____ Humidity: _____

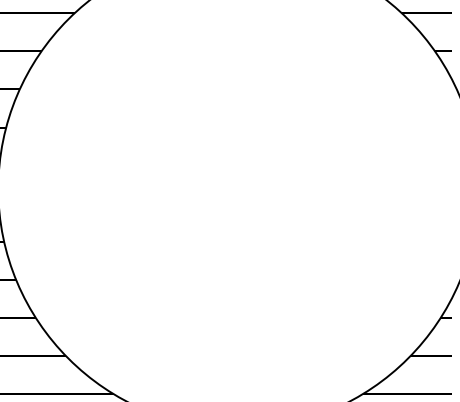
TELESCOPE

OTA: _____ FL: _____ *f*/*l*: _____ Type: _____ Mount: _____
Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
Camera: Type: _____ ASA: _____ Guider: _____
Exp time: Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

027

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC2168; M35**

R.A.: **06h05.9m**

Dec: **+24°20'**

Const: **Gem**

Type: **OCL**

Magnitude: **5.1**

Size: **28.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/l

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

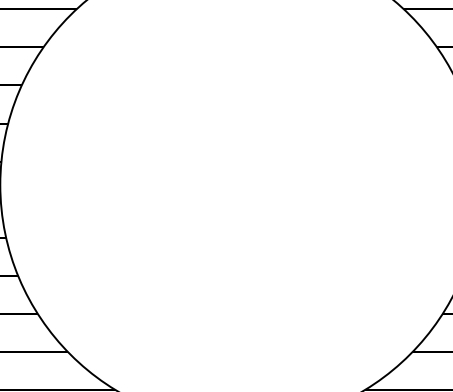
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

028

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC2169**
R.A.: **06h06.4m** Dec: **+13°57'** Const: **Ori**
Type: **OCL** Magnitude: **5.9** Size: **6.0'**

OBSERVING SITE

Location: _____
Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
Seeing: _____ Wind Dir: _____ Humidity: _____

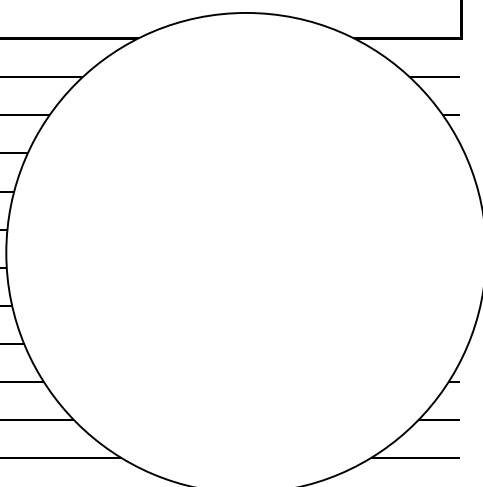
TELESCOPE

OTA: _____ FL: _____ *f/* _____ Type: _____ Mount: _____
Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
Camera: _____ Type: _____ ASA: _____ Guider: _____
Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS



Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

029

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC2232**

R.A.: **06h26.6m**

Type: **OCL**

Dec: **-04°45'**

Magnitude: **3.9**

Const: **Mon**

Size: **29.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Seeing:

Wind Speed:

Wind Dir:

Temperature:

Humidity:

TELESCOPE

OTA:

Slew Control:

FL:

f/

Navigation Aid:

Type:

Mount:

IMAGER

Eyepiece:

Camera:

Exp time:

Type:

Exp count:

FOV:

Dark frame:

Type:

ASA:

Bias frame:

Barlow:

Guider:

Software:

Net Mag:

OBSERVATIONS

Observation notes area with a large circular diagram on the right side.

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

030

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC2244**
 R.A.: **06h32.4m** Dec: **+04°52'** Const: **Mon**
 Type: **OCL** Magnitude: **4.8** Size: **23.0'**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

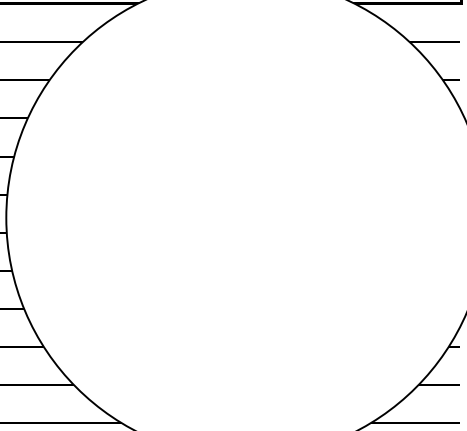
TELESCOPE

OTA: _____ FL: _____ *f/l* Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

031

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC2264**
 R.A.: **06h41.1m** Dec: **+09°53'** Const: **Mon**
 Type: **OCL** Magnitude: **3.9** Size: **20.0'**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

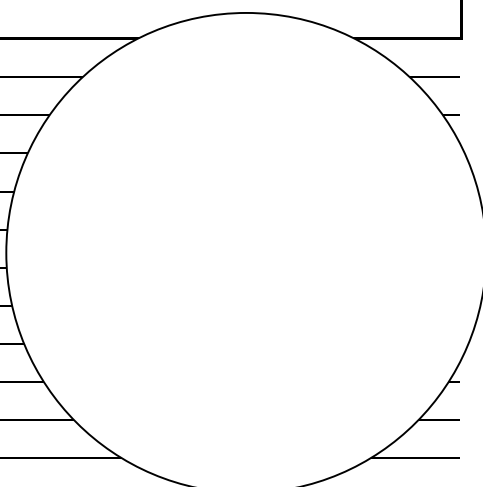
TELESCOPE

OTA: _____ FL: _____ *f/l* Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS



Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

032

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____

Date: _____

Time: _____

OBJECT

Name: **NGC2281**

R.A.: **06h49.3m**

Dec: **+41°04'**

Const: **Aur**

Type: **OCL**

Magnitude: **5.4**

Size: **14.0'**

OBSERVING SITE

Location: _____

Latitude: _____

Longitude: _____

Elevation: _____

SKY

Darkness/SQM: _____

Wind Speed: _____

Temperature: _____

Seeing: _____

Wind Dir: _____

Humidity: _____

TELESCOPE

OTA: _____

FL: _____

f/

Type: _____

Mount: _____

Slew Control: _____

Navigation Aid: _____

IMAGER

Eyepiece: _____

FOV: _____

Type: _____

Barlow: _____

Net Mag: _____

Camera: _____

Type: _____

ASA: _____

Guider: _____

Exp time: _____

Exp count: _____

Dark frame: _____

Bias frame: _____

Software: _____

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

033

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC2287; M41**
R.A.: **06h46.1m** Dec: **-20°46'** Const: **CMa**
Type: **OCL** Magnitude: **4.5** Size: **38.0'**

OBSERVING SITE

Location: _____
Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
Seeing: _____ Wind Dir: _____ Humidity: _____

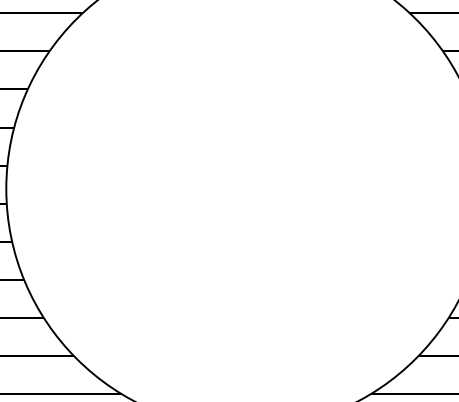
TELESCOPE

OTA: _____ FL: _____ *f/l* Type: _____ Mount: _____
Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
Camera: _____ Type: _____ ASA: _____ Guider: _____
Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS

_____	

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

034

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC2301**
 R.A.: **06h51.8m** Dec: **+00°28'** Const: **Mon**
 Type: **OCL** Magnitude: **6.0** Size: **12.0'**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

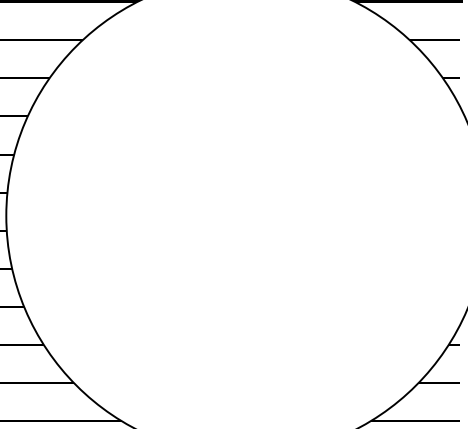
TELESCOPE

OTA: _____ FL: _____ *f/* _____ Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

035

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC2323; M50**

R.A.: **07h03.2m**

Dec: **-08°20'**

Const: **Mon**

Type: **OCL**

Magnitude: **5.9**

Size: **16.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

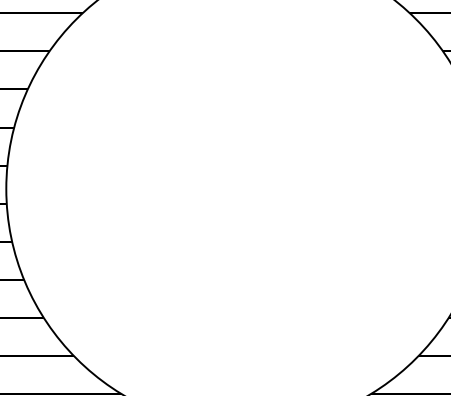
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

036

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC2392**
 R.A.: **07h29.2m** Dec: **+20°55'** Const: **Gem**
 Type: **PNE** Magnitude: **9.2** Size: **47"x43"**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

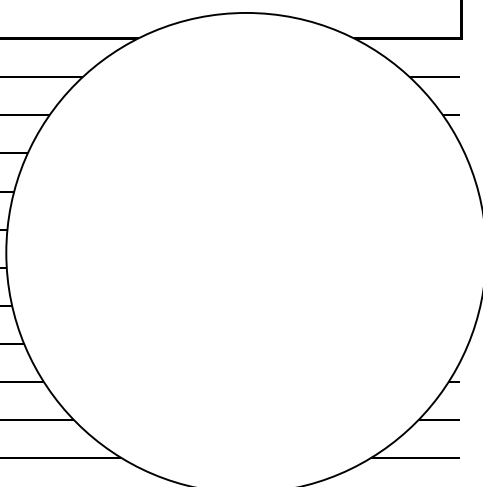
TELESCOPE

OTA: _____ FL: _____ *f/l* Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS



Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

038

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____

Date: _____

Time: _____

OBJECT

Name: **NGC2548; M48**

R.A.: **08h13.8m**

Dec: **-05°48'**

Const: **Hya**

Type: **OCL**

Magnitude: **5.8**

Size: **54.0'**

OBSERVING SITE

Location: _____

Latitude: _____

Longitude: _____

Elevation: _____

SKY

Darkness/SQM: _____

Wind Speed: _____

Temperature: _____

Seeing: _____

Wind Dir: _____

Humidity: _____

TELESCOPE

OTA: _____

FL: _____

f/l

Type: _____

Mount: _____

Slew Control: _____

Navigation Aid: _____

IMAGER

Eyepiece: _____

FOV: _____

Type: _____

Barlow: _____

Net Mag: _____

Camera: _____

Type: _____

ASA: _____

Guider: _____

Exp time: _____

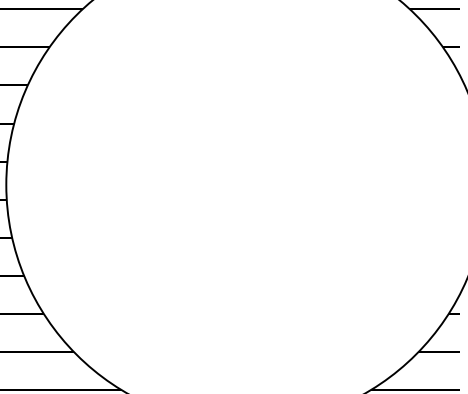
Exp count: _____

Dark frame: _____

Bias frame: _____

Software: _____

OBSERVATIONS

_____	

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

039

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC2632; M44**

R.A.: **08h40.1m**

Dec: **+19°59'**

Const: **Cnc**

Type: **OCL**

Magnitude: **3.1**

Size: **95.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/l

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

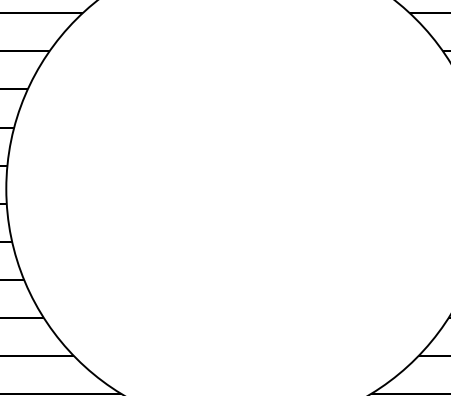
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

040

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC2682; M67**
R.A.: **08h50.4m** Dec: **+11°49'** Const: **Cnc**
Type: **OCL** Magnitude: **6.9** Size: **29.0'**

OBSERVING SITE

Location: _____
Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
Seeing: _____ Wind Dir: _____ Humidity: _____

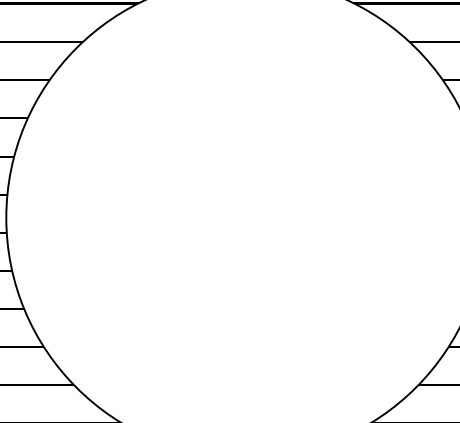
TELESCOPE

OTA: _____ FL: *f/* _____ Type: _____ Mount: _____
Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
Camera: _____ Type: _____ ASA: _____ Guider: _____
Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS

_____	

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

041

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC3031; M81**
 R.A.: **09h55.6m** Dec: **+69°04'** Const: **UMa**
 Type: **GXY** Magnitude: **6.8** Size: **26'x14'**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

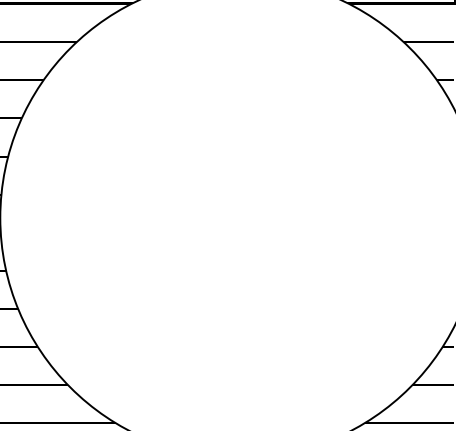
TELESCOPE

OTA: _____ FL: _____ *f/* _____ Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS

_____	

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

042

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC3034; M82**

R.A.: **09h55.8m**

Dec: **+69°41'**

Const: **UMa**

Type: **GXY**

Magnitude: **8.4**

Size: **11'x4.6'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/*l*

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

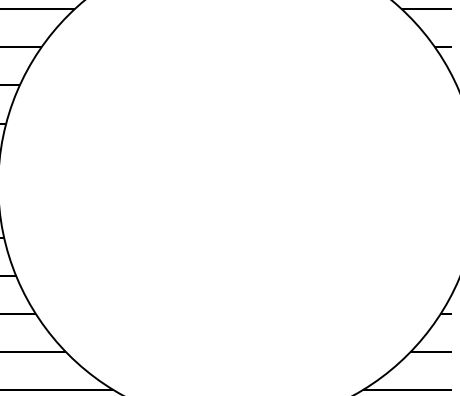
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

044

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **Mel 111**
R.A.: **12h25.0m** Dec: **+26°00'** Const: **Com**
Type: **OCL** Magnitude: **1.8** Size: **275'**

OBSERVING SITE

Location: _____
Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
Seeing: _____ Wind Dir: _____ Humidity: _____

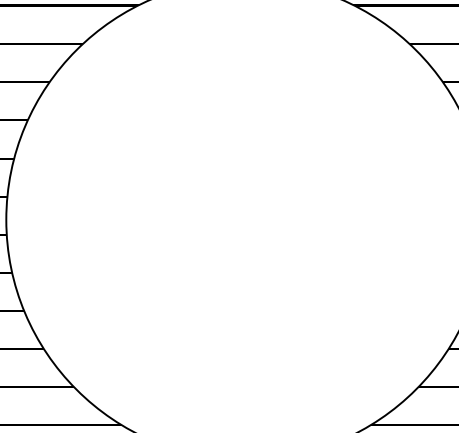
TELESCOPE

OTA: _____ FL: _____ *f/* _____ Type: _____ Mount: _____
Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
Camera: _____ Type: _____ ASA: _____ Guider: _____
Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS

_____	

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

045

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC4374; M84**

R.A.: **12h25.1m**

Dec: **+12°53'**

Const: **Vir**

Type: **GXY**

Magnitude: **10.1**

Size: **6.5'x5.6'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/*l*

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

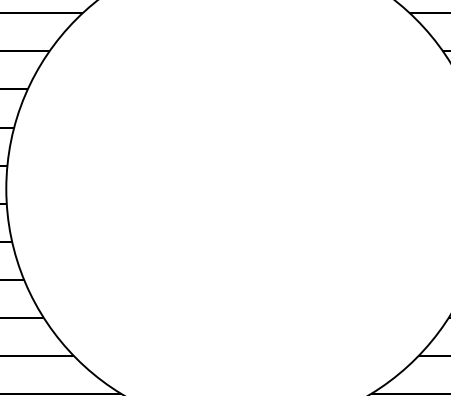
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

046

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC4406; M86**

R.A.: **12h26.2m**

Dec: **+12°57'**

Const: **Vir**

Type: **GXY**

Magnitude: **9.8**

Size: **8.9'x5.8'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/*l*

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

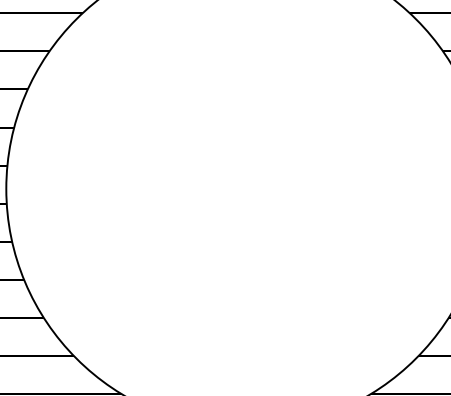
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

047

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC4486; M87**

R.A.: **12h30.8m**

Dec: **+12°24'**

Const: **Vir**

Type: **GXY**

Magnitude: **8.6**

Size: **7.2'x6.8'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/l

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

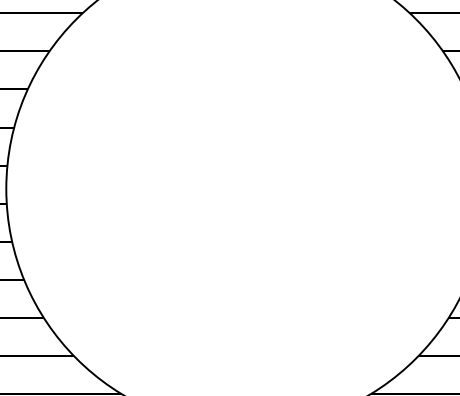
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

048

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC4594; M104**

R.A.: **12h40.0m**

Dec: **-11°37'**

Const: **Vir**

Type: **GXY**

Magnitude: **8.3**

Size: **8.9'x4.1'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/*l*

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

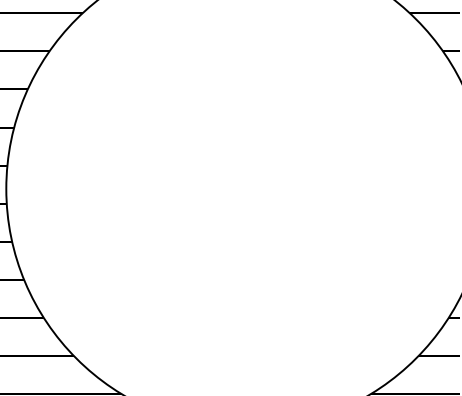
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

049

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC4736; M94**

R.A.: **12h50.9m**

Dec: **+41°07'**

Const: **CVn**

Type: **GXY**

Magnitude: **8.1**

Size: **11' x 9.1'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/l

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

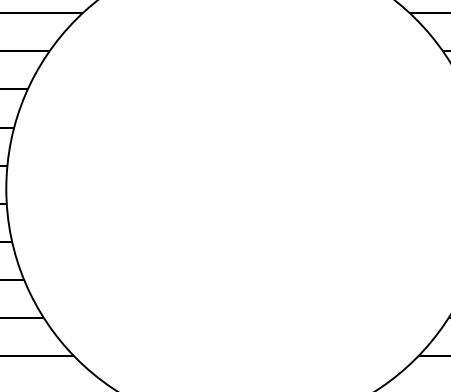
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

050

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC4826; M64**

R.A.: **12h56.7m**

Dec: **+21°41'**

Const: **Corn**

Type: **GXY**

Magnitude: **8.5**

Size: **9.3'x5.4'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/l

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Horizontal lines for text entry, with a large circle on the right side for a sketch or diagram.

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

051

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC5272; M3**

R.A.: **13h42.2m**

Dec: **+28°23'**

Const: **CVn**

Type: **GCL**

Magnitude: **5.9**

Size: **16.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/*l*

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

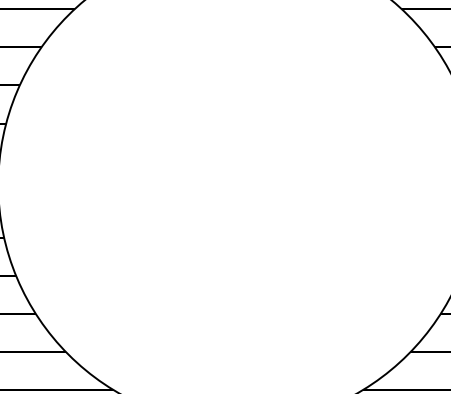
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

052

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____

Date: _____

Time: _____

OBJECT

Name: **NGC5904; M5**

R.A.: **15h18.6m**

Dec: **+02°05'**

Const: **Ser**

Type: **GCL**

Magnitude: **5.7**

Size: **17.4**

OBSERVING SITE

Location: _____

Latitude: _____

Longitude: _____

Elevation: _____

SKY

Darkness/SQM: _____

Wind Speed: _____

Temperature: _____

Seeing: _____

Wind Dir: _____

Humidity: _____

TELESCOPE

OTA: _____

FL: _____

f/l

Type: _____

Mount: _____

Slew Control: _____

Navigation Aid: _____

IMAGER

Eyepiece: _____

FOV: _____

Type: _____

Barlow: _____

Net Mag: _____

Camera: _____

Type: _____

ASA: _____

Guider: _____

Exp time: _____

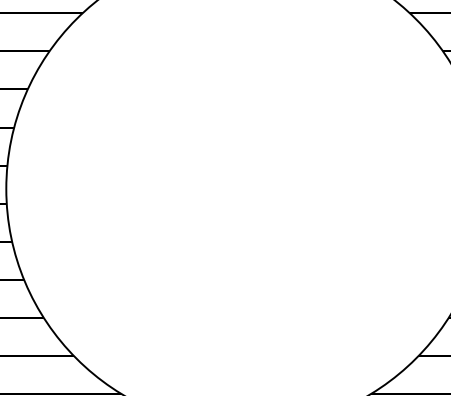
Exp count: _____

Dark frame: _____

Bias frame: _____

Software: _____

OBSERVATIONS

_____	

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

053

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC6121; M4**

R.A.: **16h23.6m**

Dec: **-26°32'**

Const: **Sco**

Type: **GCL**

Magnitude: **5.8**

Size: **26.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/l

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

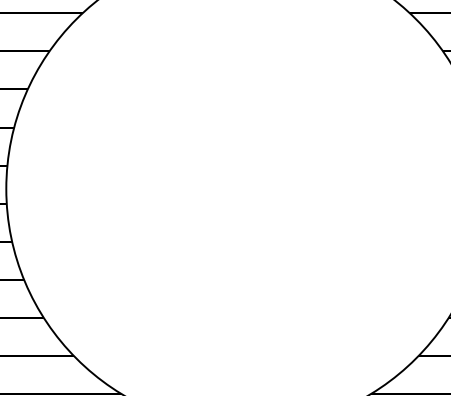
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

055

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC6210**
 R.A.: **16h44.5m** Dec: **+23°49'** Const: **Her**
 Type: **PNE** Magnitude: **8.8** Size: **48"**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

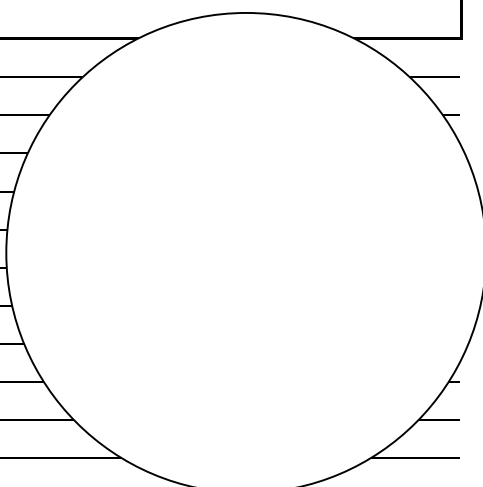
TELESCOPE

OTA: _____ FL: _____ *f/* _____ Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS



Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

056

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC6218; M12**

R.A.: **16h47.2m**

Dec: **-01°57'**

Const: **Oph**

Type: **GCL**

Magnitude: **6.8**

Size: **15.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

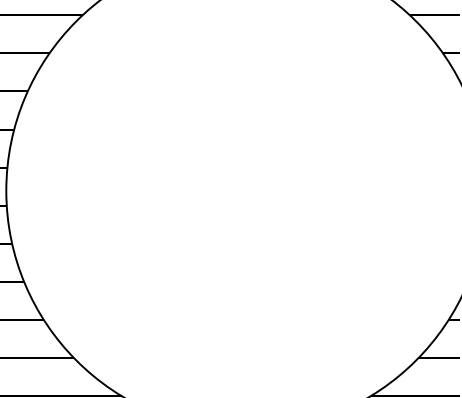
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

058

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC6266; M62**

R.A.: **17h01.2m**

Dec: **-30°07'**

Const: **Oph**

Type: **GCL**

Magnitude: **6.7**

Size: **14.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/*l*

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

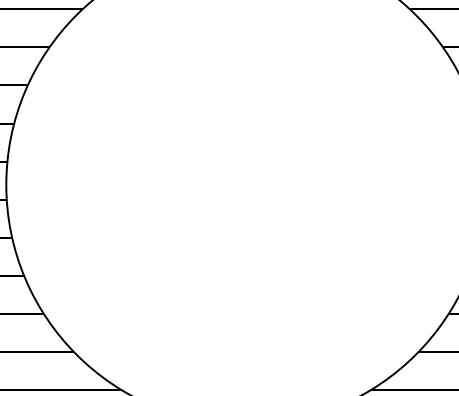
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

059

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____

Date: _____

Time: _____

OBJECT

Name: **NGC6341; M92**

R.A.: **17h17.1m**

Dec: **+43°05'**

Const: **Her**

Type: **GCL**

Magnitude: **6.4**

Size: **11.0'**

OBSERVING SITE

Location: _____

Latitude: _____

Longitude: _____

Elevation: _____

SKY

Darkness/SQM: _____

Wind Speed: _____

Temperature: _____

Seeing: _____

Wind Dir: _____

Humidity: _____

TELESCOPE

OTA: _____

FL: _____

f/l

Type: _____

Mount: _____

Slew Control: _____

Navigation Aid: _____

IMAGER

Eyepiece: _____

FOV: _____

Type: _____

Barlow: _____

Net Mag: _____

Camera: _____

Type: _____

ASA: _____

Guider: _____

Exp time: _____

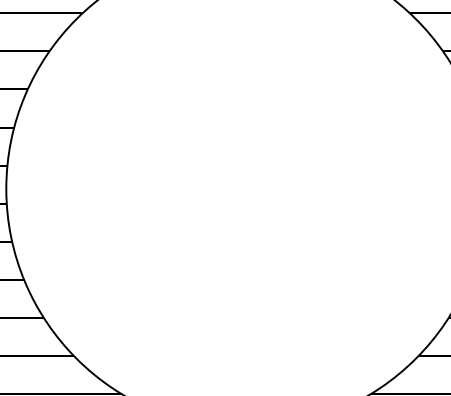
Exp count: _____

Dark frame: _____

Bias frame: _____

Software: _____

OBSERVATIONS

_____	

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

060

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC6405; M6**
R.A.: **17h40.1m** Dec: **-32°13'** Const: **Sco**
Type: **OCL** Magnitude: **4.2** Size: **33.0'**

OBSERVING SITE

Location: _____
Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
Seeing: _____ Wind Dir: _____ Humidity: _____

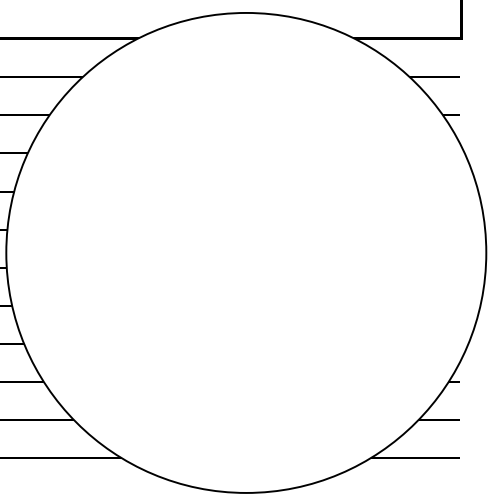
TELESCOPE

OTA: _____ FL: _____ *f/l* Type: _____ Mount: _____
Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
Camera: _____ Type: _____ ASA: _____ Guider: _____
Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS



Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

061

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **IC 4665**
 R.A.: **17h46.3m** Dec: **+05°43'** Const: **Oph**
 Type: **OCL** Magnitude: **4.2** Size: **70.0'**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

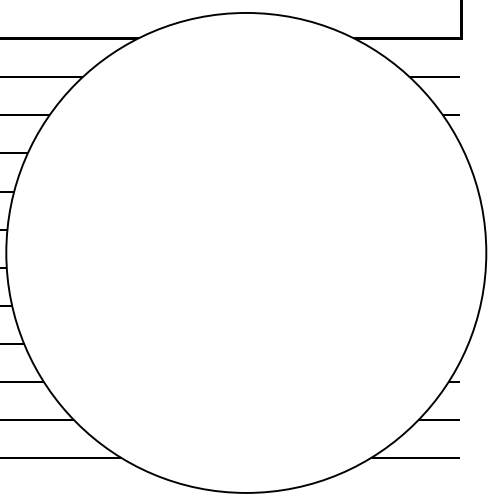
TELESCOPE

OTA: _____ FL: _____ *f/* _____ Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS



Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

062

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC6475; M7**

R.A.: **17h53.9m**

Dec: **-34°49'**

Const: **Sco**

Type: **OCL**

Magnitude: **3.3**

Size: **80.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/*l*

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

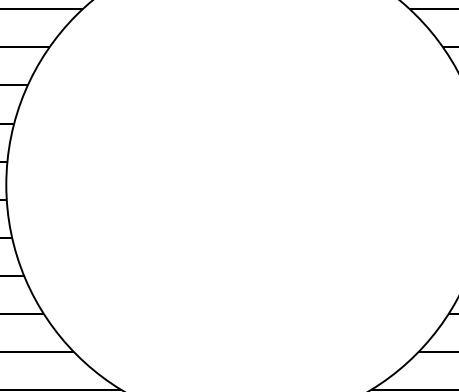
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

063

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC6520**

R.A.: **18h03.4m**

Type: **OCL**

Dec: **-27°54'**

Magnitude: **7.6**

Const: **Sgr**

Size: **6.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Seeing:

Wind Speed:

Wind Dir:

Temperature:

Humidity:

TELESCOPE

OTA:

Slew Control:

FL:

f/*l*

Navigation Aid:

Type:

Mount:

IMAGER

Eyepiece:

Camera:

Exp time:

Type:

Exp count:

FOV:

Dark frame:

Type:

ASA:

Bias frame:

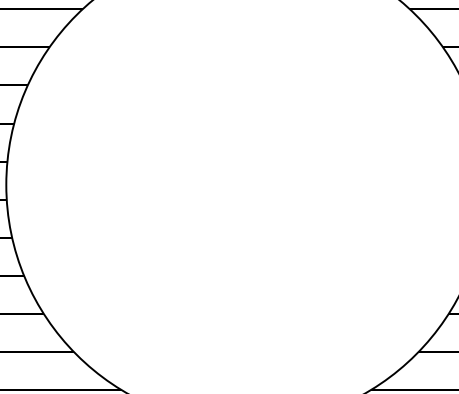
Barlow:

Guider:

Software:

Net Mag:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

064

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC6523; M8**
 R.A.: **18h03.8m** Dec: **-24°23'** Const: **Sgr**
 Type: **PNE** Magnitude: **5.0** Size: **90'x40'**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

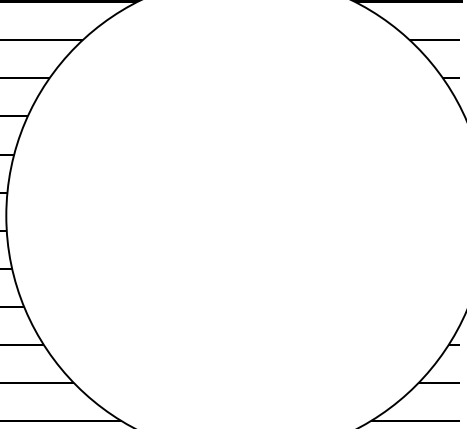
TELESCOPE

OTA: _____ FL: _____ *f/l* Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: Type: _____ ASA: _____ Guider: _____
 Exp time: Exp count: Dark frame: Bias frame: Software: _____

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

065

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC6618; M17**

R.A.: **18h20.8m**

Dec: **-16°11'**

Const: **sgr**

Type: **OCL**

Magnitude: **6.0**

Size: **11.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/*l*

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

066

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC6633**

R.A.: **18h27.7m**

Type: **OCL**

Dec: **+06°34'**

Magnitude: **4.6**

Const: **Oph**

Size: **20.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Seeing:

Wind Speed:

Wind Dir:

Temperature:

Humidity:

TELESCOPE

OTA:

Slew Control:

FL:

f/

Navigation Aid:

Type:

Mount:

IMAGER

Eyepiece:

Camera:

Exp time:

Type:

Exp count:

FOV:

Dark frame:

Type:

ASA:

Bias frame:

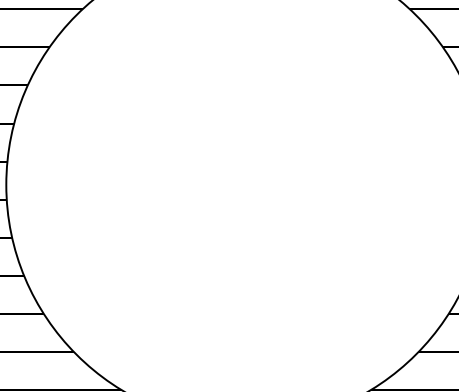
Barlow:

Guider:

Software:

Net Mag:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

069

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC6705; M11**
 R.A.: **18h51.1m** Dec: **-06°16'** Const: **Sct**
 Type: **OCL** Magnitude: **5.8** Size: **13.0'**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

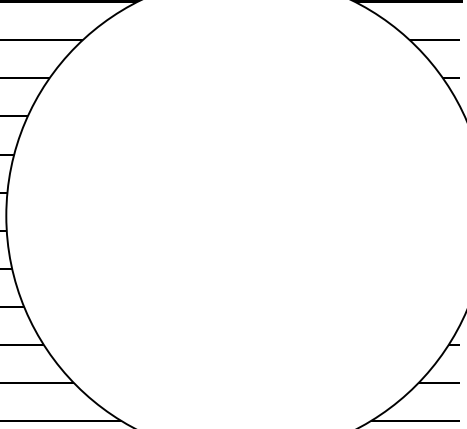
TELESCOPE

OTA: _____ FL: *f/* _____ Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

070

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC6709**

R.A.: **18h51.5m**

Type: **OCL**

Dec: **+10°21'**

Magnitude: **6.7**

Const: **Aqi**

Size: **13.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Seeing:

Wind Speed:

Wind Dir:

Temperature:

Humidity:

TELESCOPE

OTA:

Slew Control:

FL:

f/

Navigation Aid:

Type:

Mount:

IMAGER

Eyepiece:

Camera:

Exp time:

Type:

Exp count:

FOV:

Dark frame:

Type:

ASA:

Bias frame:

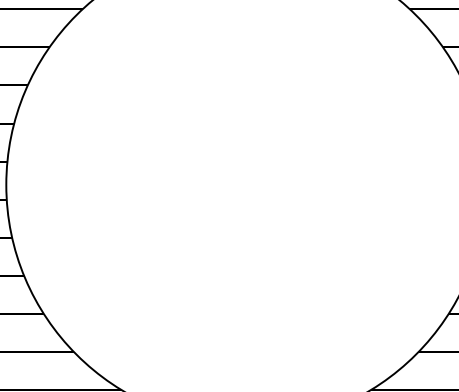
Barlow:

Guider:

Software:

Net Mag:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

071

Inspired by the Astronomical League *Urban Club Combined Lists*

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC6720; M57**

R.A.: **18h53.6m**

Dec: **+33°02'**

Const: **Lyr**

Type: **PNE**

Magnitude: **8.8**

Size: **86"x62"**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

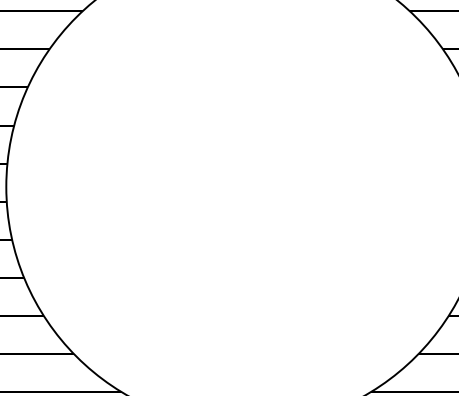
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

072

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **Cr 399**

R.A.: **19h25.4m**

Type: **OCL**

Dec: **+20°11'**

Magnitude: **3.6**

Const: **Vul**

Size: **60.0'**

OBSERVING SITE

Location:

Latitude: _____

Longitude: _____

Elevation: _____

SKY

Darkness/SQM: _____

Seeing: _____

Wind Speed: _____

Wind Dir: _____

Temperature: _____

Humidity: _____

TELESCOPE

OTA: _____

Slew Control: _____

FL: _____

f/l

Navigation Aid: _____

Type: _____

Mount: _____

IMAGER

Eyepiece: _____

Camera: _____

Exp time: _____

Type: _____

Exp count: _____

FOV: _____

Dark frame: _____

Type: _____

ASA: _____

Bias frame: _____

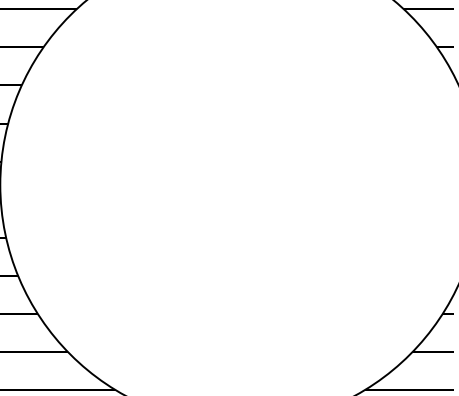
Barlow: _____

Guider: _____

Software: _____

Net Mag: _____

OBSERVATIONS

_____	

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

073

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC6818**

R.A.: **19h44.0m**

Type: **PNE**

Dec: **-14°09'**

Magnitude: **9.3**

Const: **Sgr**

Size: **22"x15"**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Seeing:

Wind Speed:

Wind Dir:

Temperature:

Humidity:

TELESCOPE

OTA:

Slew Control:

FL:

f/l

Navigation Aid:

Type:

Mount:

IMAGER

Eyepiece:

Camera:

Exp time:

Type:

Exp count:

FOV:

Dark frame:

Type:

ASA:

Bias frame:

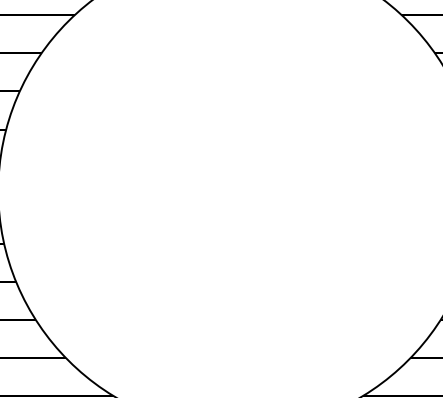
Barlow:

Guider:

Software:

Net Mag:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

074

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC6826**

R.A.: **19h44.8m**

Type: **PNE**

Dec: **+50°31'**

Magnitude: **8.8**

Const: **Cyg**

Size: **27"x24"**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Seeing:

Wind Speed:

Wind Dir:

Temperature:

Humidity:

TELESCOPE

OTA:

Slew Control:

FL:

f/l

Navigation Aid:

Type:

Mount:

IMAGER

Eyepiece:

Camera:

Exp time:

Type:

Exp count:

FOV:

Dark frame:

Type:

ASA:

Bias frame:

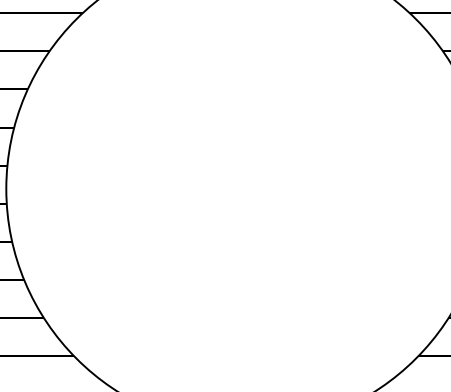
Barlow:

Guider:

Software:

Net Mag:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

075

Inspired by the Astronomical League *Urban Club Combined Lists*

Observer: _____

Date: _____

Time: _____

OBJECT

Name: **NGC6853; M27**

R.A.: **19h59.6m**

Dec: **+22°43'**

Const: **Vul**

Type: **PNE**

Magnitude: **7.3**

Size: **8'x5.7'**

OBSERVING SITE

Location: _____

Latitude: _____

Longitude: _____

Elevation: _____

SKY

Darkness/SQM: _____

Wind Speed: _____

Temperature: _____

Seeing: _____

Wind Dir: _____

Humidity: _____

TELESCOPE

OTA: _____

FL: _____

f/

Type: _____

Mount: _____

Slew Control: _____

Navigation Aid: _____

IMAGER

Eyepiece: _____

FOV: _____

Type: _____

Barlow: _____

Net Mag: _____

Camera: _____

Type: _____

ASA: _____

Guider: _____

Exp time: _____

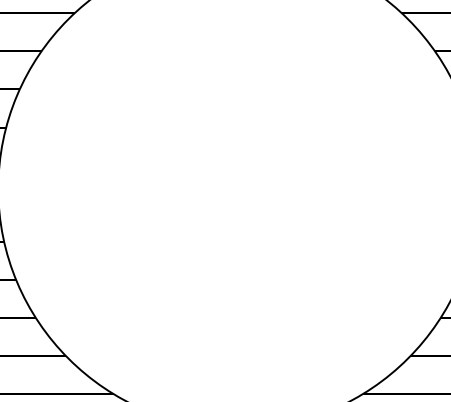
Exp count: _____

Dark frame: _____

Bias frame: _____

Software: _____

OBSERVATIONS

_____	

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

076

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC6910**

R.A.: **20h23.1m**

Type: **OCL**

Dec: **+40°47'**

Magnitude: **7.4**

Const: **Cyg**

Size: **7.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Seeing:

Wind Speed:

Wind Dir:

Temperature:

Humidity:

TELESCOPE

OTA:

Slew Control:

FL:

f/l

Navigation Aid:

Type:

Mount:

IMAGER

Eyepiece:

Camera:

Exp time:

Type:

Exp count:

FOV:

Dark frame:

Type:

ASA:

Bias frame:

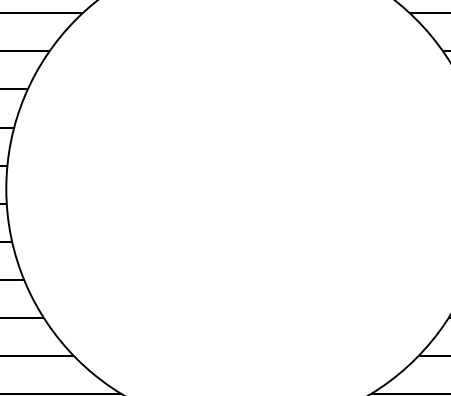
Barlow:

Guider:

Software:

Net Mag:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

077

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC6934**
R.A.: **20h34.2m** Dec: **+07°24'** Const: **Del**
Type: **GCL** Magnitude: **8.7** Size: **5.9'**

OBSERVING SITE

Location: _____
Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
Seeing: _____ Wind Dir: _____ Humidity: _____

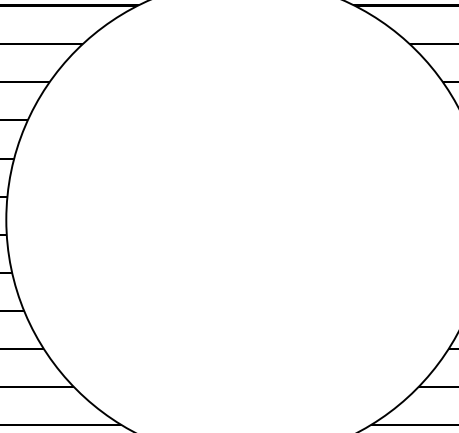
TELESCOPE

OTA: _____ FL: _____ *f/* _____ Type: _____ Mount: _____
Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
Camera: _____ Type: _____ ASA: _____ Guider: _____
Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS



Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

078

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC6940**

R.A.: **20h34.6m**

Type: **OCL**

Dec: **+28°18'**

Magnitude: **6.3**

Const: **Vul**

Size: **31.0'**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Seeing:

Wind Speed:

Wind Dir:

Temperature:

Humidity:

TELESCOPE

OTA:

Slew Control:

FL:

f/*l*

Navigation Aid:

Type:

Mount:

IMAGER

Eyepiece:

Camera:

Exp time:

Type:

Exp count:

FOV:

Dark frame:

Type:

ASA:

Bias frame:

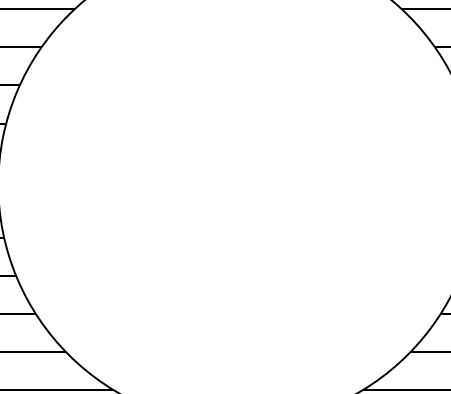
Barlow:

Guider:

Software:

Net Mag:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

082

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC7092; M39**
 R.A.: **21h32.2m** Dec: **+48°26'** Const: **Cyg**
 Type: **OC** Magnitude: **4.6** Size: **31.0'**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

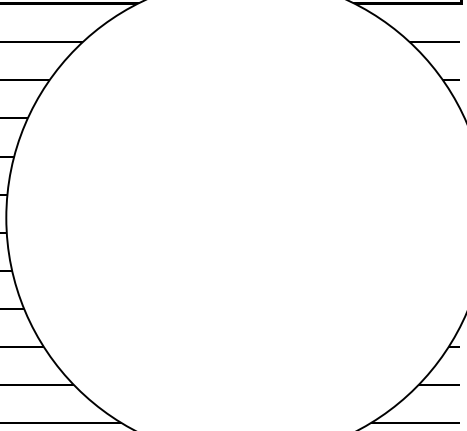
TELESCOPE

OTA: _____ FL: _____ *f/* _____ Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

084

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC7209**
R.A.: **22h05.2m** Dec: **+46°30'** Const: **Lac**
Type: **OC** Magnitude: **7.7** Size: **25,0'**

OBSERVING SITE

Location: _____
Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
Seeing: _____ Wind Dir: _____ Humidity: _____

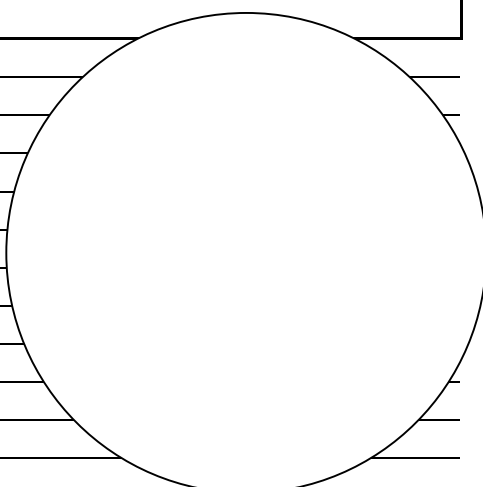
TELESCOPE

OTA: _____ FL: _____ *f/* _____ Type: _____ Mount: _____
Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
Camera: _____ Type: _____ ASA: _____ Guider: _____
Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS



Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

085

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **NGC7243**
 R.A.: **22h15.3m** Dec: **+49°53'** Const: **Lac**
 Type: **OC** Magnitude: **6.4** Size: **21.0'**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

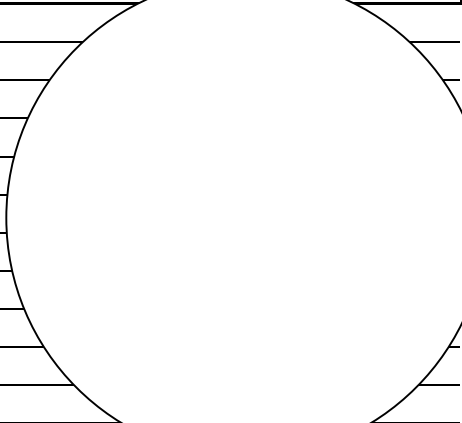
TELESCOPE

OTA: _____ FL: _____ *f/l* Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

086

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **NGC7662**

R.A.: **23h25.9m**

Type: **PNE**

Dec: **+42°33'**

Magnitude: **8.3**

Const: **And**

Size: **32"x28"**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Seeing:

Wind Speed:

Wind Dir:

Temperature:

Humidity:

TELESCOPE

OTA:

Slew Control:

FL:

f/*l*

Navigation Aid:

Type:

Mount:

IMAGER

Eyepiece:

Camera:

Exp time:

Type:

Exp count:

FOV:

Dark frame:

Type:

ASA:

Bias frame:

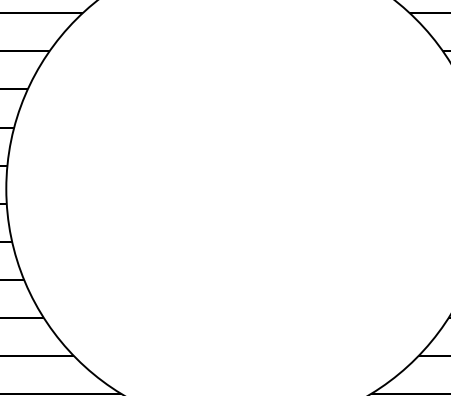
Barlow:

Guider:

Software:

Net Mag:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

089

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **Gamma Aries**

R.A.: **01h53.5m**

Dec: **+19°18'**

Const: **Ari**

Type: **DST**

Magnitude: **4.8, 4.8**

Size: **7.8"**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

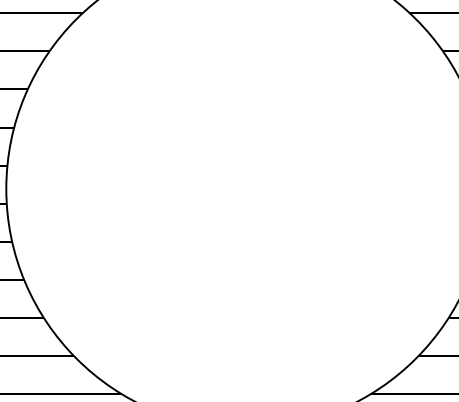
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

090

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **Gamma Andromeda**
 R.A.: **02h03.9m** Dec: **+42°20'** Const: **And**
 Type: **DST** Magnitude: **2.3, 5.5** Size: **9.8"**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

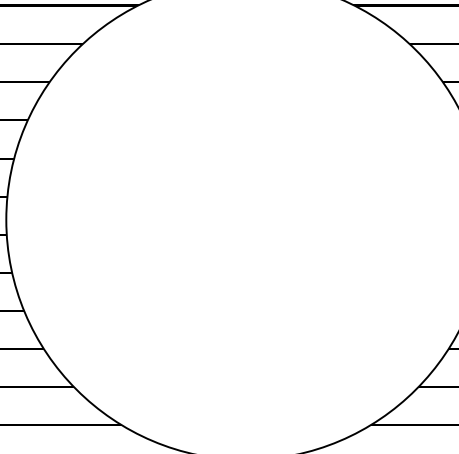
TELESCOPE

OTA: _____ FL: *f/* _____ Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

091

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **Beta Perseus (Algol)**

R.A.: **03h08.2m**

Dec: **+40°57'**

Const: **Per**

Type: **VST**

Magnitude: **2.1-3.4**

Size: **Variable (2.9 days)**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/*l*

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

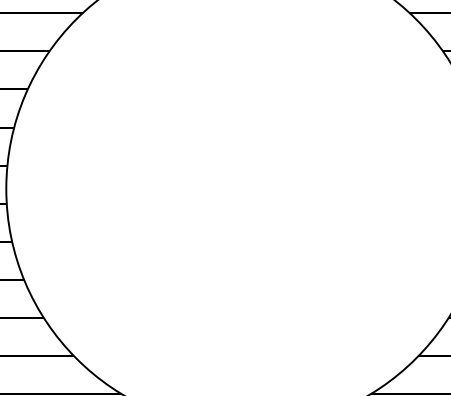
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

093

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____ Date: _____ Time: _____

OBJECT

Name: **Beta Monoceros**
 R.A.: **06h28.8m** Dec: **-07°02'** Const: **Mon**
 Type: **DST** Magnitude: **4.7, 5.2** Size: **7.3"**

OBSERVING SITE

Location: _____
 Latitude: _____ Longitude: _____ Elevation: _____

SKY

Darkness/SQM: _____ Wind Speed: _____ Temperature: _____
 Seeing: _____ Wind Dir: _____ Humidity: _____

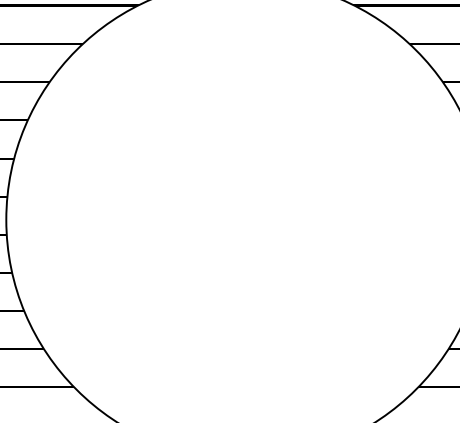
TELESCOPE

OTA: _____ FL: _____ *f/* _____ Type: _____ Mount: _____
 Slew Control: _____ Navigation Aid: _____

IMAGER

Eyepiece: _____ FOV: _____ Type: _____ Barlow: _____ Net Mag: _____
 Camera: _____ Type: _____ ASA: _____ Guider: _____
 Exp time: _____ Exp count: _____ Dark frame: _____ Bias frame: _____ Software: _____

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

095

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer: _____

Date: _____

Time: _____

OBJECT

Name: **Zeta Ursa Major**

R.A.: **13h23.9m**

Dec: **+54°56'**

Const: **UMa**

Type: **DST**

Magnitude: **2.3, 4.0, 4.0**

Size: **14.4, 709"**

OBSERVING SITE

Location: _____

Latitude: _____

Longitude: _____

Elevation: _____

SKY

Darkness/SQM: _____

Wind Speed: _____

Temperature: _____

Seeing: _____

Wind Dir: _____

Humidity: _____

TELESCOPE

OTA: _____

FL: _____

f/l

Type: _____

Mount: _____

Slew Control: _____

Navigation Aid: _____

IMAGER

Eyepiece: _____

FOV: _____

Type: _____

Barlow: _____

Net Mag: _____

Camera: _____

Type: _____

ASA: _____

Guider: _____

Exp time: _____

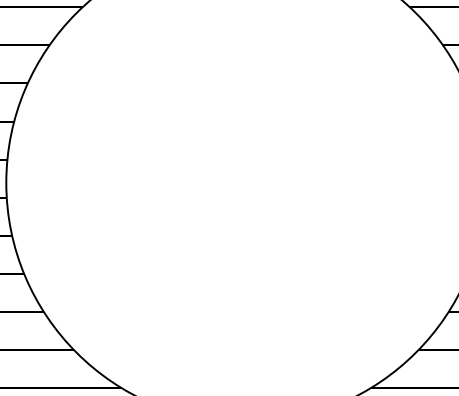
Exp count: _____

Dark frame: _____

Bias frame: _____

Software: _____

OBSERVATIONS

_____	

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

099

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **Gamma Delphinus**

R.A.: **20h46.7m**

Dec: **+16°07'**

Const: **Del**

Type: **DST**

Magnitude: **4.5, 5.5**

Size: **9.6"**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

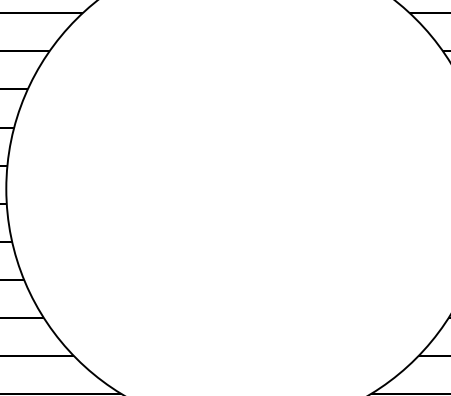
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

URBAN SKY OBJECT OBSERVATION LOG

100

Inspired by the Astronomical League *Urban Club* Combined Lists

Observer:

Date:

Time:

OBJECT

Name: **Delta Cepheus**

R.A.: **22h29.2m**

Dec: **+58°25'**

Const: **Cep**

Type: **DST**

Magnitude: **3.9, 6.3**

Size: **41"**

OBSERVING SITE

Location:

Latitude:

Longitude:

Elevation:

SKY

Darkness/SQM:

Wind Speed:

Temperature:

Seeing:

Wind Dir:

Humidity:

TELESCOPE

OTA:

FL:

f/l

Type:

Mount:

Slew Control:

Navigation Aid:

IMAGER

Eyepiece:

FOV:

Type:

Barlow:

Net Mag:

Camera:

Type:

ASA:

Guider:

Exp time:

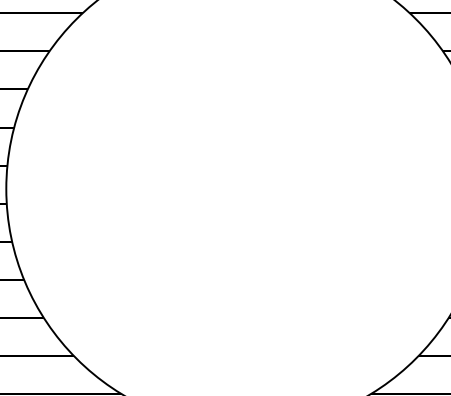
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES