



# LOCAL GALAXY GROUP OBSERVATION LOG

# 002

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Andromeda XVII**  
 R.A.: **00h 37m 06s**                      Dec: **+44° 19'**                      Const: **And**  
 Type: **DSph**                                      Magnitude: **16.0**                      Size: **1.1x0.9**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

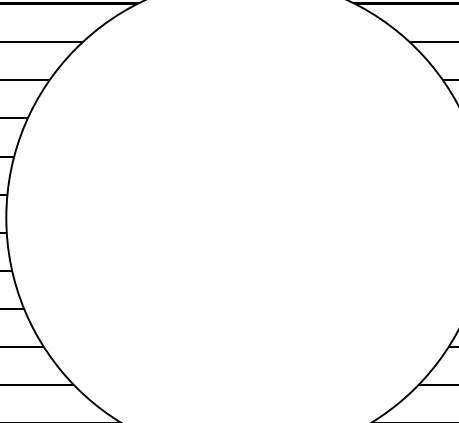
## TELESCOPE

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

Possible member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 003

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **M110**  
 R.A.: **00h 41m 18s**      Dec: **+41° 41'**      Const: **And**  
 Type: **E5 pec**      Magnitude: **8.5**      Size: **19.5x12.5**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

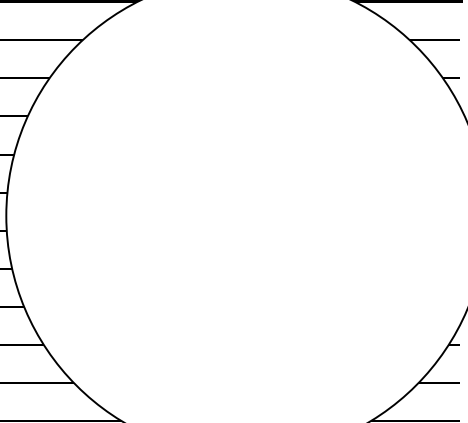
## TELESCOPE

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

Satellite of the Andromeda Galaxy

# LOCAL GALAXY GROUP OBSERVATION LOG

# 004

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Andromeda VIII**  
 R.A.: **00h 42m 18s**                      Dec: **+40° 37'**                      Const: **And**  
 Type: **DSph pec**                      Magnitude: **9.1**                      Size: **45x10**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

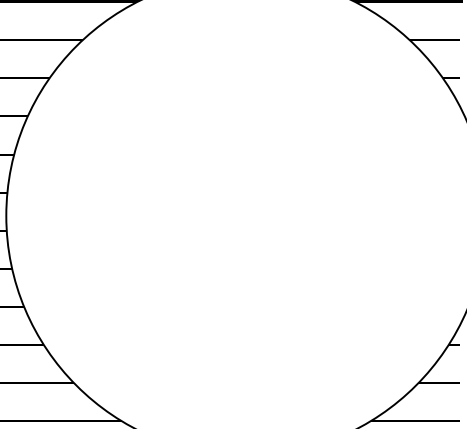
## TELESCOPE

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



# LOCAL GALAXY GROUP OBSERVATION LOG

# 006

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **M 31; NGC224; Andromeda Galaxy**

R.A.: **00h 42m 42s**

Dec: **+41° 16'**

Const: **And**

Type: **SA(s)b**

Magnitude: **3.4**

Size: **185.0x75.0**

## 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:

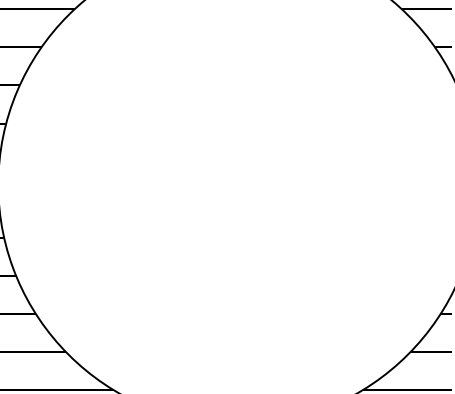
Exp count:

Dark frame:

Bias frame:

Software:

## OBSERVATIONS

Indicate NORTH with arrow

## NOTES

Largest galaxy in the local group.

# LOCAL GALAXY GROUP OBSERVATION LOG

# 017

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Andromeda I**  
R.A.: **00h 45m 42s** Dec: **+38° 00'** Const: **And**  
Type: **DSph/E3 pec ?** Magnitude: **13.2** Size: **2.5x2.5**

## OBSERVING SITE

Location: \_\_\_\_\_  
Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

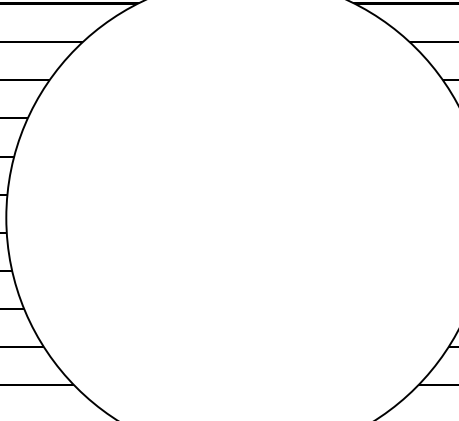
## TELESCOPE

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

Satellite of the Andromeda Galaxy

# LOCAL GALAXY GROUP OBSERVATION LOG

# 008

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Andromeda XI**  
R.A.: **00h 46m 18s** Dec: **+33° 48'** Const: **And**  
Type: **DSph** Magnitude: \_\_\_\_\_ Size: **0.5**

## 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

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

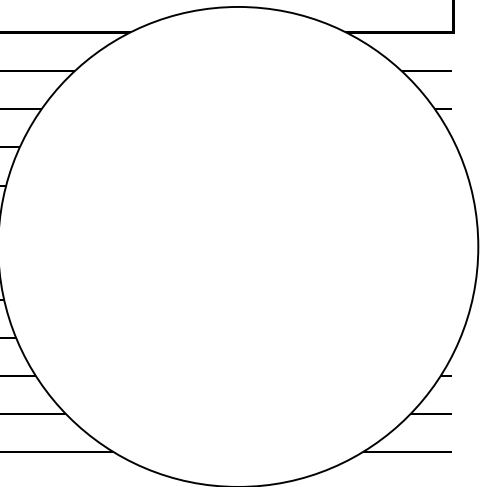
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Indicate NORTH with arrow

## NOTES

Possible member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 009

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Andromeda XII**  
 R.A.: **00h 47m 24s** Dec: **+34° 22'** Const: **And**  
 Type: **DSph** Magnitude: \_\_\_\_\_ Size: **0.55**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

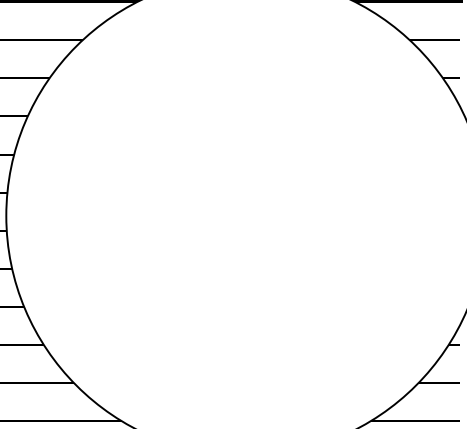
## TELESCOPE

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

Possible member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 010

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **Andromeda XIV**

R.A.: **00h 51m 36s**

Dec: **+29° 41'**

Const: **And**

Type: **DSph**

Magnitude:

Size:

## 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

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

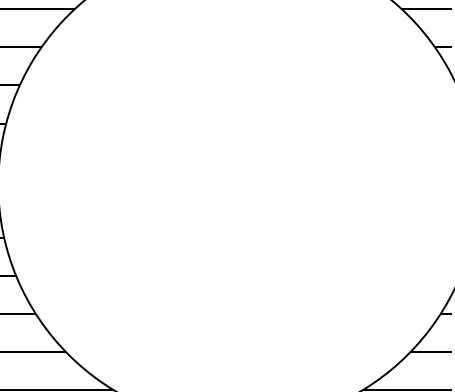
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Indicate NORTH with arrow

## NOTES

Possible member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 011

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **Andromeda XIII**

R.A.: **00h 51m 48s**

Dec: **+33° 00'**

Const: **And**

Type: **DSph**

Magnitude:

Size: **0.5**

## 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

Observation notes area with a large circular field of view on the right side.

Indicate NORTH with arrow

## NOTES

Possible member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 012

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Andromeda Nebula**  
R.A.: **00h 52m 00s** Dec: **+44° 06'** Const: **And**  
Type: **Ir?** Magnitude: \_\_\_\_\_ Size: \_\_\_\_\_

## OBSERVING SITE

Location: \_\_\_\_\_  
Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

## TELESCOPE

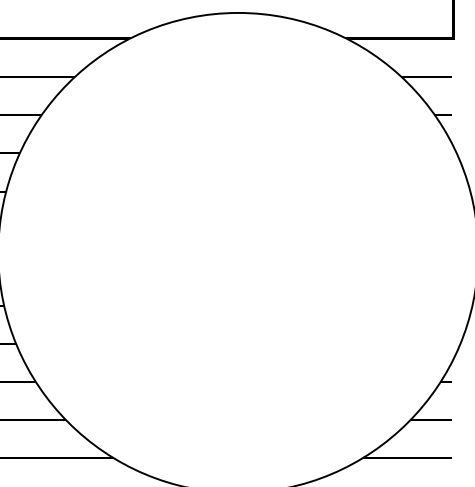
OTA: \_\_\_\_\_ FL: \_\_\_\_\_ *f/* \_\_\_\_\_ Type: \_\_\_\_\_ Mount: \_\_\_\_\_  
Slew Control: \_\_\_\_\_ Navigation Aid: \_\_\_\_\_

## 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

Nearby but probably not member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 013

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Andromeda IX**  
 R.A.: **00h 52m 54s**                      Dec: **+43° 12'**                      Const: **And**  
 Type: **DSph**                                      Magnitude: **16.2**                      Size: **5**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

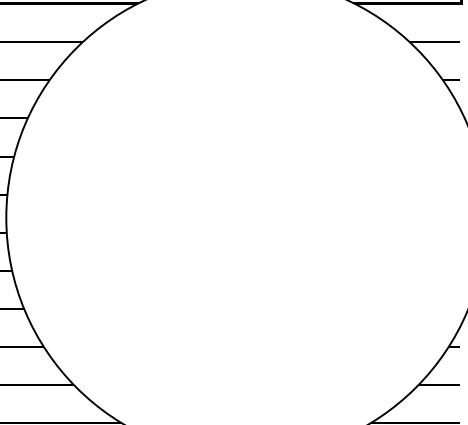
## TELESCOPE

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

# LOCAL GALAXY GROUP OBSERVATION LOG

# 014

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **Andromeda X**

R.A.: **01h 06m 36s**

Type: **DSph**

Dec: **+44° 48'**

Magnitude: **16.1**

Const: **And**

Size: **7**

## 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

# LOCAL GALAXY GROUP OBSERVATION LOG

# 015

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **NGC 404**

R.A.: **01h 09m 24s**

Type: **E0**

Dec: **+35° 43'**

Magnitude: **10.1**

Const: **And**

Size: **4.4x4.1**

## 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

Nearby but probably not member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 016

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Andromeda V**  
 R.A.: **01h 10m 18s** Dec: **+47° 38'** Const: **And**  
 Type: **DSph** Magnitude: **15.9** Size: \_\_\_\_\_

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

## TELESCOPE

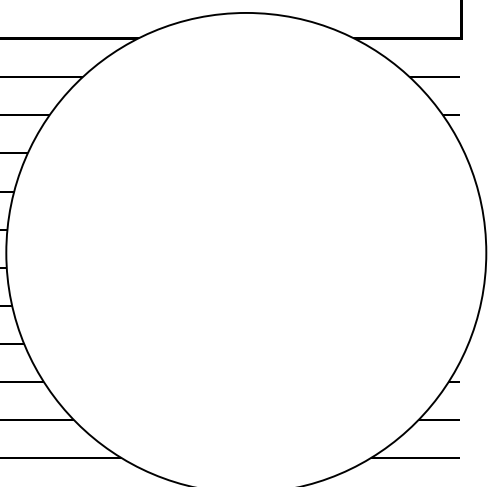
OTA: \_\_\_\_\_ FL: *f/* \_\_\_\_\_ Type: \_\_\_\_\_ Mount: \_\_\_\_\_  
 Slew Control: \_\_\_\_\_ Navigation Aid: \_\_\_\_\_

## 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

Satellite of the Andromeda Galaxy

# LOCAL GALAXY GROUP OBSERVATION LOG

# 017

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Andromeda II**  
 R.A.: **01h 16m 24s** Dec: **+33° 27'** Const: **And**  
 Type: **dSph/E0** Magnitude: **13.5** Size: **3.6x2.5**

## 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

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

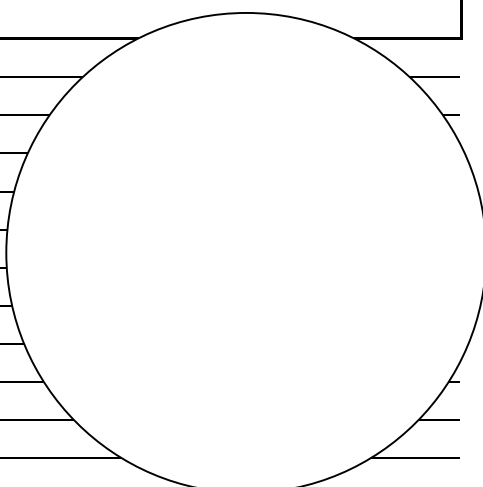
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Indicate NORTH with arrow

## NOTES

Satellite of the Andromeda Galaxy

# LOCAL GALAXY GROUP OBSERVATION LOG

# 018

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Andromeda VII; Cassiopeia dwarf**  
 R.A.: **23h 27m 48s**                      Dec: **+50° 35'**                      Const: **And**  
 Type: **dSph**                                      Magnitude:                      Size: **2.5x2.0**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

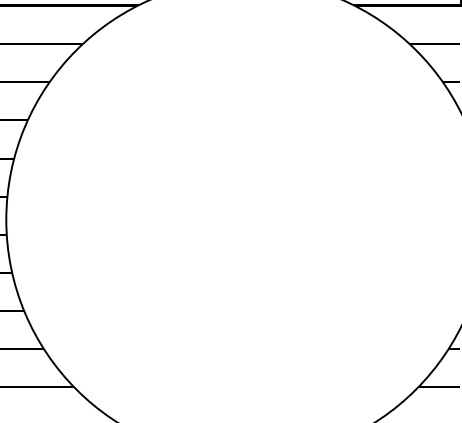
## TELESCOPE

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

Satellite of the Andromeda Galaxy

# LOCAL GALAXY GROUP OBSERVATION LOG

# 019

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Andromeda VI; Pegasus dwarf**  
 R.A.: **23h 51m 42s**                      Dec: **+24° 36'**                      Const: **And or Peg**  
 Type: **dSph**                                      Magnitude: **11.2**                      Size: **3.5x3.5**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

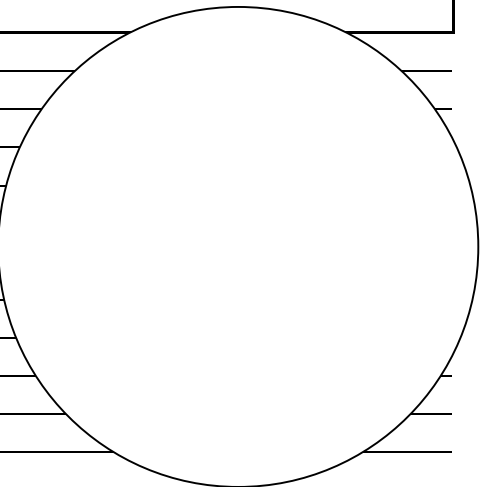
## TELESCOPE

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

Spherical galaxy, satellite of the Andromeda Galaxy

# LOCAL GALAXY GROUP OBSERVATION LOG

# 020

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Antlia dwarf**  
 R.A.: **10h 04m 06s** Dec: **-27° 20'** Const: **Ant**  
 Type: **dSph/E3** Magnitude: **14.8** Size: **2.0x1.5**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

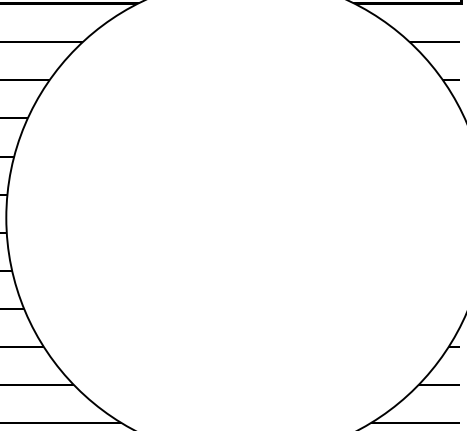
## TELESCOPE

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

# LOCAL GALAXY GROUP OBSERVATION LOG

# 021

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Aquarus dwarf; DDO 210**  
 R.A.: **20h 46m 48s** Dec: **-12° 51'** Const: **Aqr**  
 Type: **Im V** Magnitude: **13.9** Size: **2.3x1.2**

## 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

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

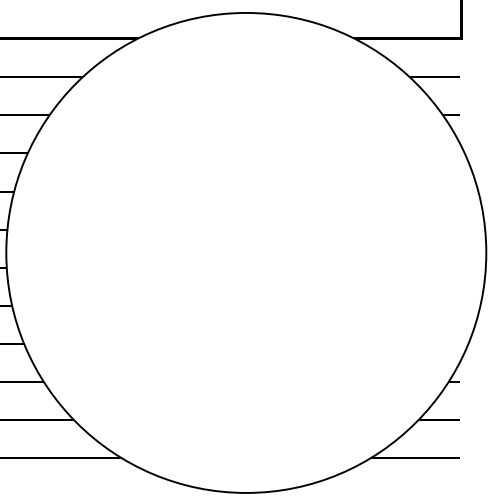
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Indicate NORTH with arrow

## NOTES

\_\_\_\_\_

# LOCAL GALAXY GROUP OBSERVATION LOG

# 022

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **Argo dwarf**

R.A.: **07h 05m 18s**

Type: **Irr**

Dec: **-58° 31'**

Magnitude: **14.2**

Const: **Arg**

Size: **3.5x1.7**

## 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:

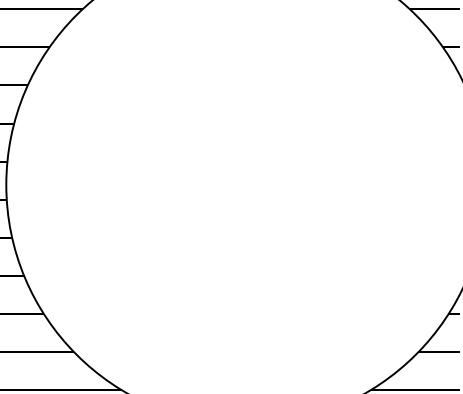
Barlow:

Guider:

Software:

Net Mag:

## OBSERVATIONS

Indicate NORTH with arrow

## NOTES

Nearby but probably not member



# LOCAL GALAXY GROUP OBSERVATION LOG

# 024

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **UGC 9128; DDO 187**

R.A.: **14h 15m 54s**

Dec: **+23° 03'**

Const: **Boo**

Type: **lrp+**

Magnitude: **14.4**

Size: **1.7x1.3**

## 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

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

Indicate NORTH with arrow

## NOTES

Nearby but probably not member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 025

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **UGCA 86; EGB0355+66**  
 R.A.: **03h 59m 54s** Dec: **+67° 08'** Const: **Cam**  
 Type: **Irr ? S0 ?** Magnitude: **13.5** Size: **0.8x0.7**

## 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

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

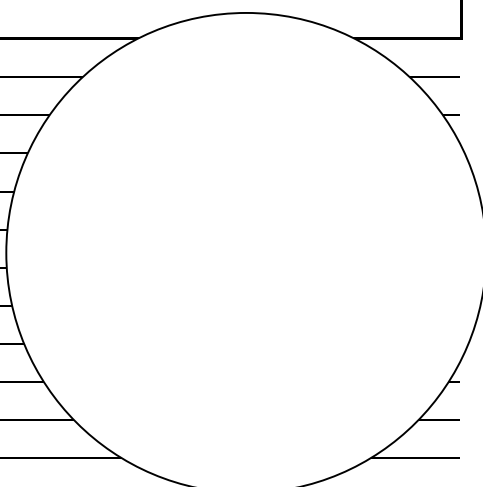
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Indicate NORTH with arrow

## NOTES

Possible member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 026

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **Camelopardalis A**

R.A.: **04h 25m 18s**

Type: **Irr**

Dec: **+72° 48'**

Magnitude: **14.8**

Const: **Cam**

Size: **3.7x2.1**

## 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

Nearby but probably not member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 027

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **NGC 1569**  
 R.A.: **04h 30m 48s** Dec: **+64° 51'** Const: **Cam**  
 Type: **Irp+ III-IV°** Magnitude: **11.2v** Size: **2.9x1.5**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

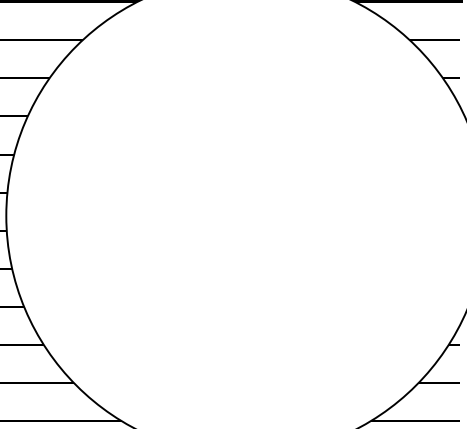
## TELESCOPE

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

Nearby but probably not member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 028

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **UGCA 92; EGB0427+63**

R.A.: **04h 32m 00s**

Dec: **+63° 36'**

Const: **Cam**

Type: **Irr ? S0 ?**

Magnitude: **13.8**

Size: **2.0x1.0**

## 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:

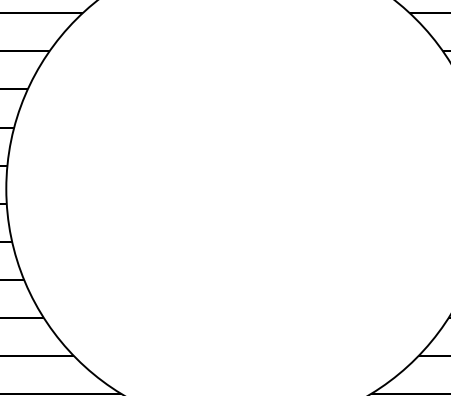
Exp count:

Dark frame:

Bias frame:

Software:

## OBSERVATIONS

Indicate NORTH with arrow

## NOTES

# LOCAL GALAXY GROUP OBSERVATION LOG

# 029

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **NGC 1560; IC 2062**  
 R.A.: **04h 32m 48s**                      Dec: **+71° 53'**                      Const: **Cam**  
 Type: **Sd**                                      Magnitude: **11.5v**                      Size: **9.8x2.0**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

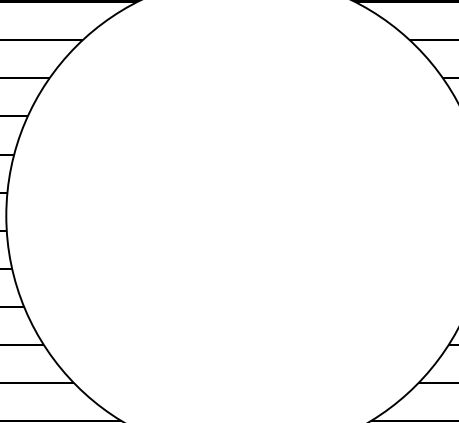
## TELESCOPE

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

Nearby but probably not member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 030

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **Carina dwarf; E206-G220**

R.A.: **06h 14m 36s**

Dec: **-50° 58'**

Const: **Car**

Type: **dSph/E3**

Magnitude: **20.9**

Size: **23.5x15.5**

## 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

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

Indicate NORTH with arrow

## NOTES

Satellite of the Milky Way

# LOCAL GALAXY GROUP OBSERVATION LOG

# 031

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **IC 10**  
 R.A.: **00h 20m 24s** Dec: **+59° 18'** Const: **Cas**  
 Type: **KBm** Magnitude: **10.3** Size: **7.3x6.4**

## 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

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

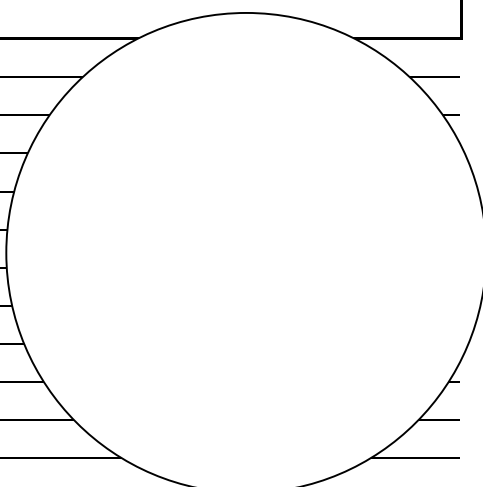
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Indicate NORTH with arrow

## NOTES

# LOCAL GALAXY GROUP OBSERVATION LOG

# 032

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **NGC 147; DDO3**

R.A.: **00h 33m 12s**

Dec: **+48° 31'**

Const: **Cas**

Type: **dE5 pec**

Magnitude: **9.5**

Size: **15.0x9.4**

## 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

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

Indicate NORTH with arrow

## NOTES

Satellite of the Andromeda Galaxy

# LOCAL GALAXY GROUP OBSERVATION LOG

# 033

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **NGC 185**

R.A.: **00h 39m 00s**

Type: **dE3 pec**

Dec: **+84° 20'**

Magnitude: **9.2**

Const: **Cas**

Size: **14.5x12.5**

## 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:

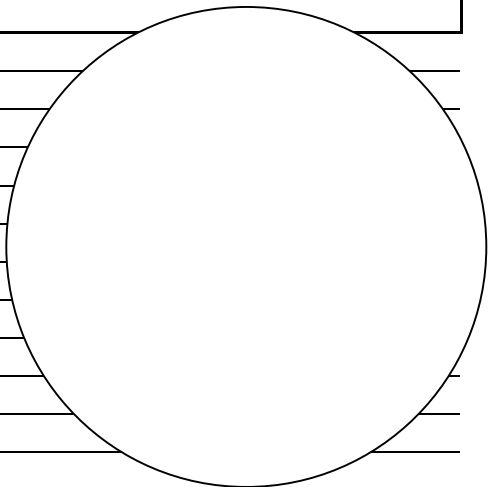
Barlow:

Guider:

Software:

Net Mag:

## OBSERVATIONS

Indicate NORTH with arrow

## NOTES

Satellite of the Andromeda Galaxy

# LOCAL GALAXY GROUP OBSERVATION LOG

# 034

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **WLM; DDO221**  
 R.A.: **00h 02m 00s** Dec: **-15° 28'** Const: **Cet**  
 Type: **Ir+** Magnitude: **10.9** Size: **12x4**

## 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

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

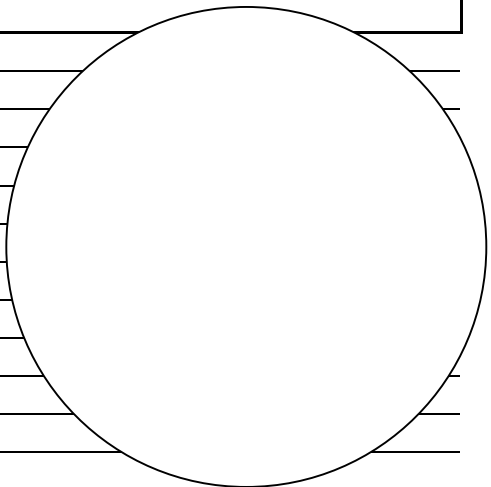
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Indicate NORTH with arrow

## NOTES

\_\_\_\_\_

# LOCAL GALAXY GROUP OBSERVATION LOG

# 035

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Cetus dwarf**  
 R.A.: **00h 26m 06s** Dec: **-11° 02'** Const: **Cet**  
 Type: **DSph/E4** Magnitude: **14.4** Size:

## OBSERVING SITE

Location:  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

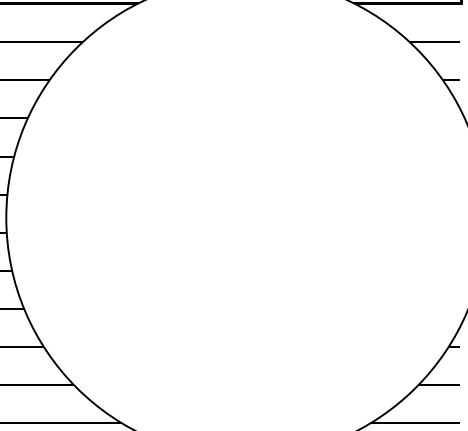
## TELESCOPE

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

# LOCAL GALAXY GROUP OBSERVATION LOG

# 036

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **IC1613; UGC668**

R.A.: **01h 05m 06s**

Dec: **+02° 08'**

Const: **Cet**

Type: **IAB(s)m V**

Magnitude: **9.2**

Size: **20.0x18.5**

## 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:

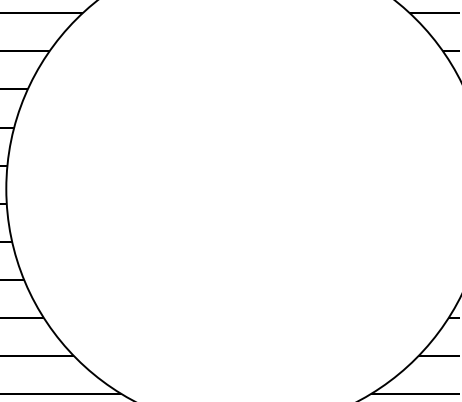
Exp count:

Dark frame:

Bias frame:

Software:

## OBSERVATIONS

Indicate NORTH with arrow

## NOTES

# LOCAL GALAXY GROUP OBSERVATION LOG

# 037

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Canis Major dwarf**  
 R.A.: **07h 15m 00s**                      Dec: **-28° 00'**                      Const: **CMa**  
 Type: **Irr**                                      Magnitude:                      Size: **720**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

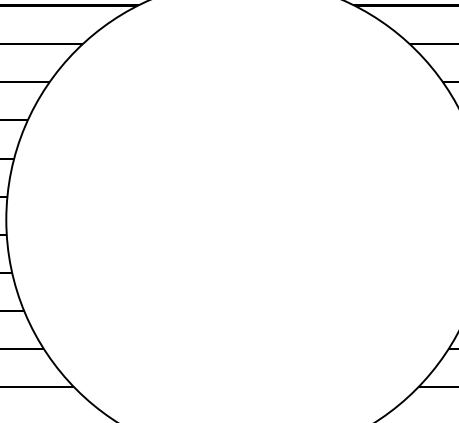
## TELESCOPE

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

Satellite of the Milky Way

# LOCAL GALAXY GROUP OBSERVATION LOG

# 038

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Coma Berenices dwarf**  
 R.A.: **12h 27m 00s**                      Dec: **+23° 54'**                      Const: **Com**  
 Type: **dSph**                                      Magnitude: **14.5**                      Size: **5.0x2.5**

## 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

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

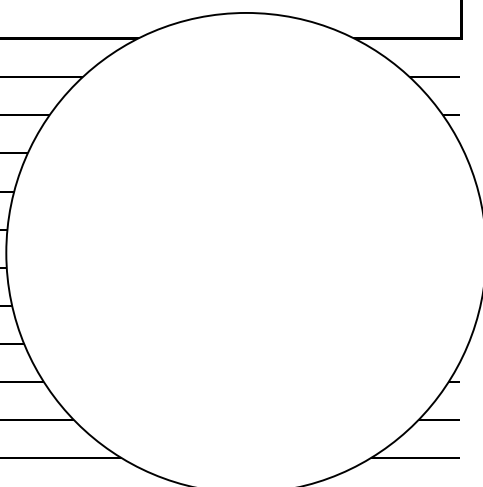
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Indicate NORTH with arrow

## NOTES

Possible member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 039

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Canes Venatici II**  
 R.A.: **12h 57m 12s**                      Dec: **+34° 19'**                      Const: **CVn**  
 Type: **dSph**                                      Magnitude: **15.1**                      Size: **3.0x2.1**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

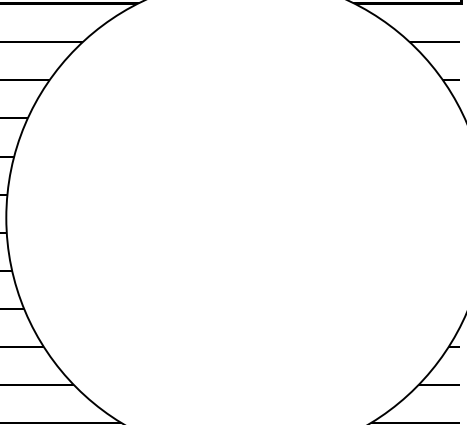
## TELESCOPE

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

Possible member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 040

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **Canes Venatici I**

R.A.: **13h 28m 06s**

Type: **dSph**

Dec: **+33° 33'**

Magnitude: **13.9**

Const: **CVn**

Size: **8.4x5.0**

## 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:

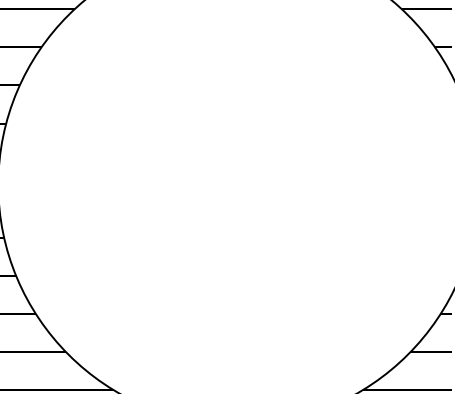
Barlow:

Guider:

Software:

Net Mag:

## OBSERVATIONS

Indicate NORTH with arrow

## NOTES

Possible member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 041

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Large Magellanic Cloud; LMC**  
 R.A.: **05h 19m 42s**                      Dec: **-68° 57'**                      Const: **Dor**  
 Type: **SB(s)m**                              Magnitude: **0.1**                      Size: **650x550**

## 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

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

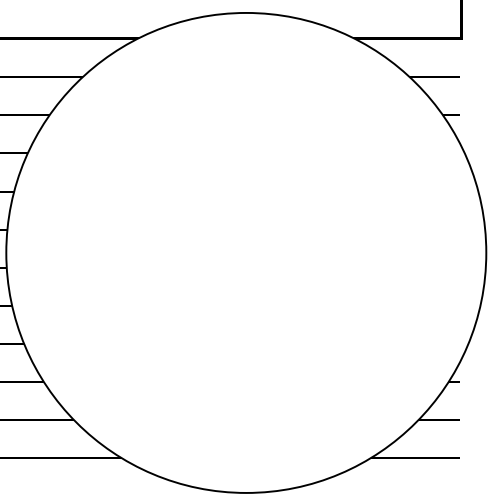
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Indicate NORTH with arrow

## NOTES

Satellite of the Milky Way

# LOCAL GALAXY GROUP OBSERVATION LOG

# 042

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Draco dwarf; DDO 208**  
 R.A.: **17h 20m 06s** Dec: **+57° 55'** Const: **Dra**  
 Type: **dSph/E0 pec** Magnitude: **9.9** Size: **51.0x31.0**

## 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

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

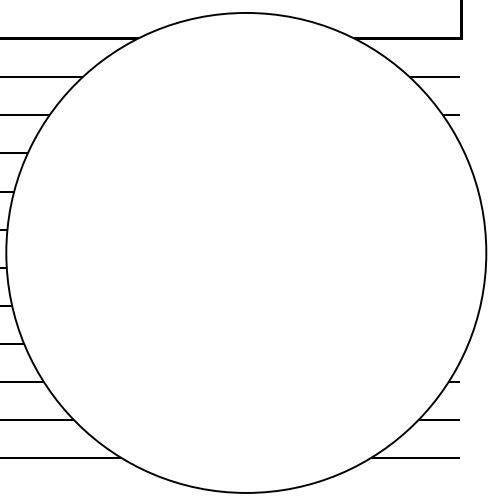
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Indicate NORTH with arrow

## NOTES

Satellite of the Milky Way

# LOCAL GALAXY GROUP OBSERVATION LOG

# 043

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **Fornax dwarf; E356-G04**

R.A.: **02h 39m 54s**

Dec: **-34° 32'**

Const: **For**

Type: **dSph/E2**

Magnitude: **8.1**

Size: **12.0x10.2**

## 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:

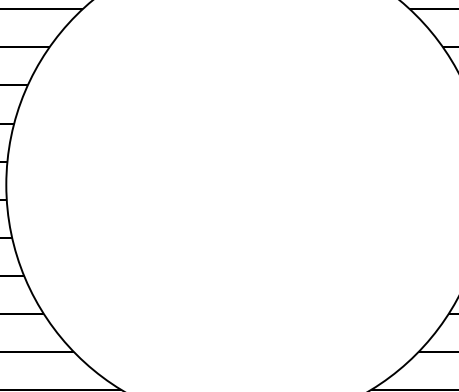
Exp count:

Dark frame:

Bias frame:

Software:

## OBSERVATIONS

Indicate NORTH with arrow

## NOTES

Satellite of the Milky Way

# LOCAL GALAXY GROUP OBSERVATION LOG

# 044

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

**Name:** Hercules dwarf  
**R.A.:** 16h 31m 00s                      **Dec:** +12° 48'                      **Const:** Her  
**Type:** dSph                                      **Magnitude:** 14.7                      **Size:** 8.0x6.0

## OBSERVING SITE

**Location:** \_\_\_\_\_  
**Latitude:** \_\_\_\_\_                      **Longitude:** \_\_\_\_\_                      **Elevation:** \_\_\_\_\_

## SKY

**Darkness/SQM:** \_\_\_\_\_                      **Wind Speed:** \_\_\_\_\_                      **Temperature:** \_\_\_\_\_  
**Seeing:** \_\_\_\_\_                                      **Wind Dir:** \_\_\_\_\_                      **Humidity:** \_\_\_\_\_

## TELESCOPE

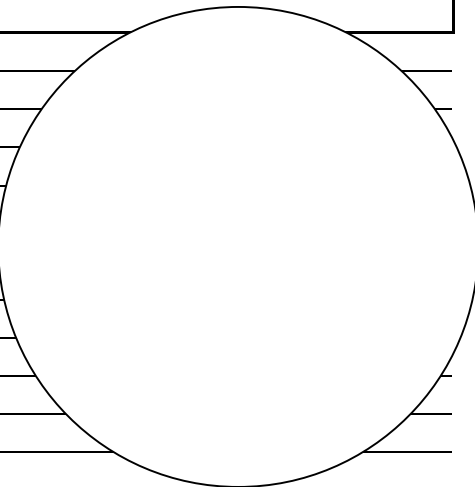
**OTA:** \_\_\_\_\_                      **FL:** \_\_\_\_\_                      *f/* \_\_\_\_\_                      **Type:** \_\_\_\_\_                      **Mount:** \_\_\_\_\_  
**Slew Control:** \_\_\_\_\_                                      **Navigation Aid:** \_\_\_\_\_

## 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

Possible member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 045

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **NGC 3109**  
 R.A.: **10h 03m 06s** Dec: **-26° 09'** Const: **Hyd**  
 Type: **Ir+ IV-V** Magnitude: **10.4** Size: **16.0x2.9**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

## TELESCOPE

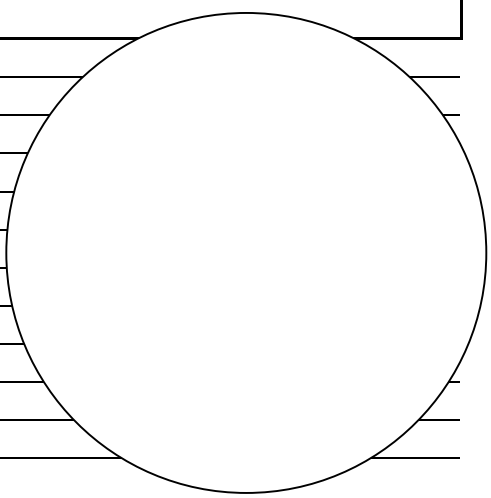
OTA: \_\_\_\_\_ FL: \_\_\_\_\_ *f/* \_\_\_\_\_ Type: \_\_\_\_\_ Mount: \_\_\_\_\_  
 Slew Control: \_\_\_\_\_ Navigation Aid: \_\_\_\_\_

## 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

# LOCAL GALAXY GROUP OBSERVATION LOG

# 046

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **IC 5152**  
 R.A.: **22h 06m 06s** Dec: **-51° 17'** Const: **Ind**  
 Type: **IAB(s)m IV** Magnitude: **10.6** Size: **4.9x3.0**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

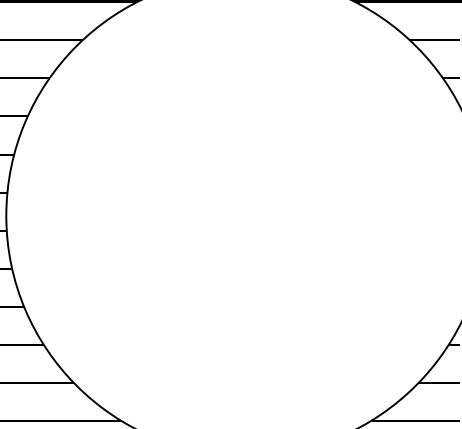
## TELESCOPE

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

Possible member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 047

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **Leo T**

R.A.: **09h 34m 54s**

Type: **dSph**

Dec: **+17° 03'**

Magnitude: **16.0**

Const: **Leo**

Size: **1.4x1.4**

## 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:

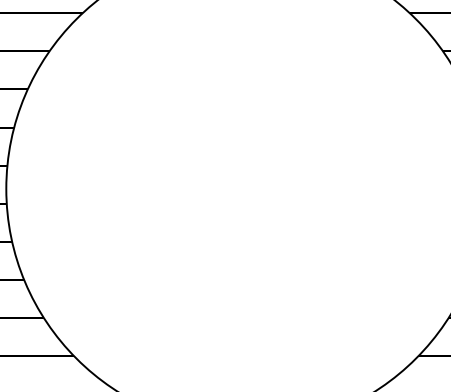
Barlow:

Guider:

Software:

Net Mag:

## OBSERVATIONS

Indicate NORTH with arrow

## NOTES

Possible member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 048

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

**OBJECT**

Name: **Leo A; Leo III**  
 R.A.: **09h 59m 24s** Dec: **+30° 45'** Const: **Leo**  
 Type: **Ibm V** Magnitude: **12.9** Size: **5.1x3.1**

**OBSERVING SITE**

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

**SKY**

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

**TELESCOPE**

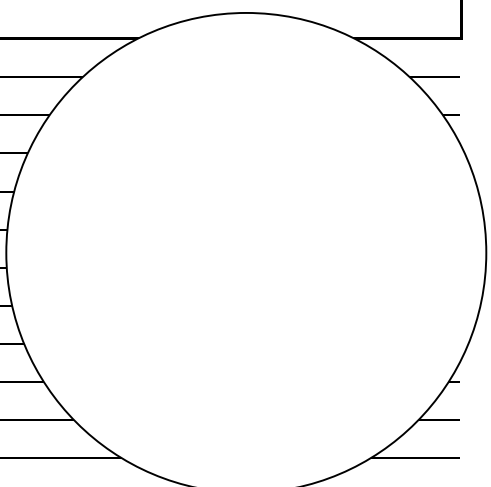
OTA: \_\_\_\_\_ FL: \_\_\_\_\_ f/ \_\_\_\_\_ Type: \_\_\_\_\_ Mount: \_\_\_\_\_  
 Slew Control: \_\_\_\_\_ Navigation Aid: \_\_\_\_\_

**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**

\_\_\_\_\_

# LOCAL GALAXY GROUP OBSERVATION LOG

# 049

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Leo I; DDO 74**  
 R.A.: **10h 08m 30s**      Dec: **+12° 18'**      Const: **Leo**  
 Type: **dE3**      Magnitude: **9.8**      Size: **9.8x7.4**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

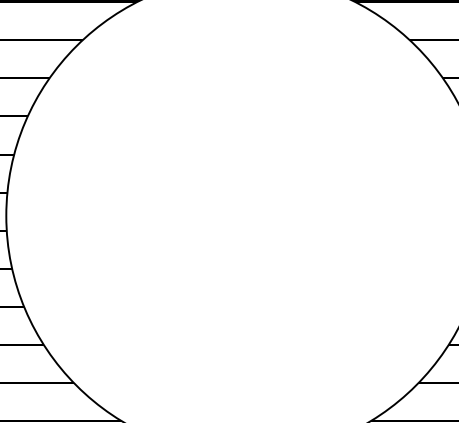
## TELESCOPE

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

Satellite of the Milky Way

# LOCAL GALAXY GROUP OBSERVATION LOG

# 050

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Leo II; Leo B**  
 R.A.: **11h 13m 30s** Dec: **+22° 10'** Const: **Leo**  
 Type: **dSph/E0 pec** Magnitude: **12.6** Size: **12.0x11.0**

## 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

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

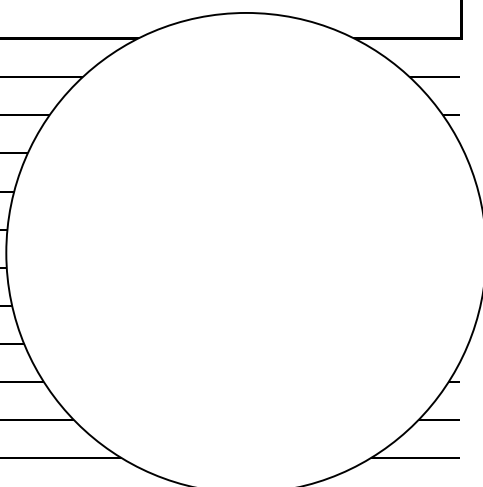
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Indicate NORTH with arrow

## NOTES

Satellite of the Milky Way

# LOCAL GALAXY GROUP OBSERVATION LOG

# 051

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **Leo IV**

R.A.: **11h 32m 54s**

Type: **dSph**

Dec: **-00° 32'**

Magnitude: **15.9**

Const: **Leo**

Size: **3.3x2.5**

## 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:

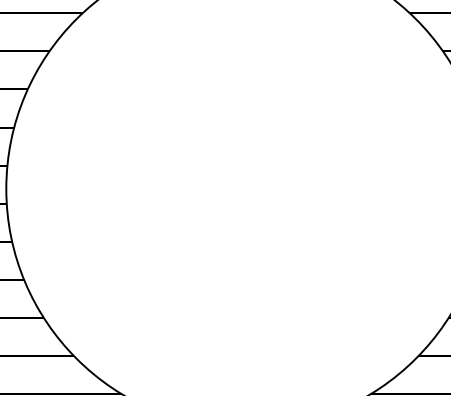
Barlow:

Guider:

Software:

Net Mag:

## OBSERVATIONS

Indicate NORTH with arrow

## NOTES

Possible member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 052

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Pegasus dwarf; DDO216**  
 R.A.: **23h 28m 36s** Dec: **+14° 45'** Const: **Peg**  
 Type: **Im V** Magnitude: **13.2** Size: **5.0x2.7**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

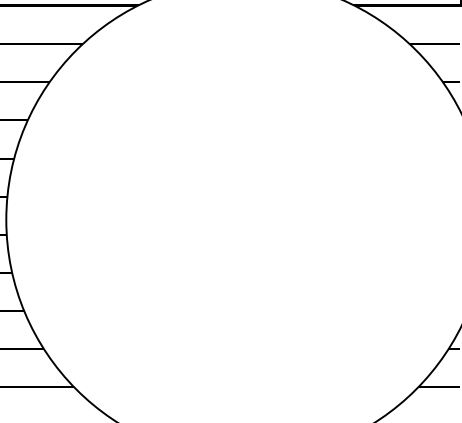
## TELESCOPE

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



# LOCAL GALAXY GROUP OBSERVATION LOG

# 054

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Pisces dwarf; LGS3**  
 R.A.: **01h 03m 48s** Dec: **+21° 53'** Const: **Psc**  
 Type: **Irr** Magnitude: **15.4p** Size: **2**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

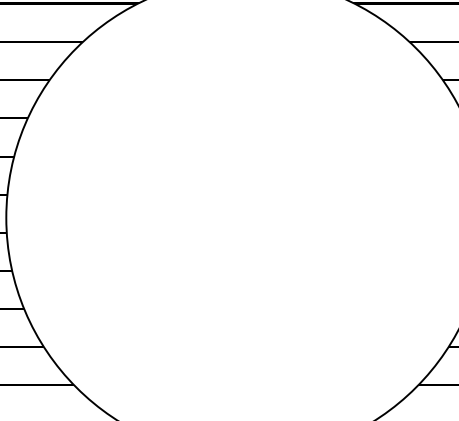
## TELESCOPE

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

Satellite of the Triangulum Galaxy?

# LOCAL GALAXY GROUP OBSERVATION LOG

# 055

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **NGC 55**  
 R.A.: **00h 14m 54s**      Dec: **-39° 11'**      Const: **ScI**  
 Type: **Sc/SB(s)m**      Magnitude: **8.8**      Size: **32.4x5.6**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

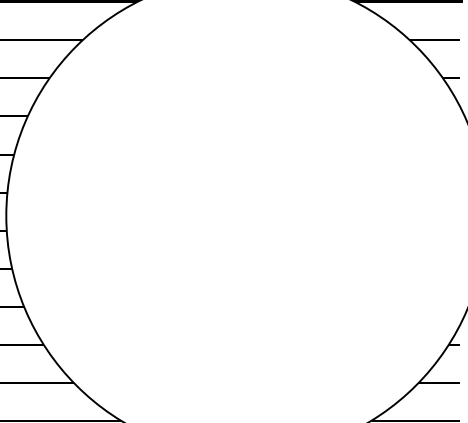
## TELESCOPE

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

Nearby but probably not member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 056

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Sculptor dwarf; E351-G30**  
 R.A.: **01h 00m 00s** Dec: **-33° 42'** Const: **Scl**  
 Type: **dSph/E3 pec** Magnitude: **10.5p** Size:

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

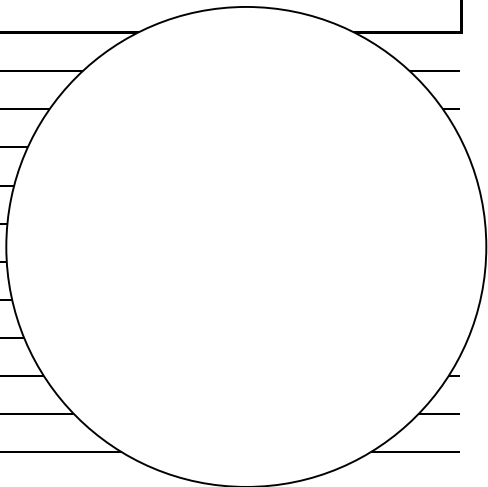
## TELESCOPE

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

Satellite of the Milky Way

# LOCAL GALAXY GROUP OBSERVATION LOG

# 057

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **UKS2323-326**  
 R.A.: **23h 26m 30s**      Dec: **-32° 23'**      Const: **Scl**  
 Type: **Irr**      Magnitude: **13.9**      Size: **1.5x1.2**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

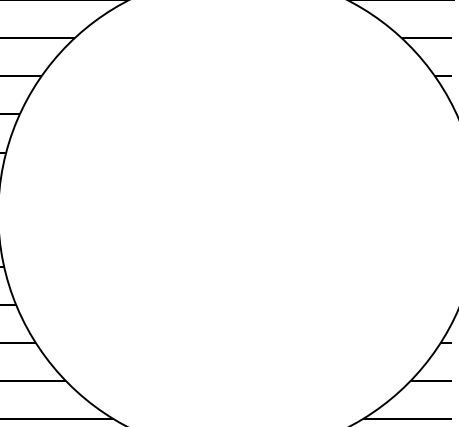
## TELESCOPE

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

# LOCAL GALAXY GROUP OBSERVATION LOG

# 058

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Sextans B; UGC5373**  
 R.A.: **10h 00m 00s**                      Dec: **+05° 20'**                      Const: **Sex**  
 Type: **Ir+ IV-V**                              Magnitude: **11.8**                      Size: **5.1x3.5**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

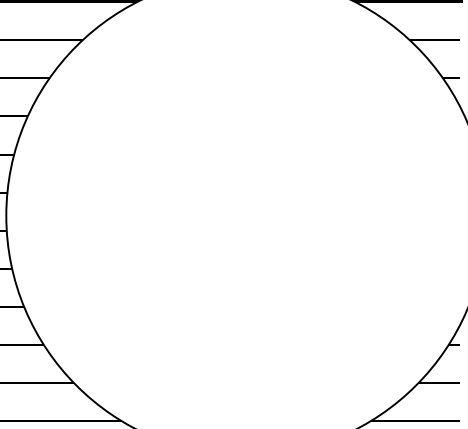
## TELESCOPE

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

# LOCAL GALAXY GROUP OBSERVATION LOG

# 059

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

**Name: Sextans A; UGCA 205**  
 R.A.: **10h 11m 06s** Dec: **-04° 43'** Const: **Sex**  
 Type: **Ir+V** Magnitude: **11.9** Size: **5.9x5.0**

## 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

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

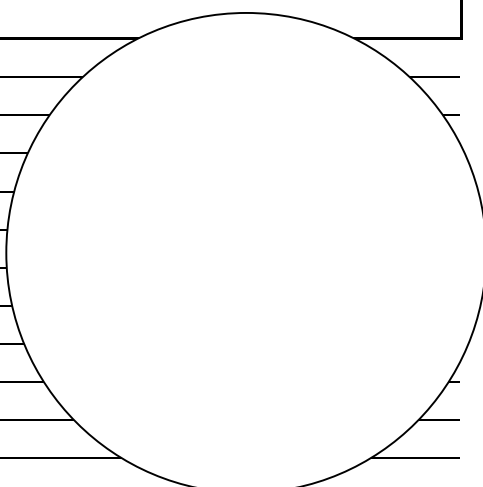
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Indicate NORTH with arrow

## NOTES

# LOCAL GALAXY GROUP OBSERVATION LOG

# 060

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Sextans dwarf**  
 R.A.: **10h 13m 12s** Dec: **-01° 37'** Const: **Sex**  
 Type: **dSph/E3** Magnitude: **12** Size:

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

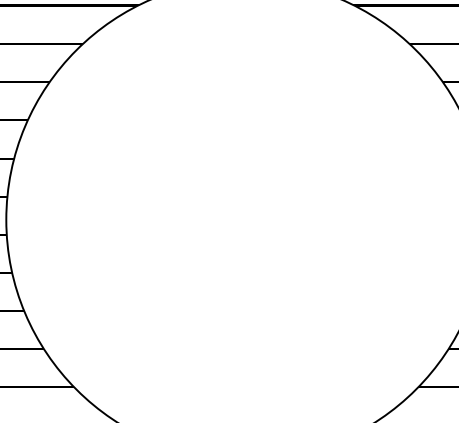
## TELESCOPE

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

Satellite of the Milky Way

# LOCAL GALAXY GROUP OBSERVATION LOG

# 061

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Milky Way center; Sagittarius A**  
 R.A.: **17h 45m 40s** Dec: **-29° 0.5'** Const: **Sgr**  
 Type: **SAB(s)bc I-II ?** Magnitude: \_\_\_\_\_ Size: \_\_\_\_\_

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

## TELESCOPE

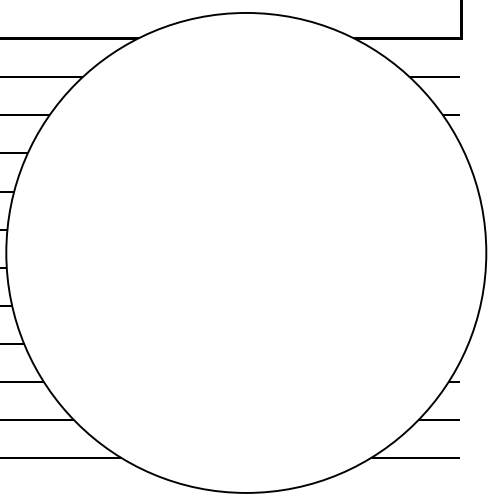
OTA: \_\_\_\_\_ FL: \_\_\_\_\_ *f/* \_\_\_\_\_ Type: \_\_\_\_\_ Mount: \_\_\_\_\_  
 Slew Control: \_\_\_\_\_ Navigation Aid: \_\_\_\_\_

## 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

Be it ever so humble, there's no place like home. Second largest galaxy in the local group. Milky Way is visible at all latitudes.

# LOCAL GALAXY GROUP OBSERVATION LOG

# 062

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Sagittarius dwarf; SagDEG**  
 R.A.: **18h 55m 00s** Dec: **-30° 30'** Const: **Sgr**  
 Type: **dSph/E7** Magnitude: \_\_\_\_\_ Size: \_\_\_\_\_

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

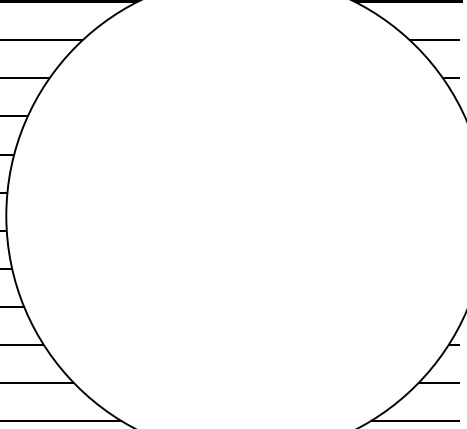
## TELESCOPE

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

Dwarf eleptical galaxy, satellite of the Milky Way

# LOCAL GALAXY GROUP OBSERVATION LOG

# 063

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Sagittarius dwarf Irregular Galaxy**  
 R.A.: **19h 30m 06s**                      Dec: **-17° 42'**                      Const: **Sgr**  
 Type: **IB(s)m V**                      Magnitude: **15.5**                      Size: **2.9x2.1**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

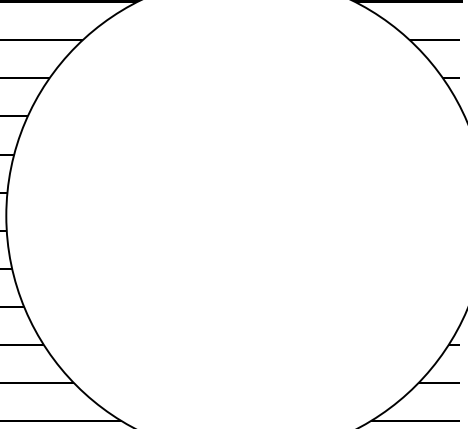
## TELESCOPE

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

# LOCAL GALAXY GROUP OBSERVATION LOG

# 064

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **NGC 6822; Barnard's Galaxy**  
 R.A.: **19h 44m 54s**                      Dec: **-14° 49'**                      Const: **Sgr**  
 Type: **IB(s)m IV-V**                      Magnitude: **9.3**                      Size: **15.5x13.5**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

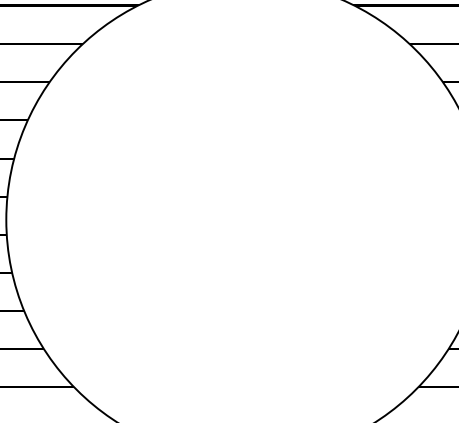
## TELESCOPE

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

# LOCAL GALAXY GROUP OBSERVATION LOG

# 065

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

### OBJECT

Name: **M 33; NGC598; Triangulum Galaxy**

R.A.: **01h 33m 54s**

Dec: **+30° 39'**

Const: **Tri**

Type: **SA(s)cd II-III**

Magnitude: **5.7**

Size: **67.0x41.5**

### 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

Observation log grid with a large circular field of view on the right side.

Indicate NORTH with arrow

### NOTES

# LOCAL GALAXY GROUP OBSERVATION LOG

# 066

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **SMC; NGC292; Small Magellanic Cloud**  
 R.A.: **00h 51m 42s**                      Dec: **-73° 14'**                      Const: **Tuc**  
 Type: **SB(s)m pec**                      Magnitude: **2.3**                      Size: **280x160**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

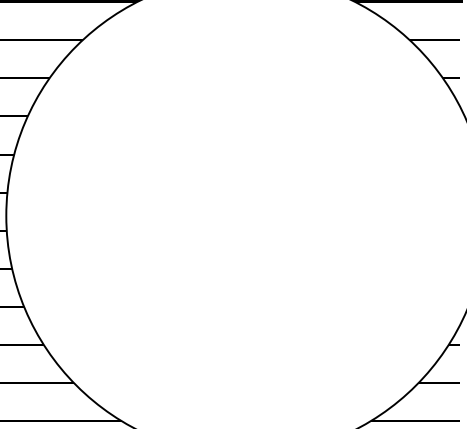
## TELESCOPE

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

Satellite of the Milky Way



# LOCAL GALAXY GROUP OBSERVATION LOG

# 068

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Ursa Major II**  
 R.A.: **08h 51m 30s** Dec: **+63° 08'** Const: **UMa**  
 Type: **dSph** Magnitude: **14.3** Size: \_\_\_\_\_

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

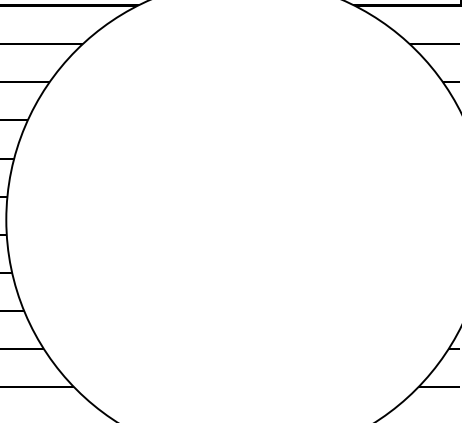
## TELESCOPE

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

Possible member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 069

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **Ursa Major I**

R.A.: **10h 34m 54s**

Type: **dSph**

Dec: **+51° 55'**

Magnitude:

Const: **UMa**

Size:

## 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:

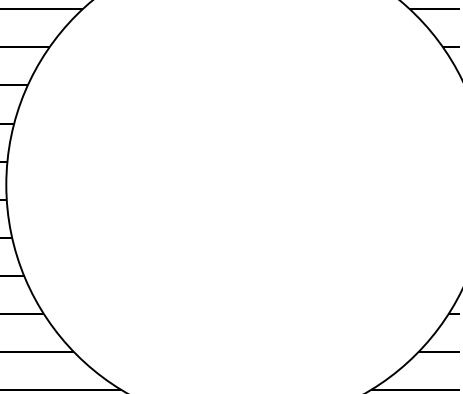
Barlow:

Guider:

Software:

Net Mag:

## OBSERVATIONS

Indicate NORTH with arrow

## NOTES

Possible member

# LOCAL GALAXY GROUP OBSERVATION LOG

# 070

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer:

Date:

Time:

## OBJECT

Name: **Willman 1**

R.A.: **10h 49m 24s**

Type: **dSph? GC ?**

Dec: **+51° 03'**

Magnitude: **15.3**

Const: **UMa**

Size: **1.75**

## 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:

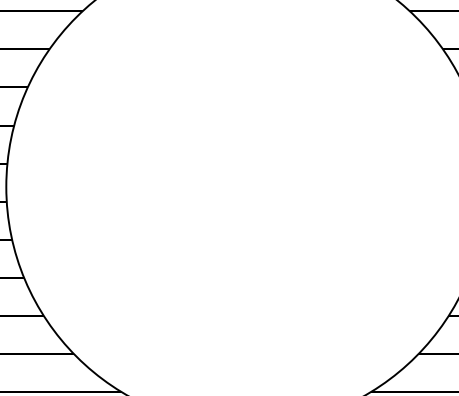
Barlow:

Guider:

Software:

Net Mag:

## OBSERVATIONS

Indicate NORTH with arrow

## NOTES

Possible member, 147K LY distant

# LOCAL GALAXY GROUP OBSERVATION LOG

# 071

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Ursa Minor dwarf**  
 R.A.: **15h 08m 48s**                      Dec: **+67° 12'**                      Const: **Umi**  
 Type: **dSph/E4**                              Magnitude: **10.9**                      Size: **41.0x26.0**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

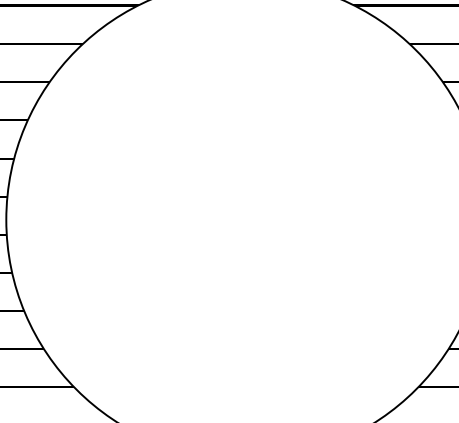
## TELESCOPE

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

Satellite of the Milky Way

# LOCAL GALAXY GROUP OBSERVATION LOG

# 072

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **Virgo Stream**  
R.A.: **12h 24m 00s** Dec: **-01° .06'** Const: **Vir**  
Type: **DSph remnant** Magnitude: \_\_\_\_\_ Size: **30x10**

## OBSERVING SITE

Location: \_\_\_\_\_  
Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

## TELESCOPE

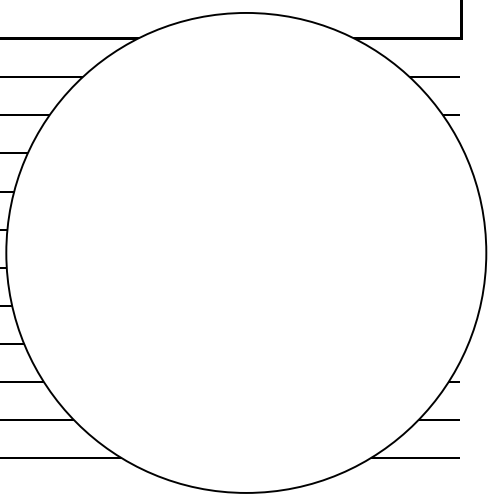
OTA: \_\_\_\_\_ FL: \_\_\_\_\_ *f/* \_\_\_\_\_ Type: \_\_\_\_\_ Mount: \_\_\_\_\_  
Slew Control: \_\_\_\_\_ Navigation Aid: \_\_\_\_\_

## 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

In process of merger with the Milky Way

# LOCAL GALAXY GROUP OBSERVATION LOG

# 073

Inspired by the Astronomical League *Local Galaxy Group Club List*

Observer: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

## OBJECT

Name: **GR 8; DDO 155**  
 R.A.: **12h 58m 42s**                      Dec: **+14° 13'**                      Const: **Vir**  
 Type: **Im V**                                      Magnitude: **14.5**                      Size: **1.2x1.1**

## OBSERVING SITE

Location: \_\_\_\_\_  
 Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Elevation: \_\_\_\_\_

## SKY

Darkness/SQM: \_\_\_\_\_ Wind Speed: \_\_\_\_\_ Temperature: \_\_\_\_\_  
 Seeing: \_\_\_\_\_ Wind Dir: \_\_\_\_\_ Humidity: \_\_\_\_\_

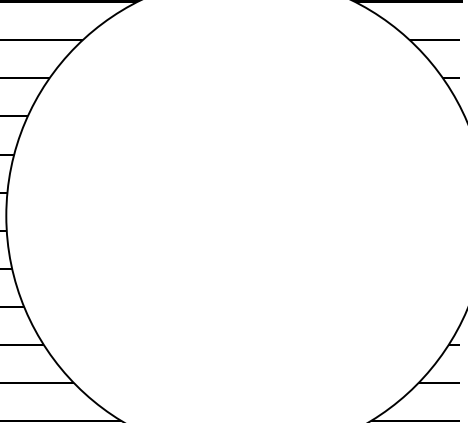
## TELESCOPE

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