

MESSIER OBJECTS OF AUTUMN 0002

M30, NGC7099

OBSERVATION LOG

Observer:

Date:

Time:

OBJECT

Name: **M30, NGC7099**

R.A.: **21h 40m 22s**

Dec: **-23° 10' 45"**

Const: **Cap**

Type: **GCL**

Magnitude: **8.5**

Size: **11**

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:

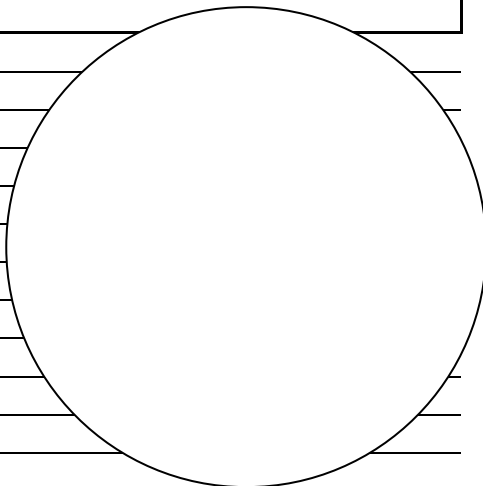
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

Rating: VG



MESSIER OBJECTS OF AUTUMN 0006

M31, Andromeda Galaxy

OBSERVATION LOG

Observer:

Date:

Time:

OBJECT

Name: **M31, Andromeda Galaxy**

R.A.: **00h 42m 44s**

Dec: **41° 16' 08"**

Const: **And**

Type: **GXY**

Magnitude: **4.3**

Size: **189.1x61.7**

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:

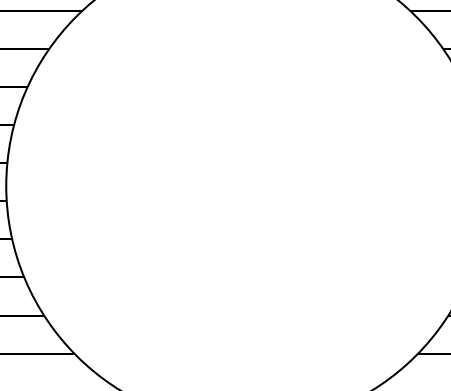
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

Rating:EX



MESSIER OBJECTS OF AUTUMN 0007

M103, NGC581

OBSERVATION LOG

Observer:

Date:

Time:

OBJECT

Name: **M103, NGC581**

R.A.: **01h 33m 23s**

Dec: **60° 39' 00"**

Const: **Cas**

Type: **OCL**

Magnitude: **7**

Size: **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:

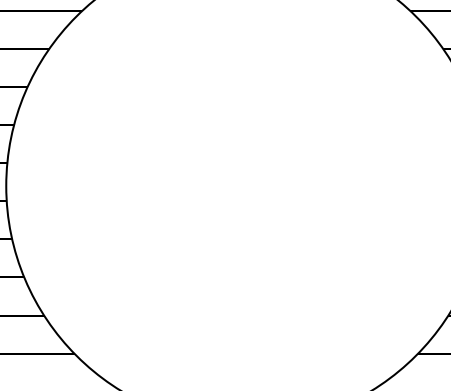
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

Rating: VG



MESSIER OBJECTS OF AUTUMN 0008

M33, Triangulum Galaxy

OBSERVATION LOG

Observer:

Date:

Time:

OBJECT

Name: **M33, Triangulum Galaxy**

R.A.: **01h 33m 51s**

Dec: **30° 39' 37"**

Const: **Tri**

Type: **GXY**

Magnitude: **6.2**

Size: **68.7x41.6**

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:

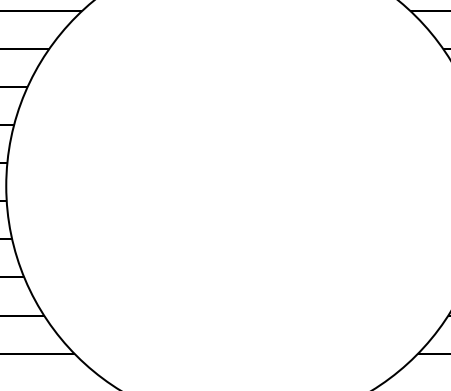
Exp count:

Dark frame:

Bias frame:

Software:

OBSERVATIONS

Indicate NORTH with arrow

NOTES

Rating: VG



