

Object: Jupiter Saturn Conjunction

Date: 12/8/20 Time: 5:37 pm

Lat: _____ Long: _____

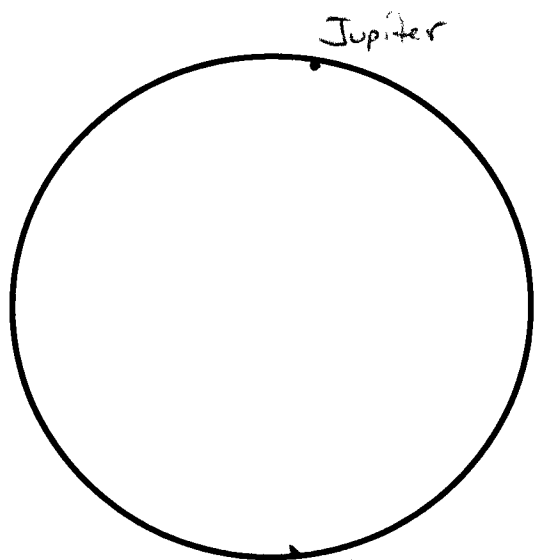
Seeing: Good Transparency: Good

Instrument: 8" f/6 Newtonian

Magnification: 35.8x

Description: Separation 1° 24' Jupiter

just outside FOV at top.



Object: _____

Date: 12/9/20 Time: 5:24 pm

Lat: _____ Long: _____

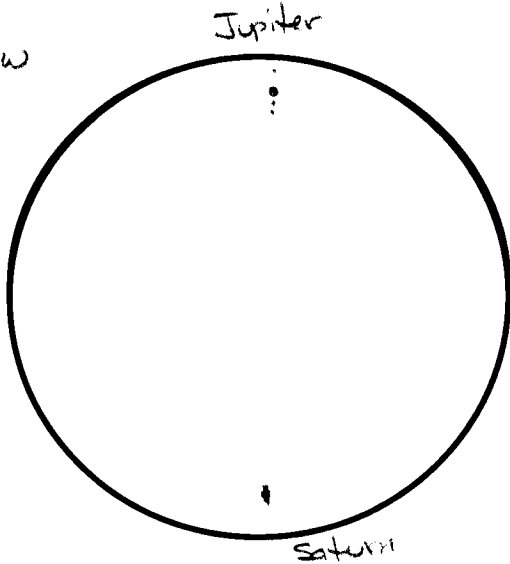
Seeing: Good Transparency: Good

Instrument: 8" f/6 Newtonian

Magnification: 35.8x

Description: Both in FOV. Just at

each edge. Separation 1° 18'



Object: Jupiter Saturn Conjunction

Date: 12/11/20 Time: 5:12 pm

Lat: _____ Long: _____

Seeing: Good Transparency: Good

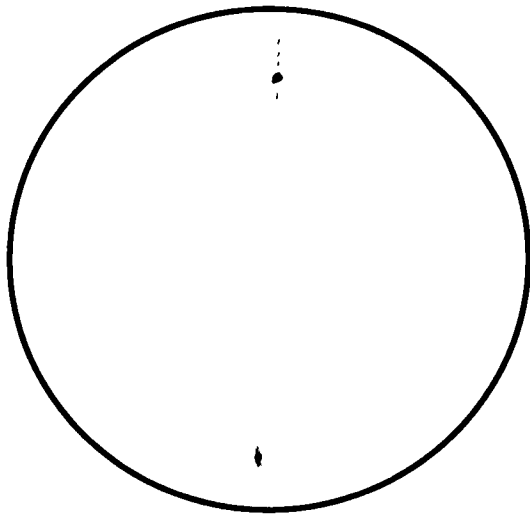
Instrument: 8" f/6 Newtonian

Magnification: 35.8x

Description: Both nicely in FOV. Cleared

up for an hour so I recorded this.

24° w/snow on ground. Separation 1° 7".



Object: _____

Date: 12/13/20 Time: 5:57 pm

Lat: _____ Long: _____

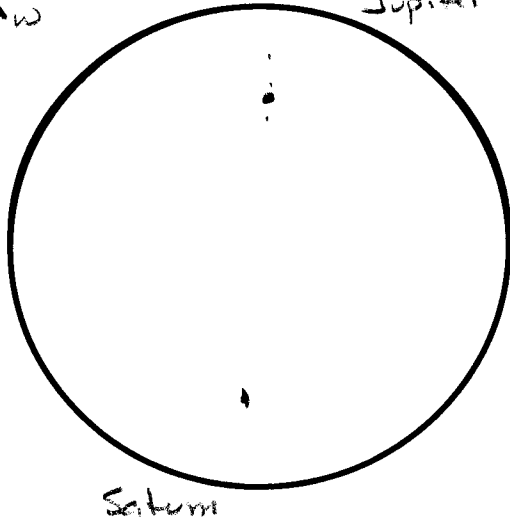
Seeing: Good Transparency: Good

Instrument: 8" f/6 Newtonian

Magnification: 35.8x

Description: Standing Wave Cloud

just above it. Nice view. Separation 0° 54"



Object: Jupiter Saturn Conjunction

Date: 12/15/20 Time: 5:05 pm

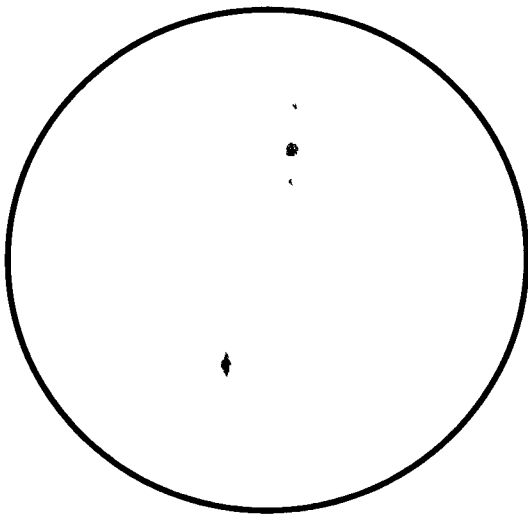
Lat: _____ Long: _____

Seeing: Good Transparency: Good

Instrument: 8" f/6 Newtonian

Magnification: 35.8x

Description: Separation $0^{\circ}42''$



Object: _____

Date: 12/16/20 Time: 5:08 pm

Lat: _____ Long: _____

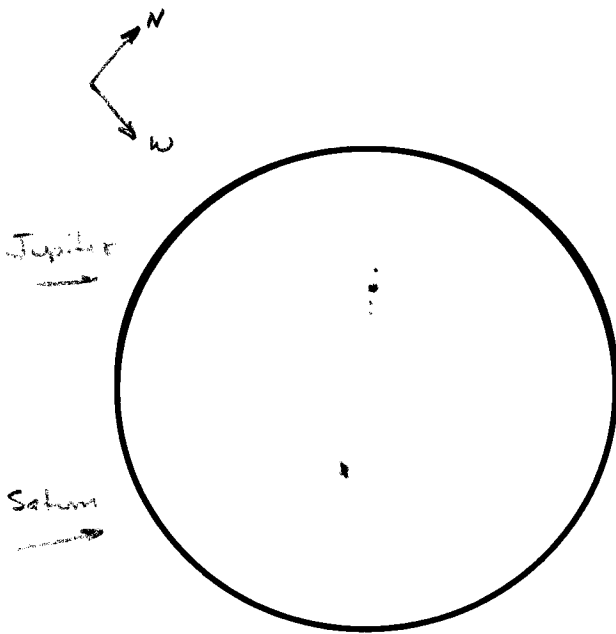
Seeing: Good Transparency: Good

Instrument: 8" f/6 Newtonian

Magnification: 35.8x

Description: Noticeably closer. $0^{\circ}34''$

separation Jupiter about 1.5 FOVs
above Saturn in my 10 mm (122x)
eyepiece.



Object: Jupiter Saturn Conjunction

Date: 12/18/20 Time: 5:06 pm

Lat: _____ Long: _____

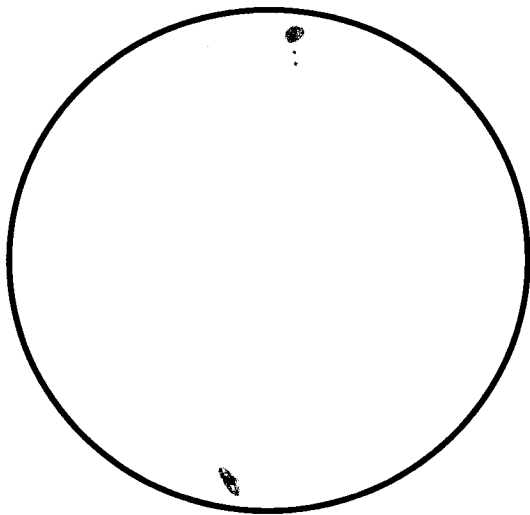
Seeing: Good Transparency: Good

Instrument: 8" f/6 Newtonian

Magnification: 35.8x

Description: Very nice view.

Separation $0^{\circ} 24''$



Object: _____

Date: 12/18/20 Time: 5:06 pm

Lat: _____ Long: _____

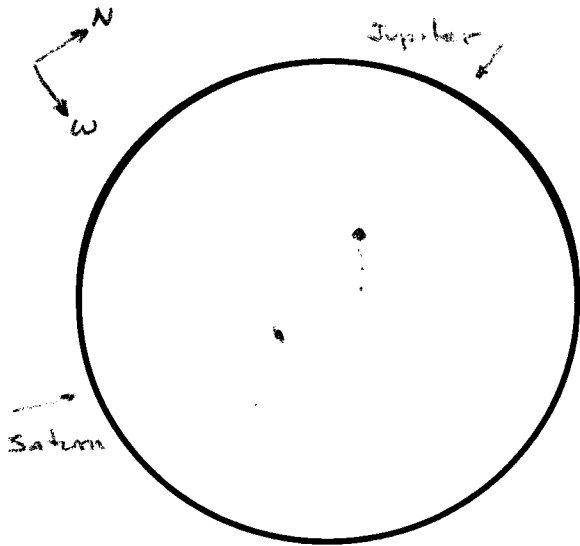
Seeing: _____ Transparency: _____

Instrument: _____

Magnification: 122x

Description: Put my 10mm eyepiece

in and both now in this FOV.



Object: Jupiter Saturn Conjunction

Date: 12/19/20 Time: 5:34 pm

Lat: _____ Long: _____

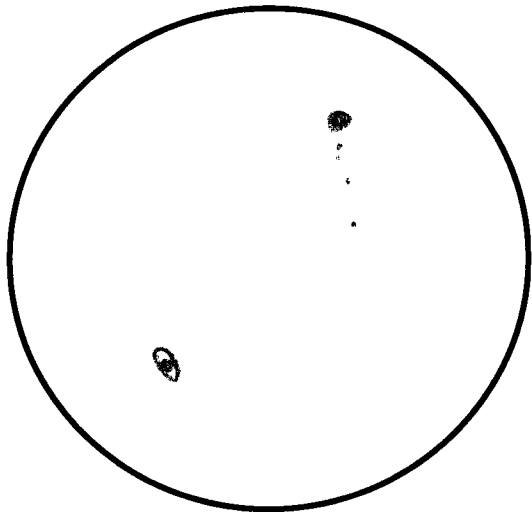
Seeing: OK Transparency: OK

Instrument: 8" 8/6 Newtonian

Magnification: 35.8x

Description: Separation $0^{\circ} 18''$

Lots of clouds in SW. Got nice glimpses
in sucker holes



Object: _____

Date: 12/19/20 Time: 5:38 pm

Lat: _____ Long: _____

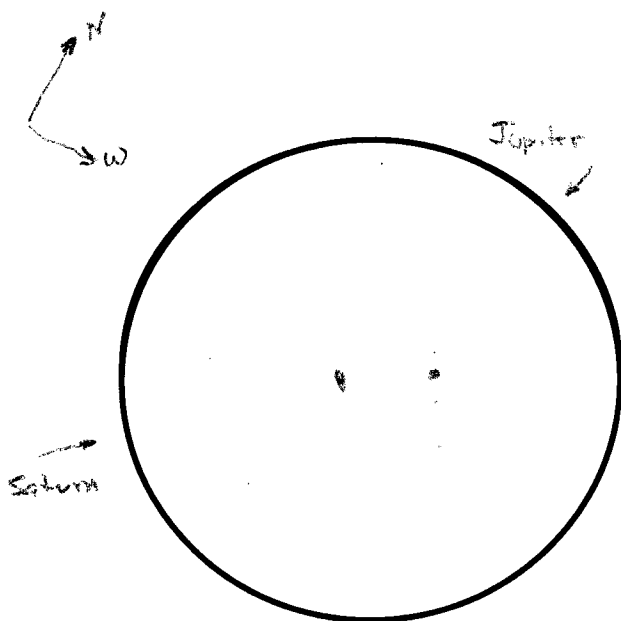
Seeing: _____ Transparency: _____

Instrument: _____

Magnification: 122x

Description: Couldnt see Saturn's

Moon Triton tonight.



Object: Jupiter Saturn Conjunction

Date: 12/21/20 Time: 5:12 pm

Lat: _____ Long: _____

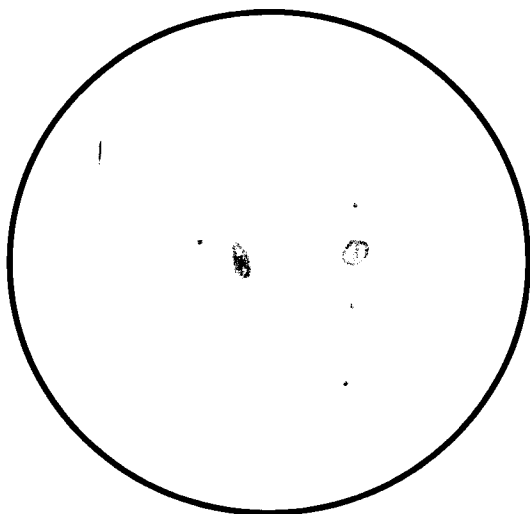
Seeing: Good Transparency: Good

Instrument: 8" f/6 Newtonian

Magnification: 25.8x

Description: Incredible. Separation 0.6"

Could see both Jupiter + Saturn separate naked eye. A huge
lenticular cloud hung over this area until sunset when it
disappeared



Object: _____

Date: 12/21/20 Time: 5:16 pm

Lat: _____ Long: _____

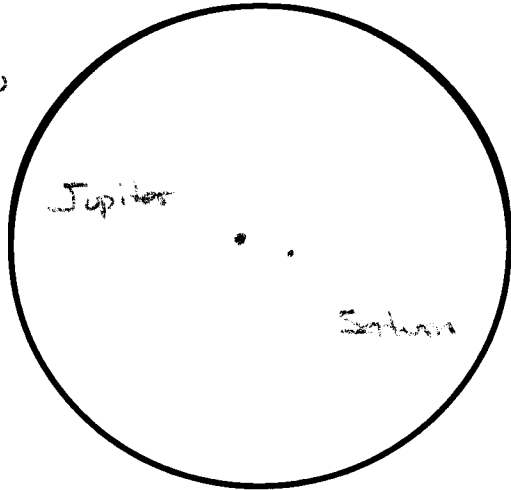
Seeing: _____ Transparency: _____

Instrument: _____

Magnification: 132x

Description: watched the conjunction

until it disappeared behind neighbors house, low is SW
about 6:30 pm The seeing was terrible that low in sky
at 5:16 pm, could see a stripe (band) on Jupiter



Object: Jupiter Saturn Conjunction

Date: 12/22/20 Time: 5:15 pm

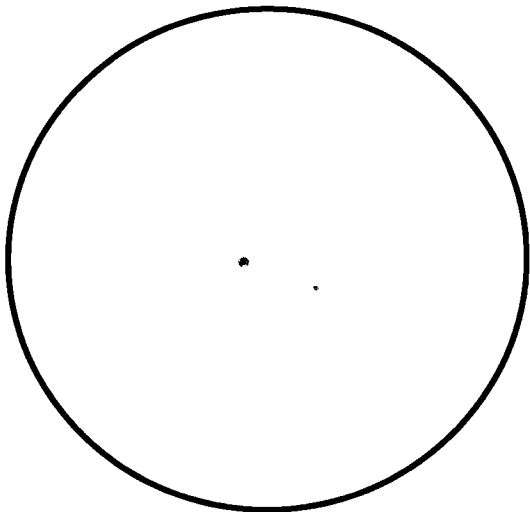
Lat: _____ Long: _____

Seeing: Good Transparency: Good

Instrument: 8x50 Binoculars

Magnification: _____

Description: Could see both naked
eye also.



Object: _____

Date: 12/23/20 Time: 5:15 pm

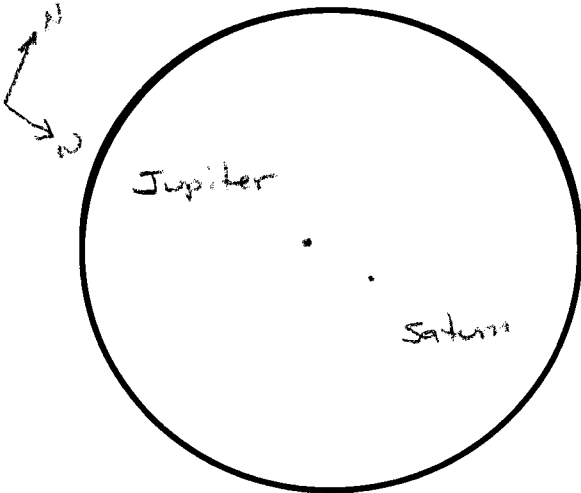
Lat: _____ Long: _____

Seeing: Good Transparency: Good

Instrument: 8x50 Binoculars

Magnification: _____

Description: _____



Object: Jupiter Saturn Conjunction

Date: 12/24/20 Time: 5:15 pm

Lat: _____ Long: _____

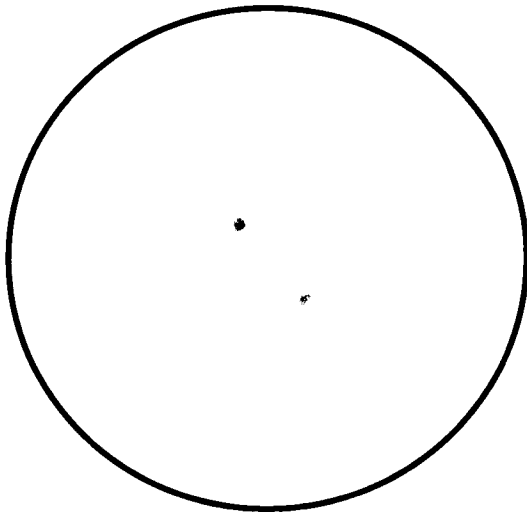
Seeing: Good Transparency: Good

Instrument: 8x50 Binoculars

Magnification: _____

Description: By 6 pm, the planets

were in the trees in the gap between the neighbors
house, almost ready to set on Dec 21, they were much
higher in this gap at this time.



Object: _____

Date: 12/25/20 Time: 5:20 pm

Lat: _____ Long: _____

Seeing: Good Transparency: Good

Instrument: 8x50 Binoculars

Magnification: _____

Description: _____

