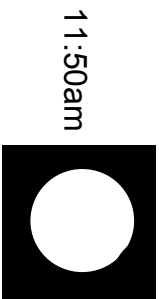


August 21 Total Solar Eclipse as seen from Camp Ne-o-tez



11:50am

First contact. Slow progression.



12:05pm

Slow progression.



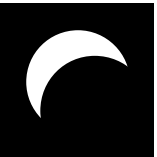
12:20pm

Slow progression.



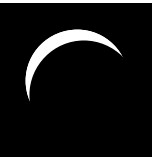
12:35pm

Slow progression.



12:50pm

Slow progression. May notice slightly darkening skies, shadows becoming sharper.



1:05pm

Seemingly moving faster. Sky should look noticeably different. Shadows becoming sharper.



1:10pm

7 minutes until totality. Things are happening faster. Sky should look noticeably different. Shadows sharpening faster.



1:15pm

2 minutes until totality. May notice cooling temperature, breeze, birds roosting, roosters crowing, column of dark rising from horizon in the west. In the final moments, sky quickly darkens, Bailey's Beads appear, followed by the Diamond Ring Effect.



1:17pm

Totality! Remaining shadows instantly disappear. Darkness falls. Pitch black Moon surrounded by Sun's corona. Planets and brighter stars appear. Orange glow on all horizons. Totality last 2 mins 40 secs.