



Lime Down

Solar Park

Environmental Statement

9.37 Glint and Glare Modelling Outputs

(Part 1)

June 2026

Planning Inspectorate Reference: EN010168

Document Reference: EXAM/9.37

The Infrastructure Planning (Examination Procedure) Rules 2010



Glint and Glare Modelling Outputs

Island Green Power UK Limited

Lime Down Solar

June 2026



PLANNING SOLUTIONS FOR:

- Solar
- Defence
- Airports
- Telecoms
- Buildings
- Radar
- Railways
- Wind
- Mitigation

www.pagerpower.com

LIST OF CONTENTS

1	Introduction.....	4
	1.1 Overview.....	4
	1.2 Modelling Charts Explanation.....	4
2	Modelling Output Charts	5
	2.1 Aviation Receptors.....	5
	2.2 Road Receptors.....	262

1 INTRODUCTION

1.1 Overview

This Glint and Glare Modelling Output document contains geometric modelling charts for all glint and glare receptors where glare is geometrically possible based on bare-earth terrain modelling. This document should be considered alongside the full Glint and Glare Assessment (12388A), which provides a summary of the predicted impact for each receptor.

The modelling charts in this document do not consider any screening between the reflecting panels and the receptor, including existing and proposed vegetation, buildings and terrain. The charts are instead based on geometric modelling of the Sun's path throughout the year and the relative position of a receptor to a reflecting area. A full explanation of the modelling methodology is presented in Annex E of the Glint and Glare Assessment.

No charts are shown for receptors where glare is not geometrically possible, and instead these receptors are skipped within the following sections.

1.2 Modelling Charts Explanation

The geometric modelling charts for all receptors are shown in the following sections. Each chart shows:

- The receptor (observer) location – top right image. This also shows the azimuth range of the Sun itself at times when reflections are possible. If sunlight is experienced from the same direction as the reflecting panels, the overall impact of the reflection is reduced as discussed within the body of the report;
- The reflecting panels – bottom right image. The reflecting area is shown in yellow. If the yellow panels are not visible from the observer location, no issues will occur in practice. Additional obstructions which may obscure the panels from view are considered separately within the analysis;
- The reflection date/time graph – left hand side of image. The blue line indicates the dates and times at which geometric reflections are possible. This relates to reflections from the yellow areas;
- The sunrise and sunset curves throughout the year (red and yellow lines).

Some charts do not show the reflecting panels due to a technical issue with the modelling software. All other aspects of these charts and the modelling outputs are unaffected by this display error.

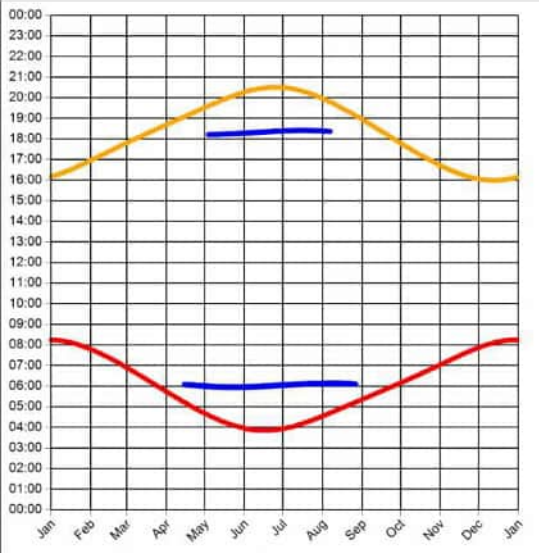
2 MODELLING OUTPUT CHARTS

2.1 Aviation Receptors

2.1.1 Fixed Panels

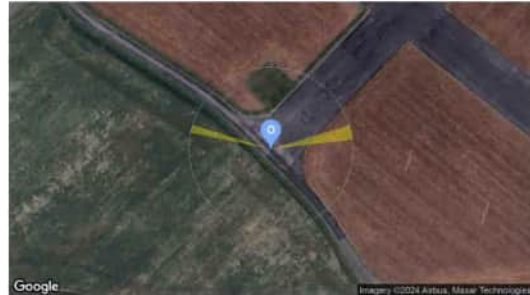
Observer 1001 Approach 04 TCR1 Results

Reflection Date/Time (GMT) Graph



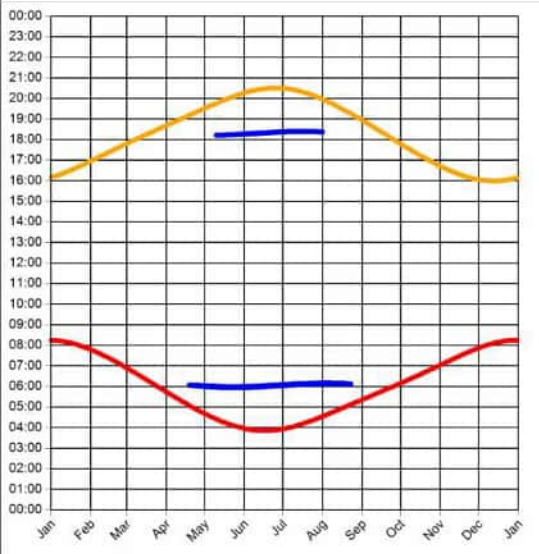
Min observer difference angle: 8.3°
Max observer difference angle: 19.3°

Observer Location Sun azimuth ranges (yellow)



Observer 1002 Approach 04 TCR2 Results

Reflection Date/Time (GMT) Graph



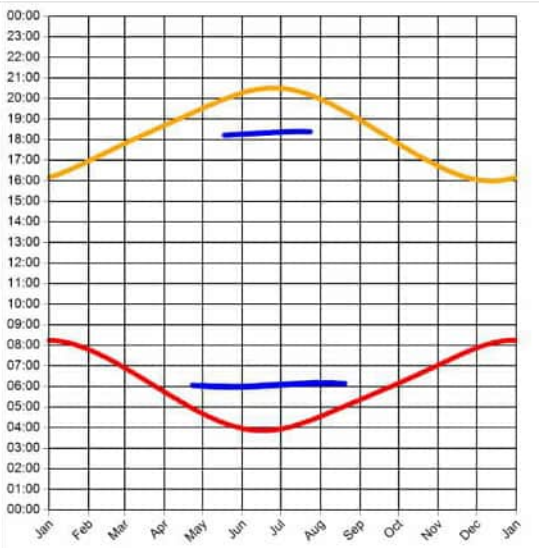
Min observer difference angle: 9.7°
Max observer difference angle: 19.7°

Observer Location Sun azimuth ranges (yellow)



Observer 1003 Approach 04 TCR3 Results

Reflection Date/Time (GMT) Graph



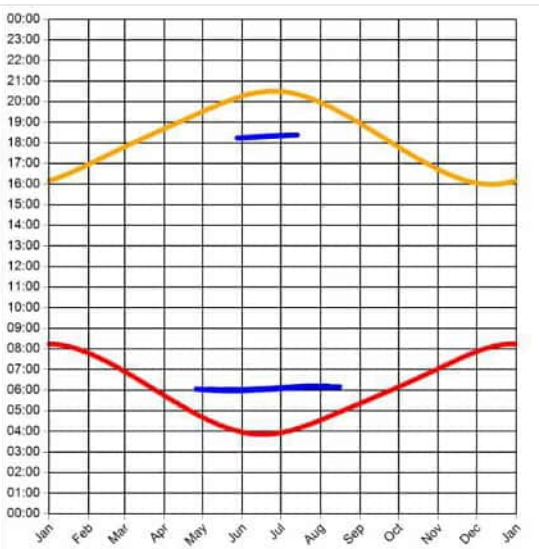
Min observer difference angle: 11°
 Max observer difference angle: 20.3°

Observer Location Sun azimuth ranges (yellow)



Observer 1004 Approach 04 TCR4 Results

Reflection Date/Time (GMT) Graph



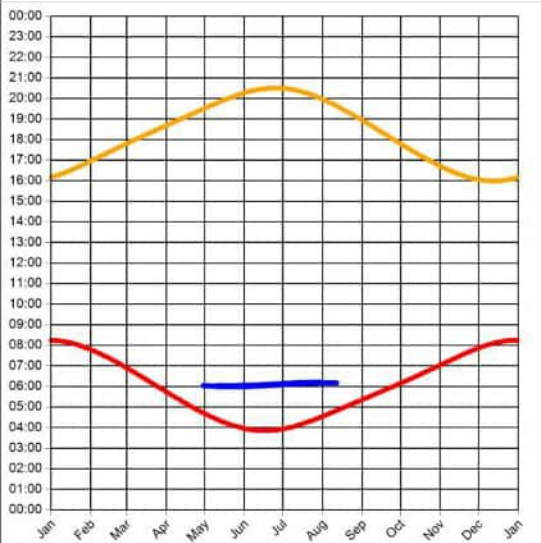
Min observer difference angle: 12.2°
 Max observer difference angle: 20.4°

Observer Location Sun azimuth ranges (yellow)



Observer 1005 Approach 04 TCR5 Results

Reflection Date/Time (GMT) Graph



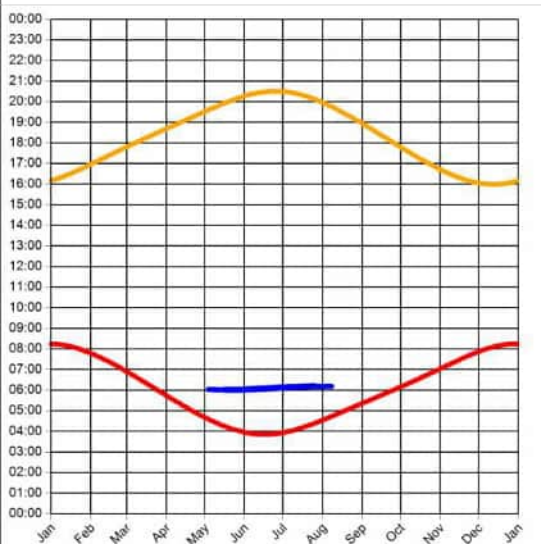
Min observer difference angle: 13.3°
 Max observer difference angle: 20.9°

Observer Location Sun azimuth range is 73.5° - 80.1° (yellow)



Observer 1006 Approach 04 TCR6 Results

Reflection Date/Time (GMT) Graph



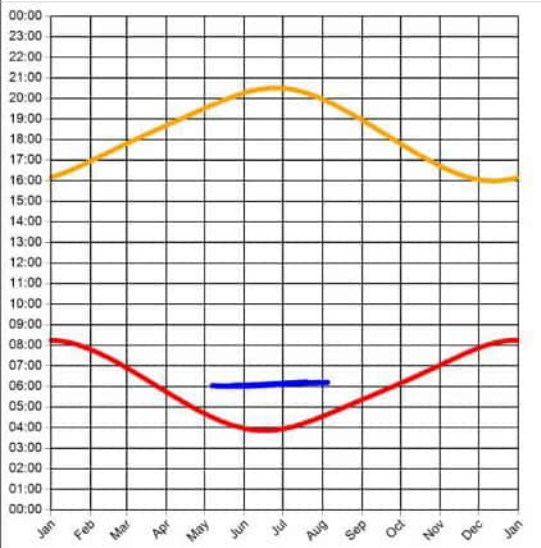
Min observer difference angle: 14.4°
 Max observer difference angle: 21.3°

Observer Location Sun azimuth range is 73.6° - 79.3° (yellow)



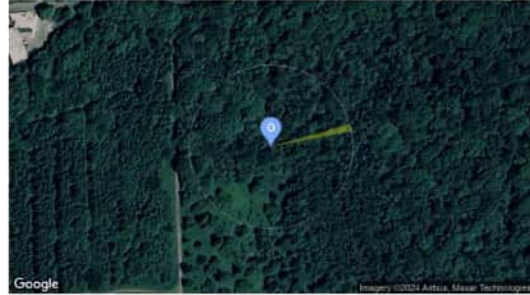
Observer 1007 Approach 04 TCR7 Results

Reflection Date/Time (GMT) Graph



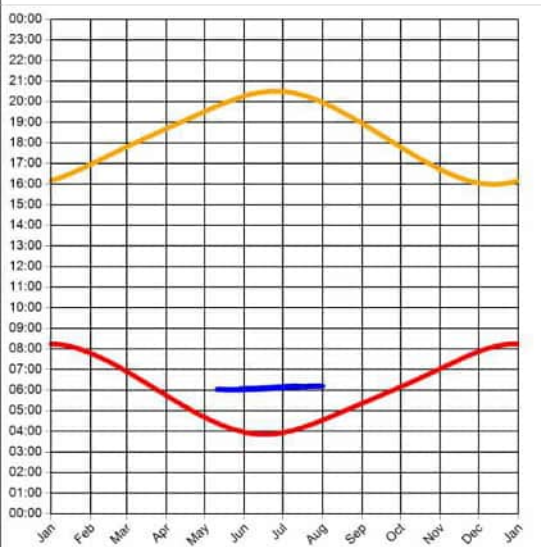
Min observer difference angle: 15.4°
 Max observer difference angle: 21.6°

Observer Location Sun azimuth range is 73.7° - 78.9° (yellow)



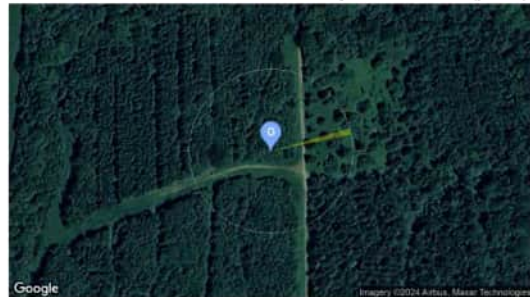
Observer 1008 Approach 04 TCR8 Results

Reflection Date/Time (GMT) Graph



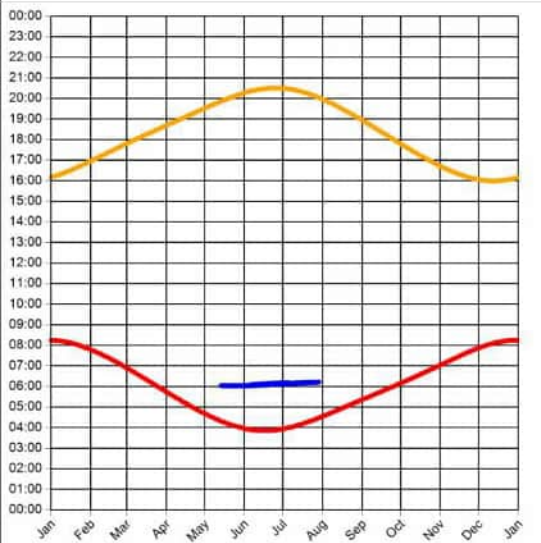
Min observer difference angle: 16.3°
 Max observer difference angle: 21.8°

Observer Location Sun azimuth range is 73.8° - 78.2° (yellow)



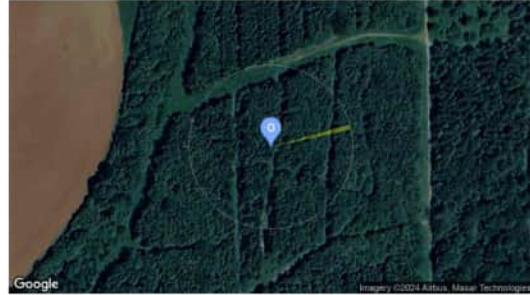
Observer 1009 Approach 04 TCR9 Results

Reflection Date/Time (GMT) Graph



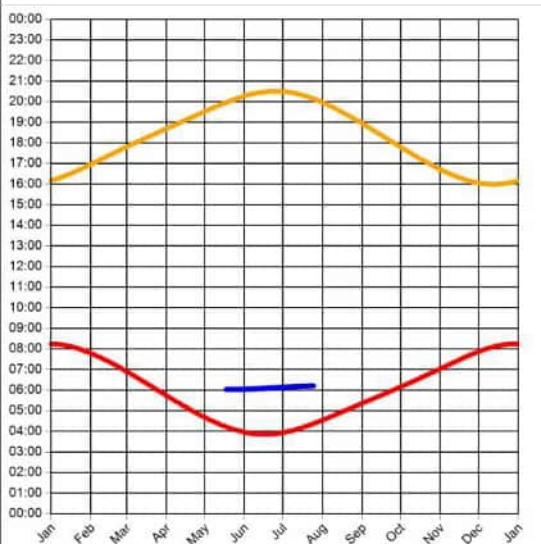
Min observer difference angle: 17.2°
 Max observer difference angle: 22°

Observer Location Sun azimuth range is 73.9° - 77.7° (yellow)



Observer 1010 Approach 04 TCR10 Results

Reflection Date/Time (GMT) Graph



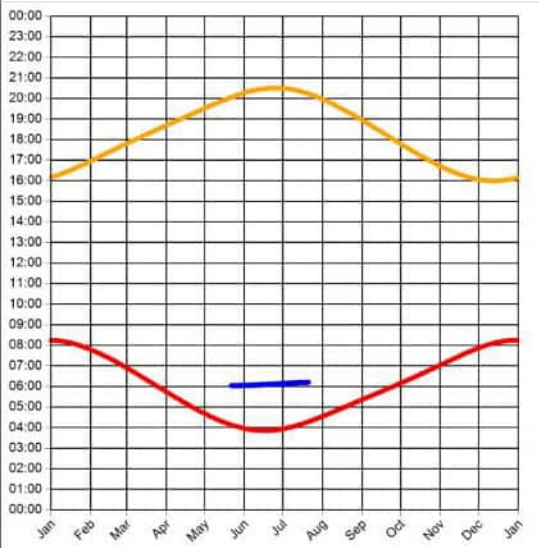
Min observer difference angle: 18°
 Max observer difference angle: 21.2°

Observer Location Sun azimuth range is 74° - 77.1° (yellow)



Observer 1011 Approach 04 TCR11 Results

Reflection Date/Time (GMT) Graph



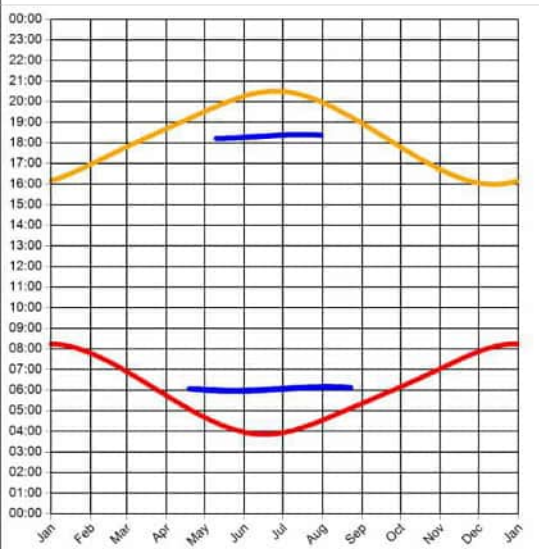
Min observer difference angle: 18.7°
 Max observer difference angle: 21.1°

Observer Location Sun azimuth range is 74.1° - 76.6° (yellow)



Observer 1012 Approach 04 TNO2 Results

Reflection Date/Time (GMT) Graph



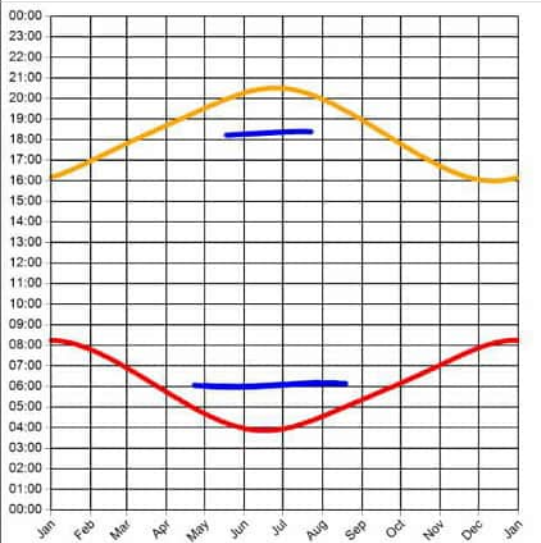
Min observer difference angle: 9.7°
 Max observer difference angle: 19.7°

Observer Location Sun azimuth ranges (yellow)



Observer 1013 Approach 04 TNO3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 11.1°
 Max observer difference angle: 20°

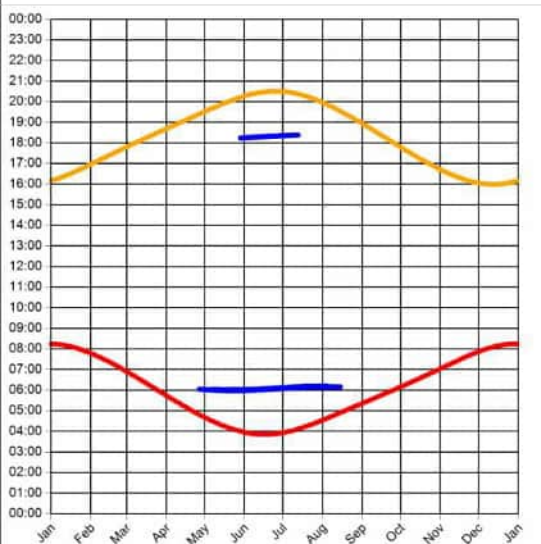
Observer Location

Sun azimuth ranges (yellow)



Observer 1014 Approach 04 TNO4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 12.3°
 Max observer difference angle: 20.4°

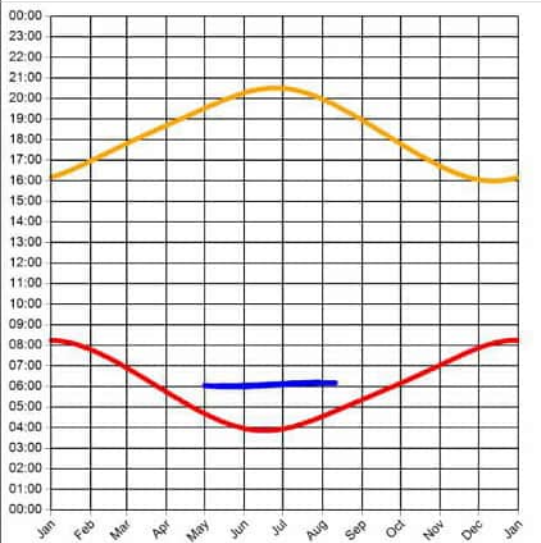
Observer Location

Sun azimuth ranges (yellow)



Observer 1015 Approach 04 TNO5 Results

Reflection Date/Time (GMT) Graph



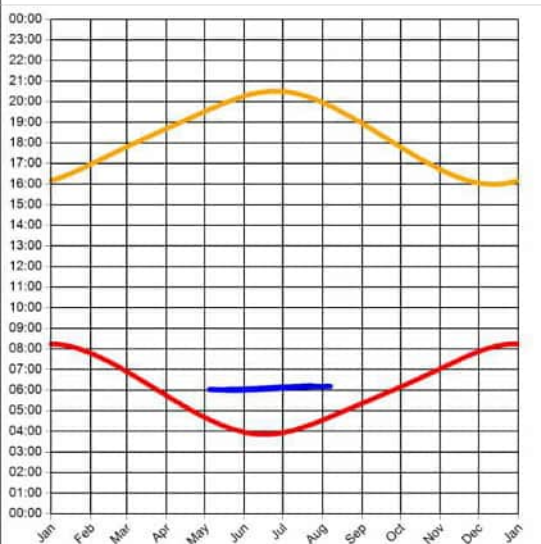
Min observer difference angle: 13.5°
 Max observer difference angle: 21°

Observer Location Sun azimuth range is 73.5° - 79.9° (yellow)



Observer 1016 Approach 04 TNO6 Results

Reflection Date/Time (GMT) Graph



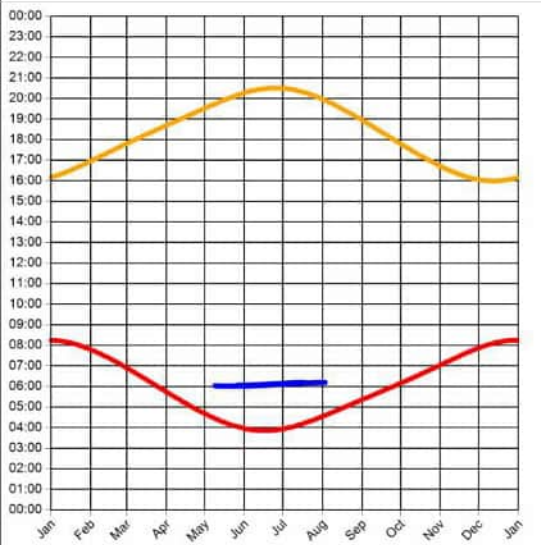
Min observer difference angle: 14.7°
 Max observer difference angle: 21.4°

Observer Location Sun azimuth range is 73.6° - 79.2° (yellow)



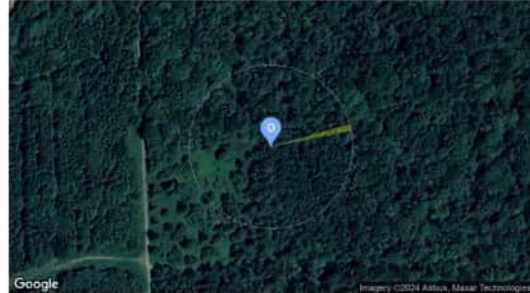
Observer 1017 Approach 04 TNO7 Results

Reflection Date/Time (GMT) Graph



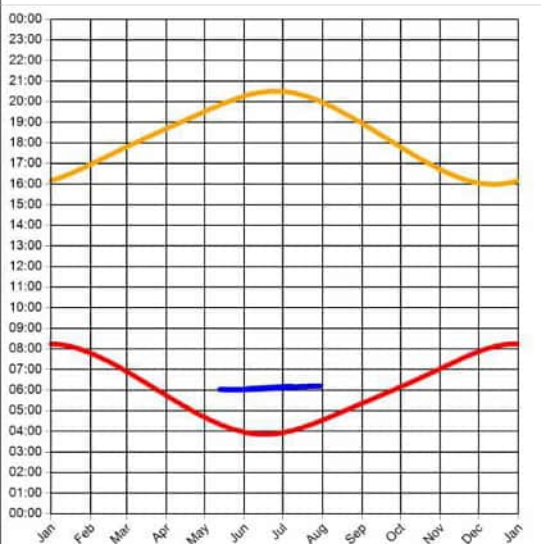
Min observer difference angle: 15.7°
 Max observer difference angle: 21.4°

Observer Location Sun azimuth range is 73.7° - 78.5° (yellow)



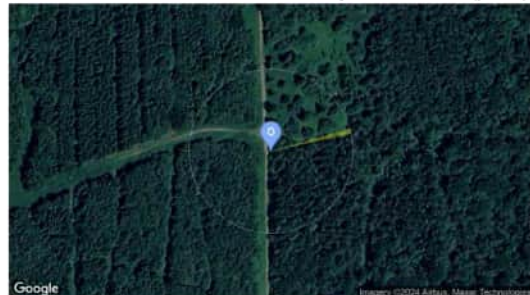
Observer 1018 Approach 04 TNO8 Results

Reflection Date/Time (GMT) Graph



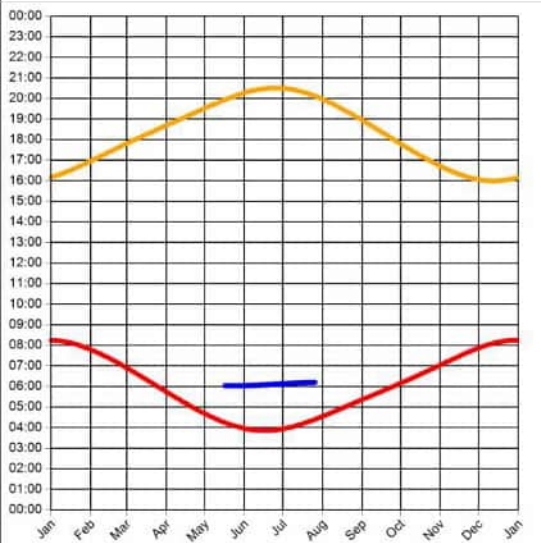
Min observer difference angle: 16.7°
 Max observer difference angle: 21.6°

Observer Location Sun azimuth range is 73.9° - 77.8° (yellow)



Observer 1019 Approach 04 TNO9 Results

Reflection Date/Time (GMT) Graph



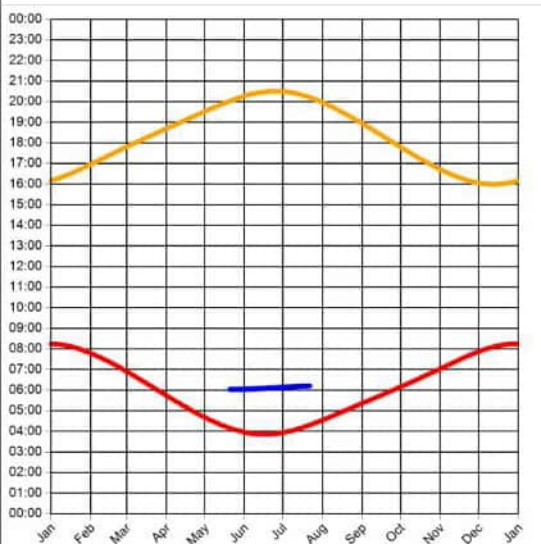
Min observer difference angle: 17.6°
 Max observer difference angle: 20.9°

Observer Location Sun azimuth range is 73.9° - 77.2° (yellow)



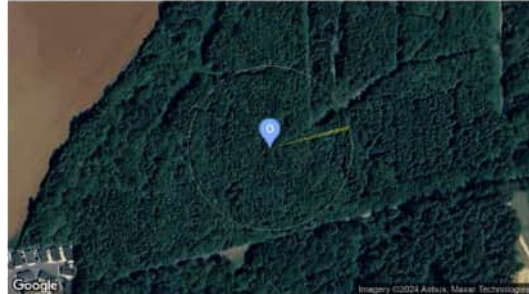
Observer 1020 Approach 04 TNO10 Results

Reflection Date/Time (GMT) Graph



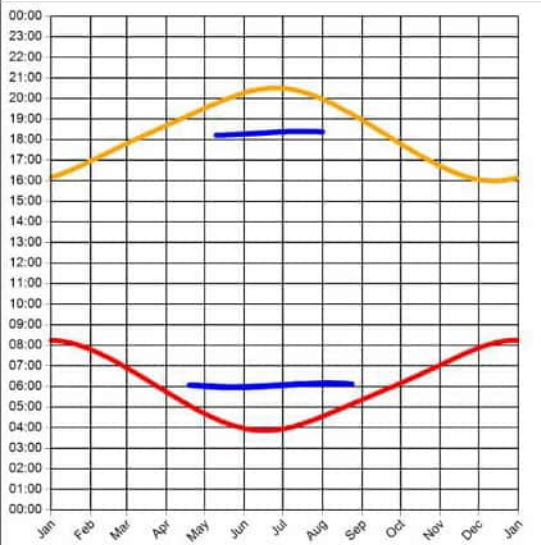
Min observer difference angle: 18.5°
 Max observer difference angle: 21°

Observer Location Sun azimuth range is 74° - 76.7° (yellow)



Observer 1022 Approach 04 TSO2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 9.6°
 Max observer difference angle: 19.7°

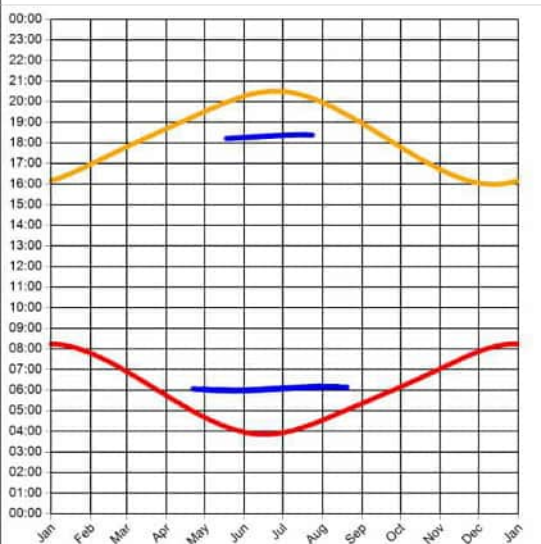
Observer Location

Sun azimuth ranges (yellow)



Observer 1023 Approach 04 TSO3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 10.8°
 Max observer difference angle: 20.1°

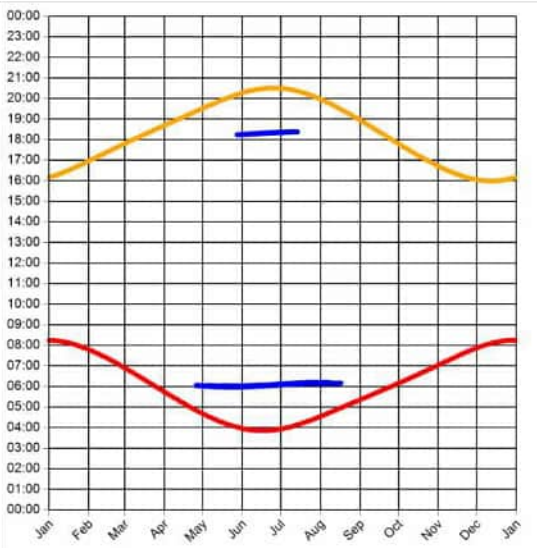
Observer Location

Sun azimuth ranges (yellow)



Observer 1024 Approach 04 TSO4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 12°
 Max observer difference angle: 20.4°

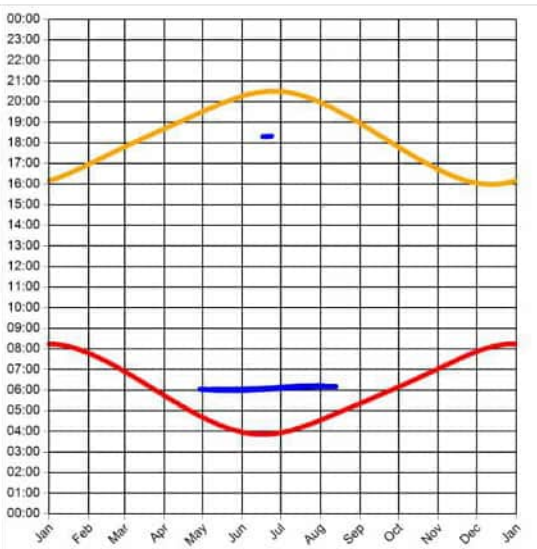
Observer Location

Sun azimuth ranges (yellow)



Observer 1025 Approach 04 TSO5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 13°
 Max observer difference angle: 20.8°

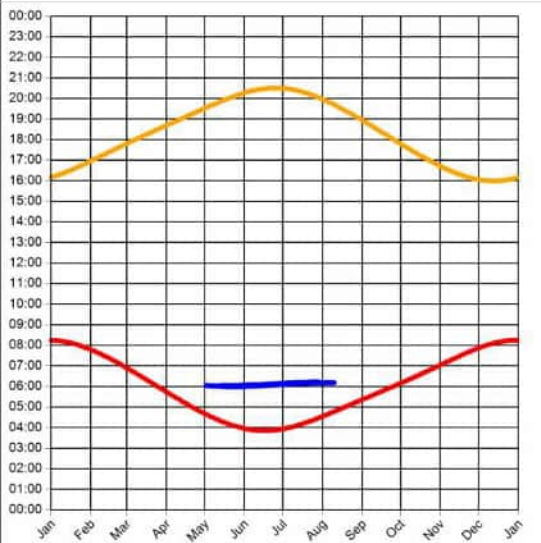
Observer Location

Sun azimuth ranges (yellow)



Observer 1026 Approach 04 TSO6 Results

Reflection Date/Time (GMT) Graph



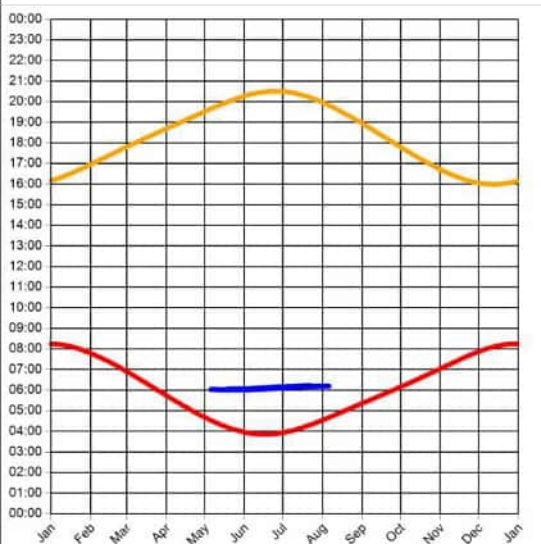
Min observer difference angle: 14.1°
 Max observer difference angle: 21.3°

Observer Location Sun azimuth range is 73.6° - 79.8° (yellow)



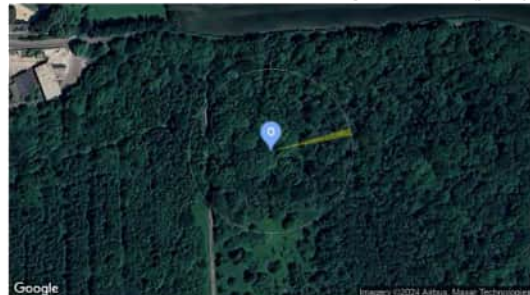
Observer 1027 Approach 04 TSO7 Results

Reflection Date/Time (GMT) Graph



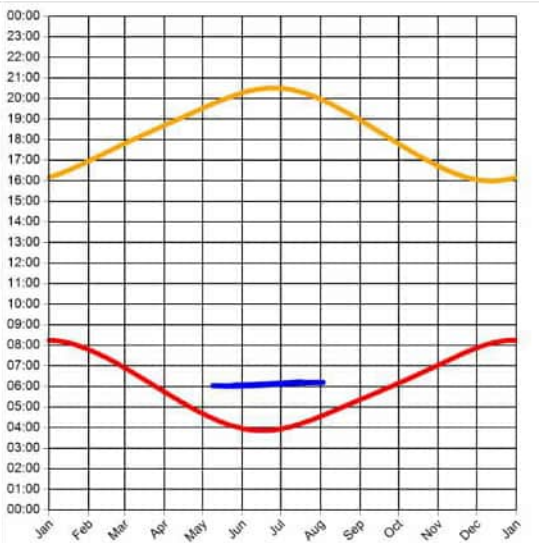
Min observer difference angle: 15°
 Max observer difference angle: 21.6°

Observer Location Sun azimuth range is 73.7° - 79° (yellow)



Observer 1028 Approach 04 TSO8 Results

Reflection Date/Time (GMT) Graph



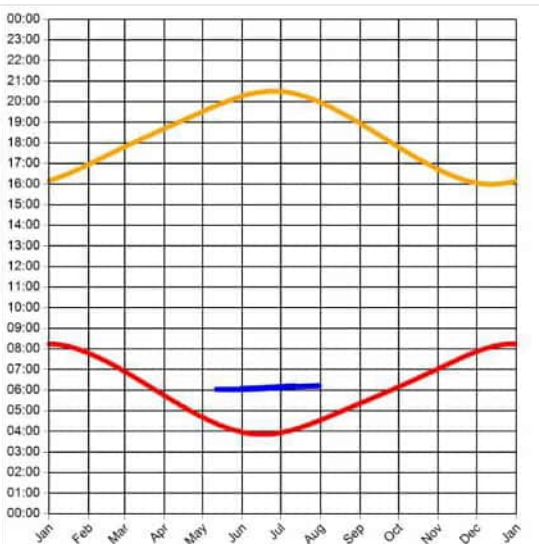
Min observer difference angle: 15.9°
 Max observer difference angle: 21.7°

Observer Location Sun azimuth range is 73.8° - 78.5° (yellow)



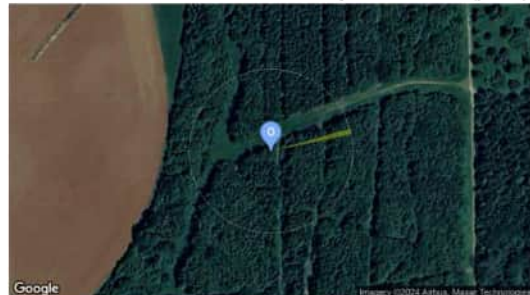
Observer 1029 Approach 04 TSO9 Results

Reflection Date/Time (GMT) Graph



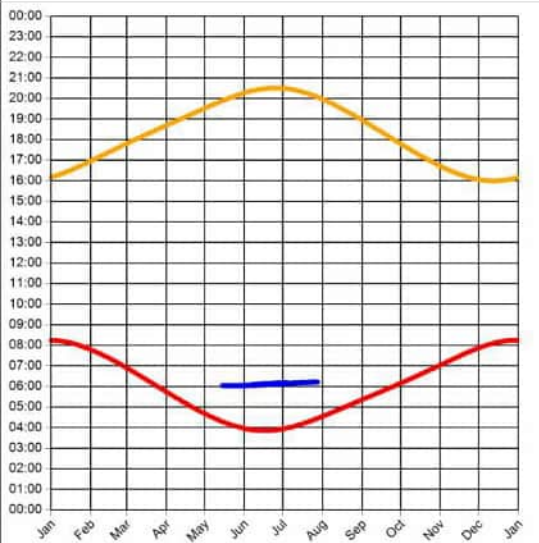
Min observer difference angle: 16.7°
 Max observer difference angle: 21.8°

Observer Location Sun azimuth range is 73.9° - 78.1° (yellow)



Observer 1030 Approach 04 TSO10 Results

Reflection Date/Time (GMT) Graph



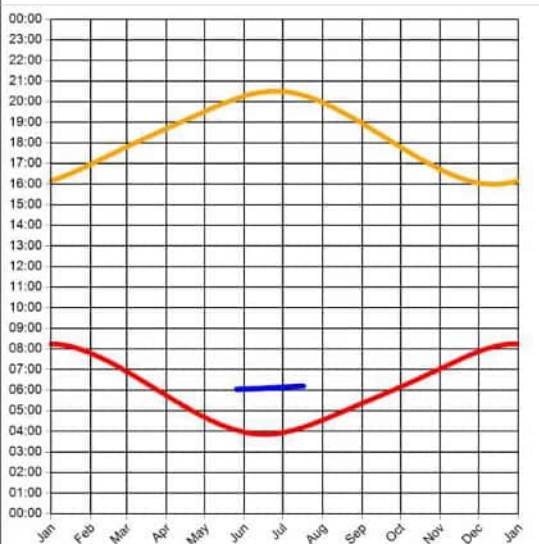
Min observer difference angle: 17.5°
 Max observer difference angle: 22°

Observer Location Sun azimuth range is 74° - 77.6° (yellow)



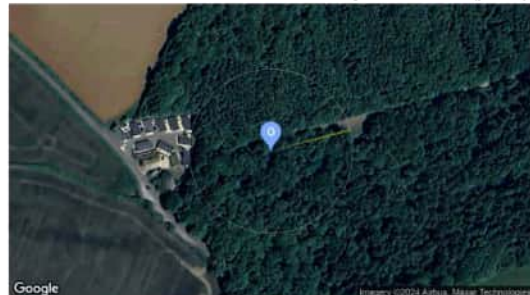
Observer 1032 Approach 04 KCN1 Results

Reflection Date/Time (GMT) Graph



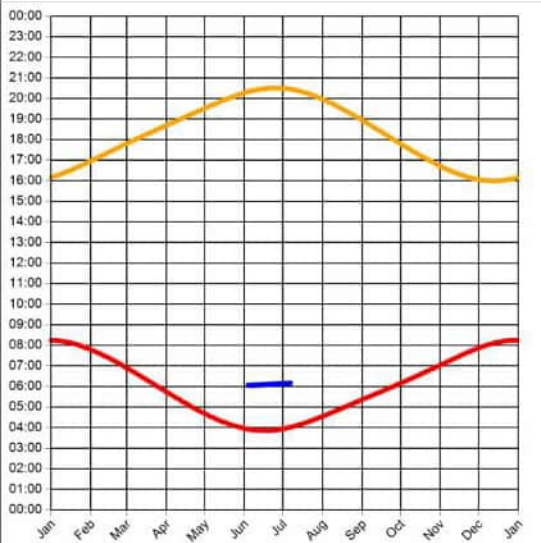
Min observer difference angle: 19.2°
 Max observer difference angle: 21.2°

Observer Location Sun azimuth range is 74.1° - 76° (yellow)



Observer 1033 Approach 04 KCN2 Results

Reflection Date/Time (GMT) Graph



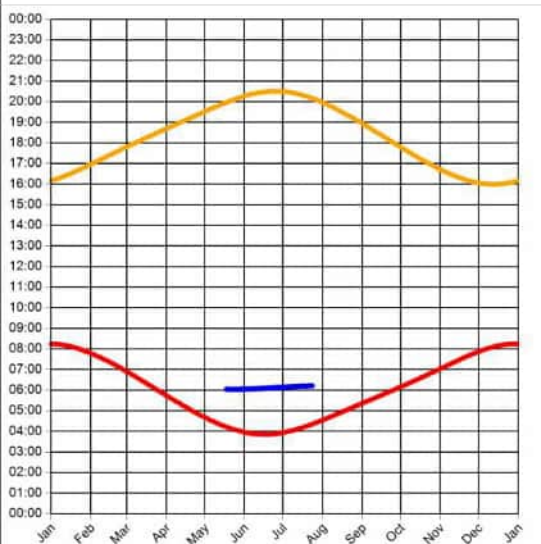
Min observer difference angle: 20.2°
 Max observer difference angle: 21.1°

Observer Location Sun azimuth range is 74.1° - 75° (yellow)



Observer 1037 Approach 04 KCS1 Results

Reflection Date/Time (GMT) Graph



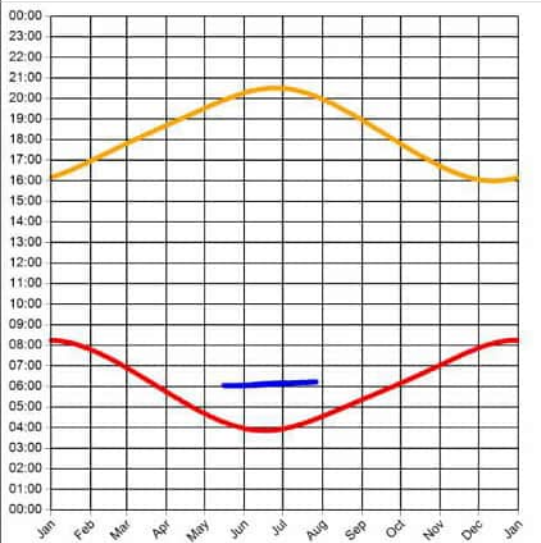
Min observer difference angle: 18.1°
 Max observer difference angle: 21.2°

Observer Location Sun azimuth range is 74.1° - 77.2° (yellow)



Observer 1038 Approach 04 KCS2 Results

Reflection Date/Time (GMT) Graph



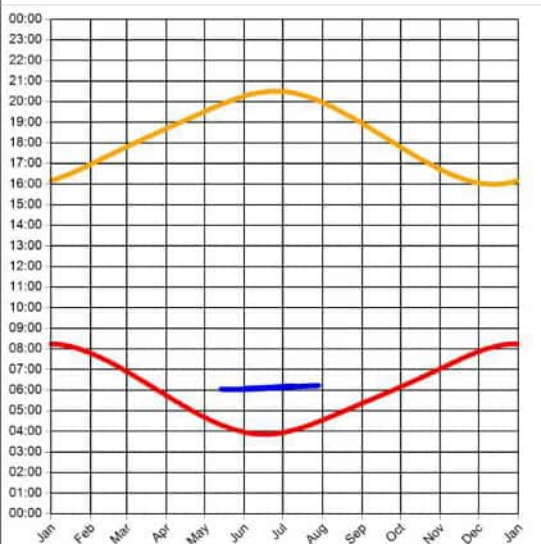
Min observer difference angle: 17.7°
 Max observer difference angle: 22°

Observer Location Sun azimuth range is 74° - 77.5° (yellow)



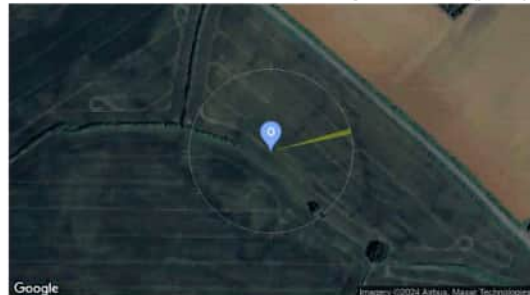
Observer 1039 Approach 04 KCS3 Results

Reflection Date/Time (GMT) Graph



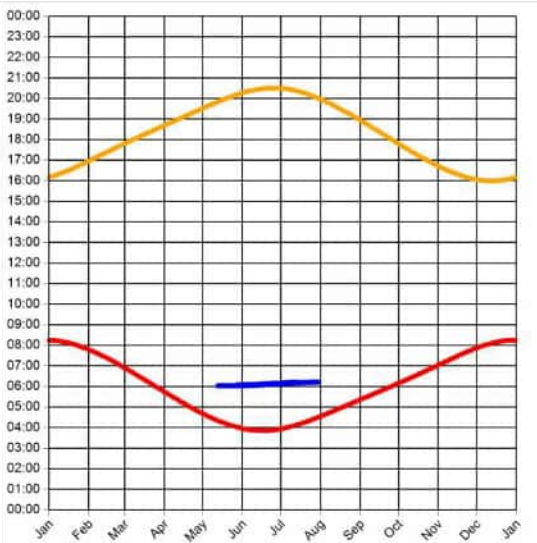
Min observer difference angle: 17.3°
 Max observer difference angle: 21.8°

Observer Location Sun azimuth range is 74° - 77.8° (yellow)



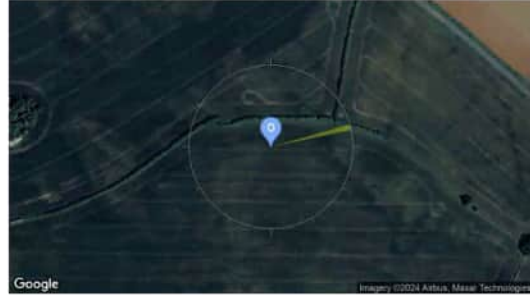
Observer 1040 Approach 04 KCS4 Results

Reflection Date/Time (GMT) Graph



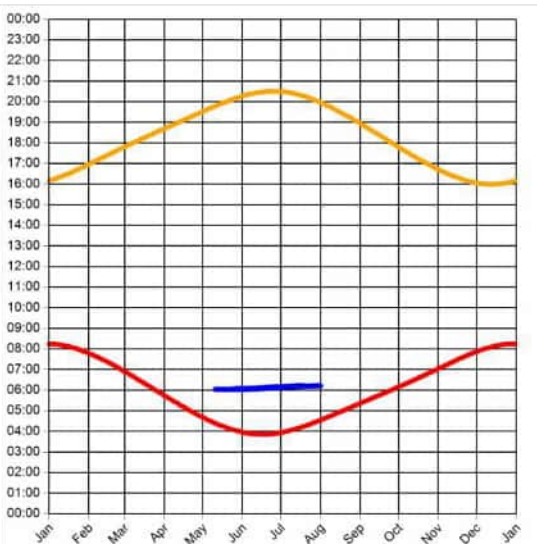
Min observer difference angle: 16.9°
 Max observer difference angle: 21.8°

Observer Location Sun azimuth range is 74° - 77.9° (yellow)



Observer 1041 Approach 04 KCS5 Results

Reflection Date/Time (GMT) Graph



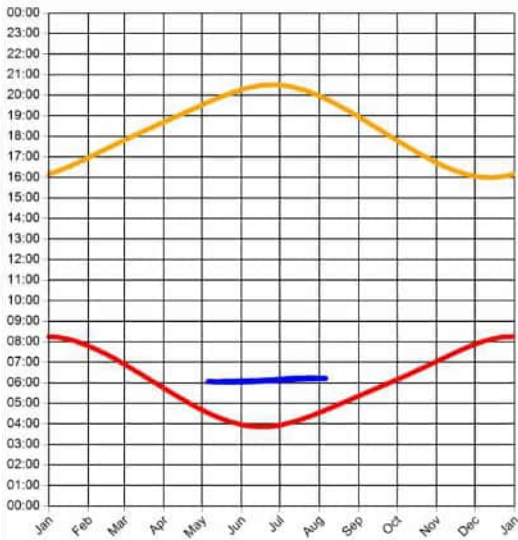
Min observer difference angle: 16.5°
 Max observer difference angle: 21.9°

Observer Location Sun azimuth range is 73.9° - 78.3° (yellow)



Observer 1050 Approach 04 CDS2 Results

Reflection Date/Time (GMT) Graph



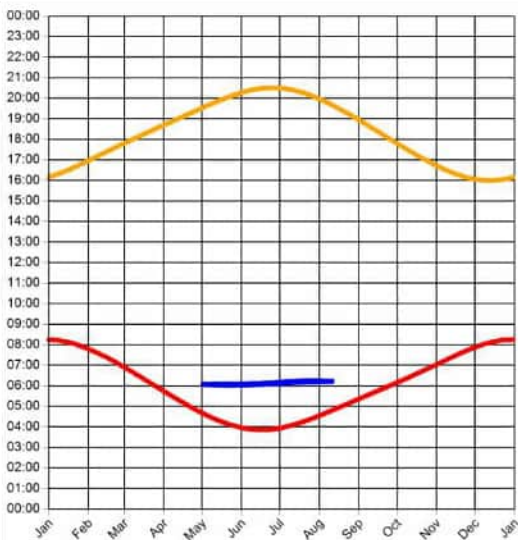
Min observer difference angle: 15.5°
 Max observer difference angle: 21.7°

Observer Location Sun azimuth range is 73.9° - 79.2° (yellow)



Observer 1051 Approach 04 CDS3 Results

Reflection Date/Time (GMT) Graph



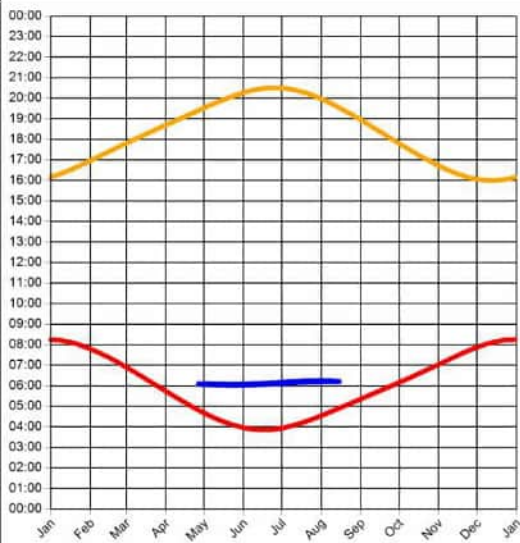
Min observer difference angle: 14.5°
 Max observer difference angle: 21.7°

Observer Location Sun azimuth range is 73.9° - 80.3° (yellow)



Observer 1052 Approach 04 CDS4 Results

Reflection Date/Time (GMT) Graph



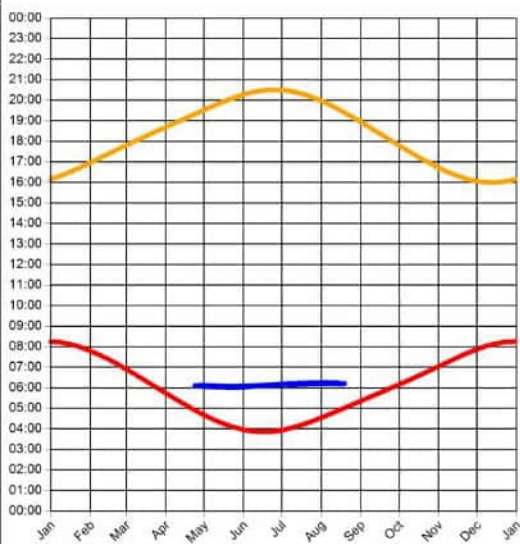
Min observer difference angle: 13.5°
 Max observer difference angle: 21.6°

Observer Location Sun azimuth range is 73.9° - 81.2° (yellow)



Observer 1053 Approach 04 CDS5 Results

Reflection Date/Time (GMT) Graph



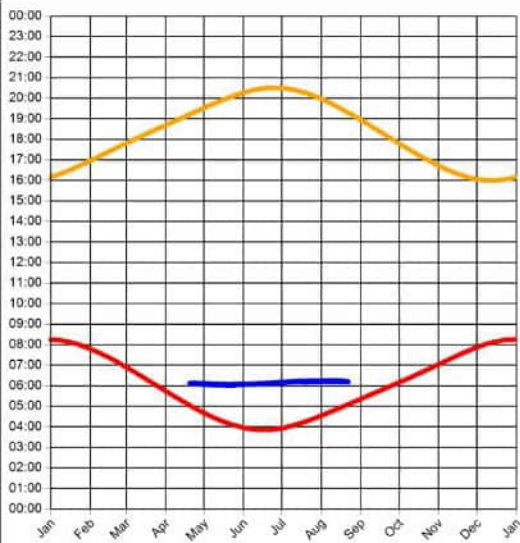
Min observer difference angle: 12.6°
 Max observer difference angle: 21.7°

Observer Location Sun azimuth range is 74.3° - 82.1° (yellow)



Observer 1054 Approach 04 CDS6 Results

Reflection Date/Time (GMT) Graph



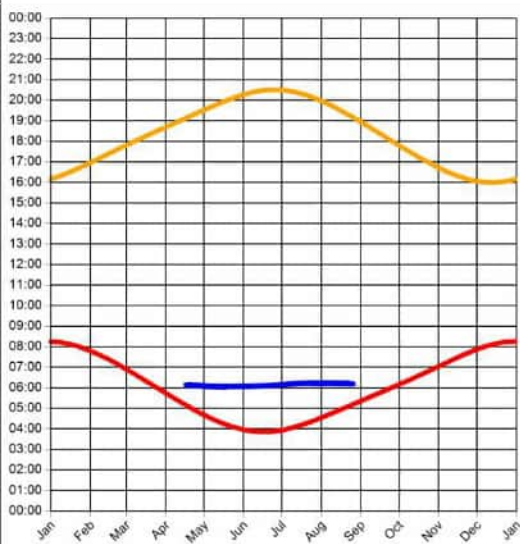
Min observer difference angle: 11.6°
 Max observer difference angle: 21.6°

Observer Location Sun azimuth range is 74.2° - 82.8° (yellow)



Observer 1055 Approach 04 CDS7 Results

Reflection Date/Time (GMT) Graph



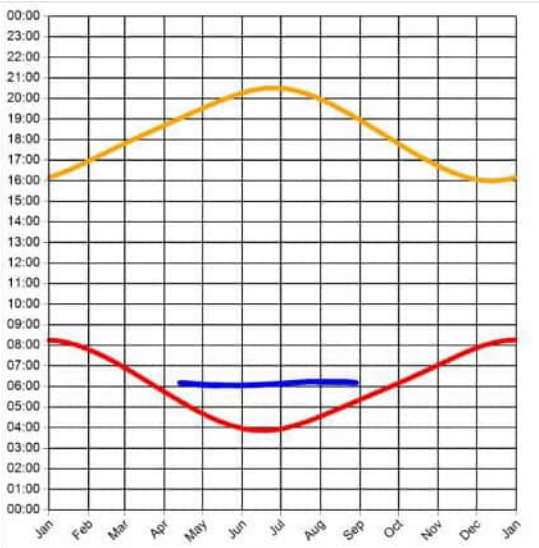
Min observer difference angle: 10.7°
 Max observer difference angle: 21.4°

Observer Location Sun azimuth range is 74.1° - 83.8° (yellow)



Observer 1061 Approach 04 DMS2 Results

Reflection Date/Time (GMT) Graph



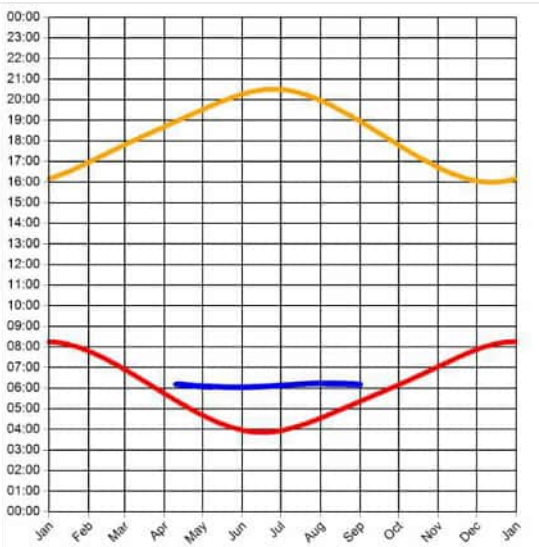
Min observer difference angle: 9.8°
 Max observer difference angle: 21.1°

Observer Location Sun azimuth range is 74° - 84.6° (yellow)



Observer 1062 Approach 04 DMS3 Results

Reflection Date/Time (GMT) Graph



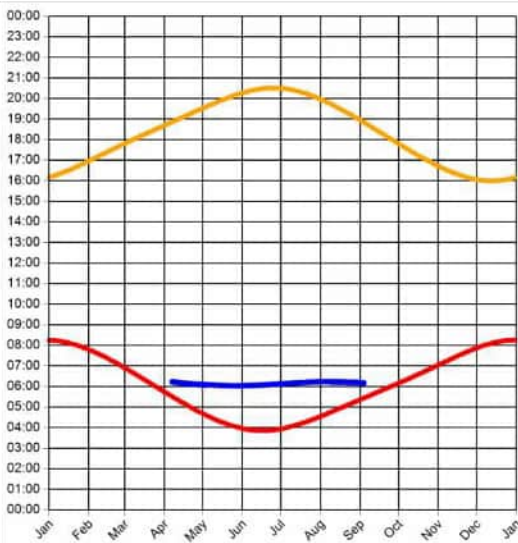
Min observer difference angle: 8.9°
 Max observer difference angle: 21°

Observer Location Sun azimuth range is 73.9° - 85.6° (yellow)



Observer 1063 Approach 04 DMS4 Results

Reflection Date/Time (GMT) Graph



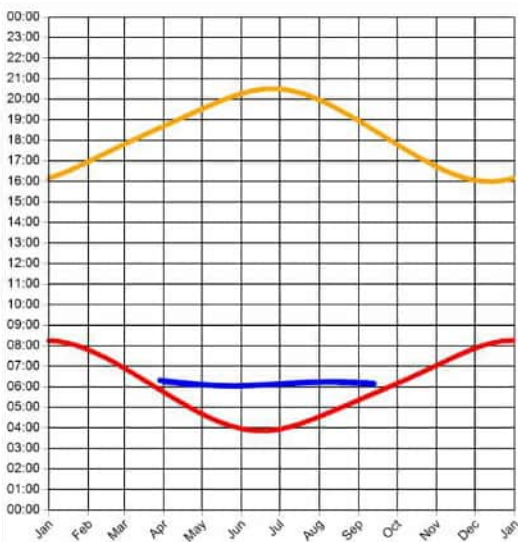
Min observer difference angle: 8°
 Max observer difference angle: 20.9°

Observer Location Sun azimuth range is 73.8° - 86.4° (yellow)



Observer 1071 Approach 04 DES1 Results

Reflection Date/Time (GMT) Graph



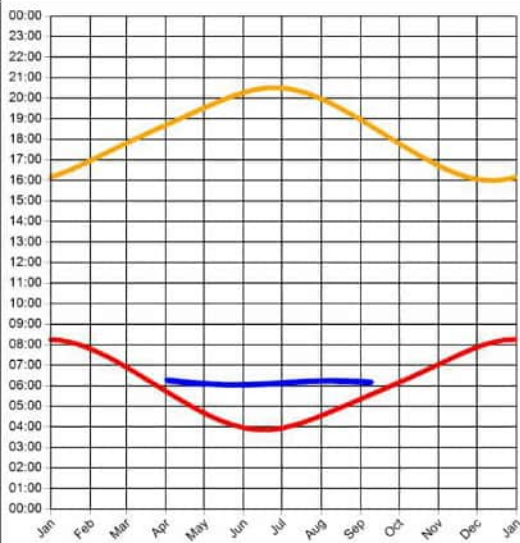
Min observer difference angle: 6.1°
 Max observer difference angle: 21°

Observer Location Sun azimuth range is 74° - 88.9° (yellow)



Observer 1072 Approach 04 DES2 Results

Reflection Date/Time (GMT) Graph



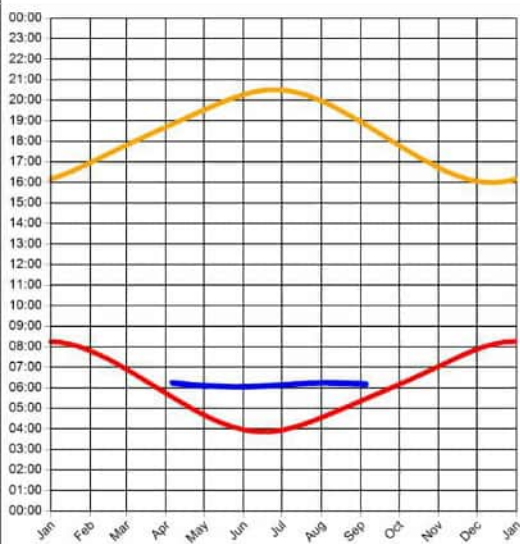
Min observer difference angle: 7°
 Max observer difference angle: 21.1°

Observer Location Sun azimuth range is 73.9° - 87.8° (yellow)



Observer 1073 Approach 04 DES3 Results

Reflection Date/Time (GMT) Graph



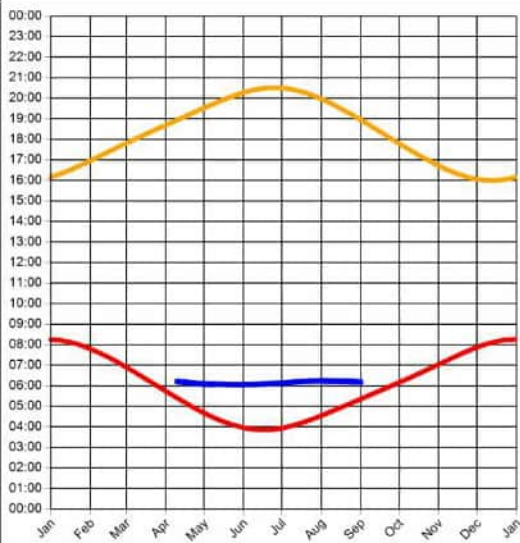
Min observer difference angle: 8°
 Max observer difference angle: 21°

Observer Location Sun azimuth range is 73.9° - 86.8° (yellow)



Observer 1074 Approach 04 DES4 Results

Reflection Date/Time (GMT) Graph



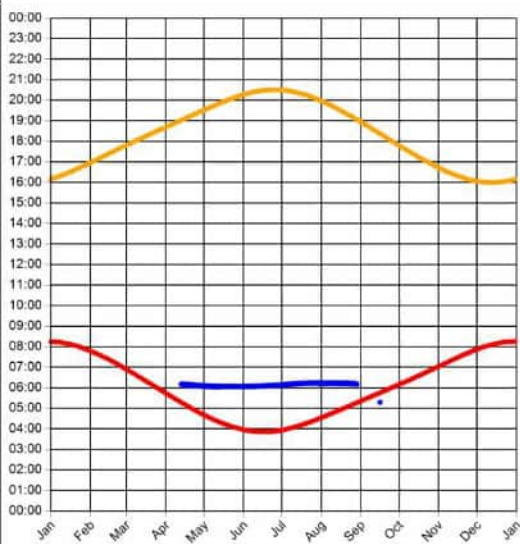
Min observer difference angle: 8.9°
 Max observer difference angle: 21°

Observer Location Sun azimuth range is 73.9° - 85.7° (yellow)



Observer 1075 Approach 04 DES5 Results

Reflection Date/Time (GMT) Graph



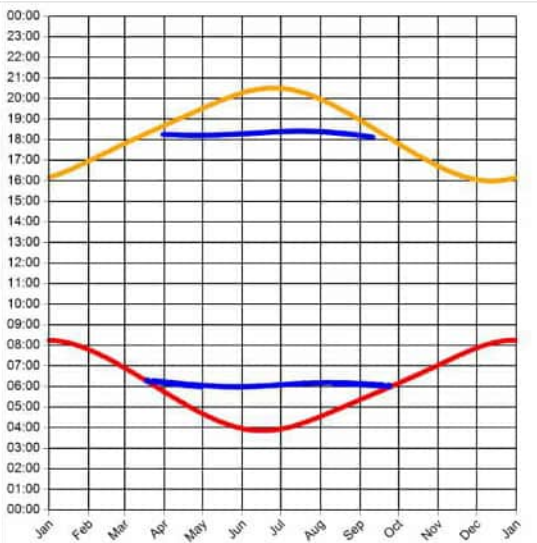
Min observer difference angle: 9.8°
 Max observer difference angle: 21.2°

Observer Location Sun azimuth range is 74° - 84.7° (yellow)



Observer 2001 Approach 22 TCR1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 19.7°

Observer Location

Sun azimuth ranges (yellow)

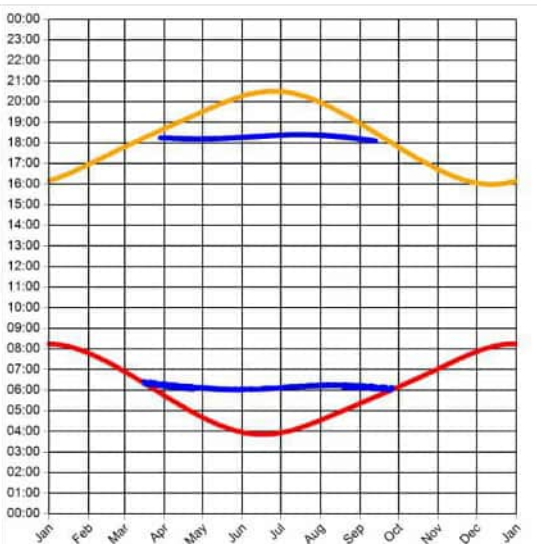


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2002 Approach 22 TCR2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
 Max observer difference angle: 21.1°

Observer Location

Sun azimuth ranges (yellow)

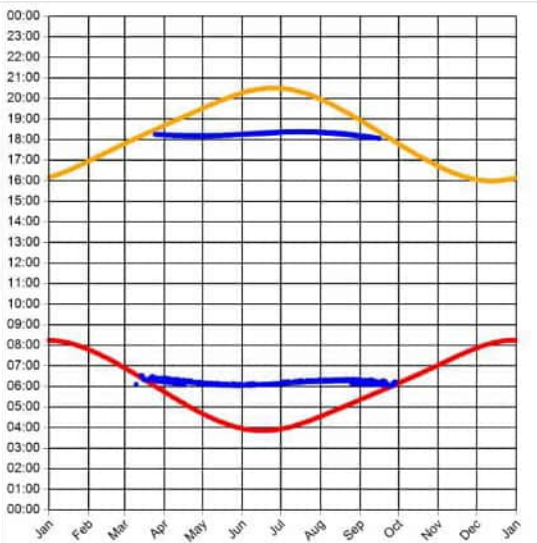


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2003 Approach 22 TCR3 Results

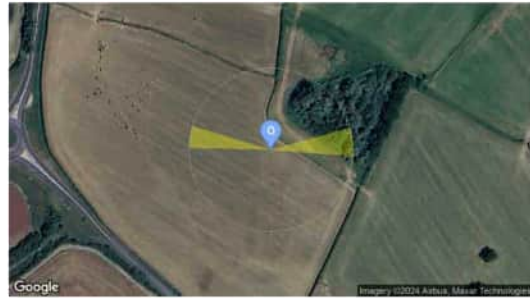
Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.1°
 Max observer difference angle: 22.4°

Observer Location

Sun azimuth ranges (yellow)

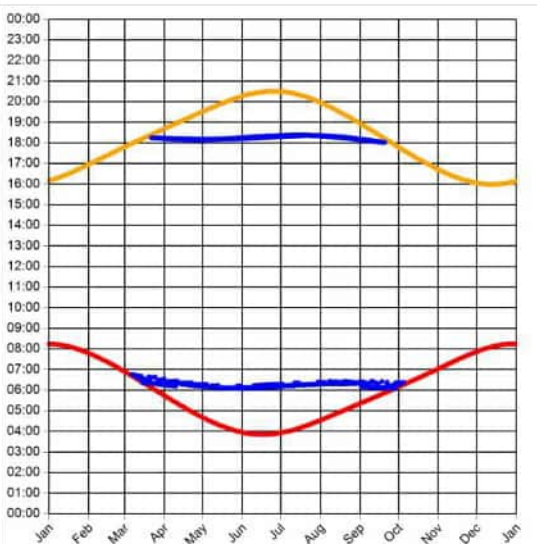


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2004 Approach 22 TCR4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.5°
 Max observer difference angle: 24.9°

Observer Location

Sun azimuth ranges (yellow)

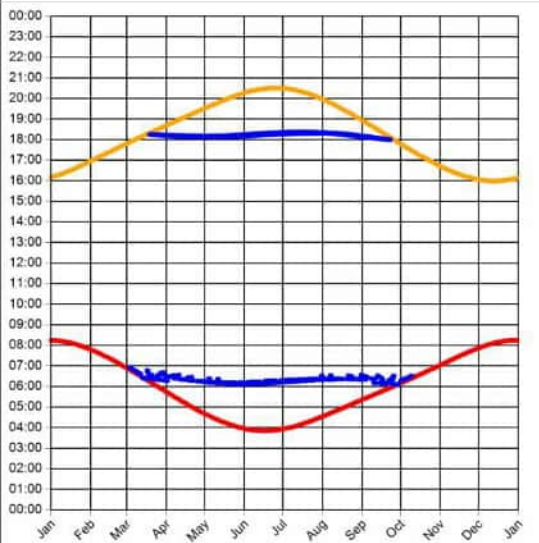


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2005 Approach 22 TCR5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.9°
 Max observer difference angle: 25.2°

Observer Location

Sun azimuth ranges (yellow)

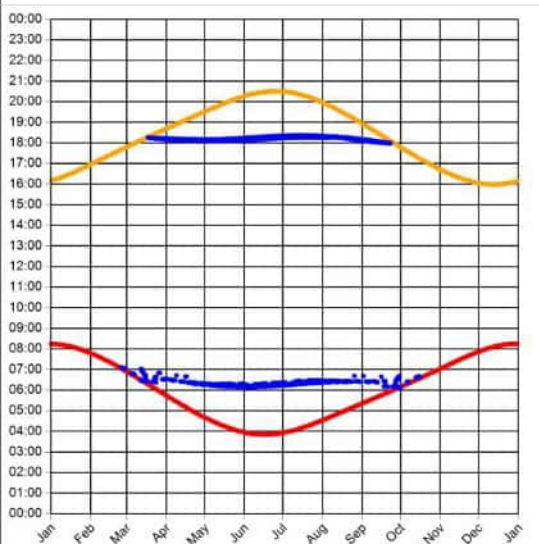


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2006 Approach 22 TCR6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.9°
 Max observer difference angle: 26.4°

Observer Location

Sun azimuth ranges (yellow)

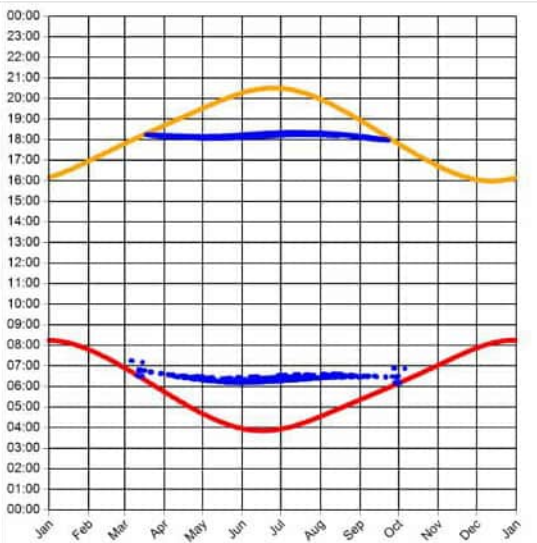


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2007 Approach 22 TCR7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.3°
 Max observer difference angle: 30.8°

Observer Location

Sun azimuth ranges (yellow)

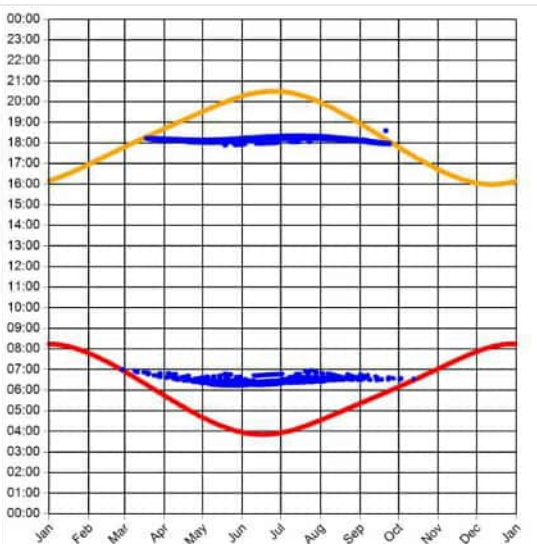


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2008 Approach 22 TCR8 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.2°
 Max observer difference angle: 37°

Observer Location

Sun azimuth ranges (yellow)

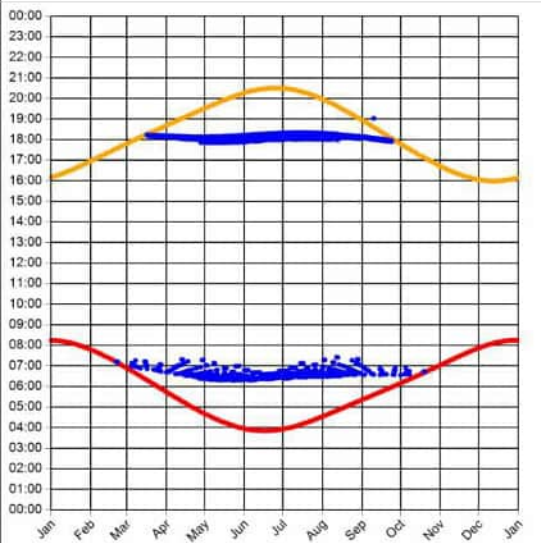


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2009 Approach 22 TCR9 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.1°
 Max observer difference angle: 45.4°

Observer Location

Sun azimuth ranges (yellow)

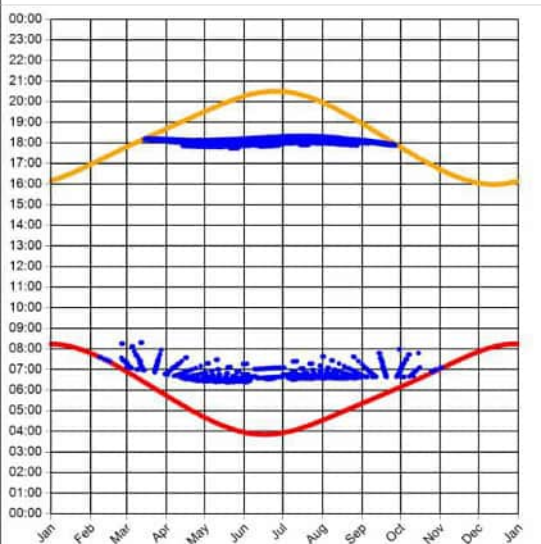


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2010 Approach 22 TCR10 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.2°
 Max observer difference angle: 53.3°

Observer Location

Sun azimuth ranges (yellow)

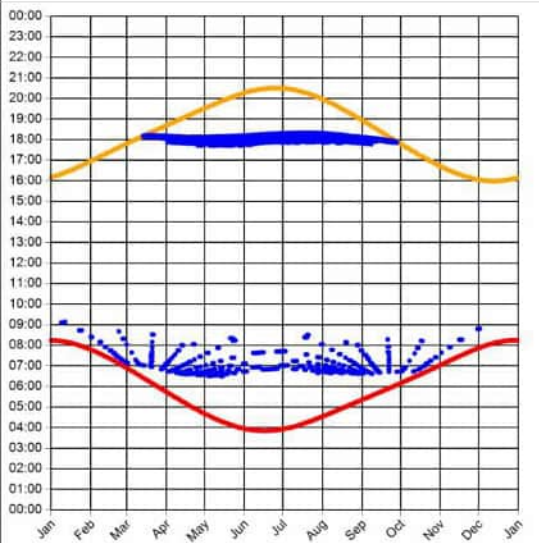


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2011 Approach 22 TCR11 Results

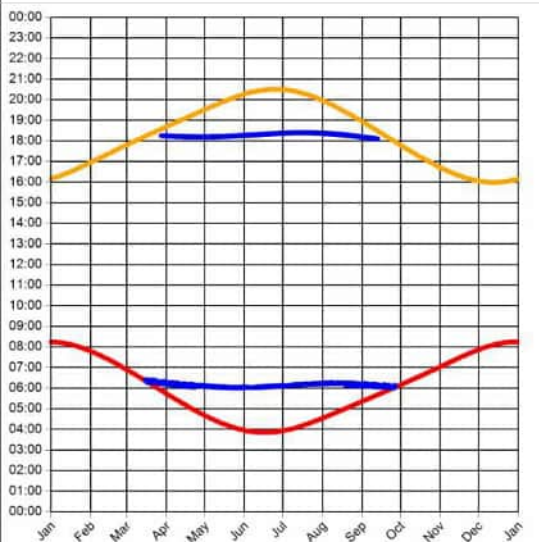
Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
Max observer difference angle: 78°

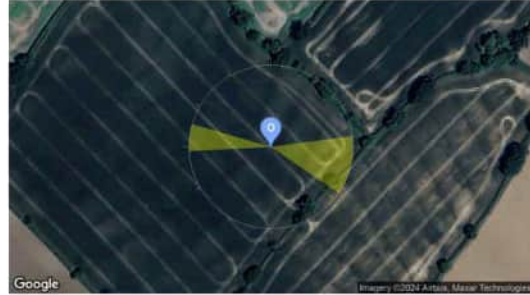
Observer 2012 Approach 22 TNO2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
Max observer difference angle: 20.9°

Observer Location Sun azimuth ranges (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth ranges (yellow)

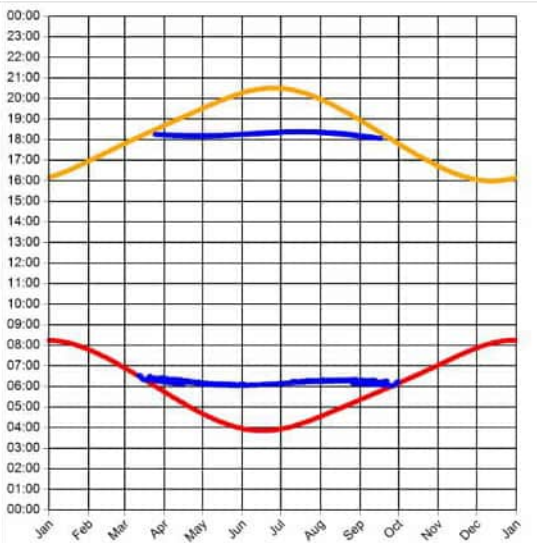


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2013 Approach 22 TNO3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.9°
 Max observer difference angle: 21.8°

Observer Location

Sun azimuth ranges (yellow)

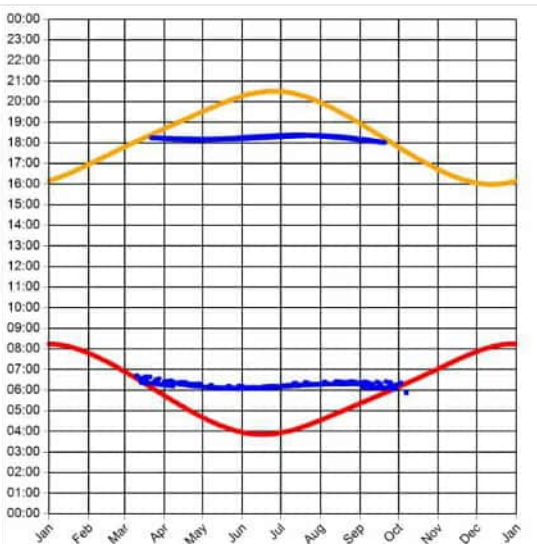


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2014 Approach 22 TNO4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.2°
 Max observer difference angle: 23.7°

Observer Location

Sun azimuth ranges (yellow)

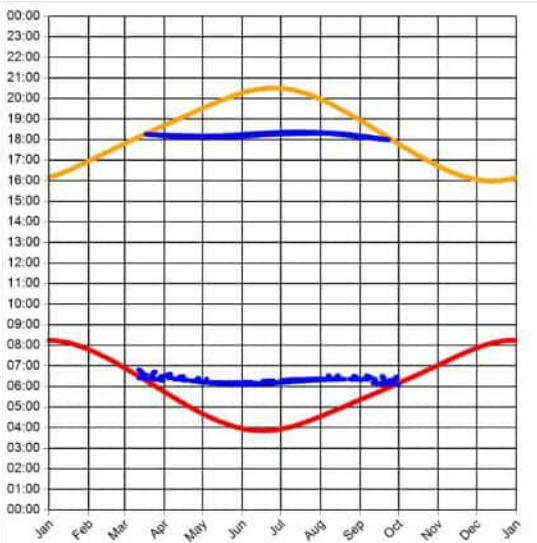


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2015 Approach 22 TNO5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
 Max observer difference angle: 25°

Observer Location

Sun azimuth ranges (yellow)

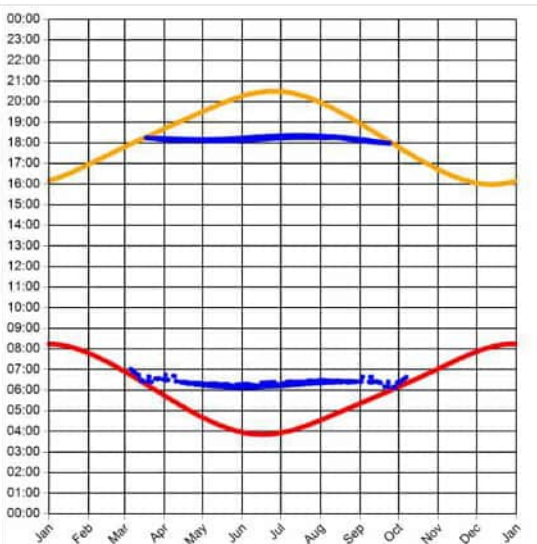


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2016 Approach 22 TNO6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.9°
 Max observer difference angle: 27.4°

Observer Location

Sun azimuth ranges (yellow)

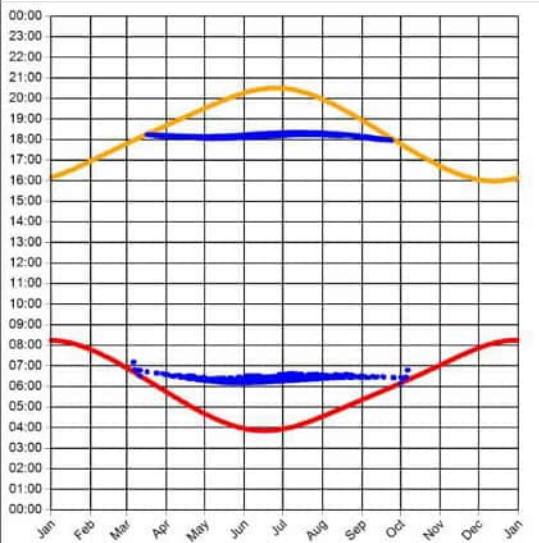


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2017 Approach 22 TNO7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1°
Max observer difference angle: 32°

Observer Location Sun azimuth ranges (yellow)

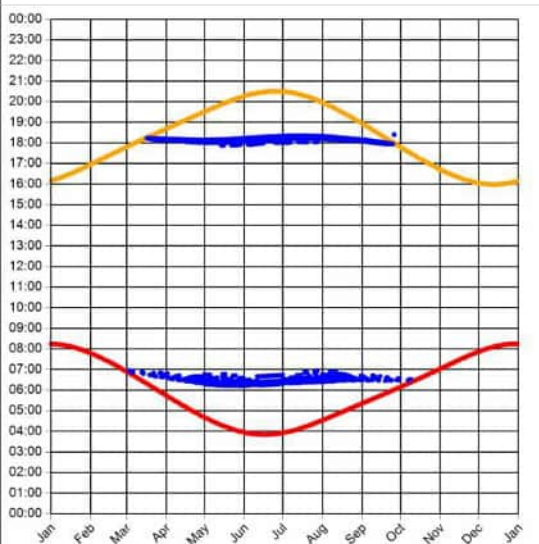


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2018 Approach 22 TNO8 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.1°
Max observer difference angle: 36.2°

Observer Location Sun azimuth ranges (yellow)

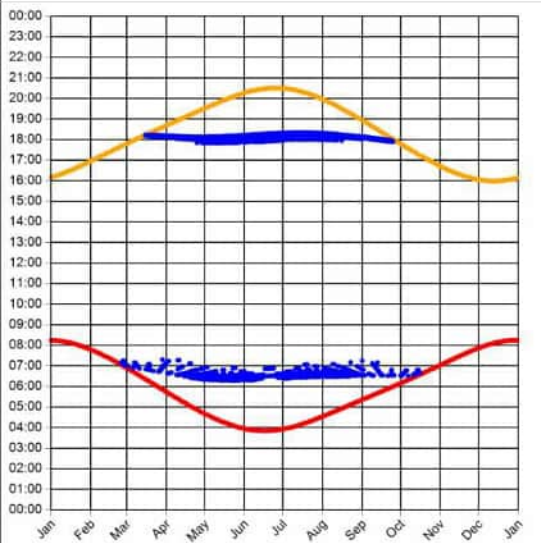


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2019 Approach 22 TNO9 Results

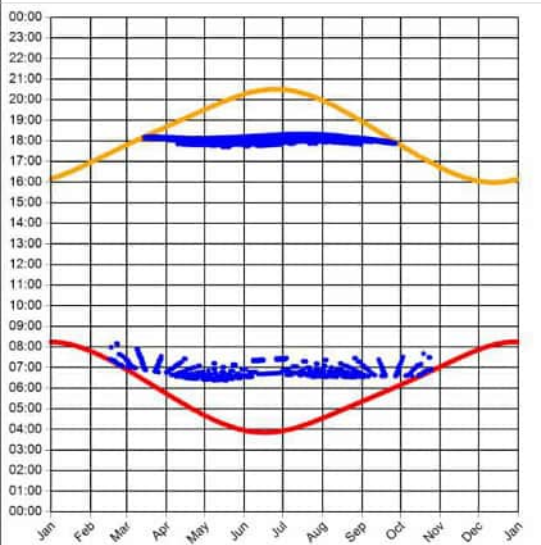
Reflection Date/Time (GMT) Graph



Min observer difference angle: 1°
Max observer difference angle: 40.8°

Observer 2020 Approach 22 TNO10 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.5°
Max observer difference angle: 53.6°

Observer Location

Sun azimuth ranges (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location

Sun azimuth ranges (yellow)

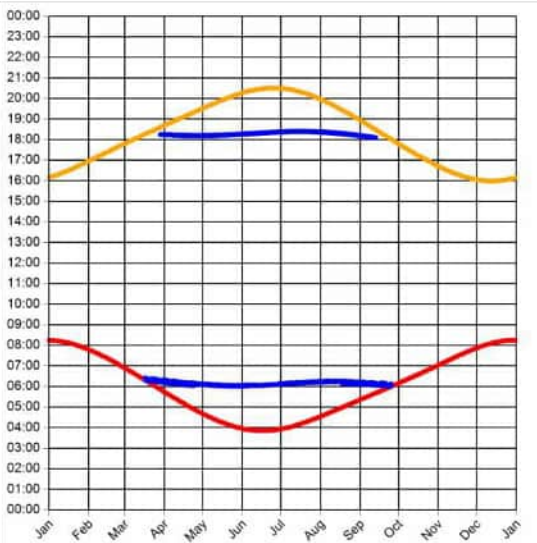


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2022 Approach 22 TSO2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
 Max observer difference angle: 20.8°

Observer Location

Sun azimuth ranges (yellow)

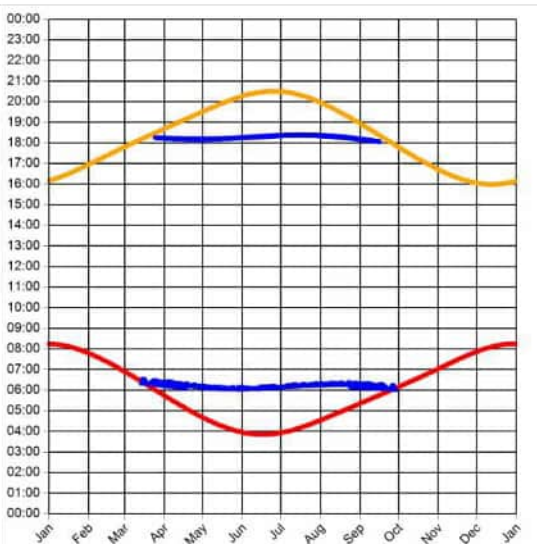


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2023 Approach 22 TSO3 Results

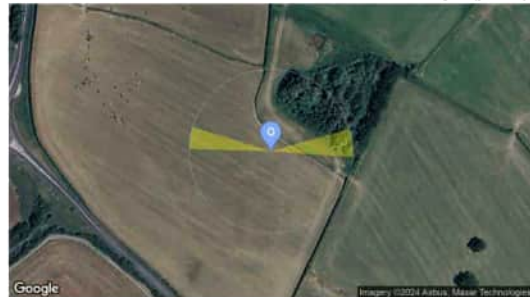
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 22.8°

Observer Location

Sun azimuth ranges (yellow)

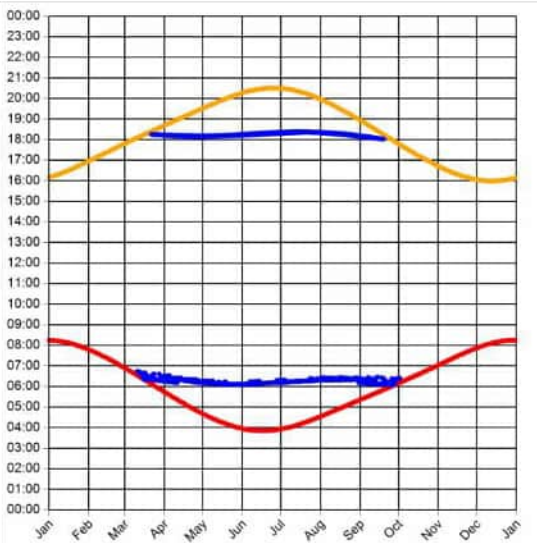


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2024 Approach 22 TSO4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.6°
 Max observer difference angle: 25.1°

Observer Location

Sun azimuth ranges (yellow)

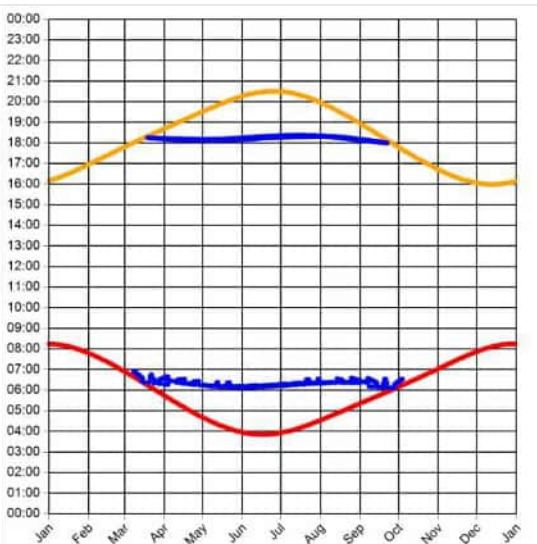


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2025 Approach 22 TSO5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1°
 Max observer difference angle: 26.6°

Observer Location

Sun azimuth ranges (yellow)

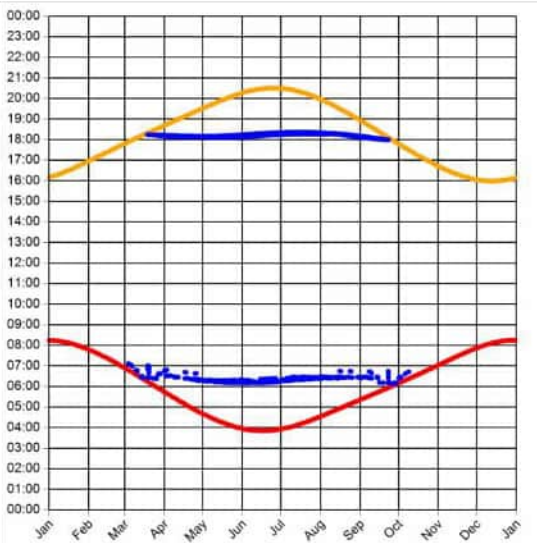


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2026 Approach 22 TSO6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1°
Max observer difference angle: 27.6°

Observer Location

Sun azimuth ranges (yellow)

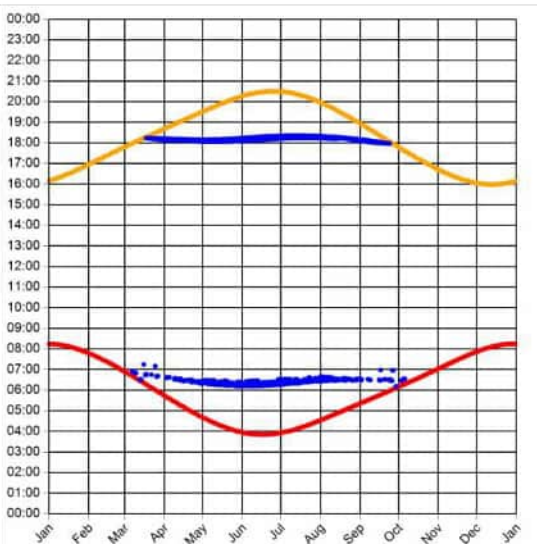


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2027 Approach 22 TSO7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.1°
Max observer difference angle: 30.2°

Observer Location

Sun azimuth ranges (yellow)

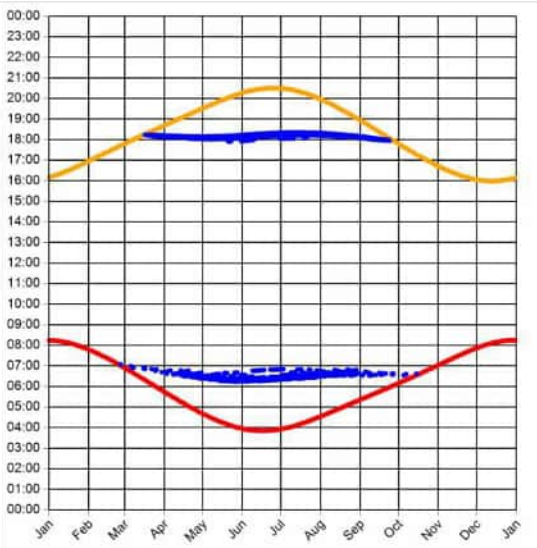


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2028 Approach 22 TSO8 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.2°
 Max observer difference angle: 38.3°

Observer Location Sun azimuth ranges (yellow)

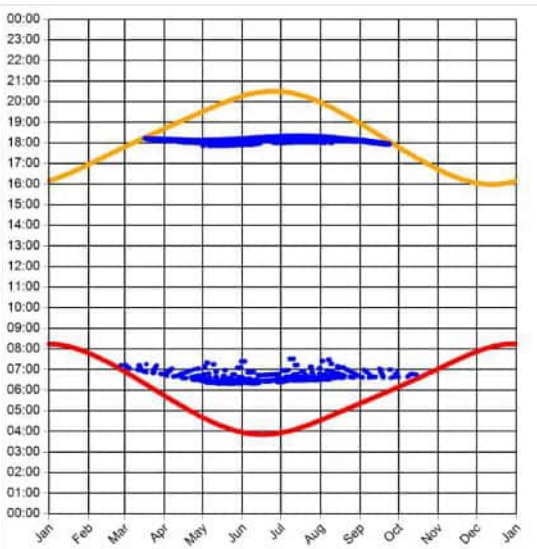


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



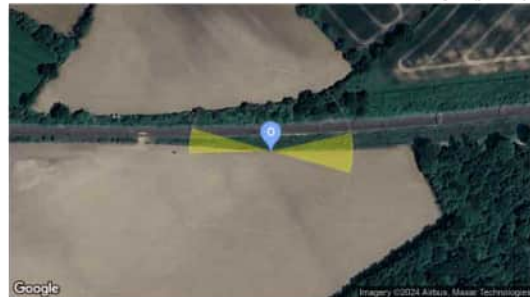
Observer 2029 Approach 22 TSO9 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
 Max observer difference angle: 54.1°

Observer Location Sun azimuth ranges (yellow)

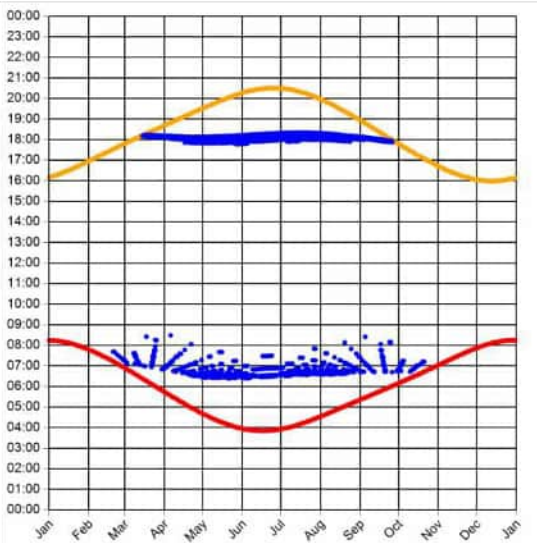


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2030 Approach 22 TSO10 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.2°
 Max observer difference angle: 66.8°

Observer Location

Sun azimuth ranges (yellow)

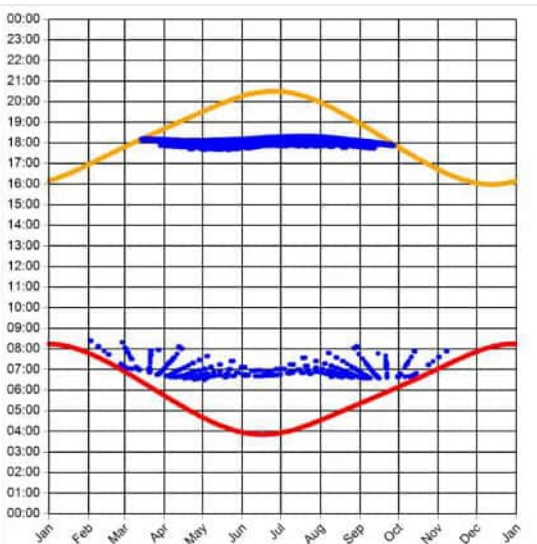


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2032 Approach 22 KCN1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.3°
 Max observer difference angle: 60.4°

Observer Location

Sun azimuth ranges (yellow)

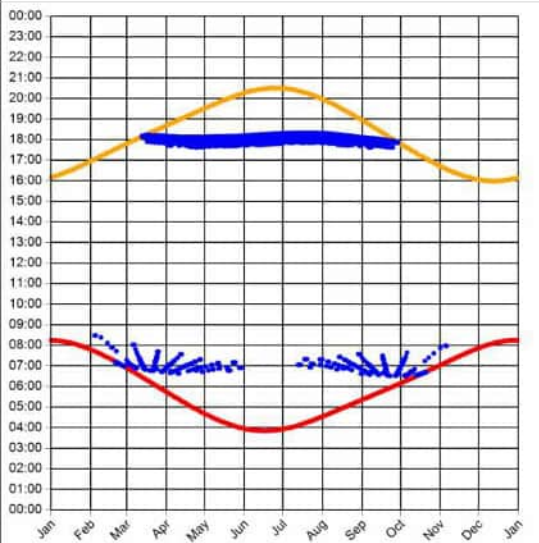


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2033 Approach 22 KCN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.1°
Max observer difference angle: 47.6°

Observer Location

Sun azimuth ranges (yellow)

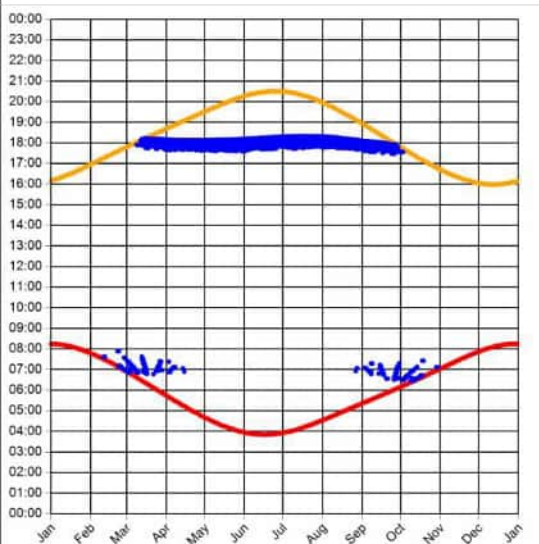


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2034 Approach 22 KCN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1°
Max observer difference angle: 36.8°

Observer Location

Sun azimuth ranges (yellow)

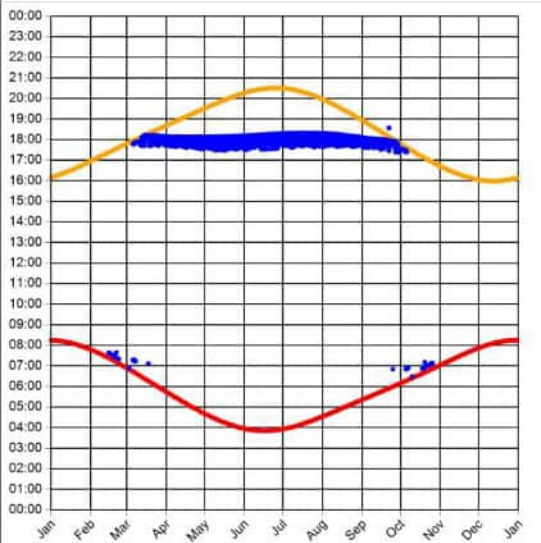


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2035 Approach 22 KCN4 Results

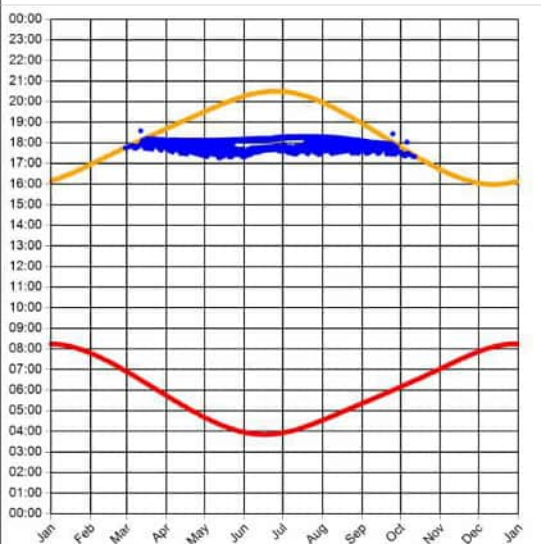
Reflection Date/Time (GMT) Graph



Min observer difference angle: 1°
Max observer difference angle: 37.8°

Observer 2036 Approach 22 KCN5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
Max observer difference angle: 40.2°

Observer Location

Sun azimuth ranges (yellow)

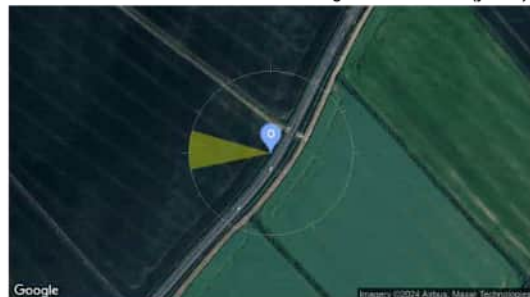


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location

Sun azimuth range is 258.4° - 286° (yellow)

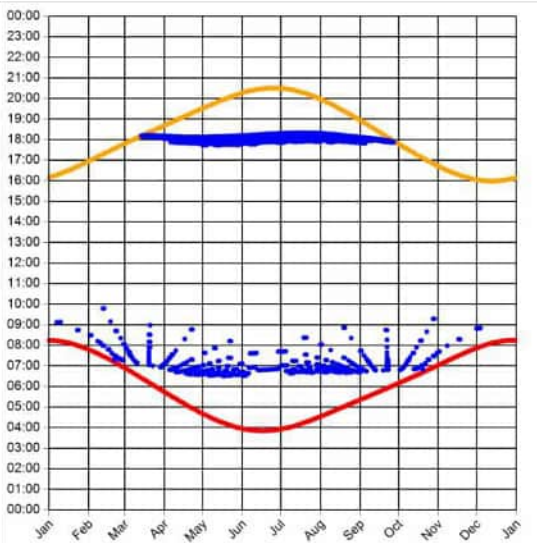


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2037 Approach 22 KCS1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
 Max observer difference angle: 81.8°

Observer Location

Sun azimuth ranges (yellow)

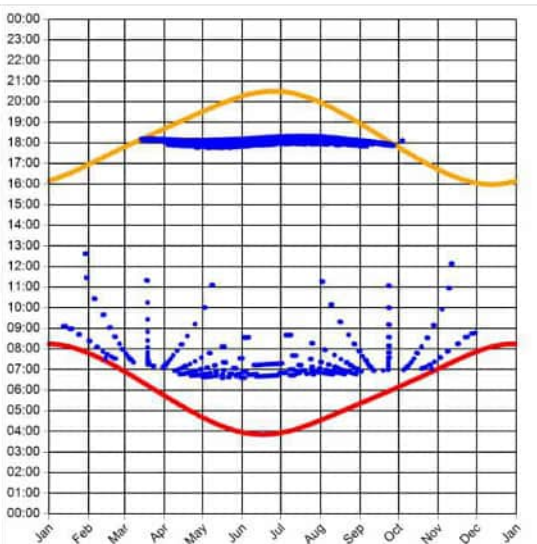


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2038 Approach 22 KCS2 Results

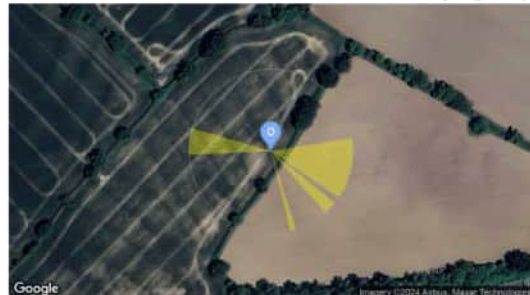
Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
 Max observer difference angle: 103.1°

Observer Location

Sun azimuth ranges (yellow)

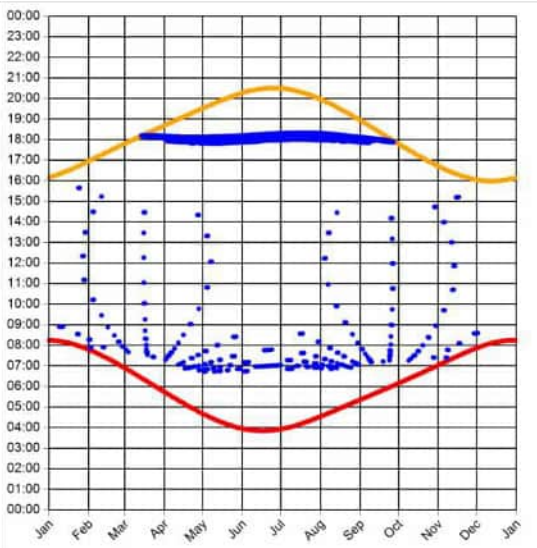


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2039 Approach 22 KCS3 Results

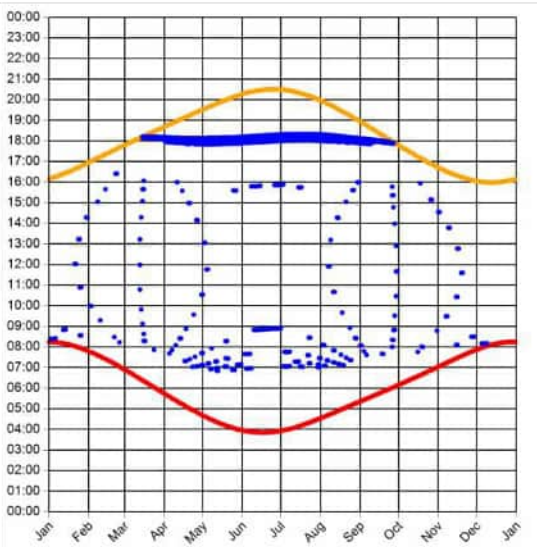
Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
 Max observer difference angle: 102.7°

Observer 2040 Approach 22 KCS4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
 Max observer difference angle: 102.3°

Observer Location Sun azimuth ranges (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth ranges (yellow)

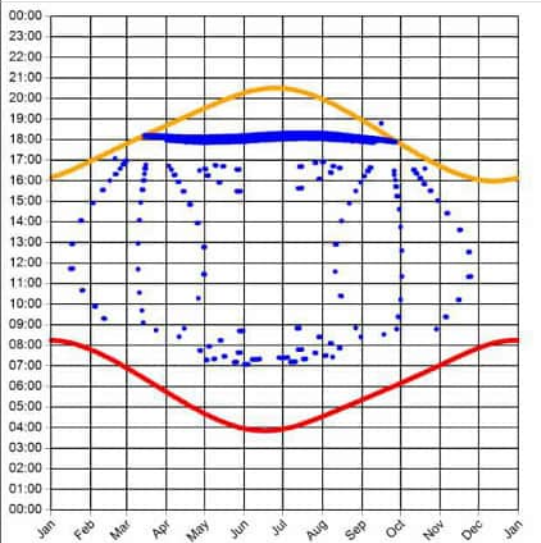


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2041 Approach 22 KCS5 Results

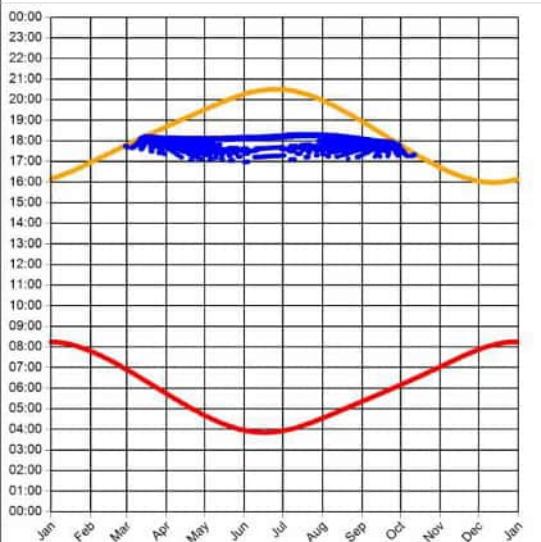
Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.3°
 Max observer difference angle: 101.4°

Observer 2043 Approach 22 CDN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.1°
 Max observer difference angle: 49.5°

Observer Location Sun azimuth ranges (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth range is 258° - 285.7° (yellow)

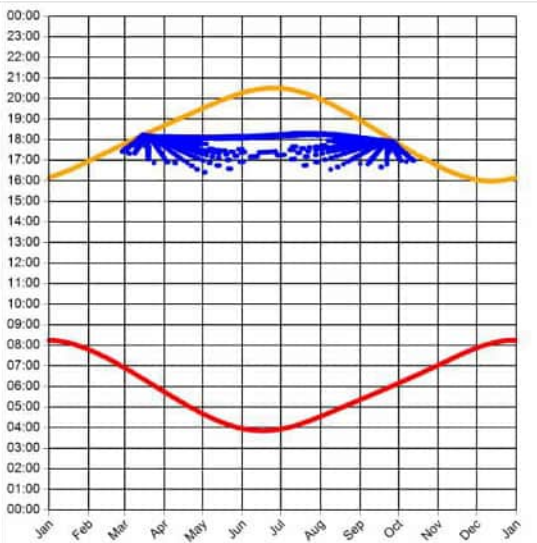


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2044 Approach 22 CDN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
 Max observer difference angle: 58.3°

Observer Location Sun azimuth range is 254.2° - 285.6° (yellow)

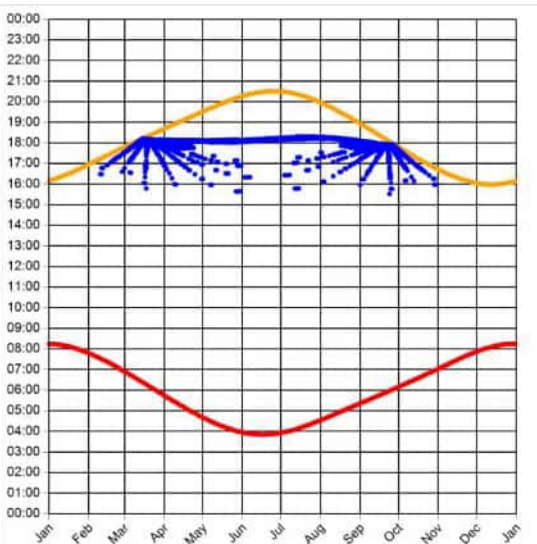


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2045 Approach 22 CDN4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.9°
 Max observer difference angle: 83.4°

Observer Location Sun azimuth range is 238.9° - 285.6° (yellow)

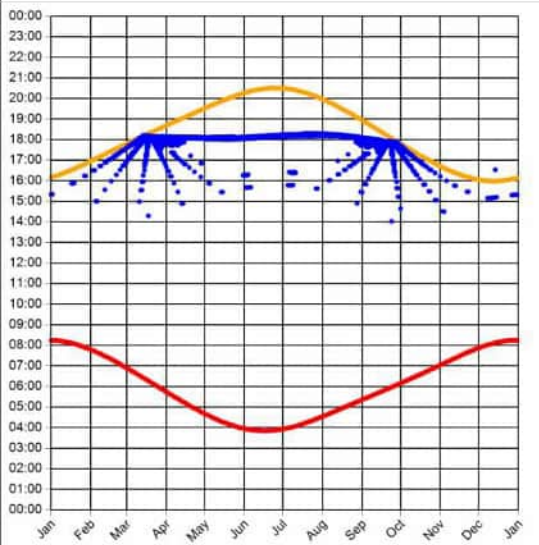


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2046 Approach 22 CDN5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.2°
Max observer difference angle: 96.4°

Observer Location

Sun azimuth ranges (yellow)

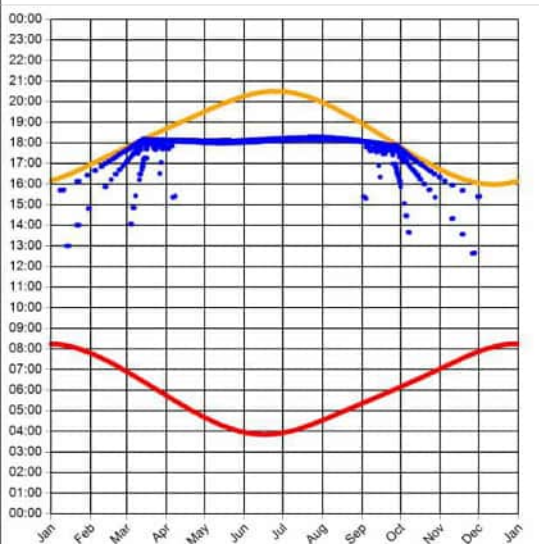


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2047 Approach 22 CDN6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.2°
Max observer difference angle: 94.1°

Observer Location

Sun azimuth ranges (yellow)

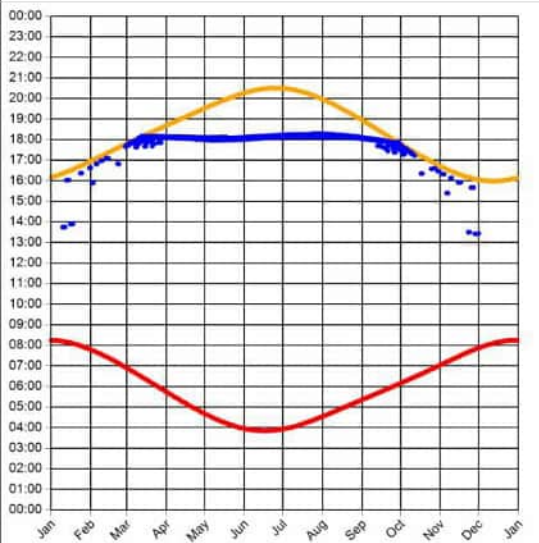


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2048 Approach 22 CDN7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.5°
 Max observer difference angle: 70.8°

Observer Location

Sun azimuth ranges (yellow)

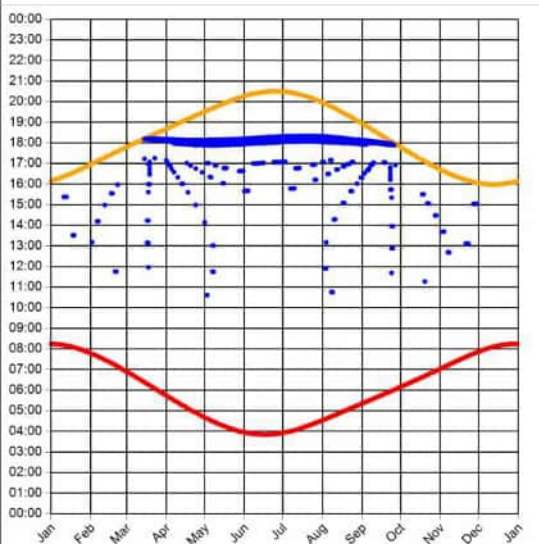


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2050 Approach 22 CDS2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
 Max observer difference angle: 103°

Observer Location

Sun azimuth ranges (yellow)

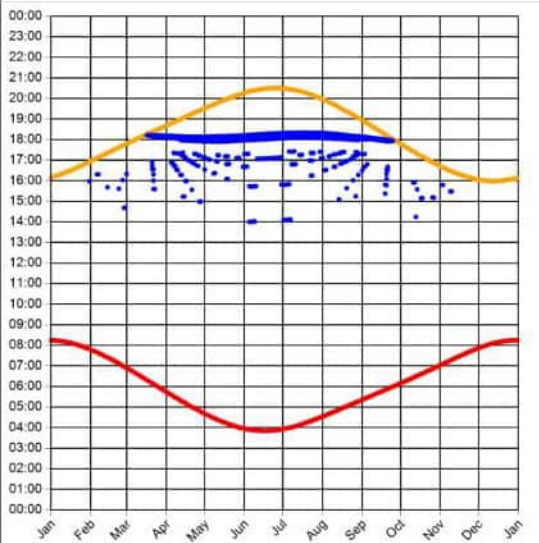


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2051 Approach 22 CDS3 Results

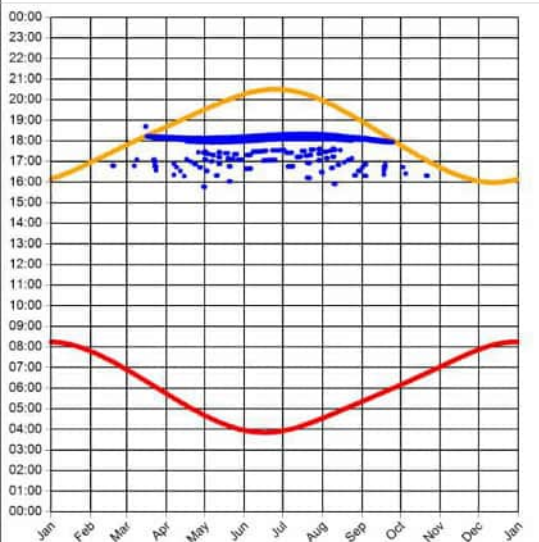
Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
 Max observer difference angle: 103.6°

Observer 2052 Approach 22 CDS4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.3°
 Max observer difference angle: 74.7°

Observer Location Sun azimuth ranges (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth range is 244.5° - 286.3° (yellow)

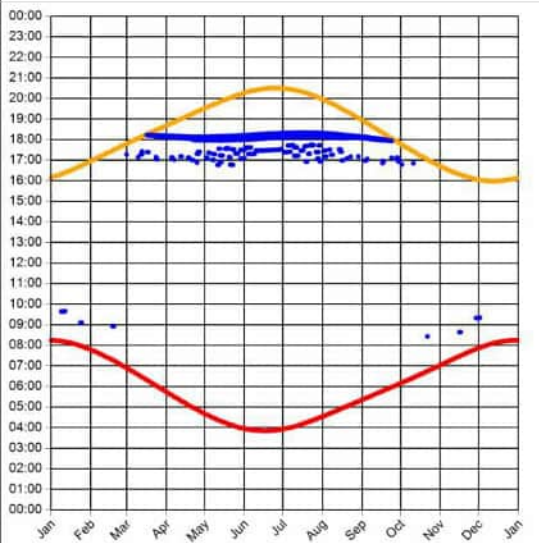


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2053 Approach 22 CDS5 Results

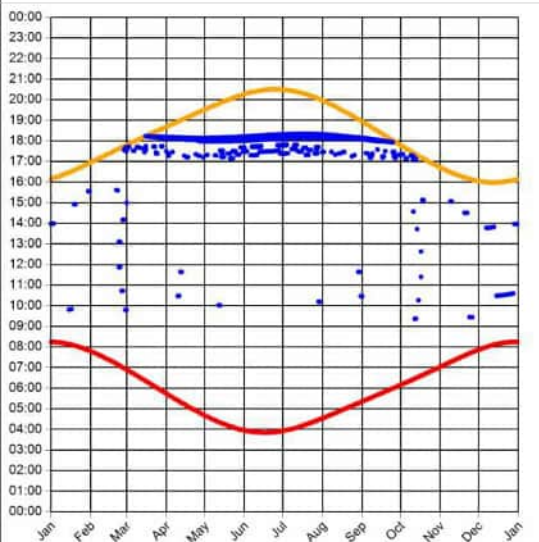
Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.3°
 Max observer difference angle: 53.8°

Observer 2054 Approach 22 CDS6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.1°
 Max observer difference angle: 102.3°

Observer Location Sun azimuth ranges (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth ranges (yellow)

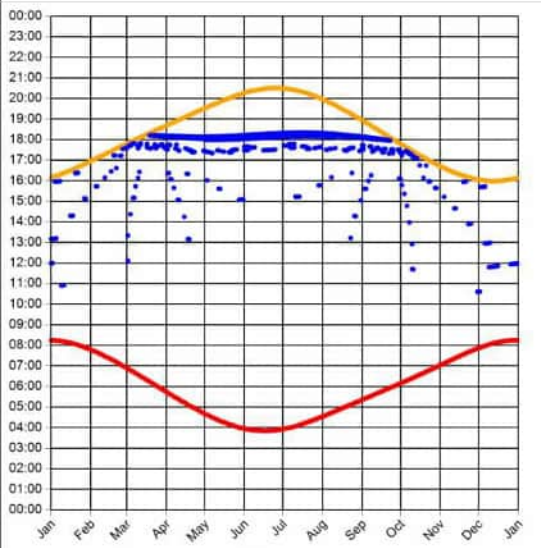


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2055 Approach 22 CDS7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.8°
 Max observer difference angle: 99.9°

Observer Location

Sun azimuth ranges (yellow)

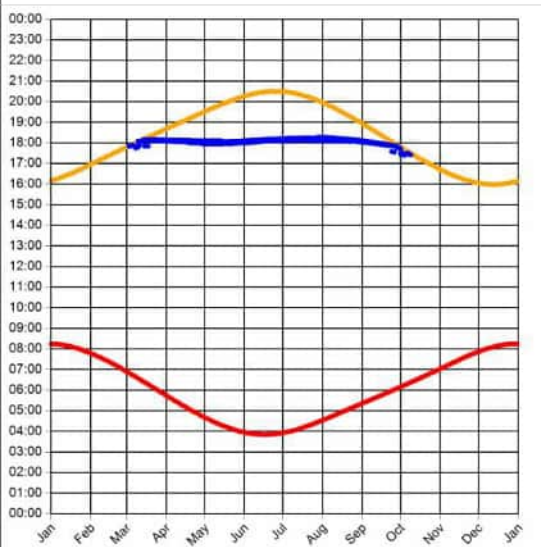


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2057 Approach 22 DMN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.1°
 Max observer difference angle: 24.2°

Observer Location

Sun azimuth range is 260° - 285.3° (yellow)

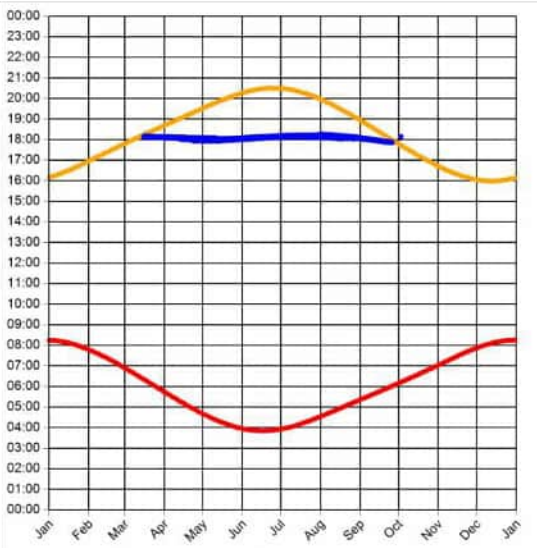


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2058 Approach 22 DMN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.3°
 Max observer difference angle: 24.5°

Observer Location Sun azimuth range is 267.3° - 285.1° (yellow)

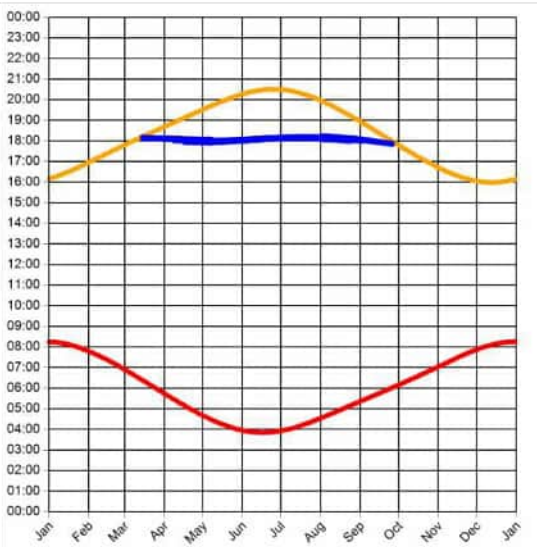


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2059 Approach 22 DMN4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2°
 Max observer difference angle: 25°

Observer Location Sun azimuth range is 267° - 285.1° (yellow)

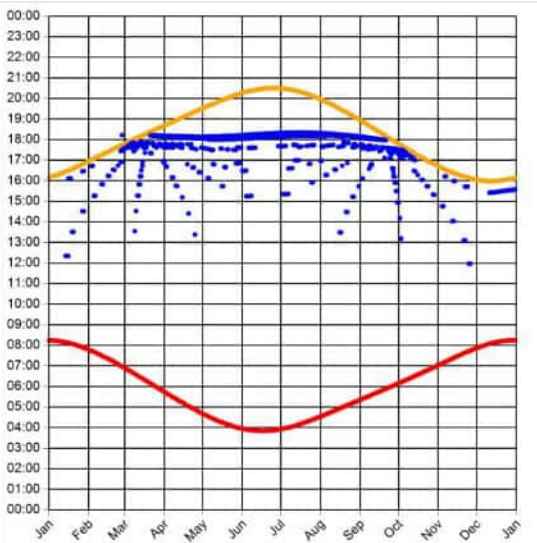


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2061 Approach 22 DMS2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.4°
Max observer difference angle: 101.4°

Observer Location

Sun azimuth ranges (yellow)

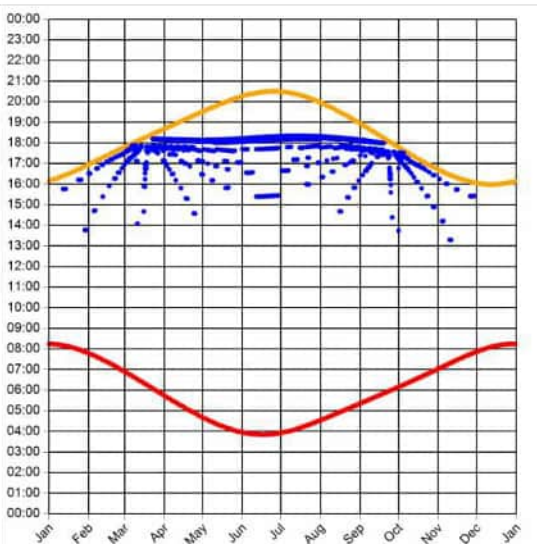


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2062 Approach 22 DMS3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.9°
Max observer difference angle: 100°

Observer Location

Sun azimuth ranges (yellow)

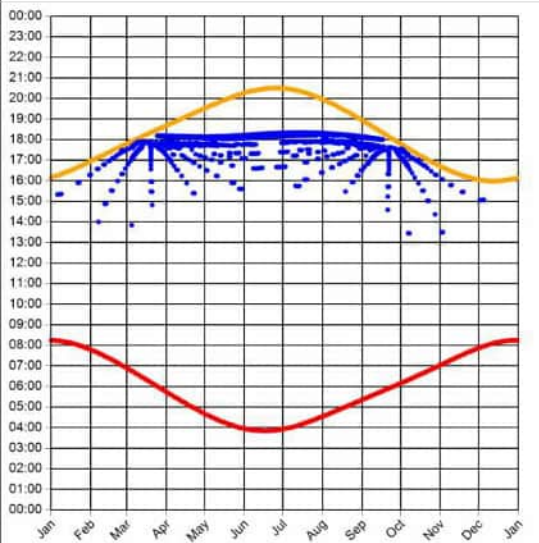


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2063 Approach 22 DMS4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 3.4°
 Max observer difference angle: 94.2°

Observer Location

Sun azimuth ranges (yellow)

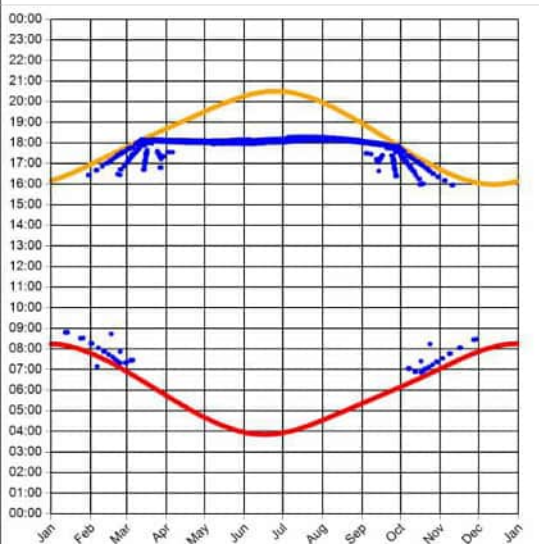


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2066 Approach 22 DEN1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.9°
 Max observer difference angle: 47°

Observer Location

Sun azimuth ranges (yellow)

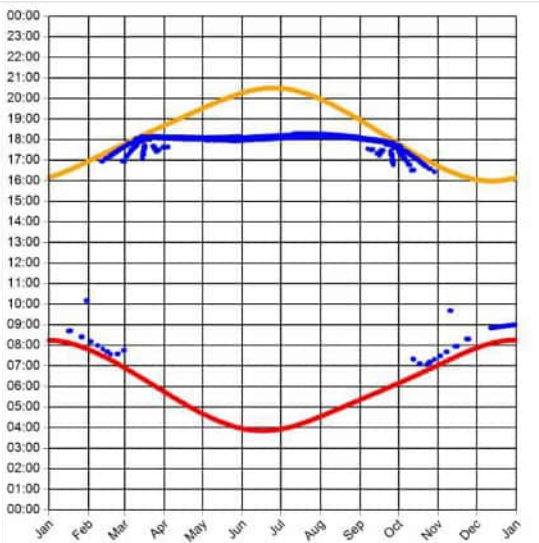


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2067 Approach 22 DEN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.6°
 Max observer difference angle: 67.9°

Observer Location

Sun azimuth ranges (yellow)

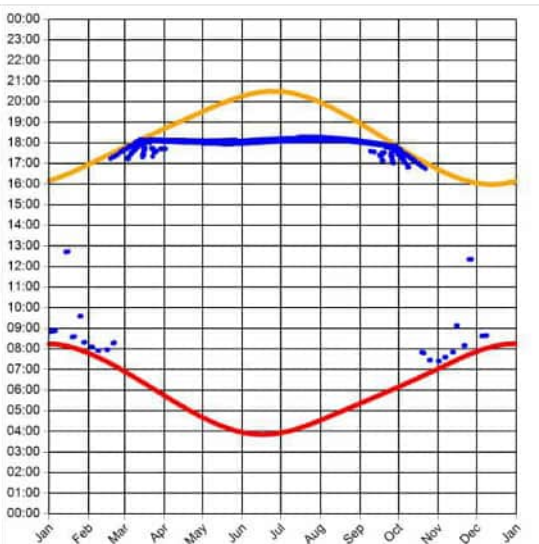


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2068 Approach 22 DEN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.8°
 Max observer difference angle: 79.3°

Observer Location

Sun azimuth ranges (yellow)

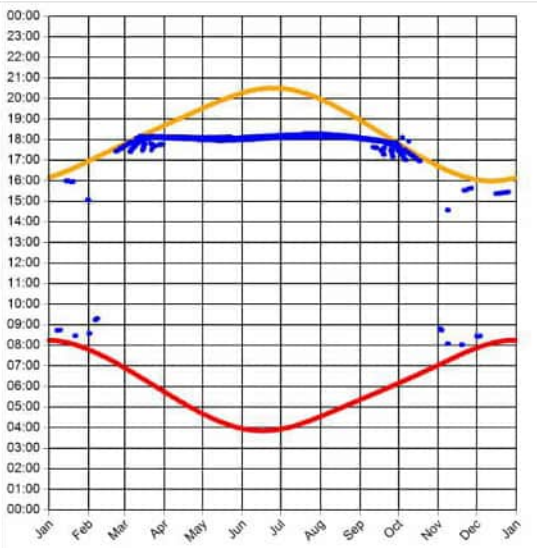


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2069 Approach 22 DEN4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.7°
 Max observer difference angle: 59.2°

Observer Location

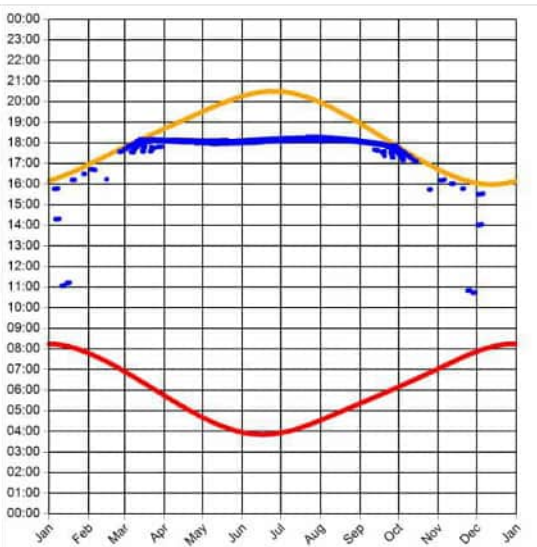


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2070 Approach 22 DEN5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.7°
 Max observer difference angle: 75.7°

Observer Location

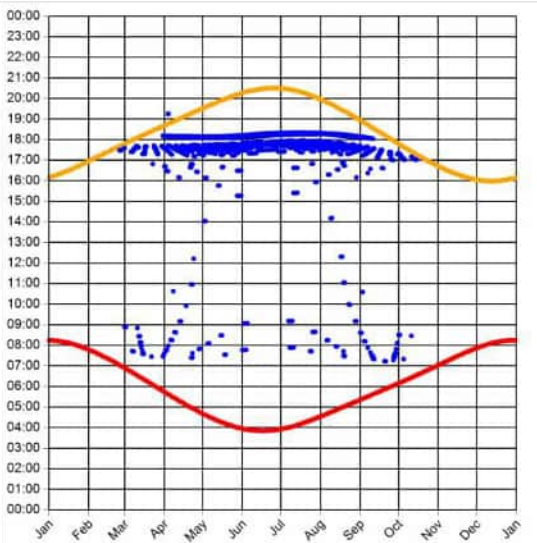


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2071 Approach 22 DES1 Results

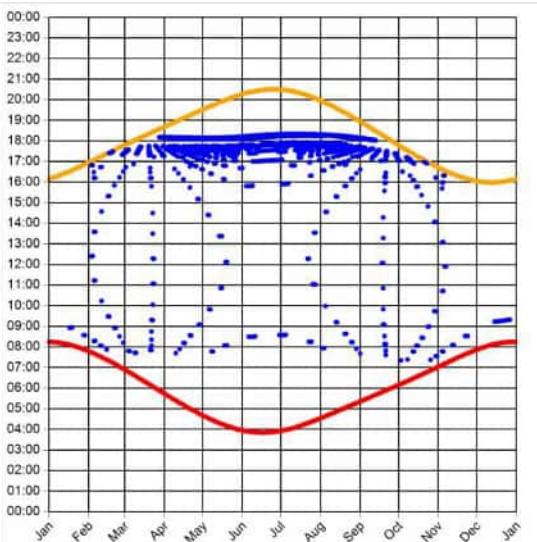
Reflection Date/Time (GMT) Graph



Min observer difference angle: 5.2°
 Max observer difference angle: 101.8°

Observer 2072 Approach 22 DES2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 4.5°
 Max observer difference angle: 104.2°

Observer Location Sun azimuth ranges (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth ranges (yellow)

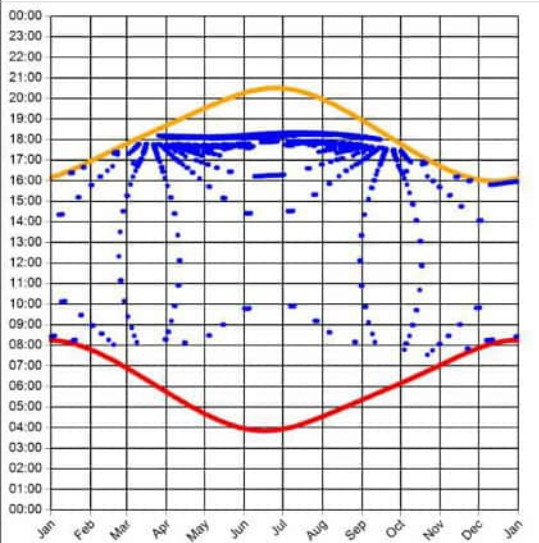


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2073 Approach 22 DES3 Results

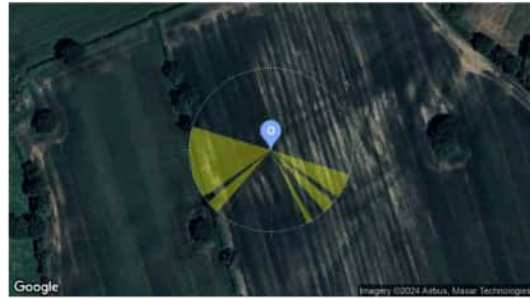
Reflection Date/Time (GMT) Graph



Min observer difference angle: 3.8°
 Max observer difference angle: 102.3°

Observer Location

Sun azimuth ranges (yellow)

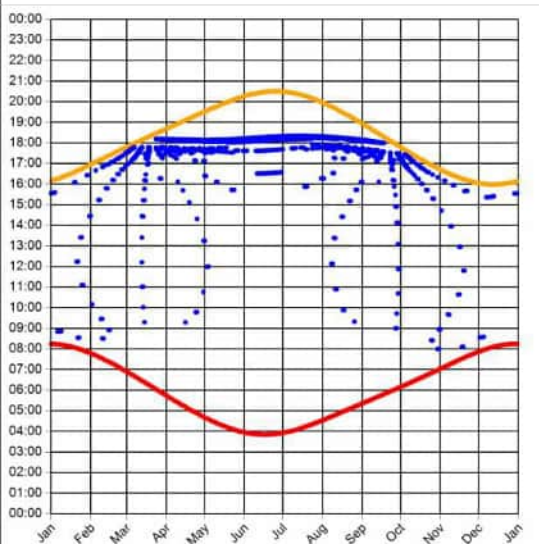


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2074 Approach 22 DES4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 3.1°
 Max observer difference angle: 102.2°

Observer Location

Sun azimuth ranges (yellow)

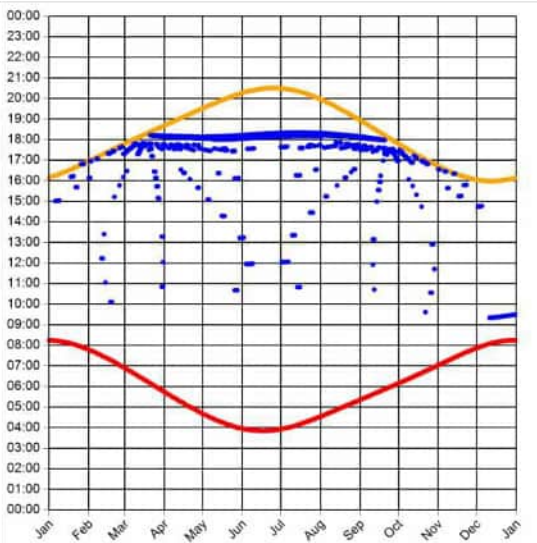


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 2075 Approach 22 DES5 Results

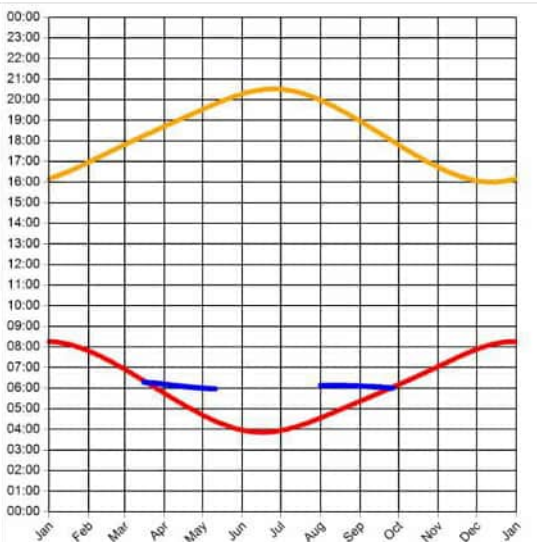
Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.5°
 Max observer difference angle: 105.7°

Observer 3001 Approach 07 TCR1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 14.4°

Observer Location Sun azimuth ranges (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth range is 77.2° - 91.2° (yellow)

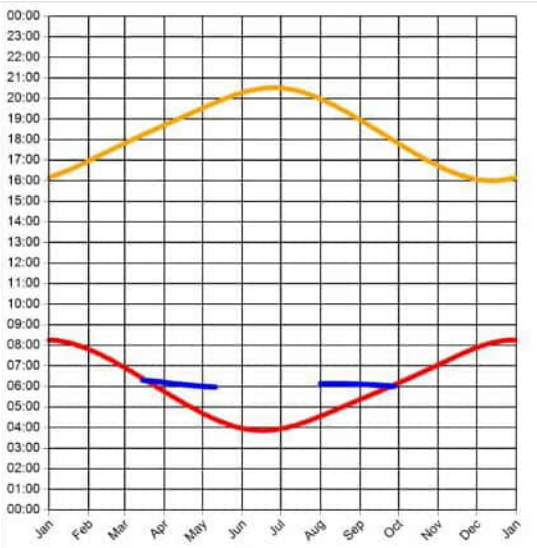


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3002 Approach 07 TCR2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 14.5°

Observer Location Sun azimuth range is 77.2° - 91.5° (yellow)

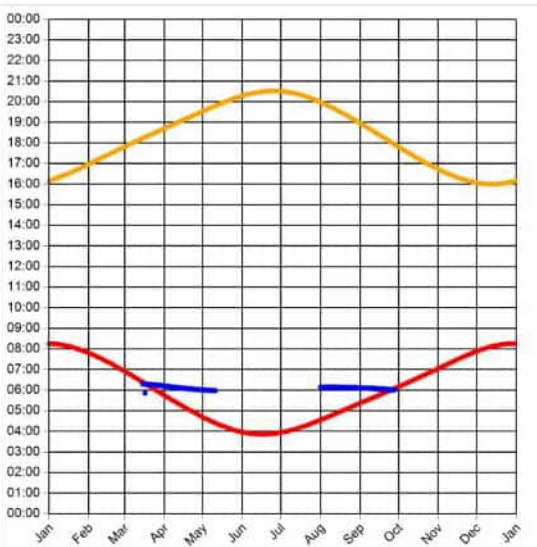


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



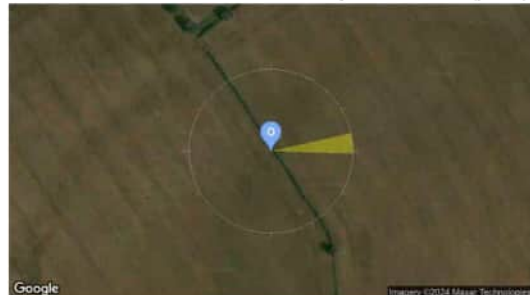
Observer 3003 Approach 07 TCR3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 14.6°

Observer Location Sun azimuth range is 77.3° - 91.6° (yellow)

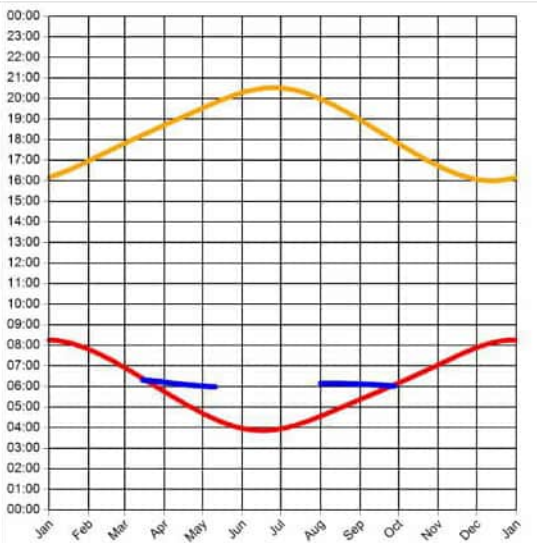


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3004 Approach 07 TCR4 Results

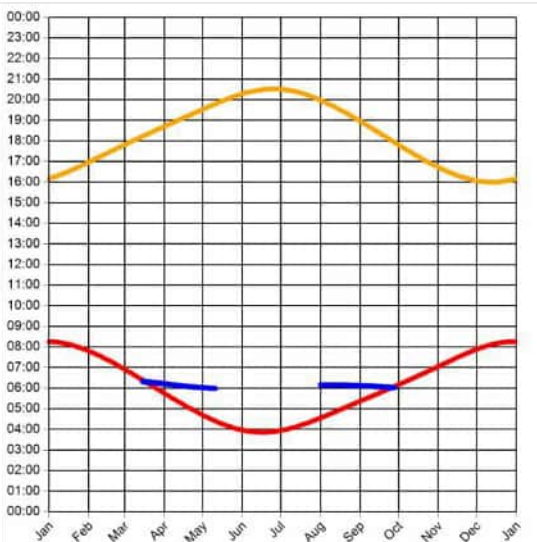
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 14.7°

Observer 3005 Approach 07 TCR5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 15°

Observer Location Sun azimuth range is 77.4° - 91.6° (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth range is 77.4° - 91.7° (yellow)

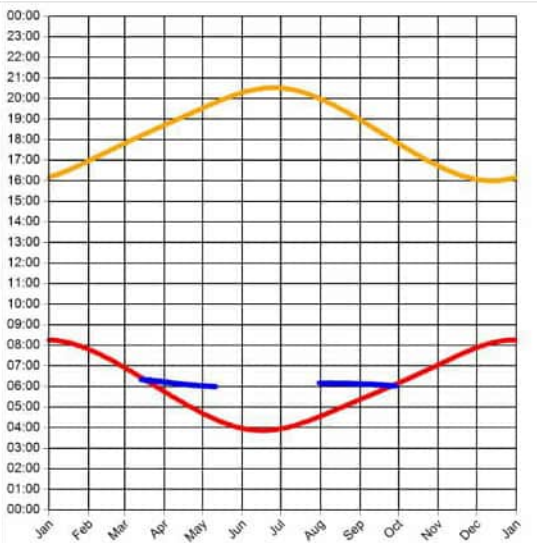


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3006 Approach 07 TCR6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 15.3°

Observer Location Sun azimuth range is 77.4° - 92° (yellow)

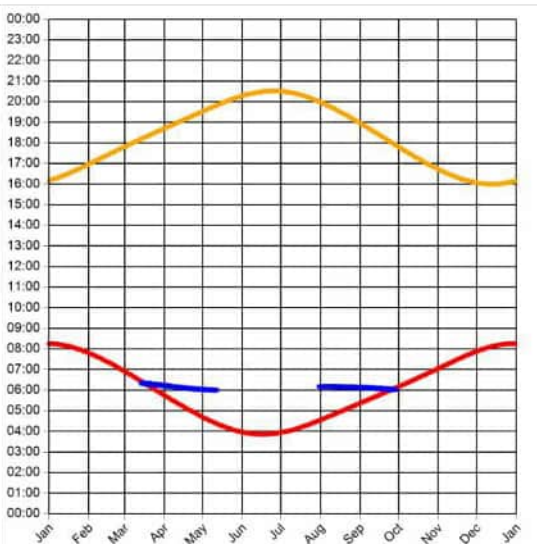


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3007 Approach 07 TCR7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 15.4°

Observer Location Sun azimuth range is 77.4° - 92° (yellow)

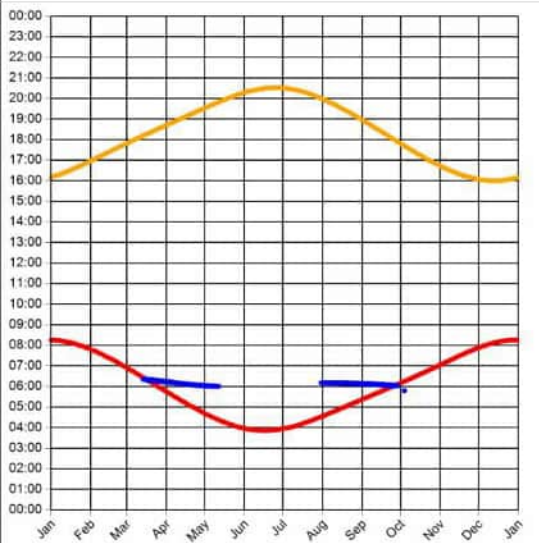


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3008 Approach 07 TCR8 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
 Max observer difference angle: 15.5°

Observer Location Sun azimuth range is 77.5° - 92.2° (yellow)

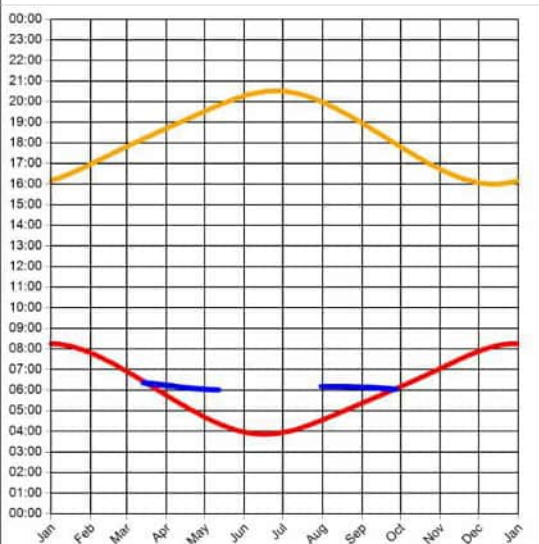


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



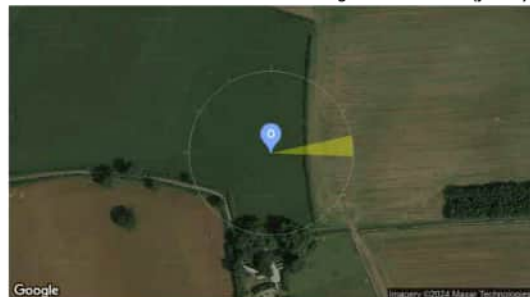
Observer 3009 Approach 07 TCR9 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
 Max observer difference angle: 15.6°

Observer Location Sun azimuth range is 77.6° - 92.2° (yellow)

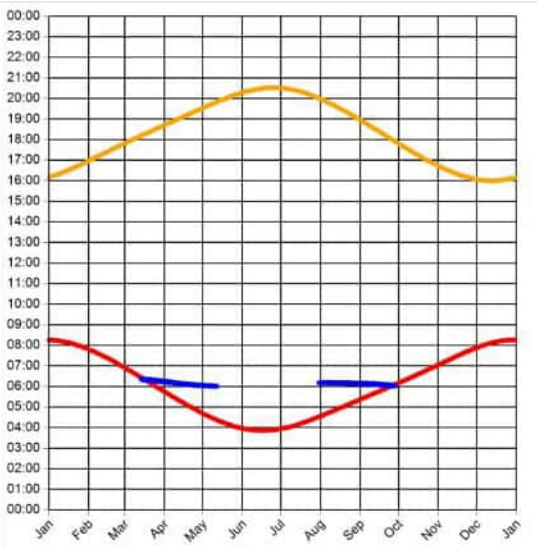


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3010 Approach 07 TCR10 Results

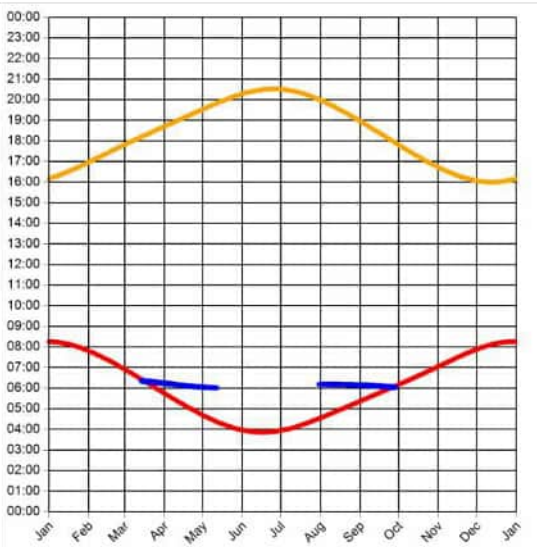
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 15.7°

Observer 3011 Approach 07 TCR11 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 15.8°

Observer Location Sun azimuth range is 77.6° - 92.2° (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth range is 77.6° - 92.2° (yellow)

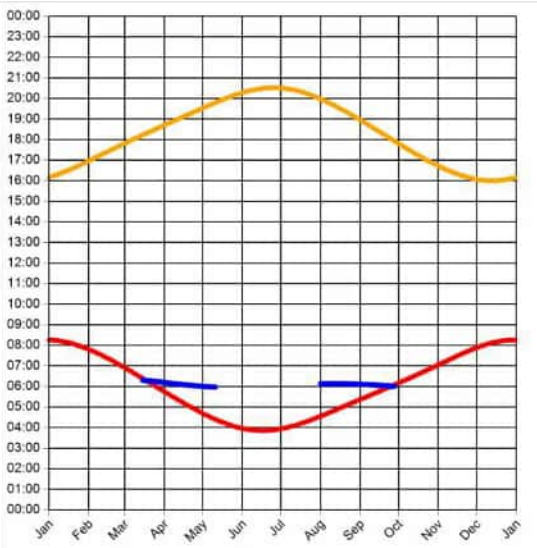


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3012 Approach 07 TNO2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 14.5°

Observer Location Sun azimuth range is 77.2° - 91.5° (yellow)

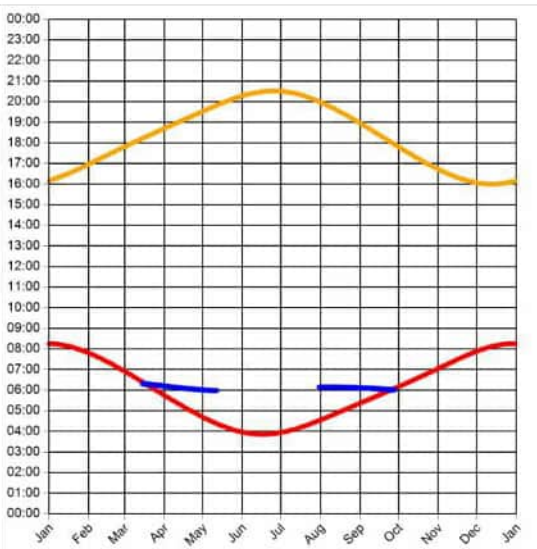


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3013 Approach 07 TNO3 Results

Reflection Date/Time (GMT) Graph

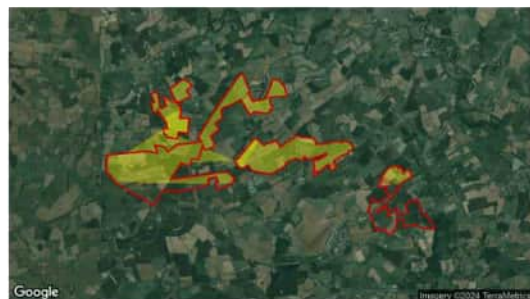


Min observer difference angle: 0°
 Max observer difference angle: 14.9°

Observer Location Sun azimuth range is 77.2° - 91.6° (yellow)

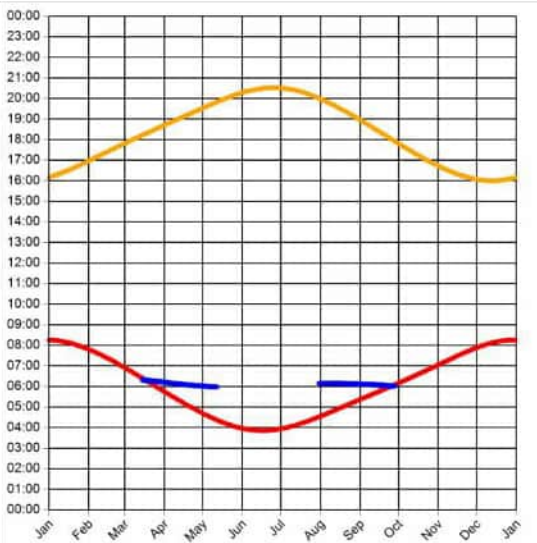


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3014 Approach 07 TNO4 Results

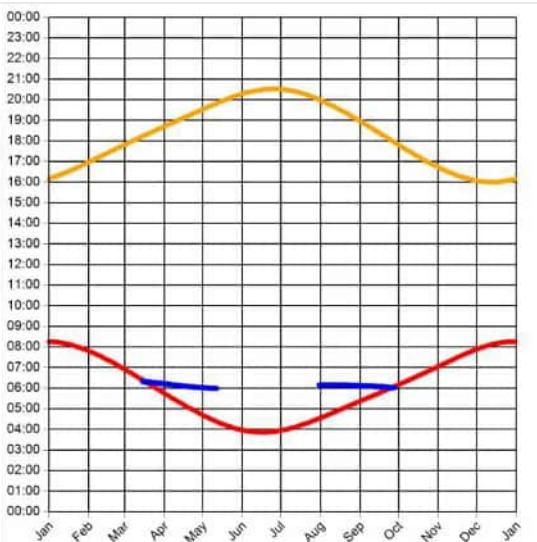
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 14.9°

Observer 3015 Approach 07 TNO5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 15.2°

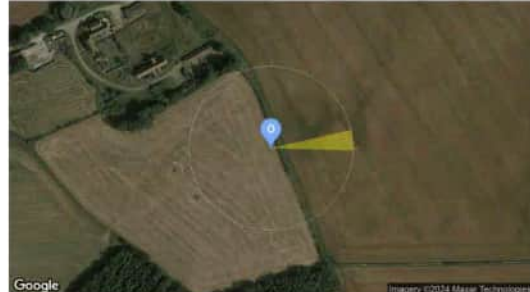
Observer Location Sun azimuth range is 77.2° - 91.6° (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth range is 77.2° - 91.7° (yellow)

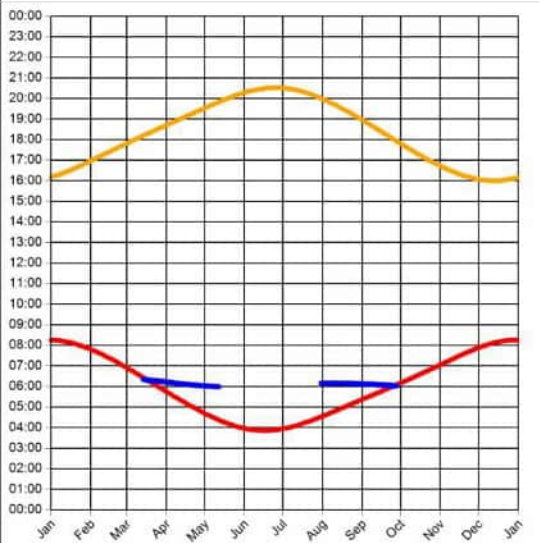


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3016 Approach 07 TNO6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 15.3°

Observer Location Sun azimuth range is 77.2° - 91.9° (yellow)

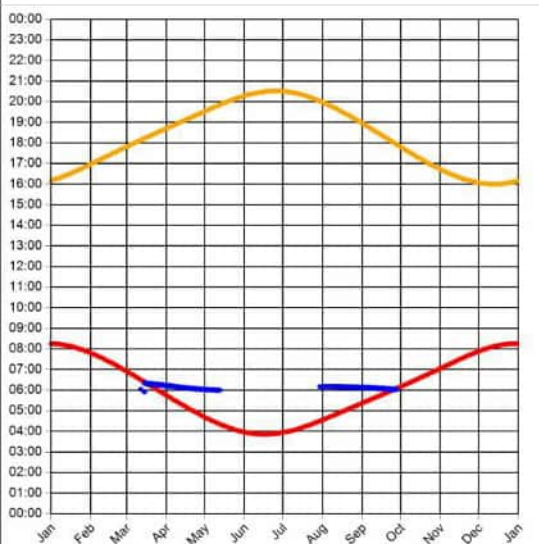


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3017 Approach 07 TNO7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 15.6°

Observer Location Sun azimuth range is 77.3° - 91.8° (yellow)

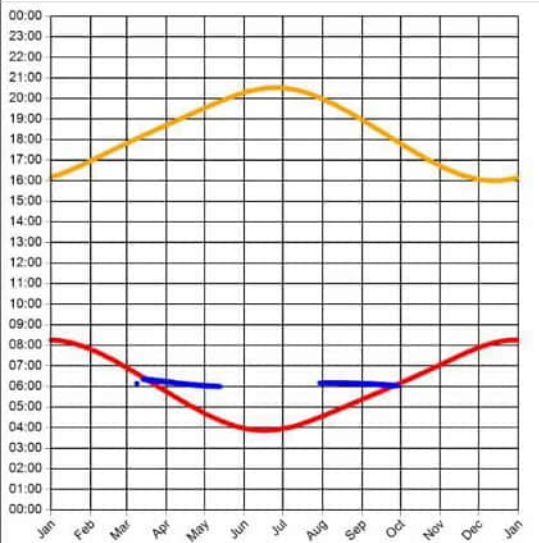


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3018 Approach 07 TNO8 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 15.6°

Observer Location Sun azimuth range is 77.2° - 92.2° (yellow)

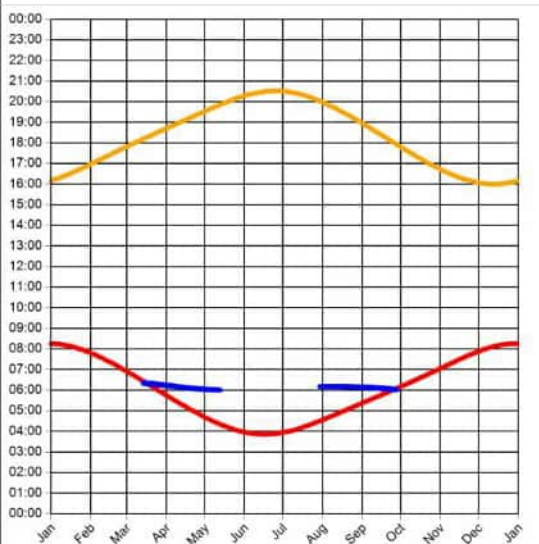


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



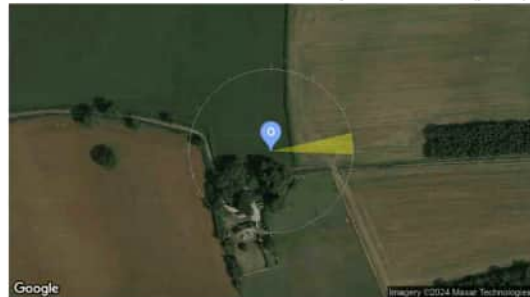
Observer 3019 Approach 07 TNO9 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 15.8°

Observer Location Sun azimuth range is 77.3° - 92.2° (yellow)

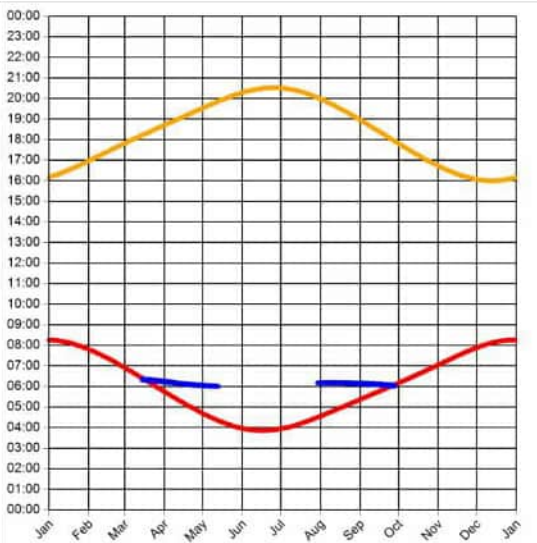


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3020 Approach 07 TNO10 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 15.9°

Observer Location Sun azimuth range is 77.3° - 91.9° (yellow)

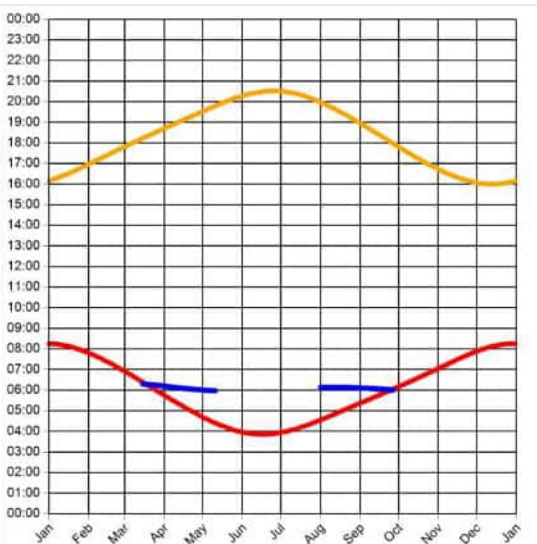


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3022 Approach 07 TSO2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 14.5°

Observer Location Sun azimuth range is 77.2° - 91.4° (yellow)

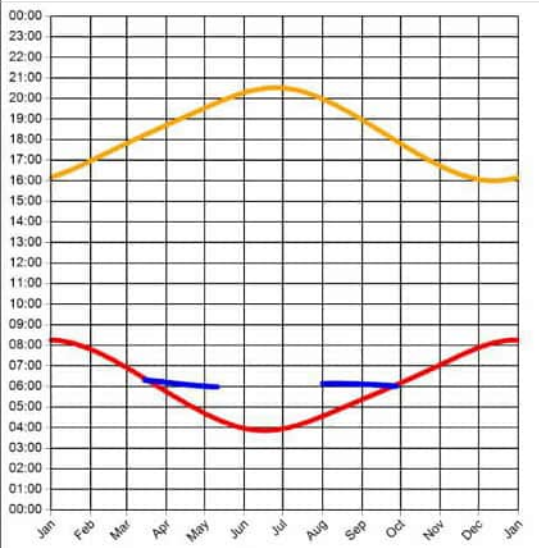


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3023 Approach 07 TSO3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 14.6°

Observer Location Sun azimuth range is 77.4° - 91.6° (yellow)

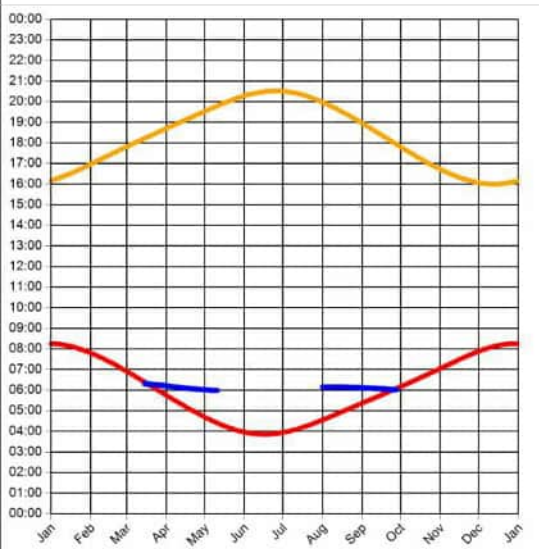


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3024 Approach 07 TSO4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 14.8°

Observer Location Sun azimuth range is 77.4° - 91.7° (yellow)

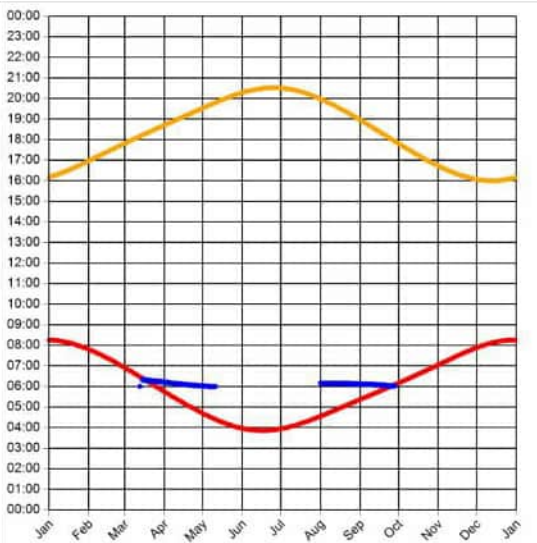


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3025 Approach 07 TSO5 Results

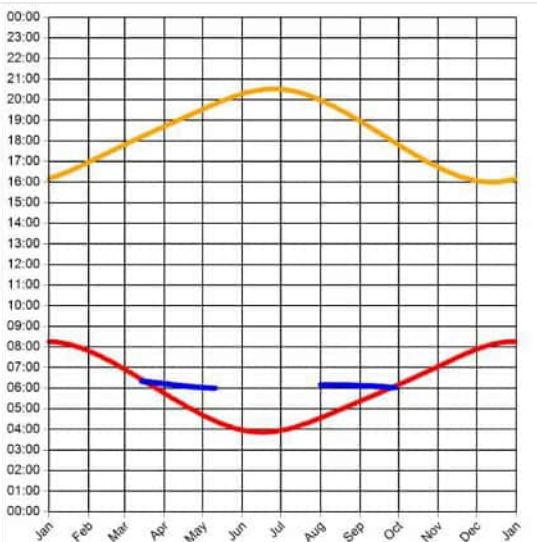
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 15°

Observer 3026 Approach 07 TSO6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 15.1°

Observer Location Sun azimuth range is 77.5° - 91.7° (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth range is 77.6° - 92° (yellow)

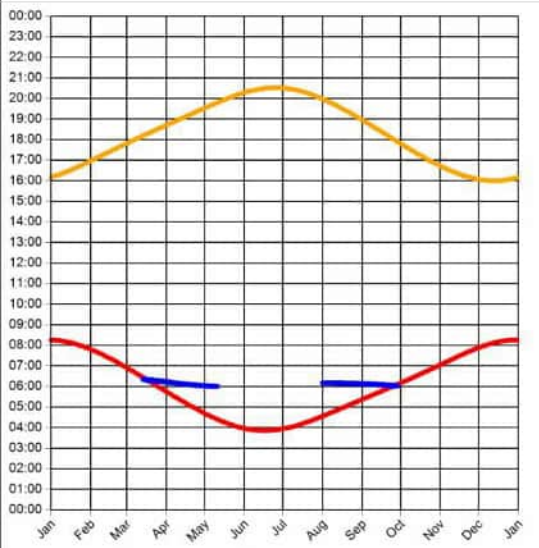


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3027 Approach 07 TSO7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 15.2°

Observer Location Sun azimuth range is 77.6° - 92.1° (yellow)

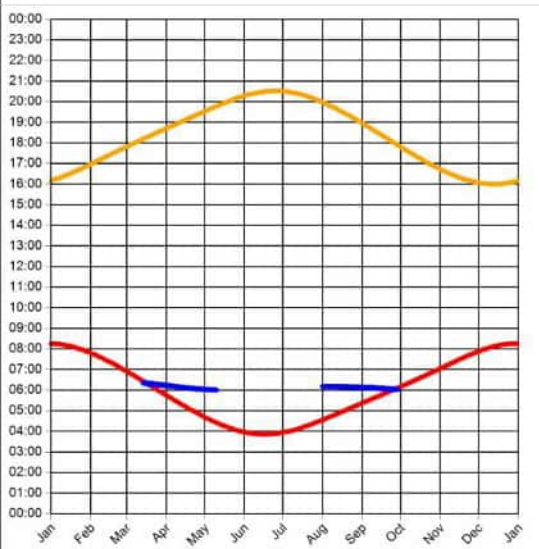


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3028 Approach 07 TSO8 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 15.3°

Observer Location Sun azimuth range is 77.7° - 92.2° (yellow)

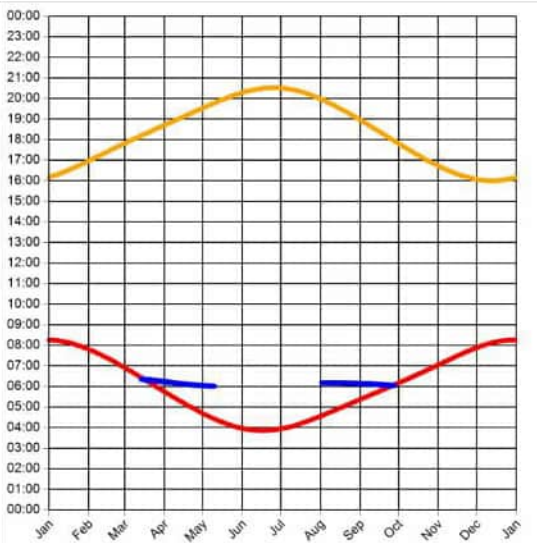


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3029 Approach 07 TSO9 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
 Max observer difference angle: 15.3°

Observer Location Sun azimuth range is 77.8° - 92.1° (yellow)

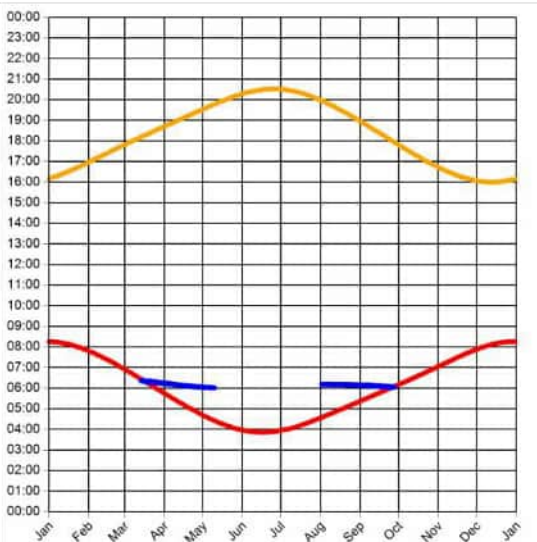


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3030 Approach 07 TSO10 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.6°
 Max observer difference angle: 15.4°

Observer Location Sun azimuth range is 77.8° - 92.2° (yellow)

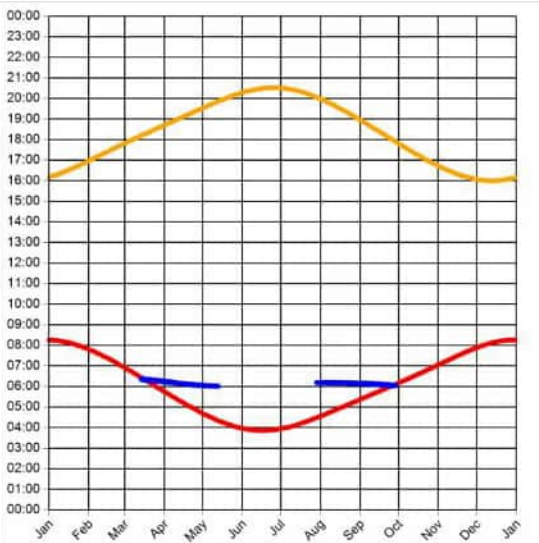


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3032 Approach 07 KCN1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 16.2°

Observer Location Sun azimuth range is 77.3° - 92.3° (yellow)

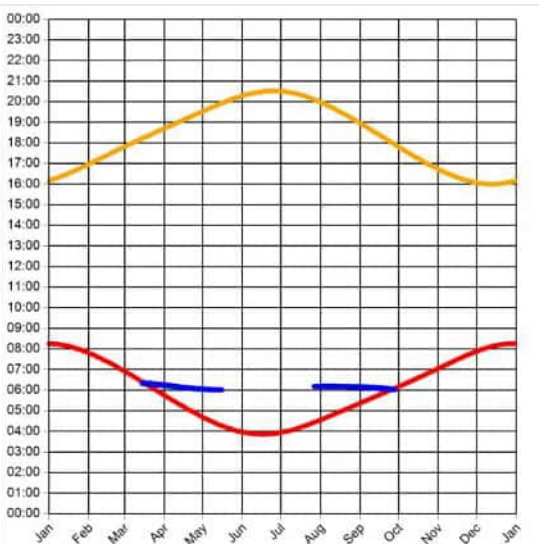


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3033 Approach 07 KCN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 16.5°

Observer Location Sun azimuth range is 76.9° - 91.7° (yellow)

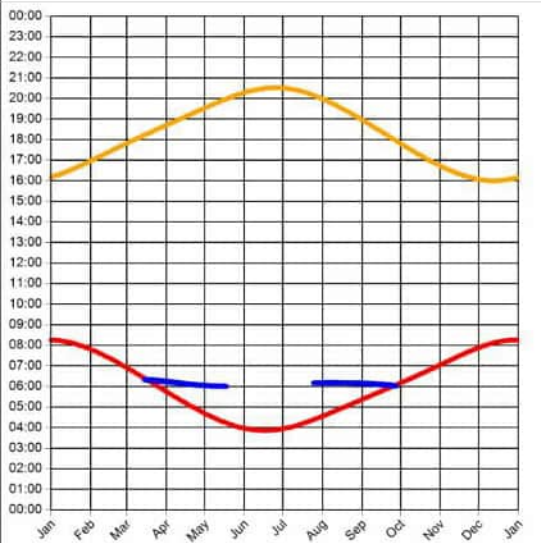


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3034 Approach 07 KCN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 16.8°

Observer Location Sun azimuth range is 76.4° - 91.6° (yellow)

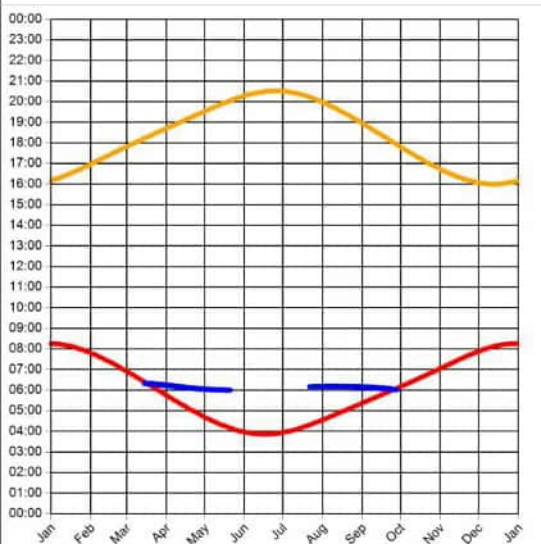


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3035 Approach 07 KCN4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 17.2°

Observer Location Sun azimuth range is 76° - 91.6° (yellow)

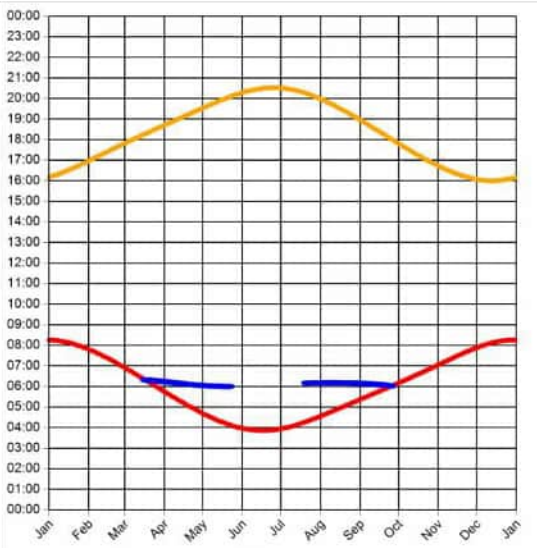


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3036 Approach 07 KCN5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 17.7°

Observer Location Sun azimuth range is 75.7° - 91.5° (yellow)

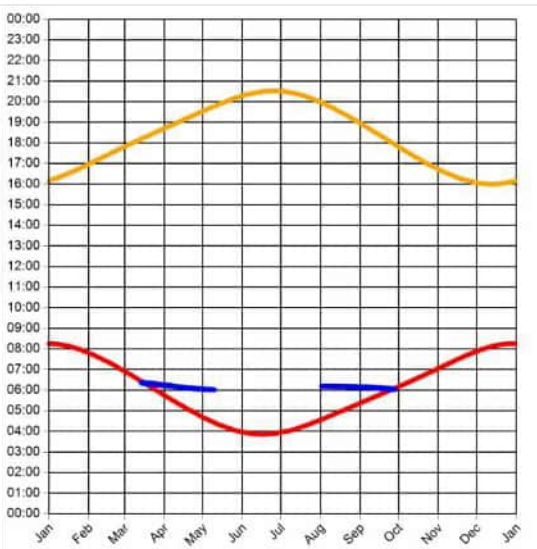


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



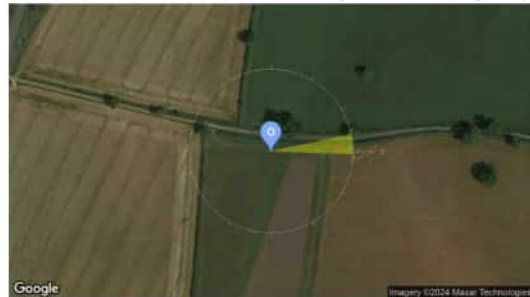
Observer 3037 Approach 07 KCS1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 15.5°

Observer Location Sun azimuth range is 77.9° - 92.3° (yellow)

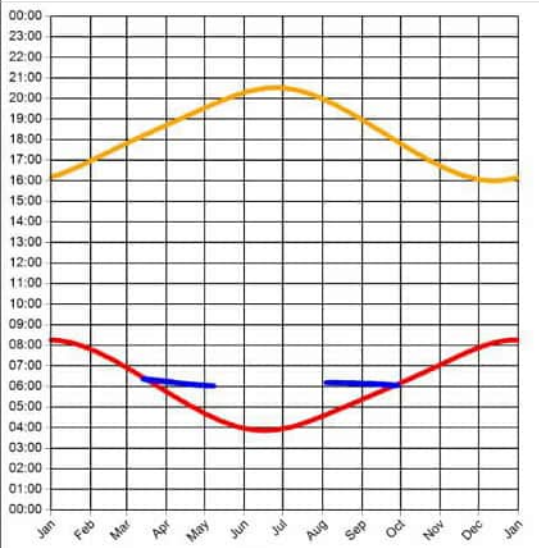


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3038 Approach 07 KCS2 Results

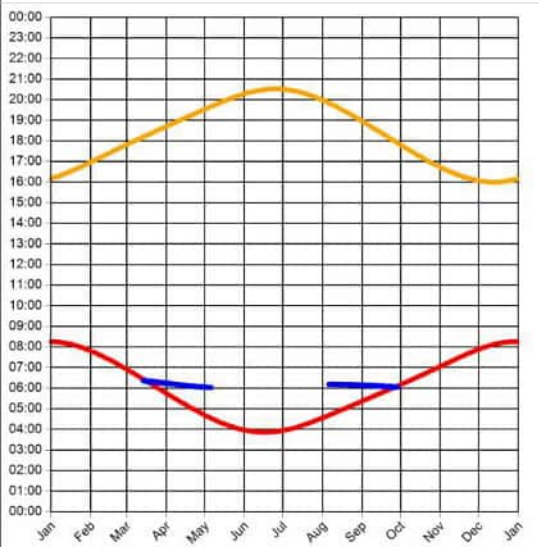
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.6°
Max observer difference angle: 15°

Observer 3039 Approach 07 KCS3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.6°
Max observer difference angle: 14.6°

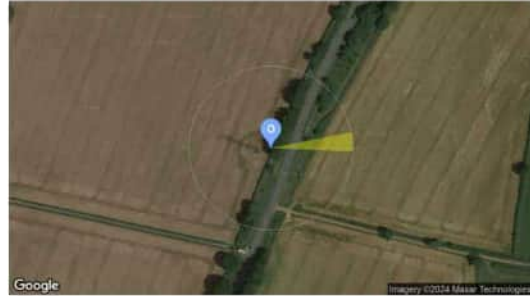
Observer Location Sun azimuth range is 78.3° - 92.3° (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth range is 78.7° - 92.2° (yellow)

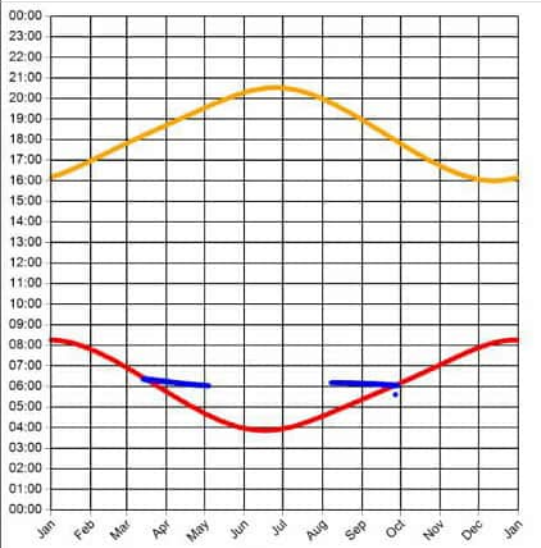


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3040 Approach 07 KCS4 Results

Reflection Date/Time (GMT) Graph



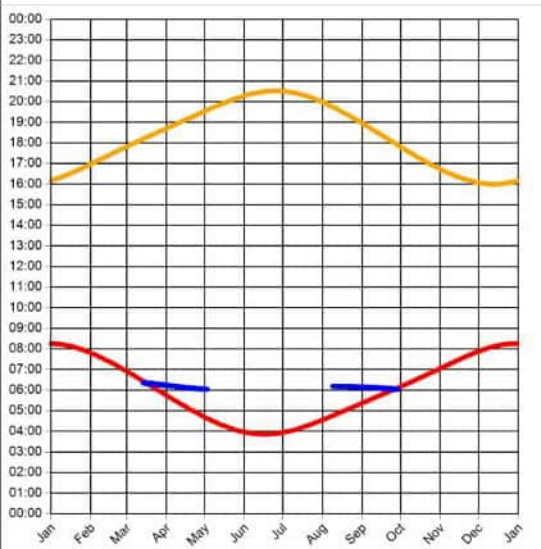
Min observer difference angle: 0.4°
Max observer difference angle: 14.1°

Observer Location Sun azimuth range is 79.1° - 92.2° (yellow)



Observer 3041 Approach 07 KCS5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 13.9°

Observer Location Sun azimuth range is 79.4° - 92.3° (yellow)

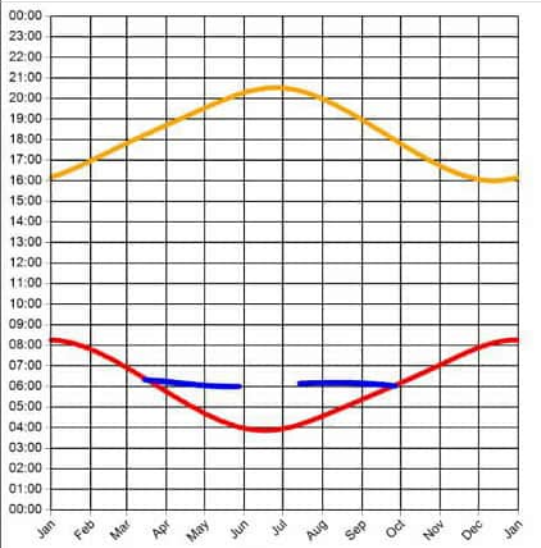


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3043 Approach 07 CDN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 75° - 91.5° (yellow)

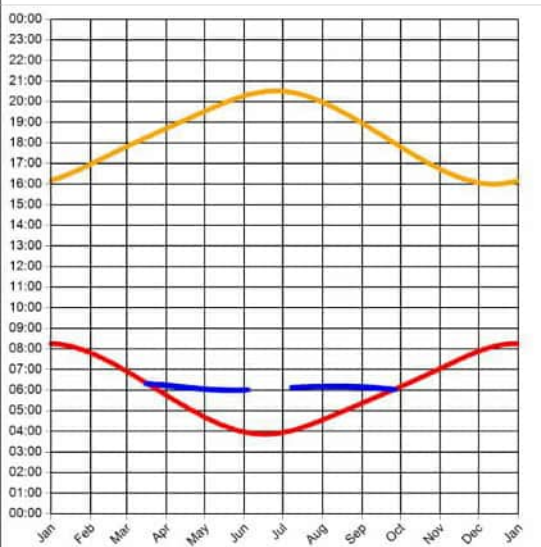


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



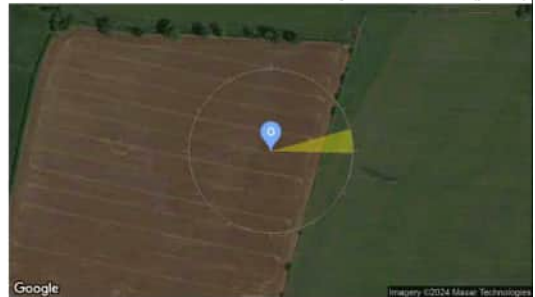
Observer 3044 Approach 07 CDN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
 Max observer difference angle: 18.8°

Observer Location Sun azimuth range is 74.4° - 91.4° (yellow)

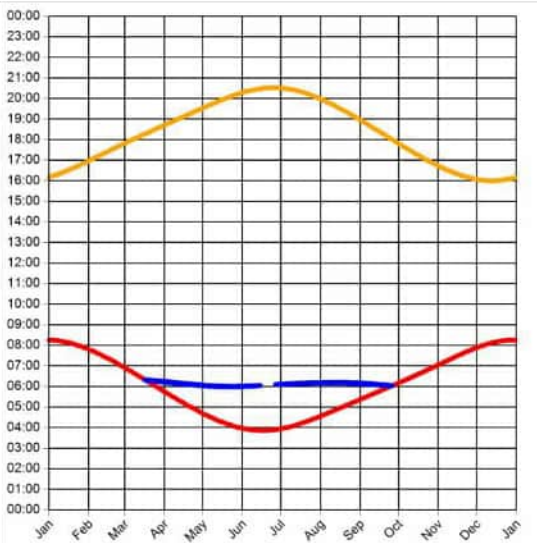


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3045 Approach 07 CDN4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
 Max observer difference angle: 19.6°

Observer Location Sun azimuth range is 73.7° - 91.2° (yellow)

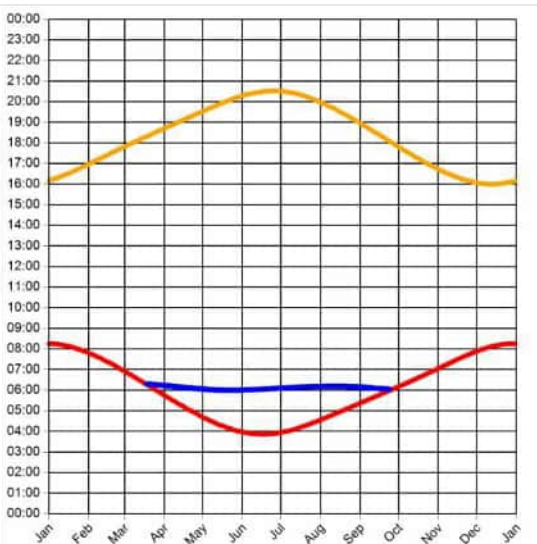


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3046 Approach 07 CDN5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.1°
 Max observer difference angle: 19.8°

Observer Location Sun azimuth range is 73.5° - 90.8° (yellow)

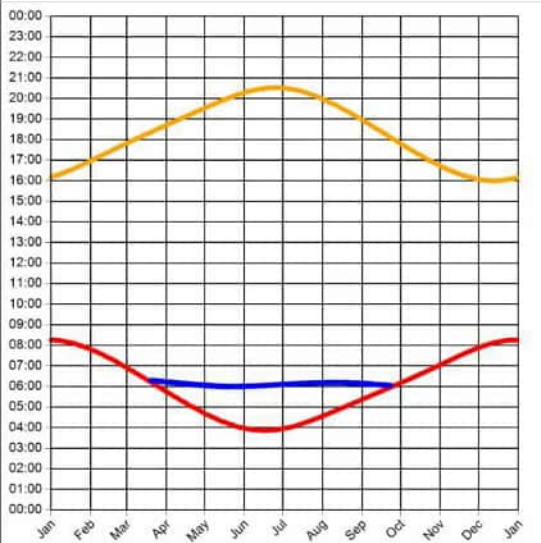


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3047 Approach 07 CDN6 Results

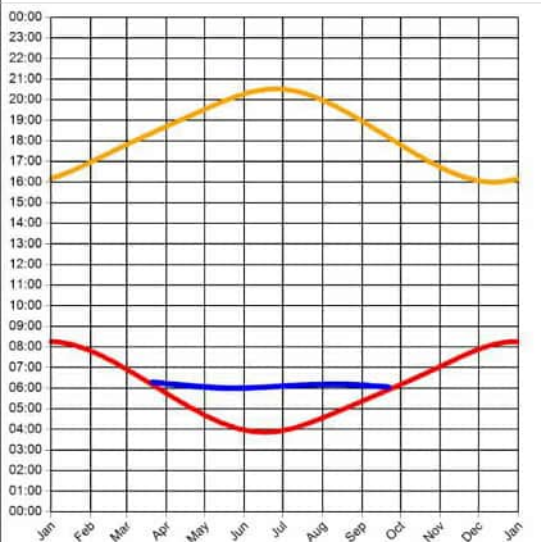
Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.5°
 Max observer difference angle: 19.7°

Observer 3048 Approach 07 CDN7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.9°
 Max observer difference angle: 19.8°

Observer Location Sun azimuth range is 73.5° - 90.5° (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth range is 73.5° - 90.2° (yellow)

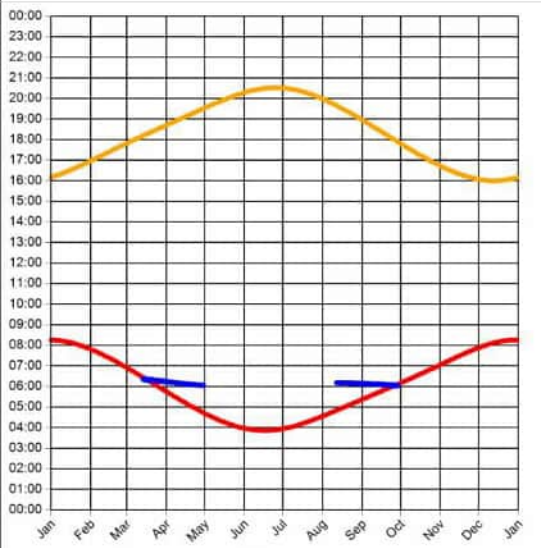


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3050 Approach 07 CDS2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 13.3°

Observer Location Sun azimuth range is 80° - 92.3° (yellow)

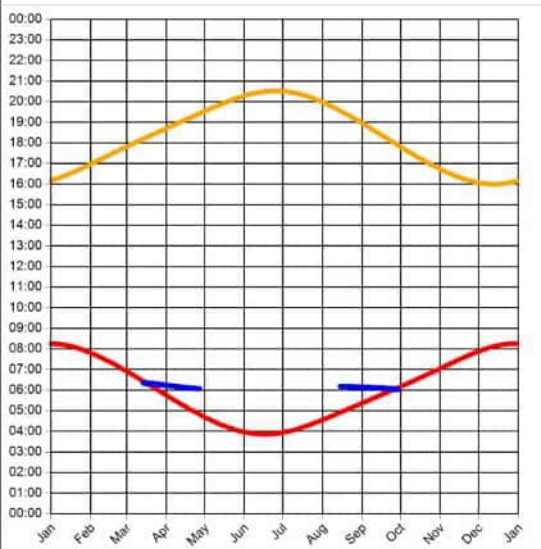


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3051 Approach 07 CDS3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 12.6°

Observer Location Sun azimuth range is 80.6° - 92.3° (yellow)

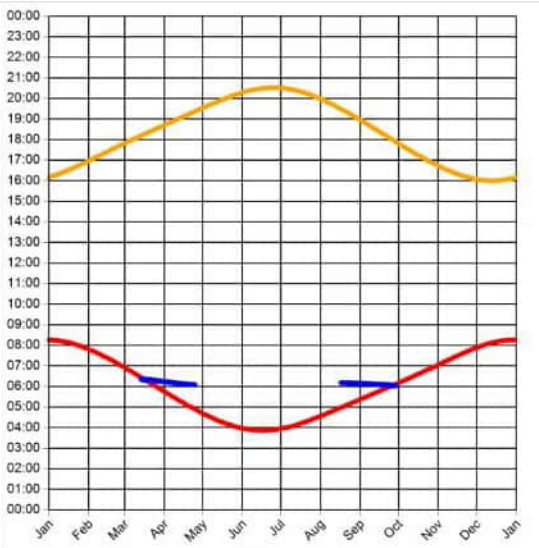


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3052 Approach 07 CDS4 Results

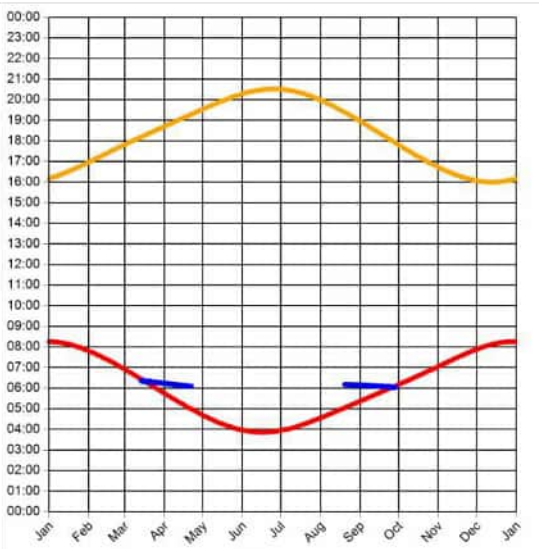
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 12.1°

Observer 3053 Approach 07 CDS5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 11.3°

Observer Location Sun azimuth range is 81.2° - 92.3° (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth range is 81.8° - 92.3° (yellow)

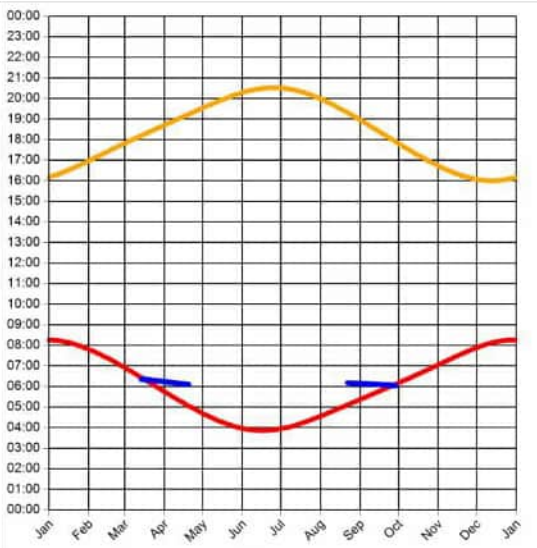


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3054 Approach 07 CDS6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 10.9°

Observer Location Sun azimuth range is 82.4° - 92.1° (yellow)

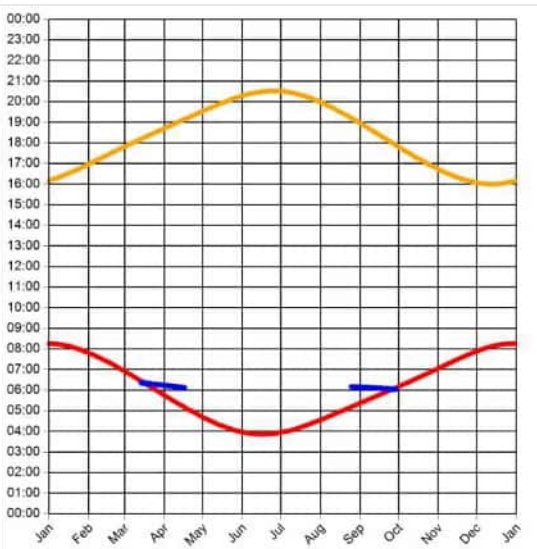


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3055 Approach 07 CDS7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 10°

Observer Location Sun azimuth range is 83° - 92.3° (yellow)

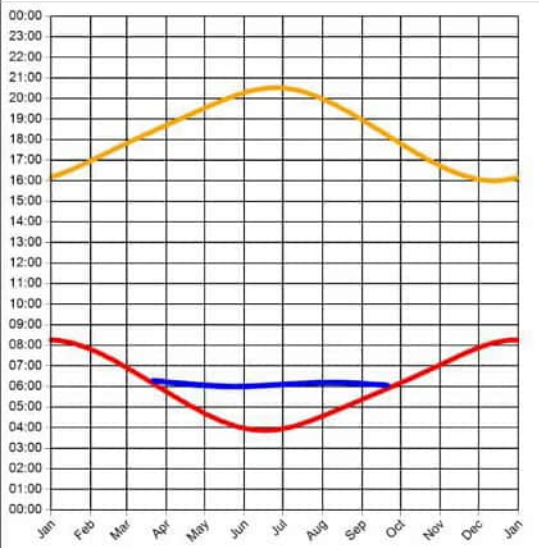


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3057 Approach 07 DMN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.1°
 Max observer difference angle: 19.8°

Observer Location Sun azimuth range is 73.4° - 89.9° (yellow)

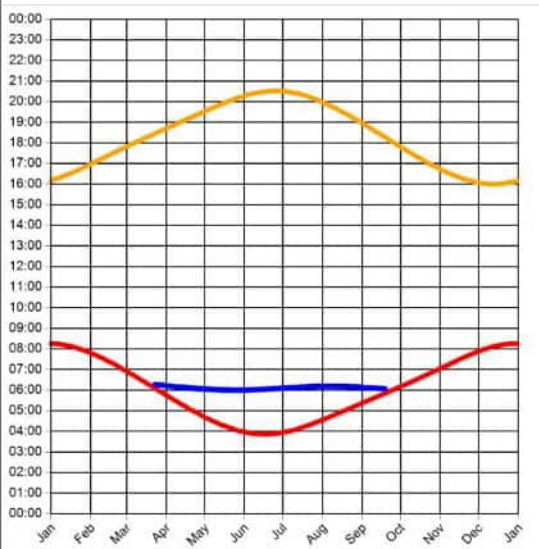


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3058 Approach 07 DMN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.5°
 Max observer difference angle: 19.8°

Observer Location Sun azimuth range is 73.4° - 89.6° (yellow)

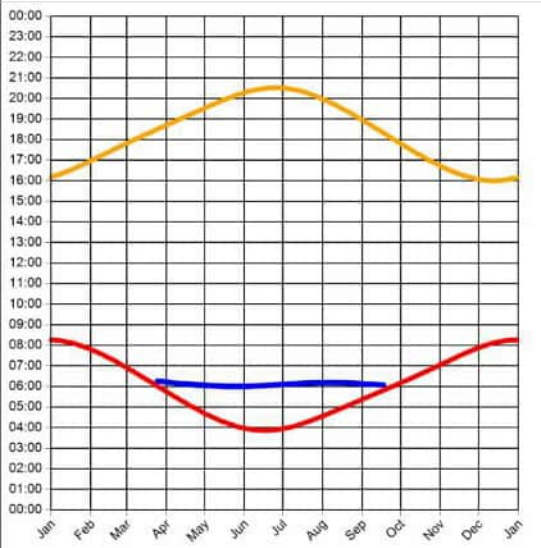


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3059 Approach 07 DMN4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.9°
 Max observer difference angle: 19.8°

Observer Location Sun azimuth range is 73.4° - 89.1° (yellow)

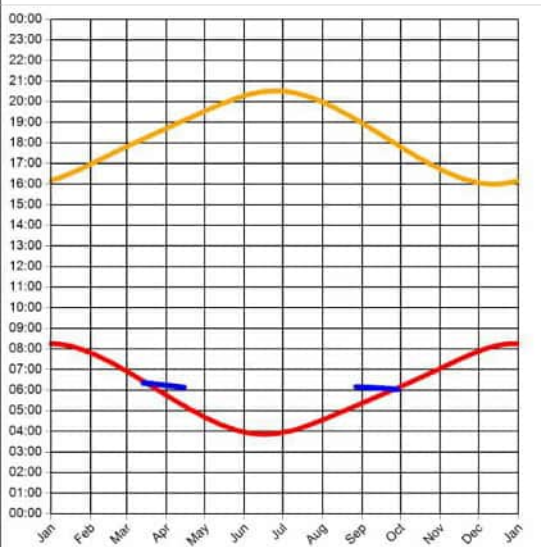


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3061 Approach 07 DMS2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 9.5°

Observer Location Sun azimuth range is 83.6° - 92.2° (yellow)

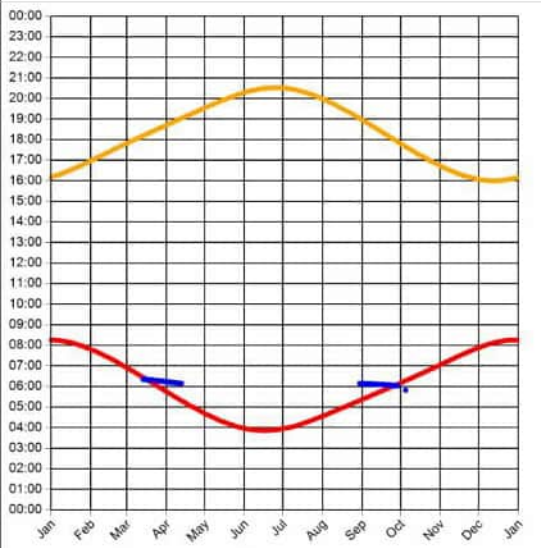


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3062 Approach 07 DMS3 Results

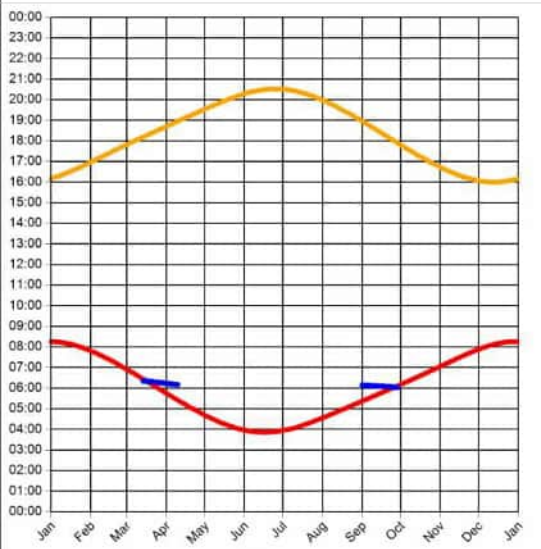
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 9°

Observer 3063 Approach 07 DMS4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 8.1°

Observer Location Sun azimuth range is 84.1° - 92.2° (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth range is 84.7° - 92.1° (yellow)

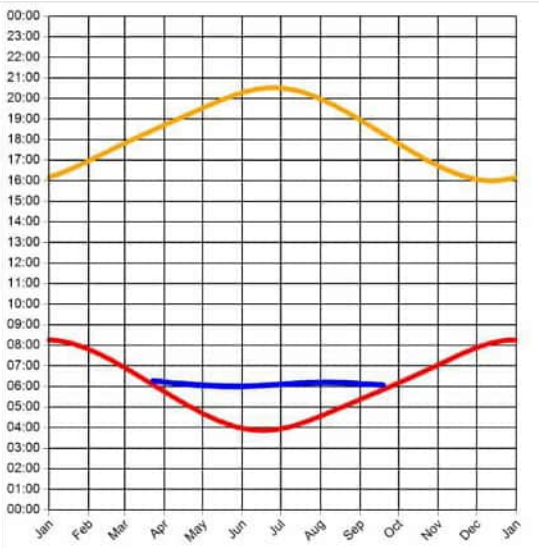


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3066 Approach 07 DEN1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.6°
 Max observer difference angle: 19.9°

Observer Location Sun azimuth range is 73.4° - 89.5° (yellow)

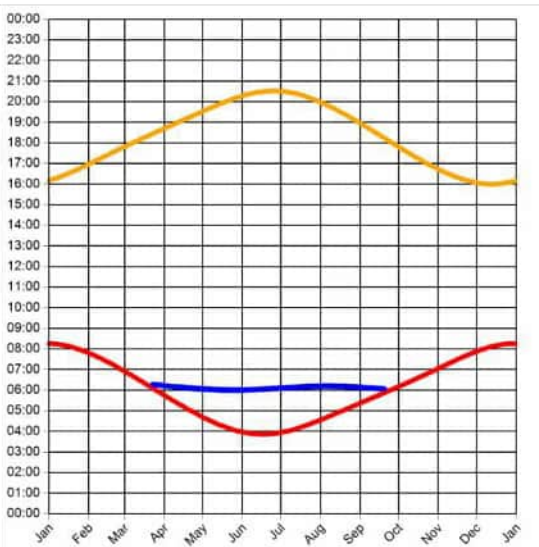


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3067 Approach 07 DEN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.4°
 Max observer difference angle: 19.8°

Observer Location Sun azimuth range is 73.4° - 89.7° (yellow)

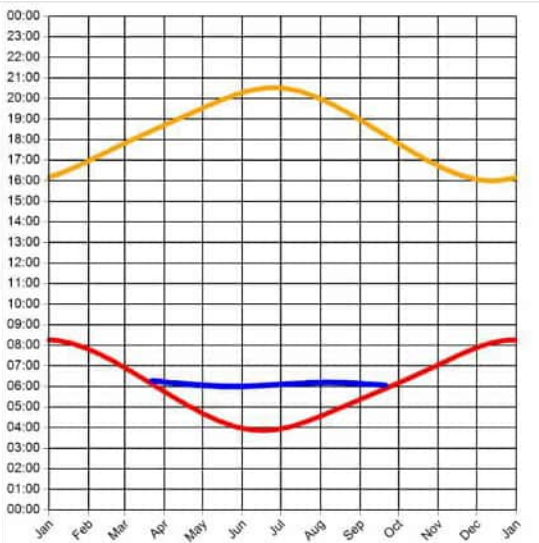


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3068 Approach 07 DEN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.2°
 Max observer difference angle: 19.8°

Observer Location Sun azimuth range is 73.4° - 89.9° (yellow)

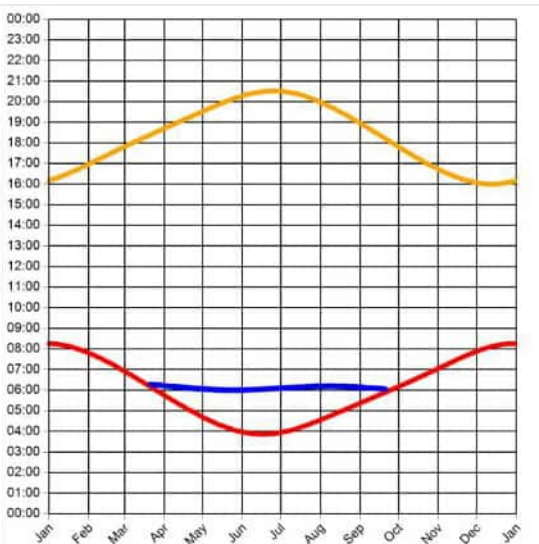


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



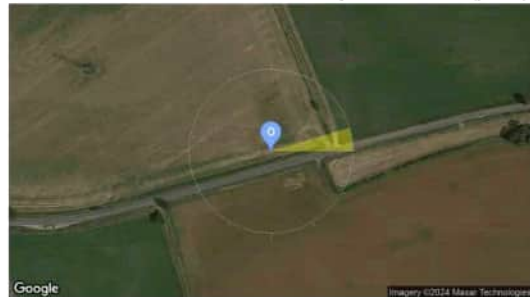
Observer 3069 Approach 07 DEN4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.1°
 Max observer difference angle: 19.8°

Observer Location Sun azimuth range is 73.4° - 90.1° (yellow)

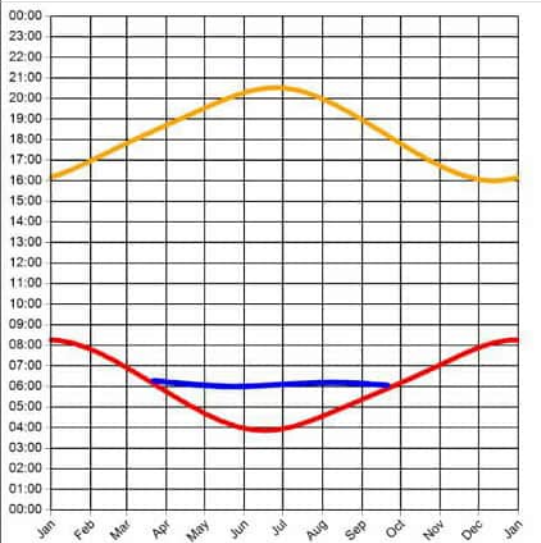


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3070 Approach 07 DEN5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.1°
 Max observer difference angle: 19.8°

Observer Location Sun azimuth range is 73.5° - 90° (yellow)

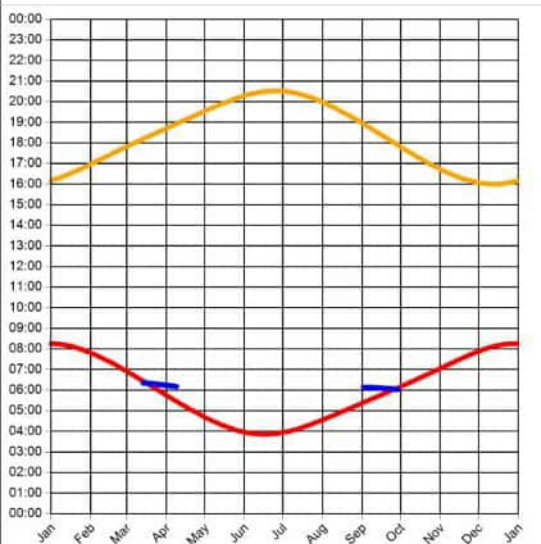


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3071 Approach 07 DES1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 7.9°

Observer Location Sun azimuth range is 85.1° - 92.2° (yellow)

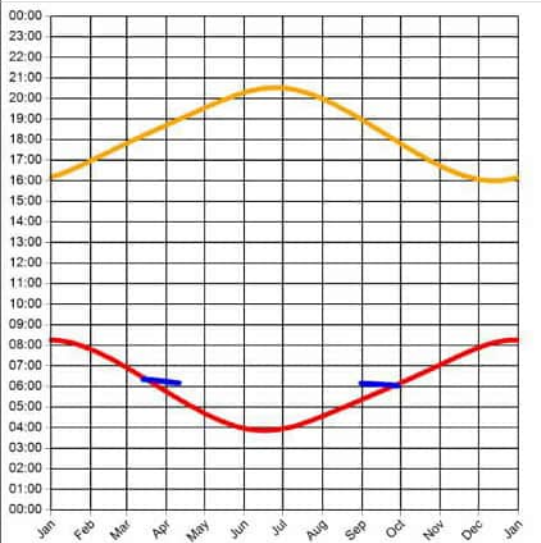


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3072 Approach 07 DES2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 8.5°

Observer Location Sun azimuth range is 84.7° - 92.1° (yellow)

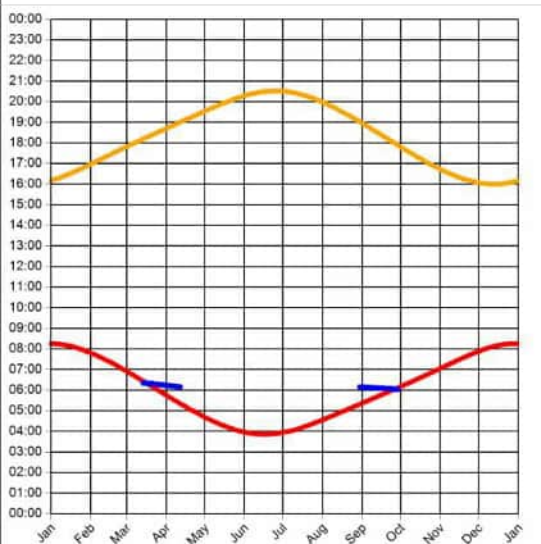


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3073 Approach 07 DES3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 8.8°

Observer Location Sun azimuth range is 84.3° - 92.2° (yellow)

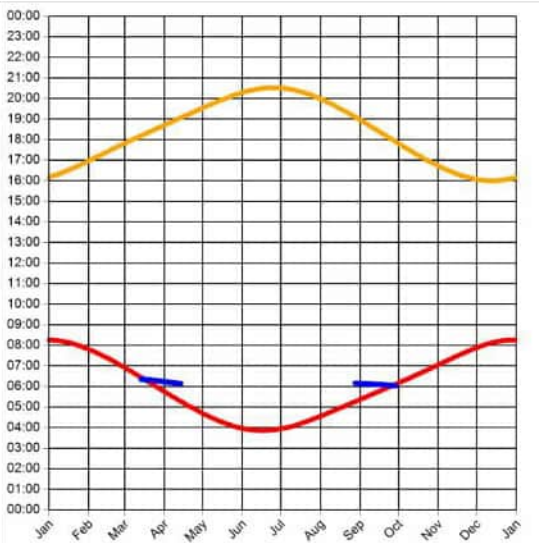


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3074 Approach 07 DES4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 9.4°

Observer Location Sun azimuth range is 83.8° - 92.2° (yellow)

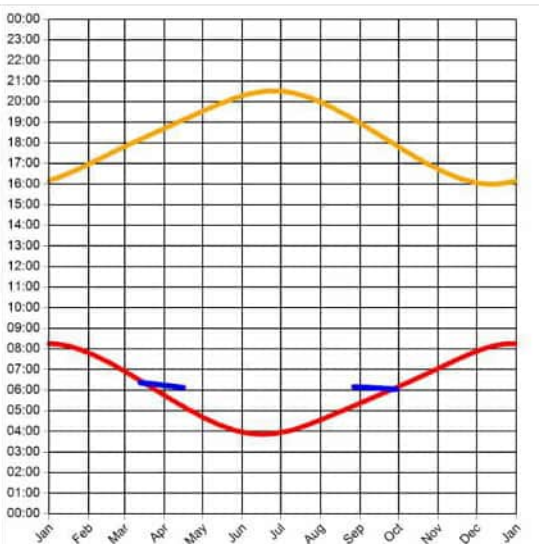


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3075 Approach 07 DES5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 9.8°

Observer Location Sun azimuth range is 83.4° - 92.6° (yellow)

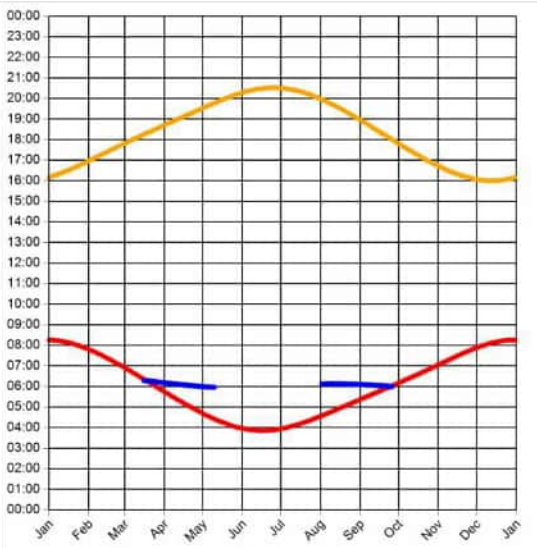


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4001 Approach 25 TCR1 Results

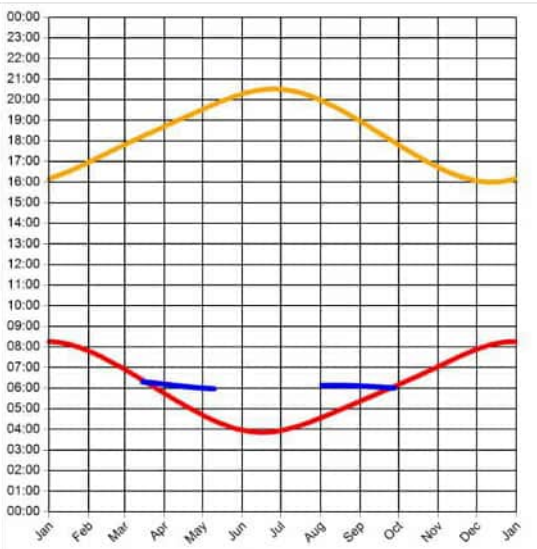
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 14°

Observer 4002 Approach 25 TCR2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 14.2°

Observer Location Sun azimuth range is 77.3° - 91° (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth range is 77.4° - 91.5° (yellow)

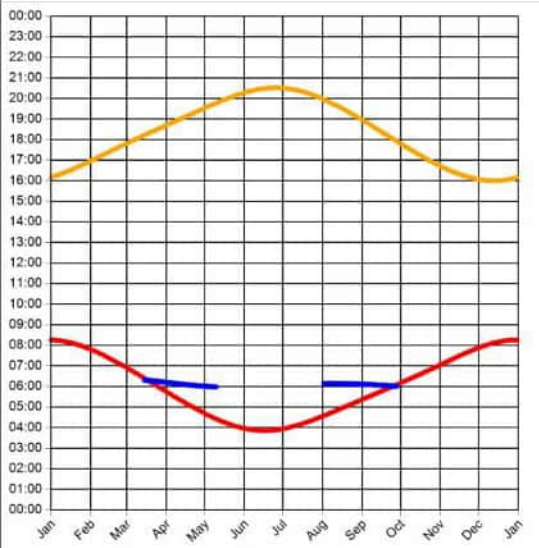


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4003 Approach 25 TCR3 Results

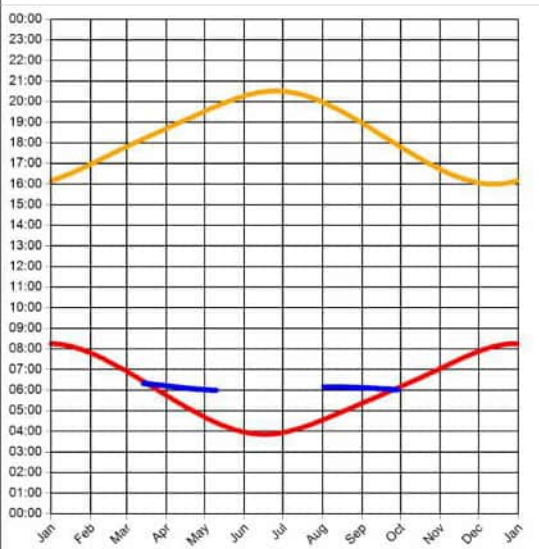
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 14.5°

Observer 4004 Approach 25 TCR4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 14.8°

Observer Location Sun azimuth range is 77.5° - 91.6° (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth range is 77.6° - 92° (yellow)

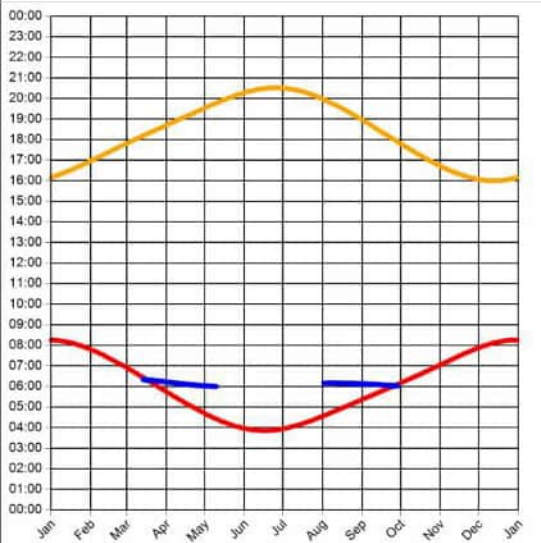


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4005 Approach 25 TCR5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 15°

Observer Location Sun azimuth range is 77.7° - 92.1° (yellow)

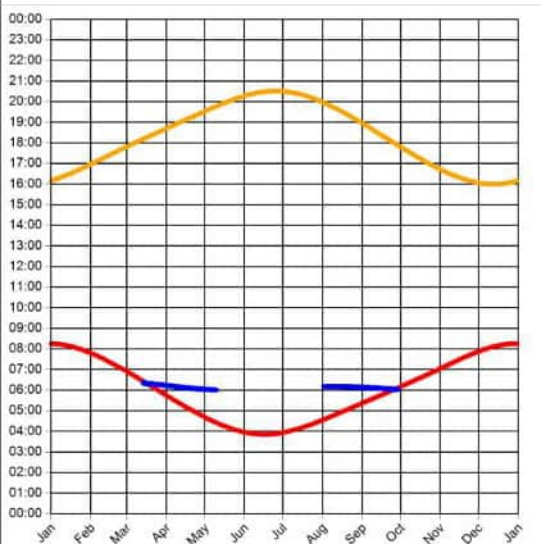


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4006 Approach 25 TCR6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 15.3°

Observer Location Sun azimuth range is 77.8° - 92.2° (yellow)

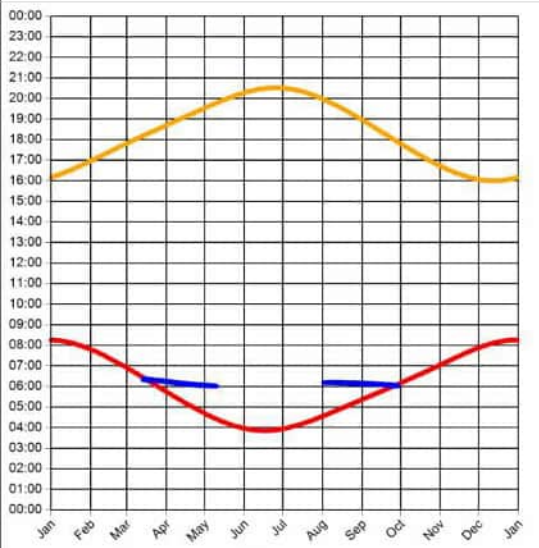


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4007 Approach 25 TCR7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 15.5°

Observer Location Sun azimuth range is 77.9° - 92.4° (yellow)

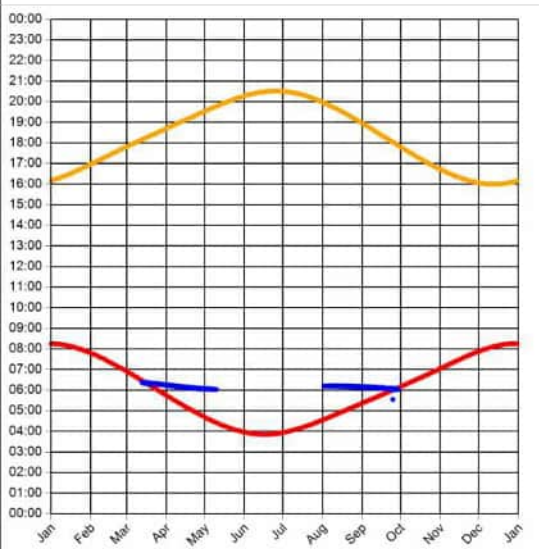


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4008 Approach 25 TCR8 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
 Max observer difference angle: 15.8°

Observer Location Sun azimuth range is 78.1° - 92.6° (yellow)

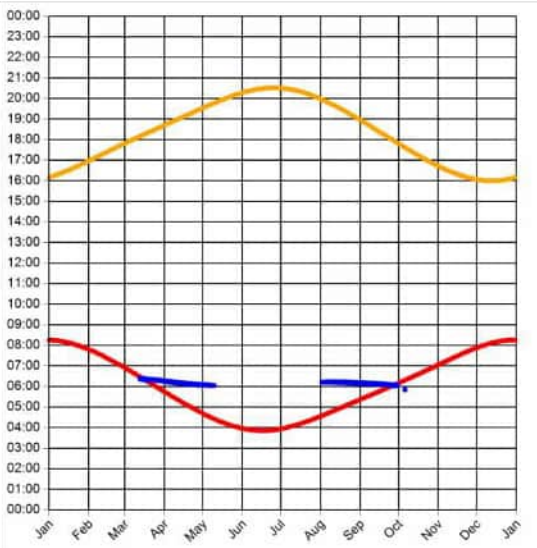


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4009 Approach 25 TCR9 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
 Max observer difference angle: 16.1°

Observer Location Sun azimuth range is 78.2° - 92.9° (yellow)

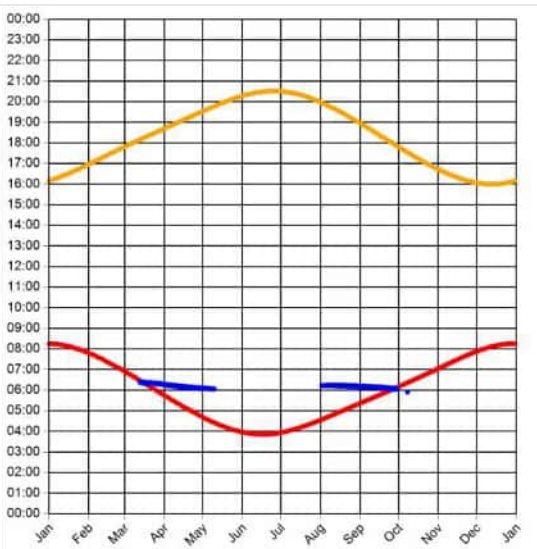


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4010 Approach 25 TCR10 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.6°
 Max observer difference angle: 16.5°

Observer Location Sun azimuth range is 78.4° - 93.3° (yellow)

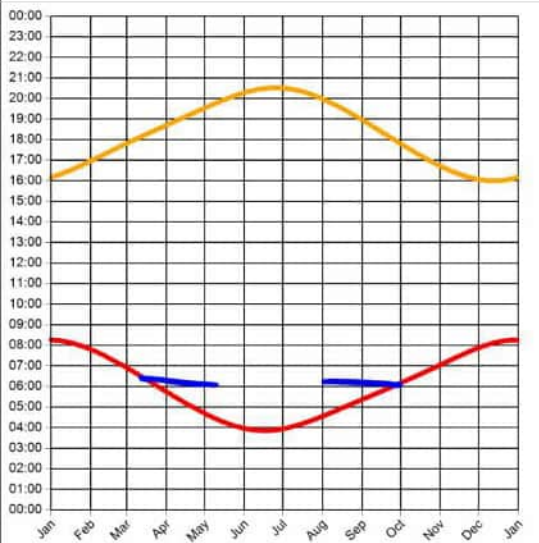


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4011 Approach 25 TCR11 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
 Max observer difference angle: 16.7°

Observer Location Sun azimuth range is 78.5° - 93.6° (yellow)

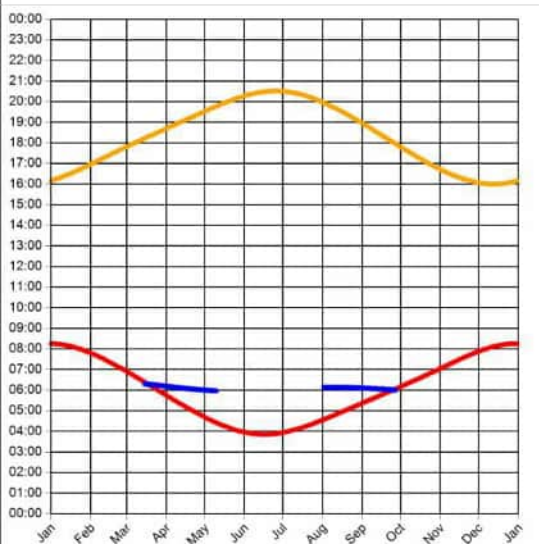


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4012 Approach 25 TNO2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 14.2°

Observer Location Sun azimuth range is 77.4° - 91.4° (yellow)

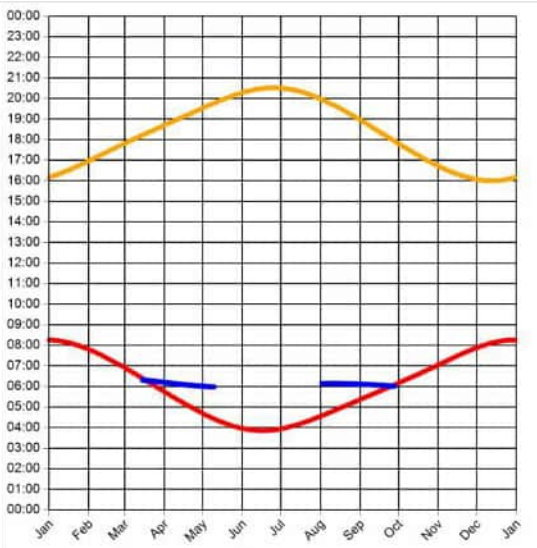


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4013 Approach 25 TNO3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 14.5°

Observer Location Sun azimuth range is 77.5° - 91.6° (yellow)

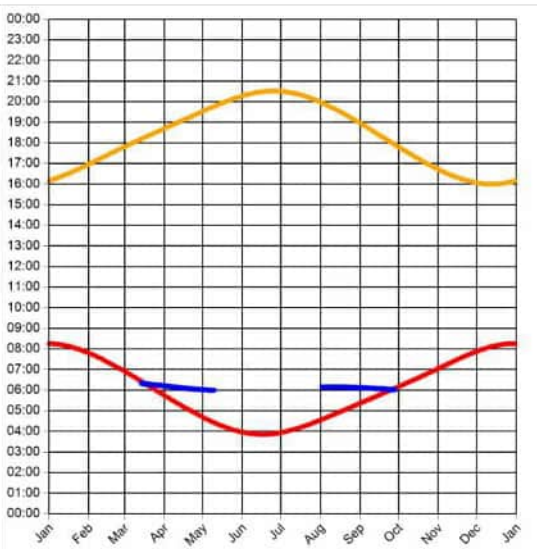


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



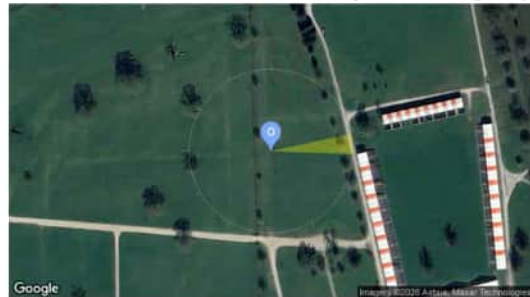
Observer 4014 Approach 25 TNO4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 14.8°

Observer Location Sun azimuth range is 77.7° - 92° (yellow)

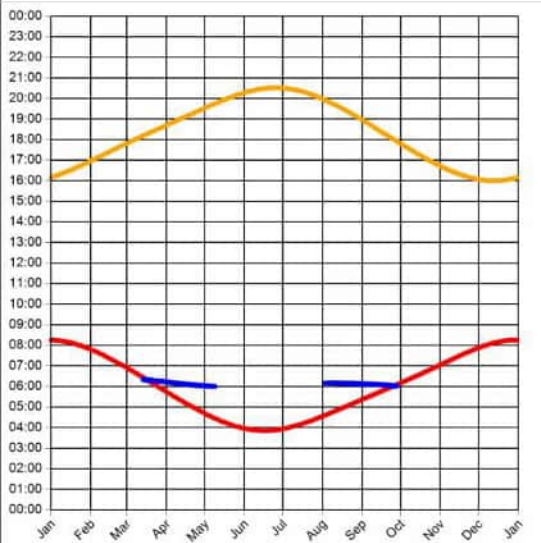


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4015 Approach 25 TNO5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 14.8°

Observer Location Sun azimuth range is 77.9° - 92.1° (yellow)

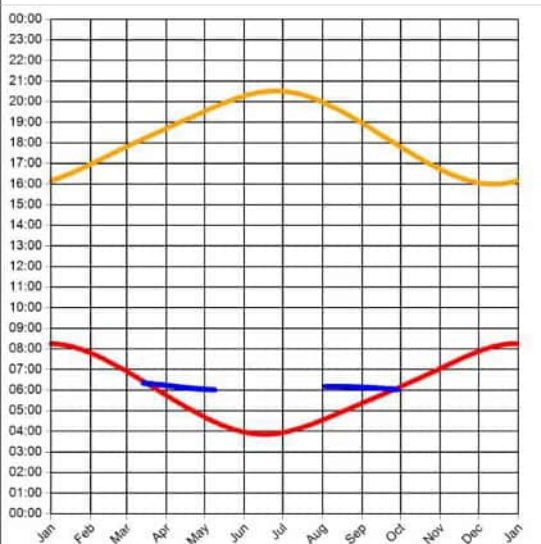


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4016 Approach 25 TNO6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 15.1°

Observer Location Sun azimuth range is 78° - 92.2° (yellow)

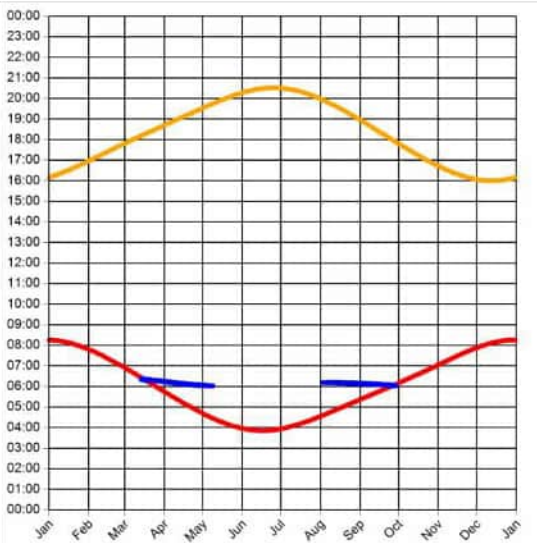


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4017 Approach 25 TNO7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 15.4°

Observer Location Sun azimuth range is 78.2° - 92.2° (yellow)

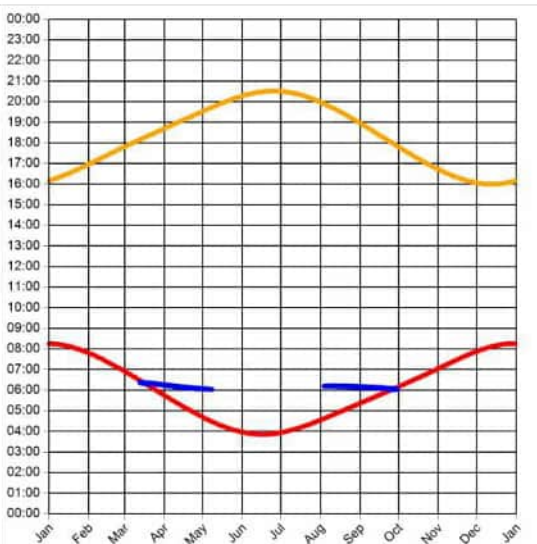


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



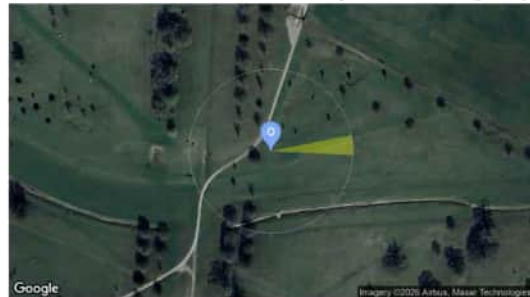
Observer 4018 Approach 25 TNO8 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 15.5°

Observer Location Sun azimuth range is 78.4° - 92.8° (yellow)

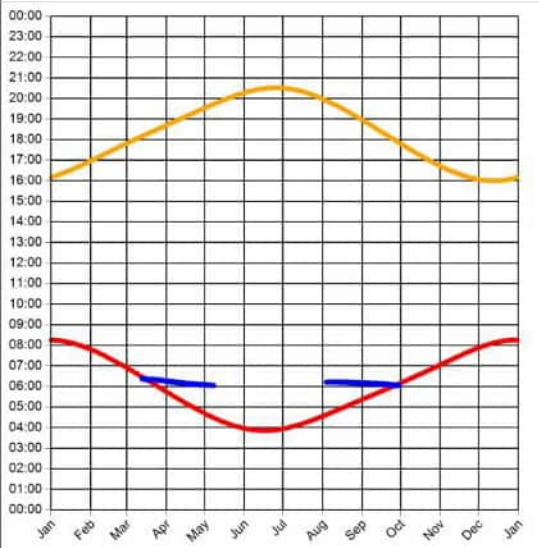


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4019 Approach 25 TNO9 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
 Max observer difference angle: 15.7°

Observer Location Sun azimuth range is 78.6° - 92.8° (yellow)

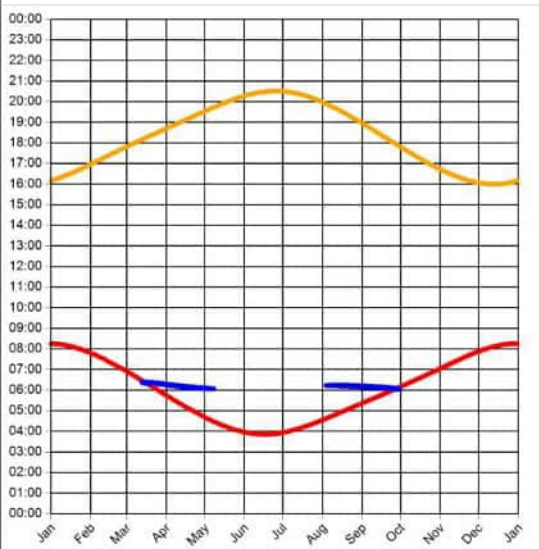


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4020 Approach 25 TNO10 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.6°
 Max observer difference angle: 16.1°

Observer Location Sun azimuth range is 78.9° - 92.9° (yellow)

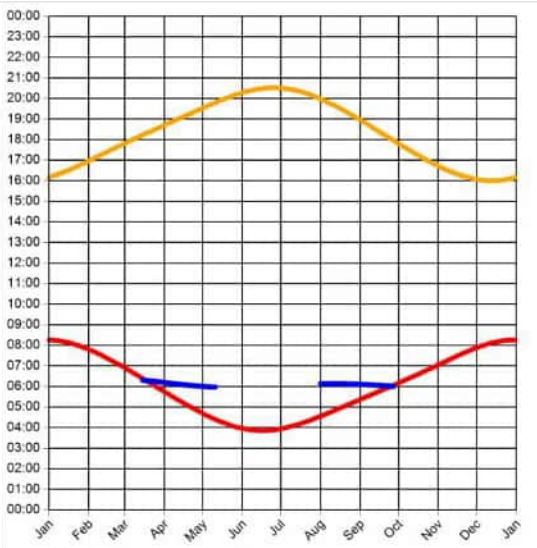


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4022 Approach 25 TSO2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 14.5°

Observer Location Sun azimuth range is 77.3° - 91.4° (yellow)

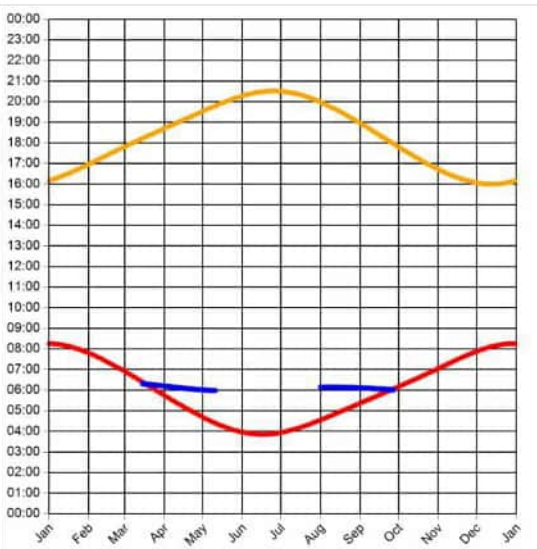


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4023 Approach 25 TSO3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 14.7°

Observer Location Sun azimuth range is 77.4° - 91.6° (yellow)

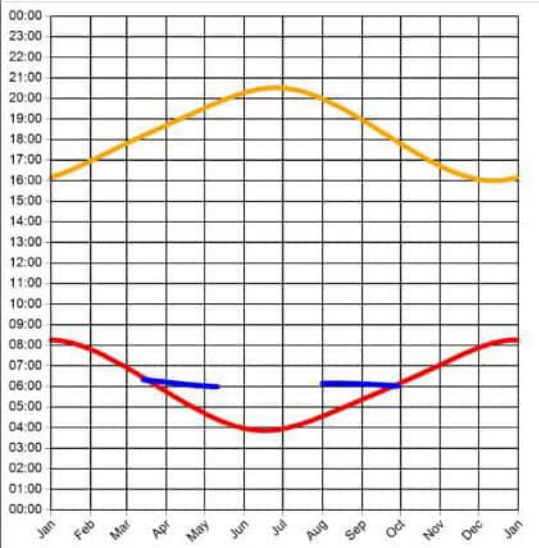


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4024 Approach 25 TSO4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 14.9°

Observer Location Sun azimuth range is 77.4° - 92.1° (yellow)

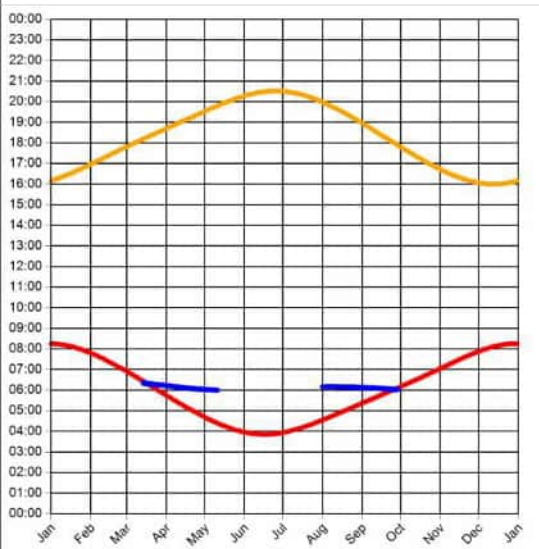


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4025 Approach 25 TSO5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 15.2°

Observer Location Sun azimuth range is 77.5° - 92.3° (yellow)

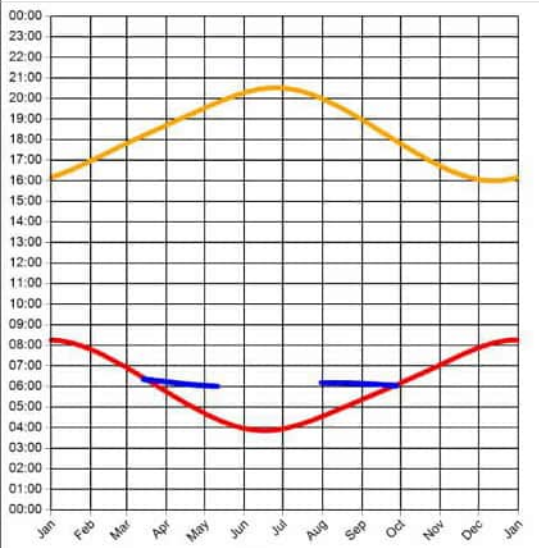


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4026 Approach 25 TSO6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 15.7°

Observer Location Sun azimuth range is 77.6° - 92.2° (yellow)

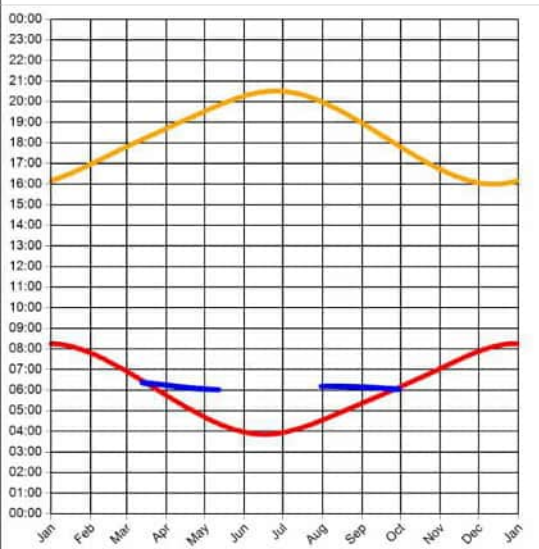


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



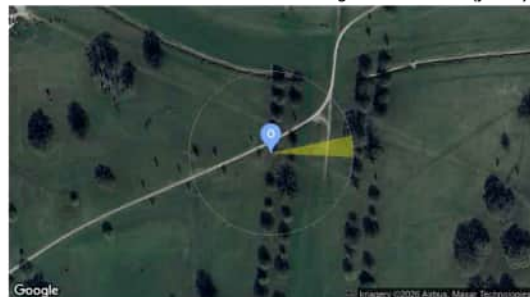
Observer 4027 Approach 25 TSO7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 16°

Observer Location Sun azimuth range is 77.6° - 92.8° (yellow)

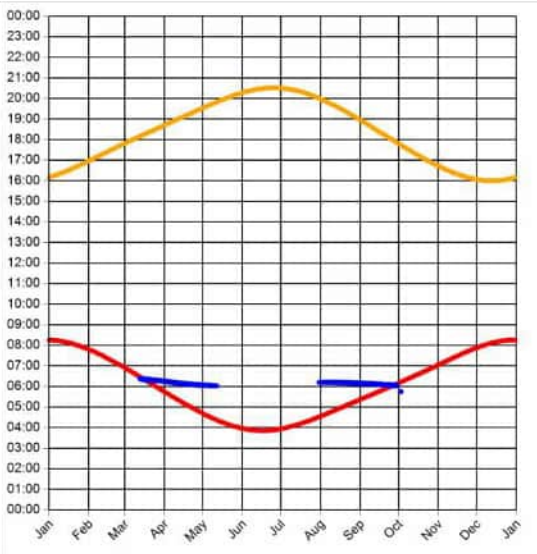


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4028 Approach 25 TSO8 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 16.2°

Observer Location Sun azimuth range is 77.8° - 92.9° (yellow)

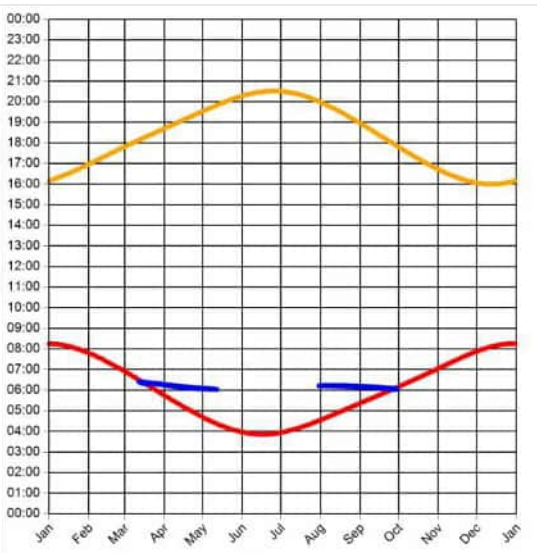


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



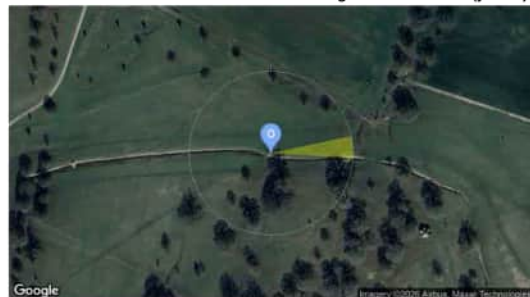
Observer 4029 Approach 25 TSO9 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
Max observer difference angle: 16.5°

Observer Location Sun azimuth range is 77.8° - 93.2° (yellow)

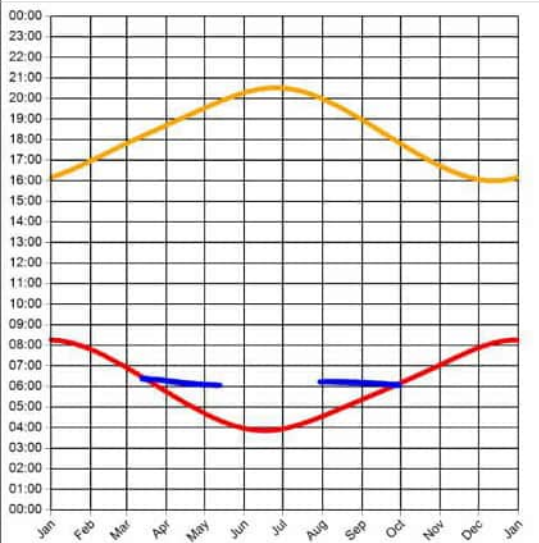


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4030 Approach 25 TSO10 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.6°
 Max observer difference angle: 17.1°

Observer Location Sun azimuth range is 77.9° - 93° (yellow)

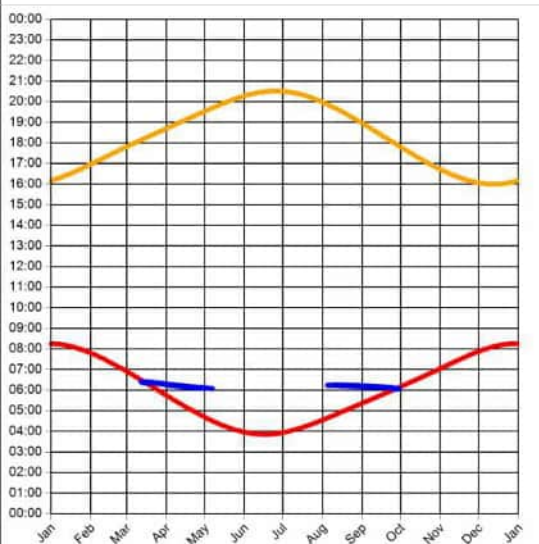


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4032 Approach 25 KCN1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.6°
 Max observer difference angle: 16.2°

Observer Location Sun azimuth range is 79.1° - 93.3° (yellow)

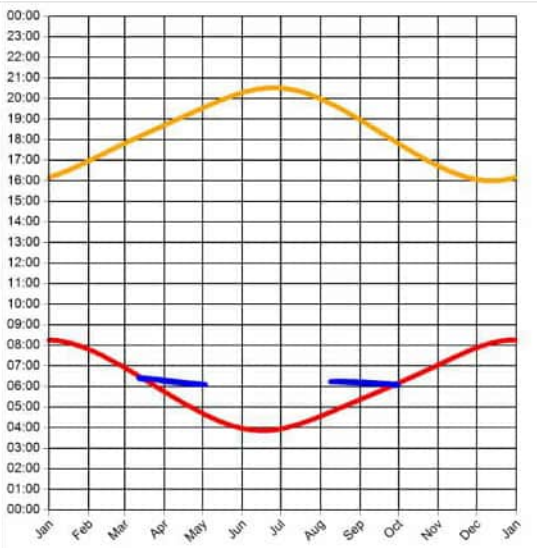


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4033 Approach 25 KCN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
 Max observer difference angle: 15.3°

Observer Location Sun azimuth range is 79.9° - 93.5° (yellow)

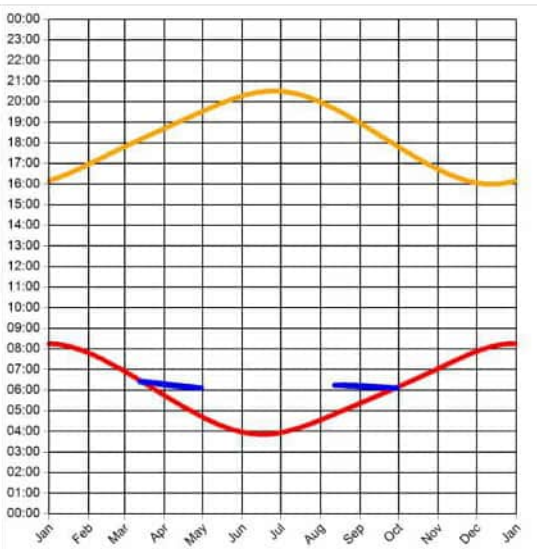


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4034 Approach 25 KCN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.3°
 Max observer difference angle: 14.8°

Observer Location Sun azimuth range is 80.7° - 93.2° (yellow)

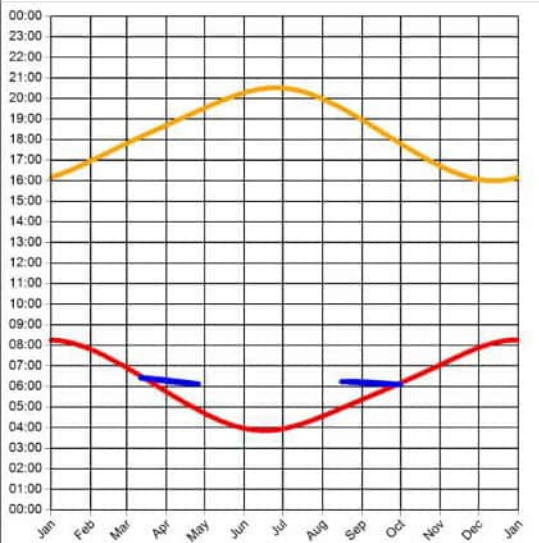


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4035 Approach 25 KCN4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.2°
Max observer difference angle: 13.9°

Observer Location Sun azimuth range is 81.5° - 93.6° (yellow)

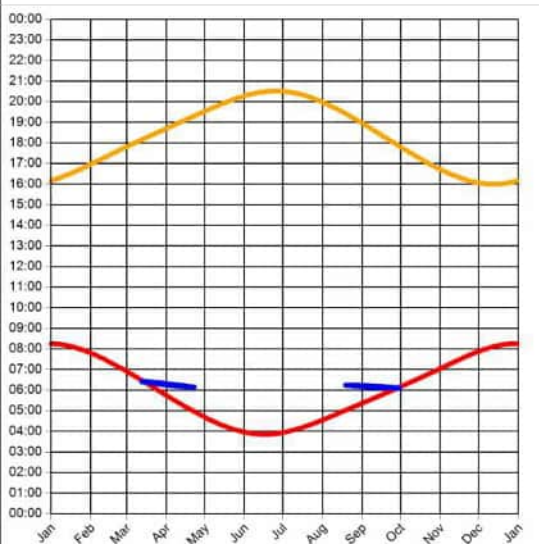


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4036 Approach 25 KCN5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.3°
Max observer difference angle: 13.3°

Observer Location Sun azimuth range is 82.4° - 93.3° (yellow)

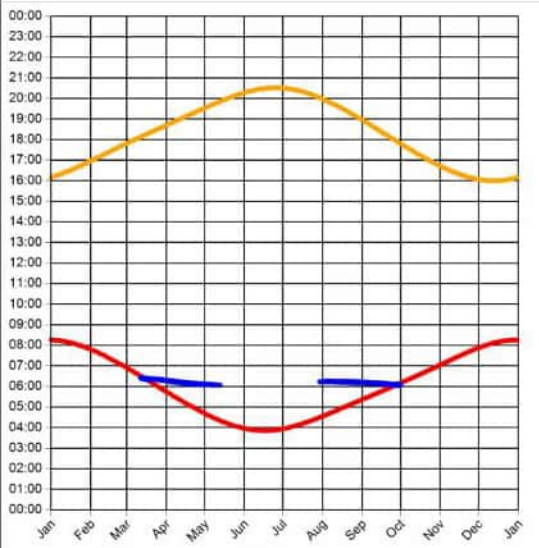


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4037 Approach 25 KCS1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
 Max observer difference angle: 17.3°

Observer Location Sun azimuth range is 78° - 93.3° (yellow)

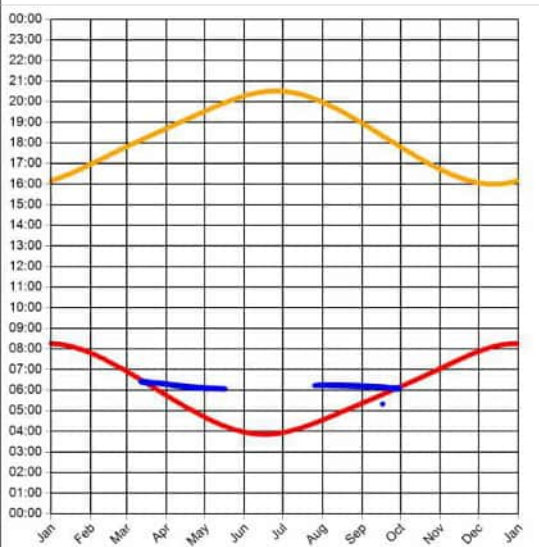


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4038 Approach 25 KCS2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.9°
 Max observer difference angle: 18.2°

Observer Location Sun azimuth range is 77.3° - 93.3° (yellow)

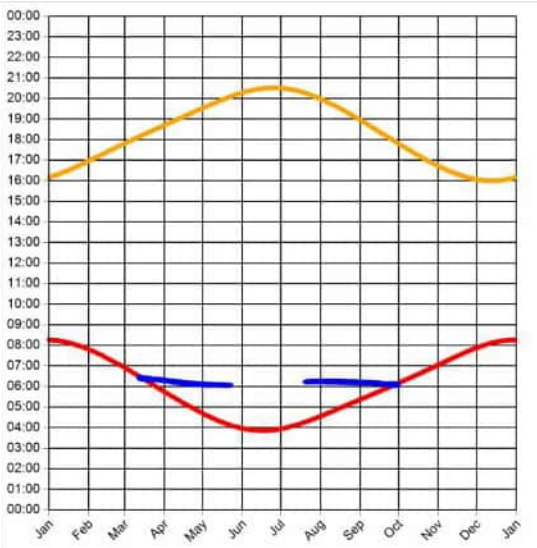


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4039 Approach 25 KCS3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
 Max observer difference angle: 19.3°

Observer Location Sun azimuth range is 76.5° - 93.8° (yellow)

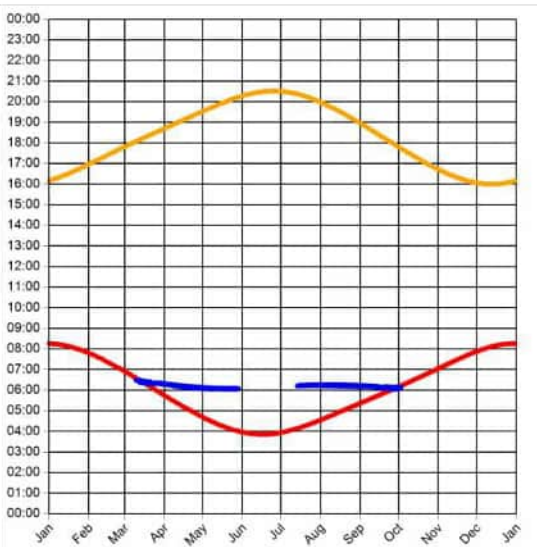


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



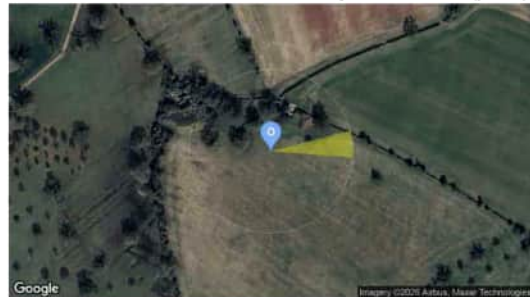
Observer 4040 Approach 25 KCS4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
 Max observer difference angle: 20.3°

Observer Location Sun azimuth range is 75.7° - 94.5° (yellow)

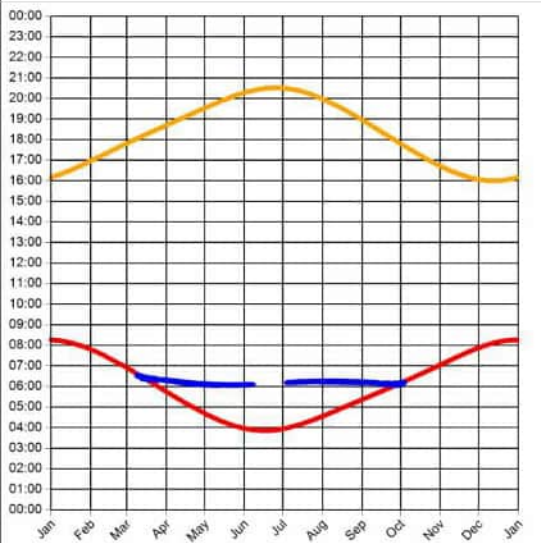


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4041 Approach 25 KCS5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
 Max observer difference angle: 21.5°

Observer Location Sun azimuth range is 74.8° - 95.6° (yellow)

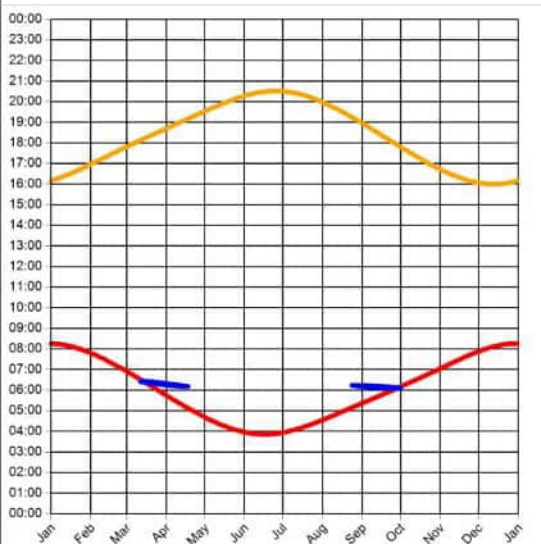


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4043 Approach 25 CDN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1°
 Max observer difference angle: 12°

Observer Location Sun azimuth range is 83.6° - 93.4° (yellow)

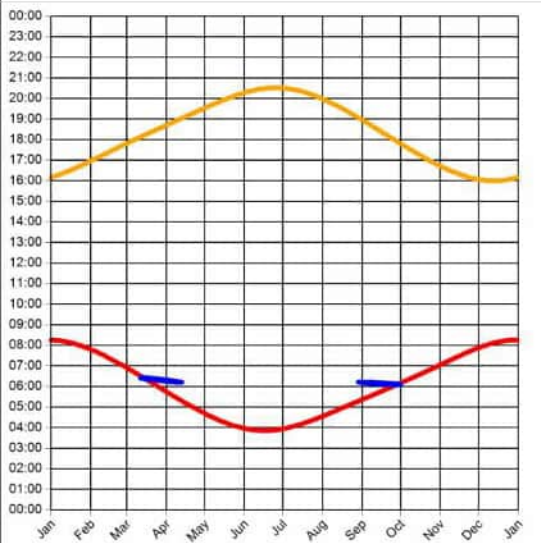


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4044 Approach 25 CDN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.9°
 Max observer difference angle: 10.6°

Observer Location Sun azimuth range is 84.8° - 93.3° (yellow)

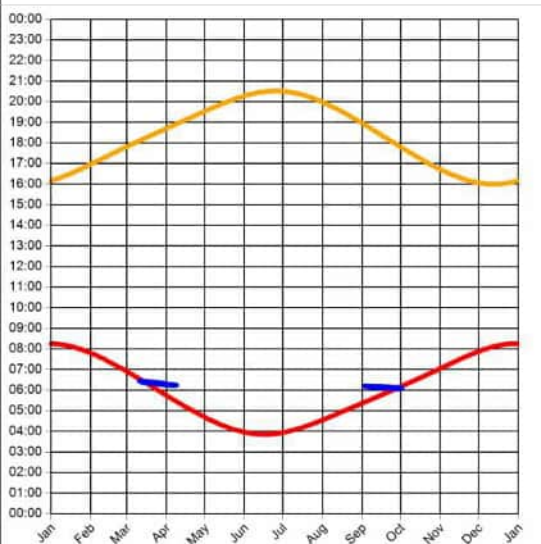


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4045 Approach 25 CDN4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
 Max observer difference angle: 9.4°

Observer Location Sun azimuth range is 86° - 93.9° (yellow)

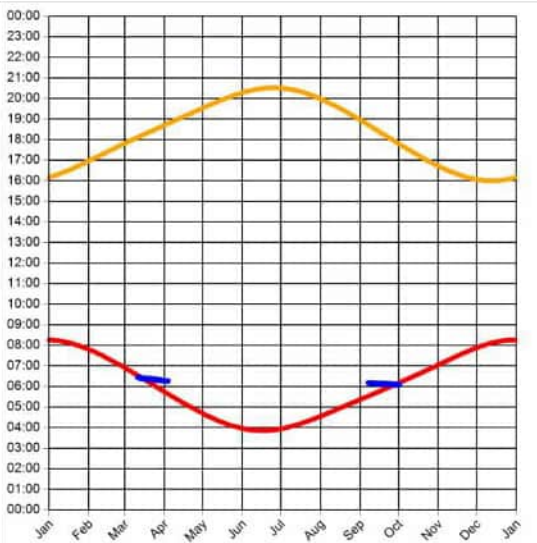


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4046 Approach 25 CDN5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
 Max observer difference angle: 8°

Observer Location Sun azimuth range is 87° - 93.9° (yellow)

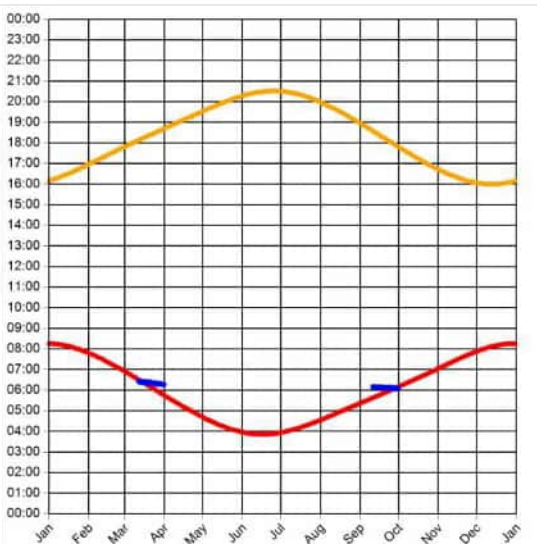


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4047 Approach 25 CDN6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
 Max observer difference angle: 6.9°

Observer Location Sun azimuth range is 87.8° - 93.5° (yellow)

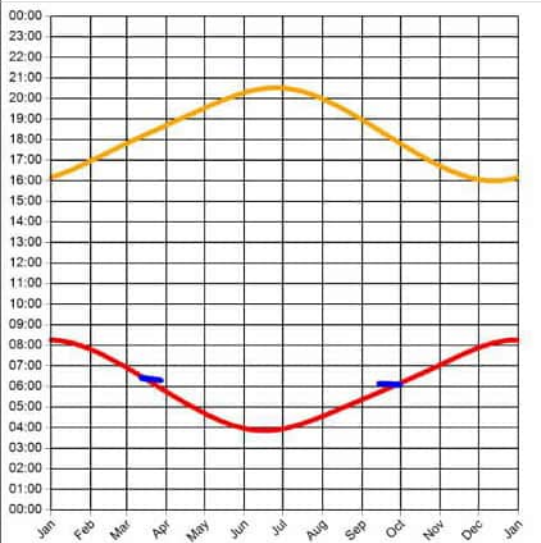


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4048 Approach 25 CDN7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
Max observer difference angle: 5.5°

Observer Location Sun azimuth range is 88.6° - 93.5° (yellow)

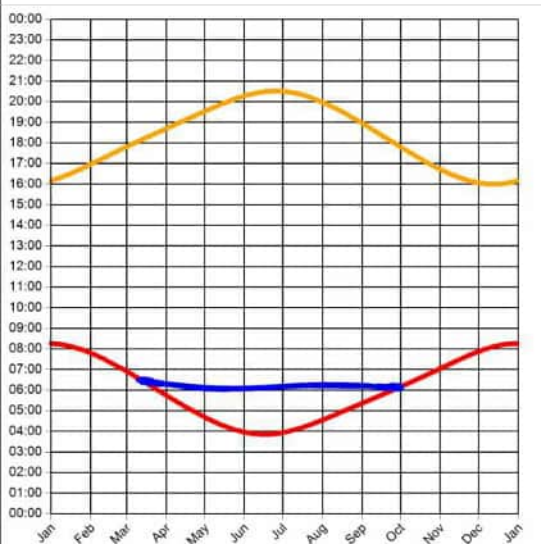


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4050 Approach 25 CDS2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
Max observer difference angle: 21.9°

Observer Location Sun azimuth range is 74.2° - 94.8° (yellow)

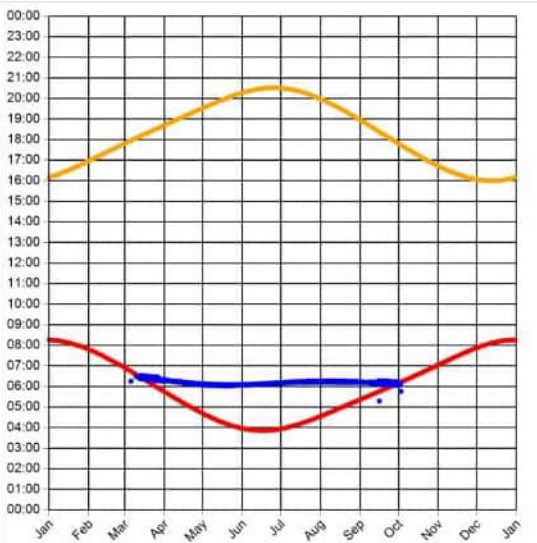


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4051 Approach 25 CDS3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
 Max observer difference angle: 21.9°

Observer Location Sun azimuth range is 74.2° - 94.6° (yellow)

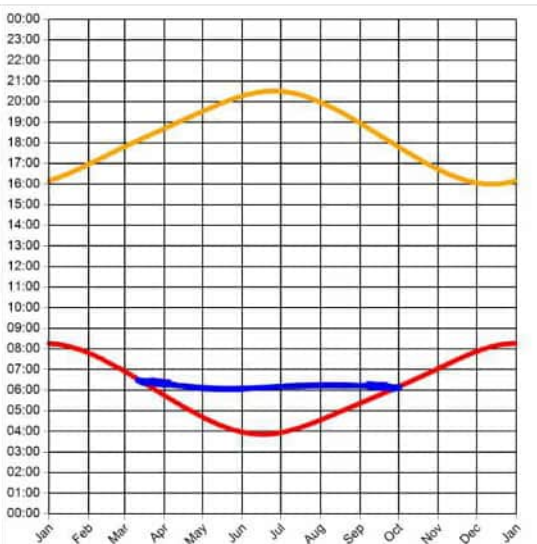


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4052 Approach 25 CDS4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.6°
 Max observer difference angle: 22°

Observer Location Sun azimuth range is 74.2° - 94.6° (yellow)

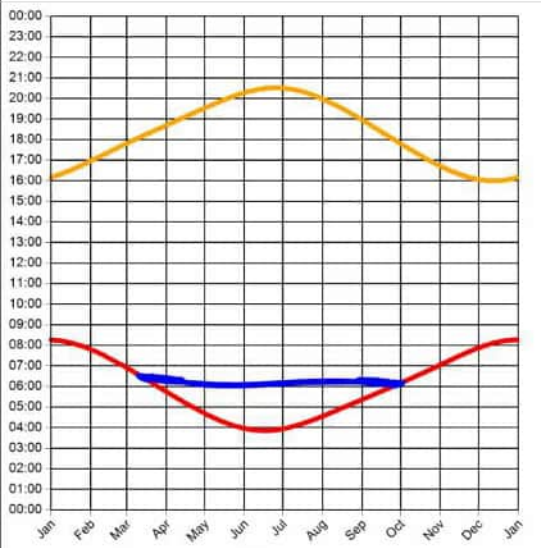


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4053 Approach 25 CDS5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.6°
Max observer difference angle: 22°

Observer Location Sun azimuth range is 73.9° - 95.1° (yellow)

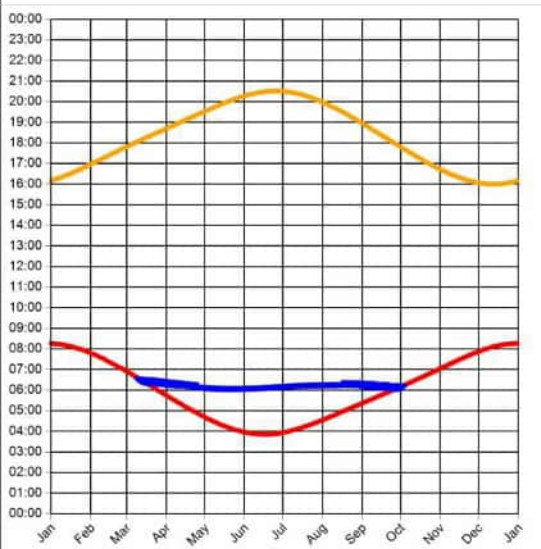


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4054 Approach 25 CDS6 Results

Reflection Date/Time (GMT) Graph

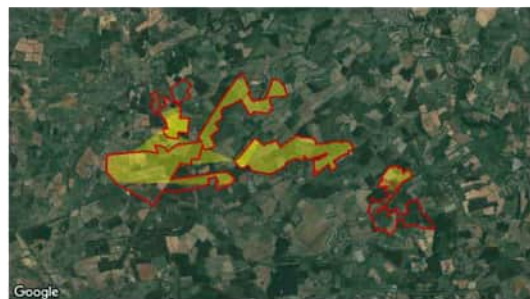


Min observer difference angle: 0.4°
Max observer difference angle: 22°

Observer Location Sun azimuth range is 73.9° - 95.6° (yellow)

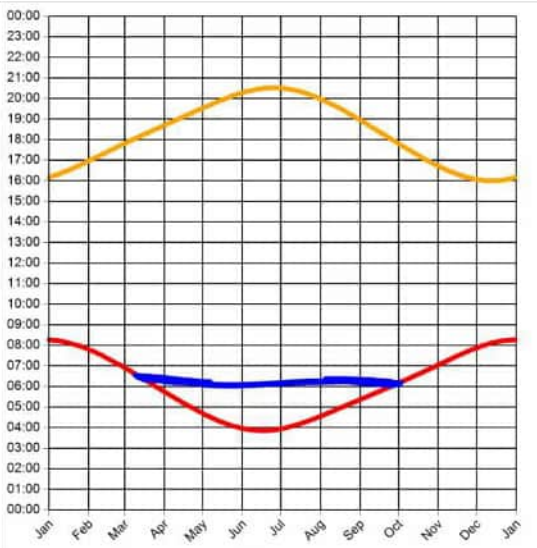


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4055 Approach 25 CDS7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
 Max observer difference angle: 21.9°

Observer Location Sun azimuth range is 73.9° - 95.4° (yellow)

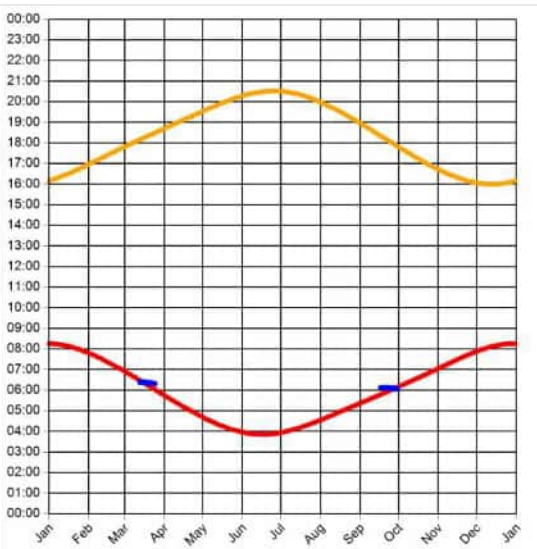


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4057 Approach 25 DMN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
 Max observer difference angle: 4.5°

Observer Location Sun azimuth range is 89.5° - 93.1° (yellow)

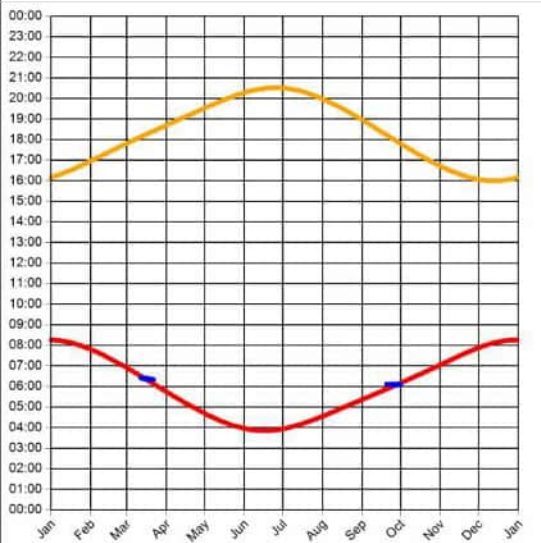


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4058 Approach 25 DMN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.1°
Max observer difference angle: 3.6°

Observer Location Sun azimuth range is 90.3° - 93.4° (yellow)

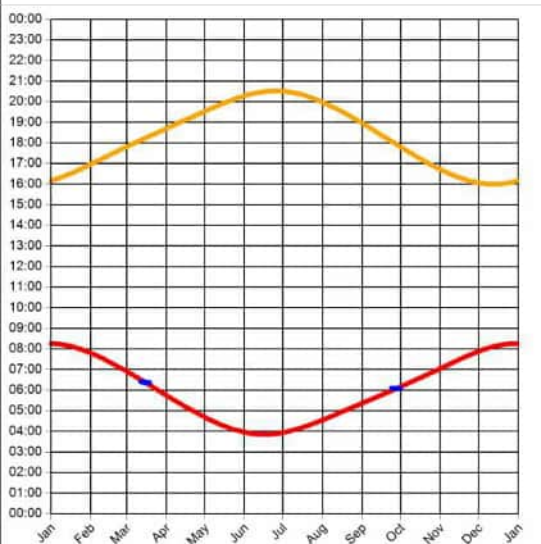


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



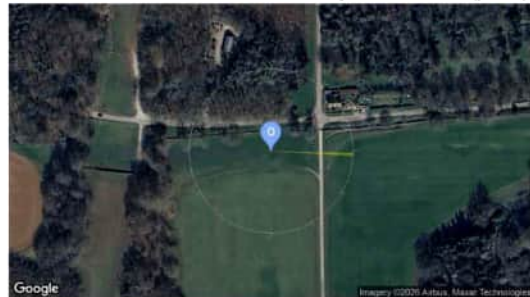
Observer 4059 Approach 25 DMN4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.1°
Max observer difference angle: 2.6°

Observer Location Sun azimuth range is 91.1° - 93.3° (yellow)

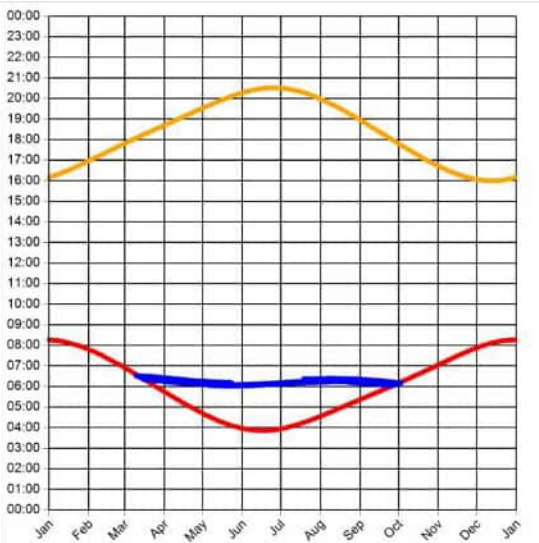


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4061 Approach 25 DMS2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.9°
 Max observer difference angle: 23.1°

Observer Location Sun azimuth range is 73.9° - 95° (yellow)

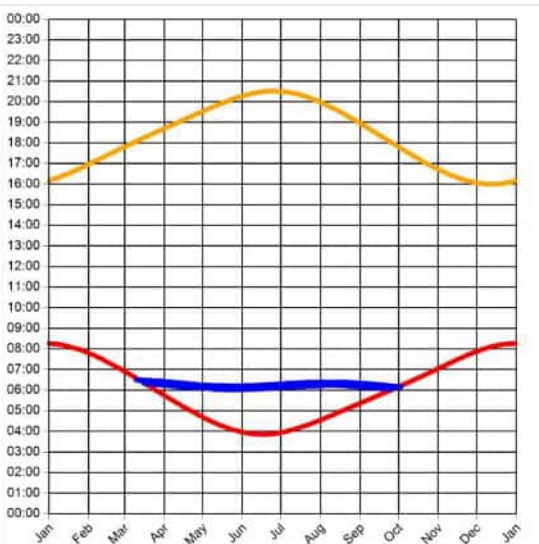


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4062 Approach 25 DMS3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.1°
 Max observer difference angle: 24.9°

Observer Location Sun azimuth range is 73.8° - 94.8° (yellow)

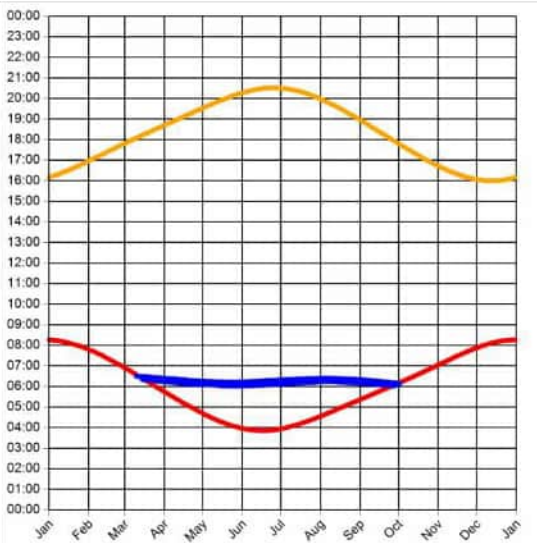


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4063 Approach 25 DMS4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
 Max observer difference angle: 25.3°

Observer Location Sun azimuth range is 73.8° - 94.6° (yellow)

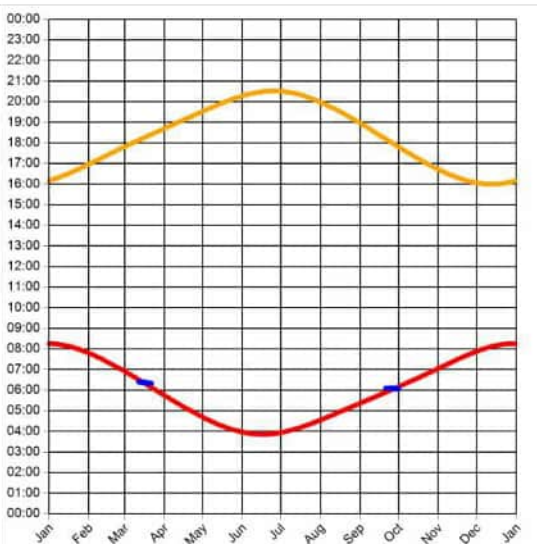


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4066 Approach 25 DEN1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
 Max observer difference angle: 3.3°

Observer Location Sun azimuth range is 90.3° - 93.3° (yellow)

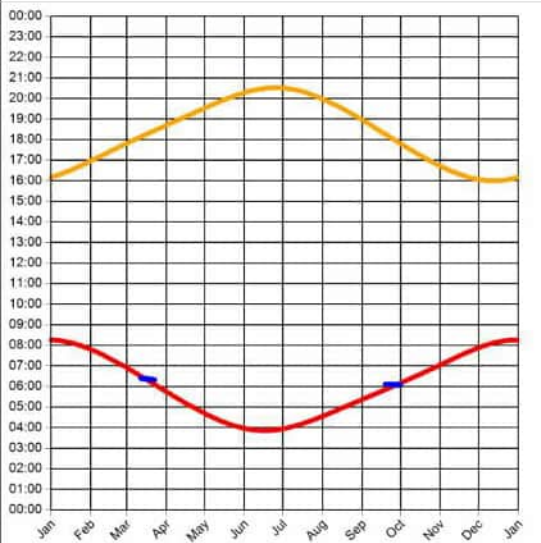


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4067 Approach 25 DEN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
Max observer difference angle: 3.8°

Observer Location Sun azimuth range is 90° - 93.3° (yellow)

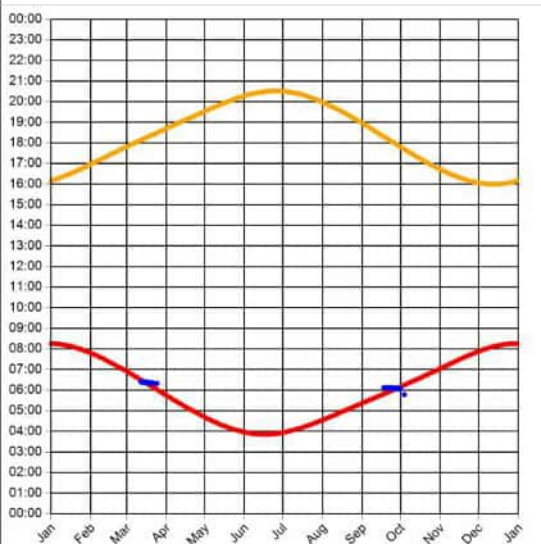


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



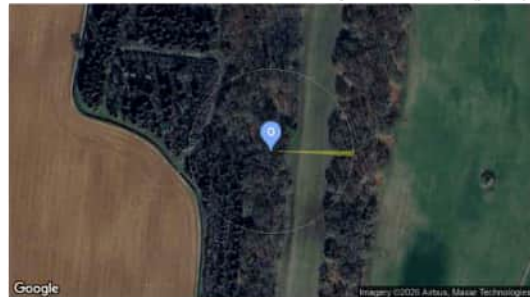
Observer 4068 Approach 25 DEN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
Max observer difference angle: 4.3°

Observer Location Sun azimuth range is 89.6° - 93.4° (yellow)

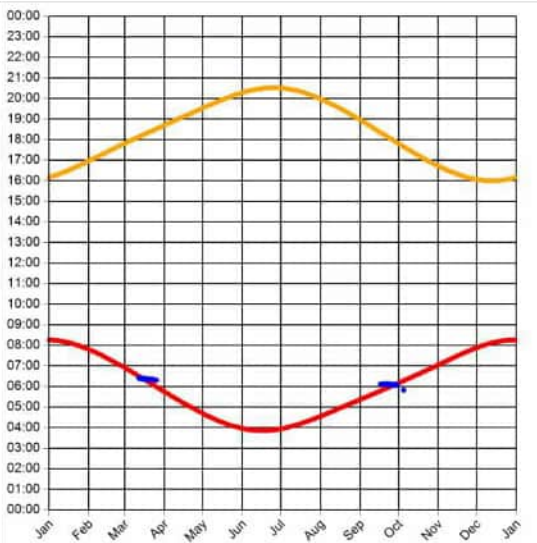


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4069 Approach 25 DEN4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.9°
 Max observer difference angle: 4.6°

Observer Location Sun azimuth range is 89.3° - 93.3° (yellow)

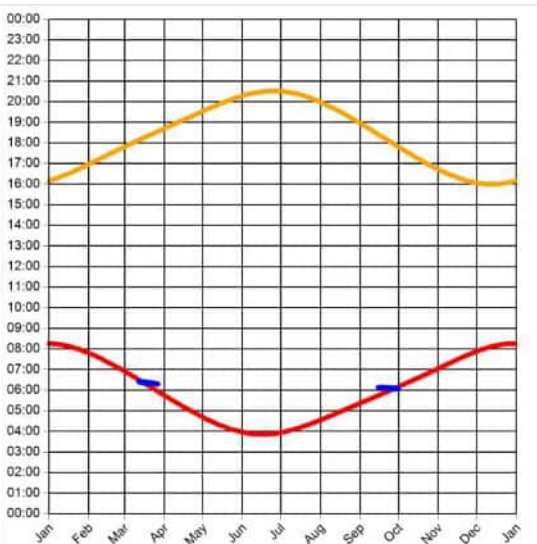


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4070 Approach 25 DEN5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.9°
 Max observer difference angle: 5.1°

Observer Location Sun azimuth range is 89° - 93.6° (yellow)

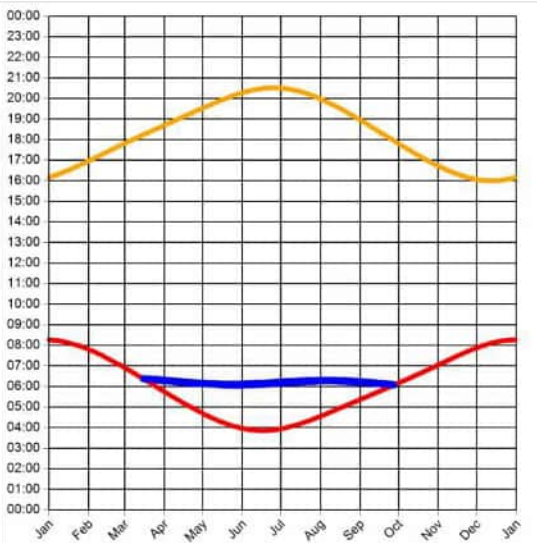


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4071 Approach 25 DES1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
 Max observer difference angle: 23.7°

Observer Location Sun azimuth range is 73.8° - 92.8° (yellow)

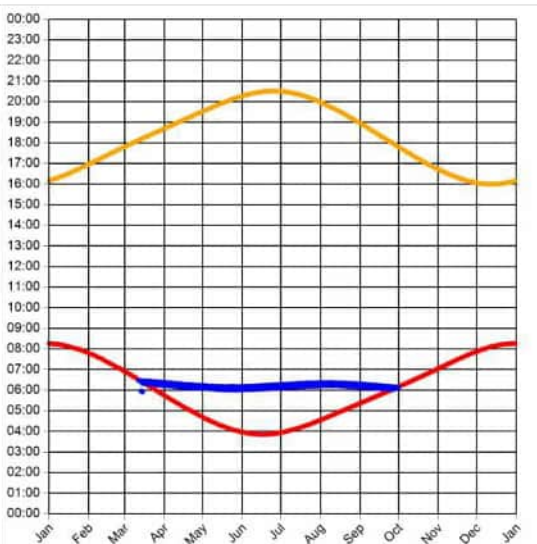


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4072 Approach 25 DES2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.6°
 Max observer difference angle: 24°

Observer Location Sun azimuth range is 73.8° - 93.8° (yellow)

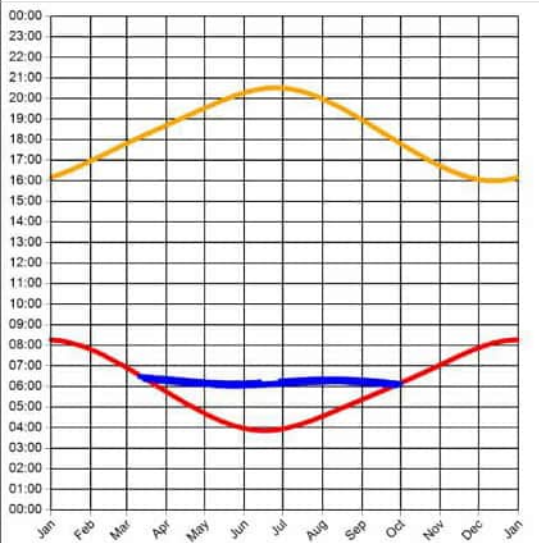


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4073 Approach 25 DES3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
 Max observer difference angle: 24.1°

Observer Location Sun azimuth range is 73.8° - 94.3° (yellow)

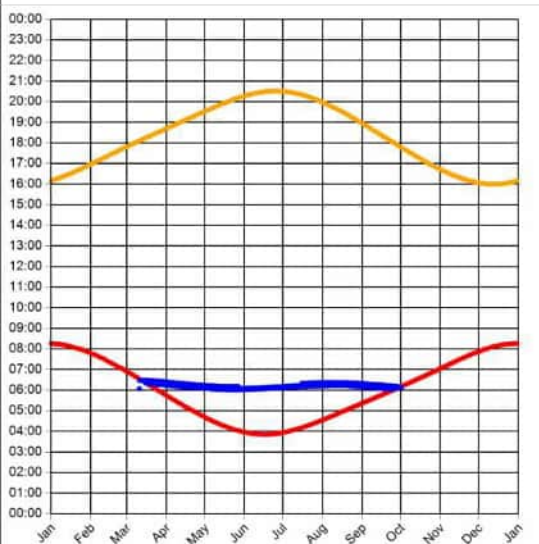


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



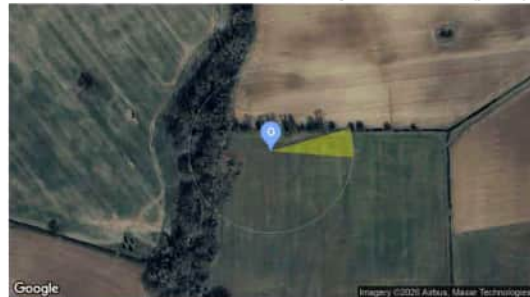
Observer 4074 Approach 25 DES4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1°
 Max observer difference angle: 22.9°

Observer Location Sun azimuth range is 73.8° - 94.2° (yellow)

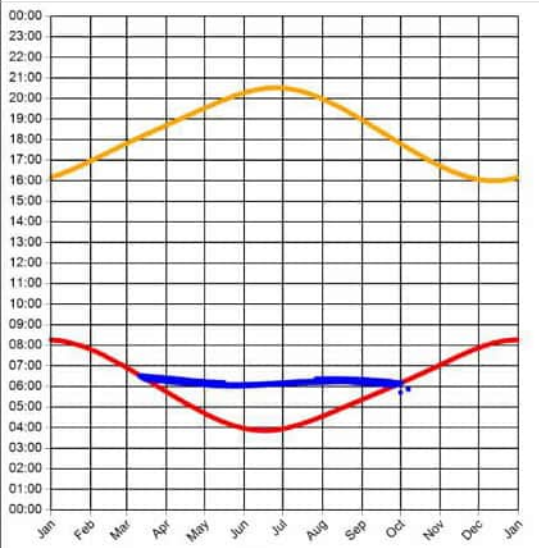


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4075 Approach 25 DES5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
 Max observer difference angle: 21.8°

Observer Location Sun azimuth range is 73.9° - 94.7° (yellow)



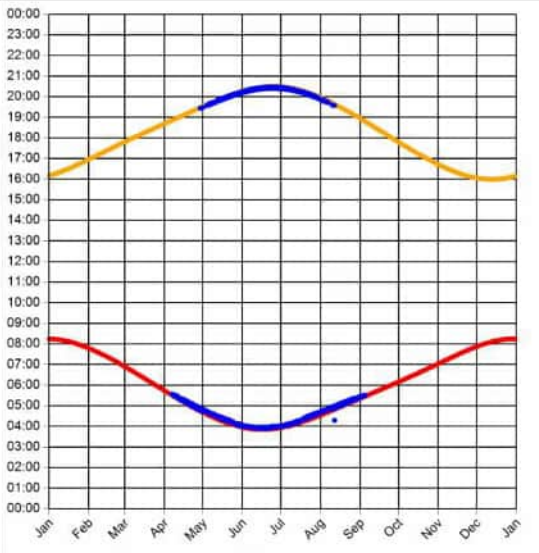
Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



2.1.2 Tracking Panels

Observer 1001 Approach 04 TCR1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 2.1°

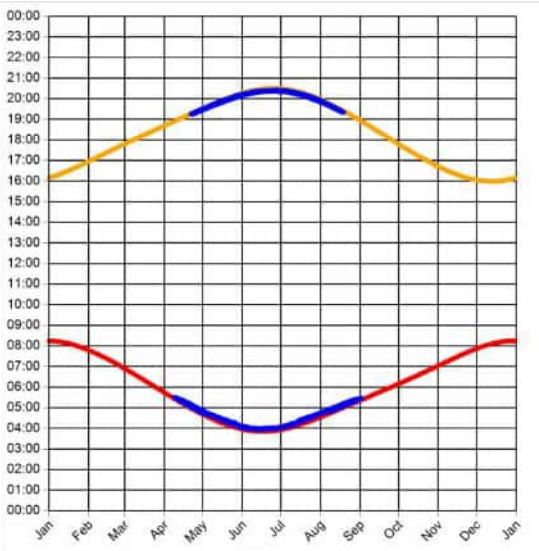
Observer Location

Sun azimuth ranges (yellow)



Observer 1002 Approach 04 TCR2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 2.7°

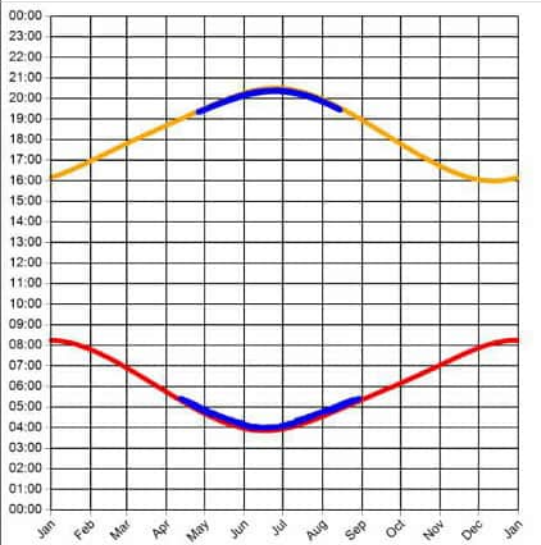
Observer Location

Sun azimuth ranges (yellow)



Observer 1003 Approach 04 TCR3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 3.2°

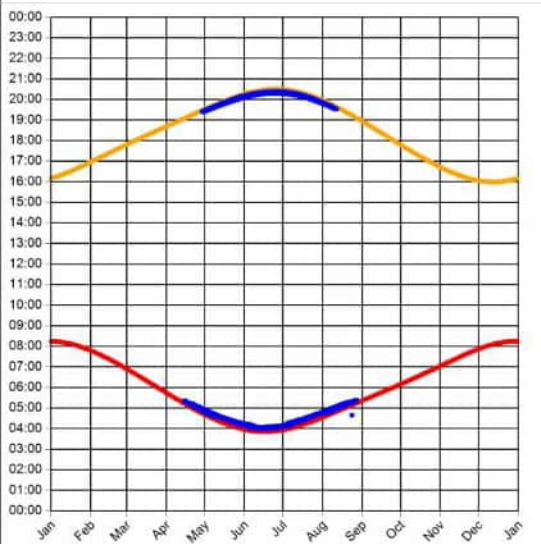
Observer Location

Sun azimuth ranges (yellow)



Observer 1004 Approach 04 TCR4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.6°
Max observer difference angle: 3.6°

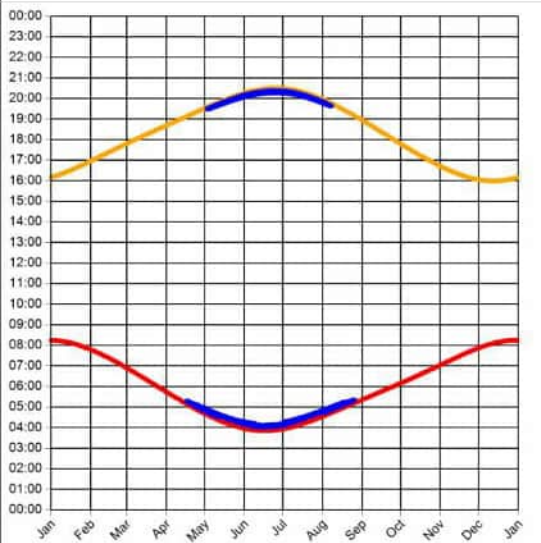
Observer Location

Sun azimuth ranges (yellow)



Observer 1005 Approach 04 TCR5 Results

Reflection Date/Time (GMT) Graph



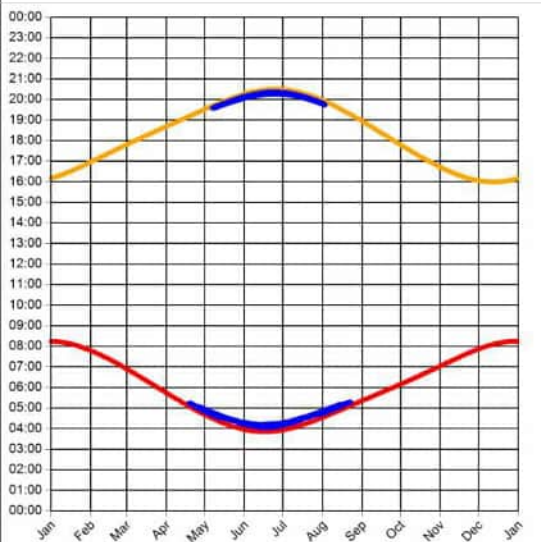
Min observer difference angle: 0.8°
Max observer difference angle: 4°

Observer Location Sun azimuth ranges (yellow)



Observer 1006 Approach 04 TCR6 Results

Reflection Date/Time (GMT) Graph



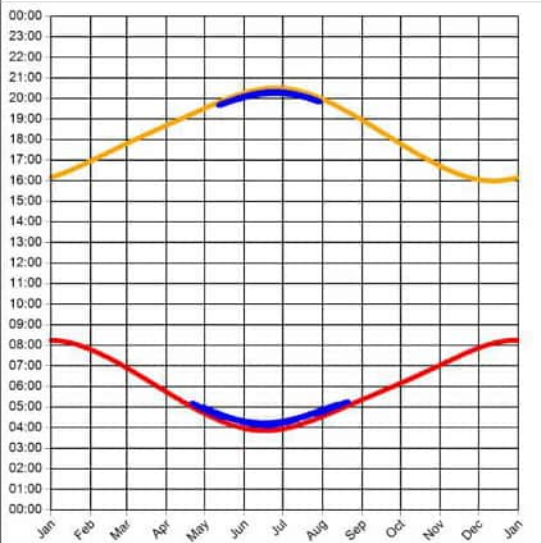
Min observer difference angle: 1.1°
Max observer difference angle: 4.4°

Observer Location Sun azimuth ranges (yellow)



Observer 1007 Approach 04 TCR7 Results

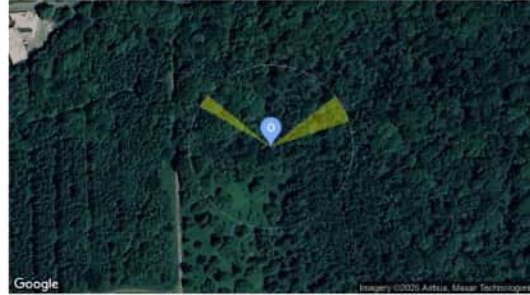
Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
Max observer difference angle: 4.6°

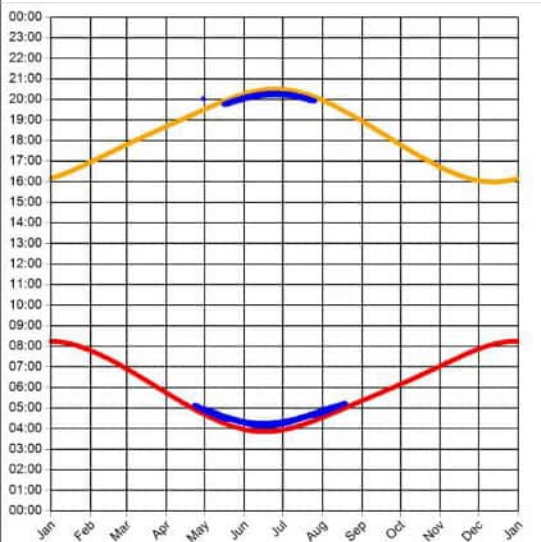
Observer Location

Sun azimuth ranges (yellow)



Observer 1008 Approach 04 TCR8 Results

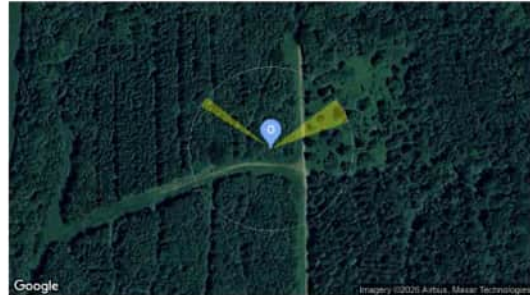
Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.8°
Max observer difference angle: 5°

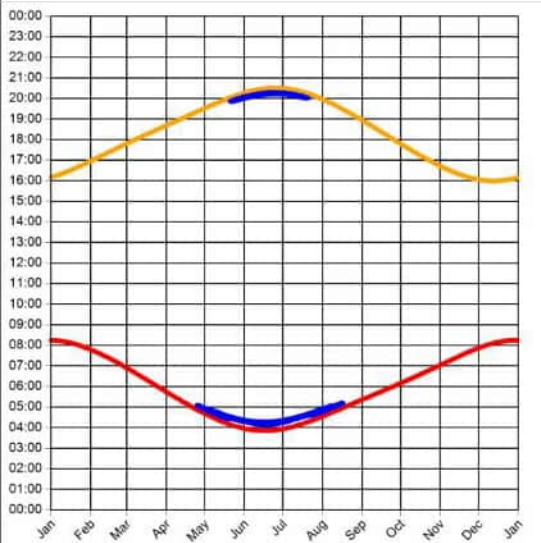
Observer Location

Sun azimuth ranges (yellow)



Observer 1009 Approach 04 TCR9 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2°
Max observer difference angle: 5.2°

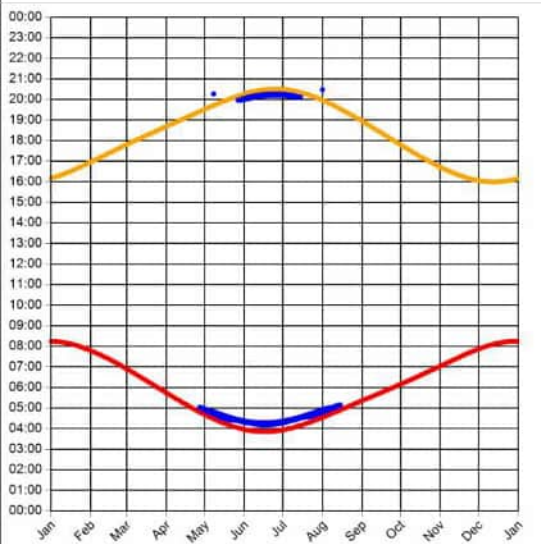
Observer Location

Sun azimuth ranges (yellow)



Observer 1010 Approach 04 TCR10 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.4°
Max observer difference angle: 5.4°

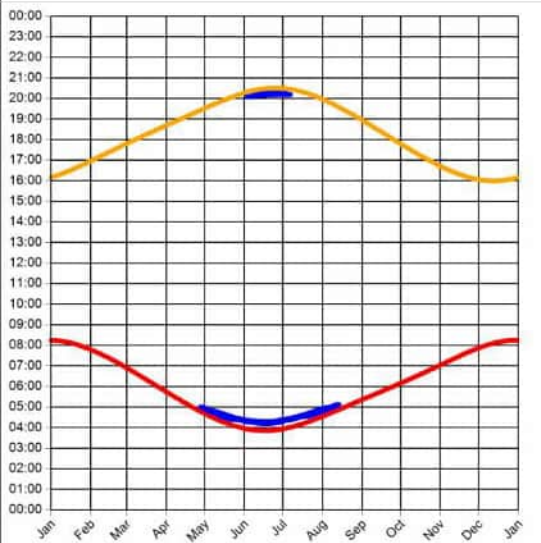
Observer Location

Sun azimuth ranges (yellow)



Observer 1011 Approach 04 TCR11 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.5°
Max observer difference angle: 5.5°

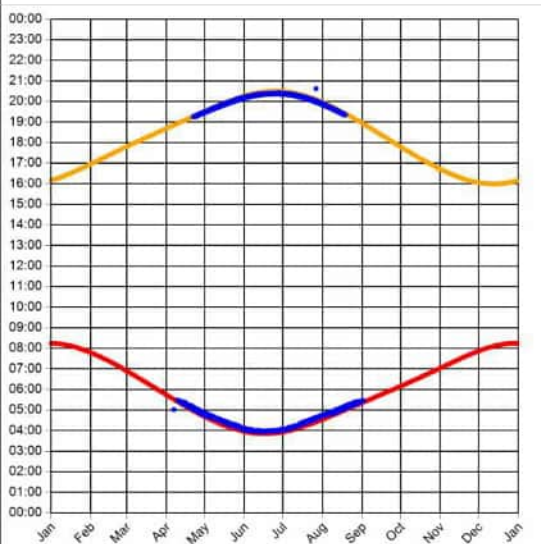
Observer Location

Sun azimuth ranges (yellow)



Observer 1012 Approach 04 TNO2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 2.7°

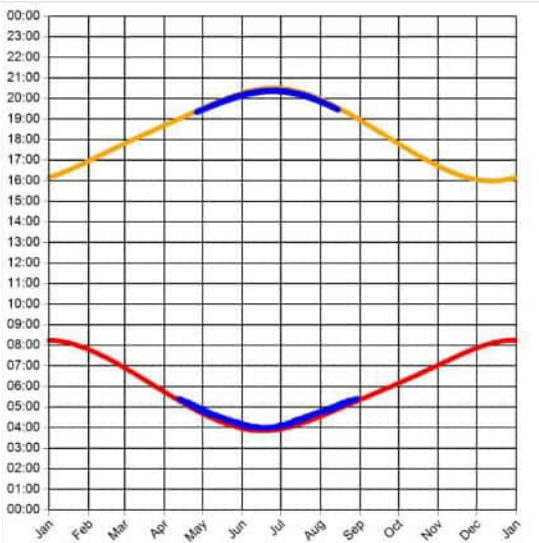
Observer Location

Sun azimuth ranges (yellow)



Observer 1013 Approach 04 TNO3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 3.2°

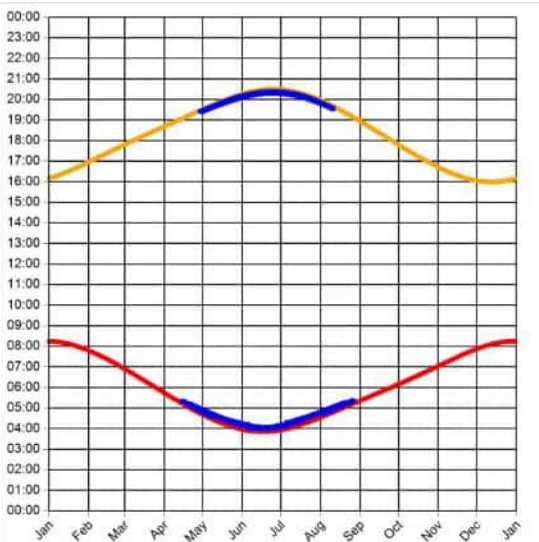
Observer Location

Sun azimuth ranges (yellow)



Observer 1014 Approach 04 TNO4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
Max observer difference angle: 3.6°

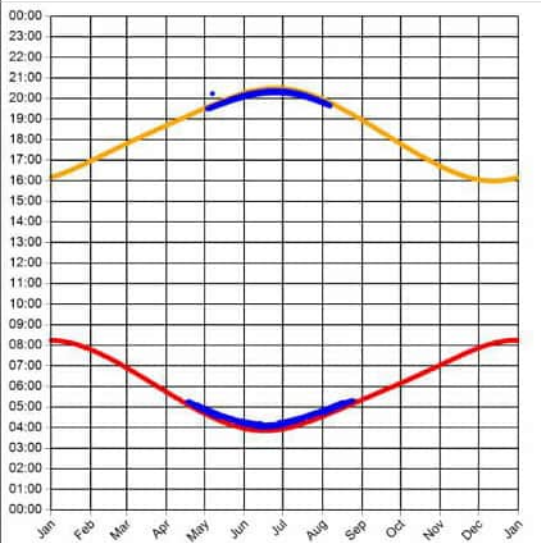
Observer Location

Sun azimuth ranges (yellow)



Observer 1015 Approach 04 TNO5 Results

Reflection Date/Time (GMT) Graph



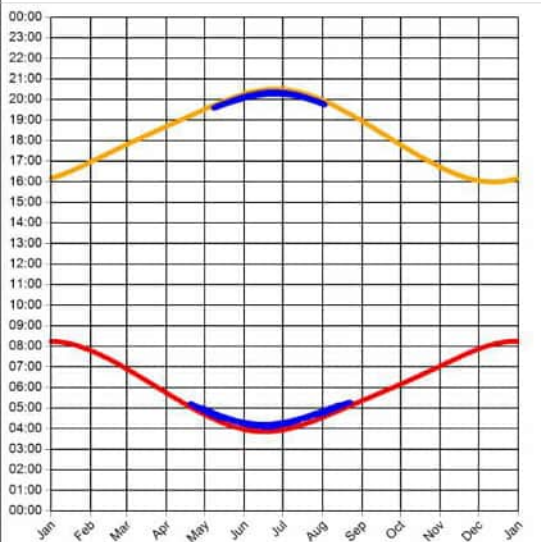
Min observer difference angle: 0.9°
Max observer difference angle: 4°

Observer Location Sun azimuth ranges (yellow)



Observer 1016 Approach 04 TNO6 Results

Reflection Date/Time (GMT) Graph



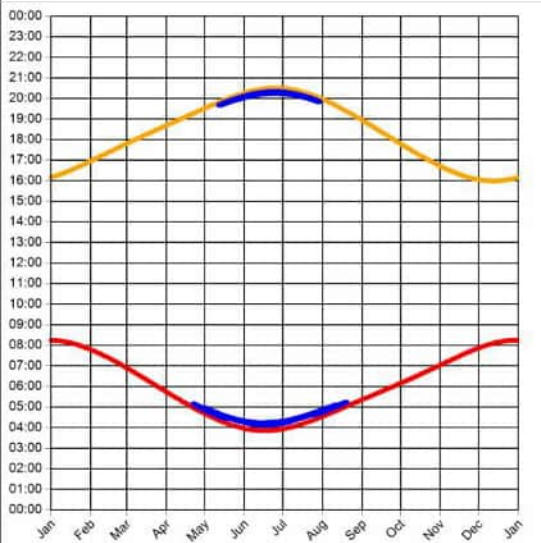
Min observer difference angle: 1.1°
Max observer difference angle: 4.3°

Observer Location Sun azimuth ranges (yellow)



Observer 1017 Approach 04 TNO7 Results

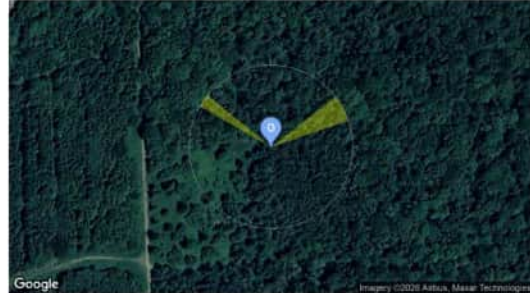
Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
Max observer difference angle: 4.7°

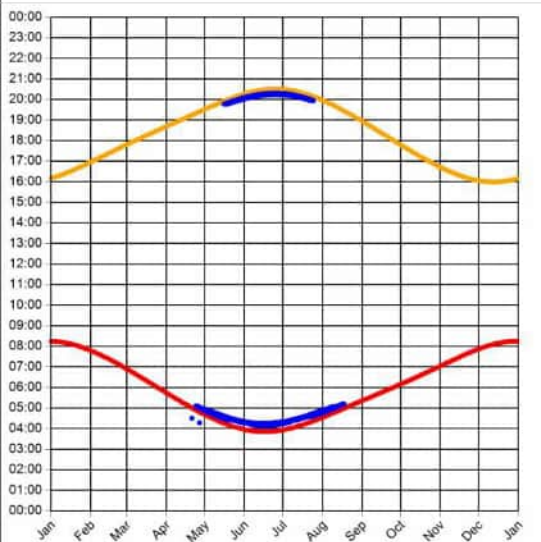
Observer Location

Sun azimuth ranges (yellow)



Observer 1018 Approach 04 TNO8 Results

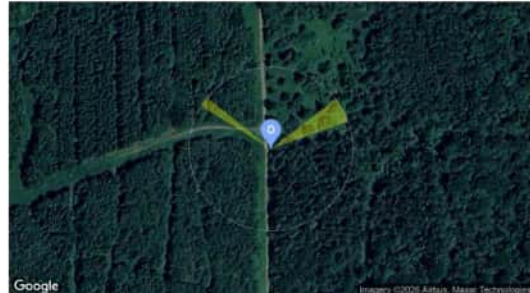
Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.7°
Max observer difference angle: 5°

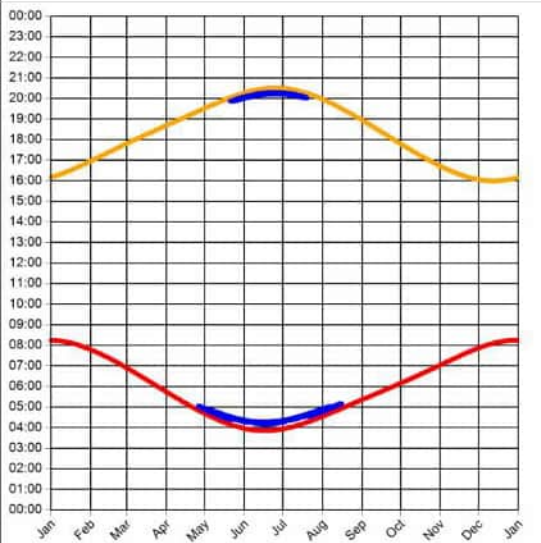
Observer Location

Sun azimuth ranges (yellow)



Observer 1019 Approach 04 TNO9 Results

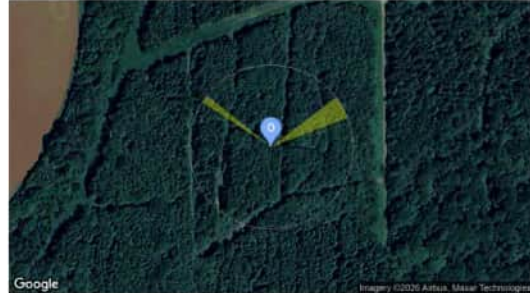
Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.1°
Max observer difference angle: 5.2°

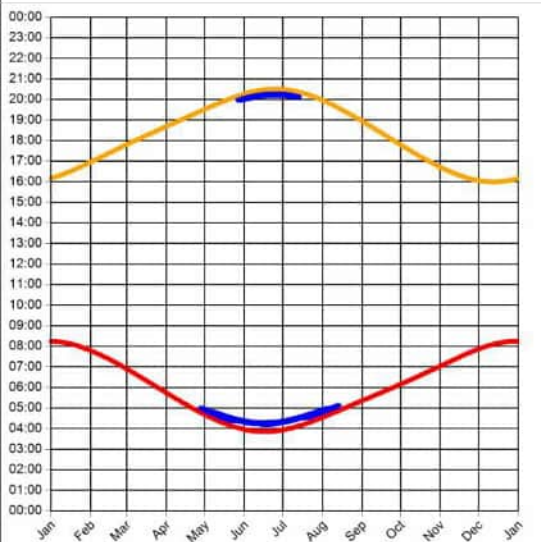
Observer Location

Sun azimuth ranges (yellow)



Observer 1020 Approach 04 TNO10 Results

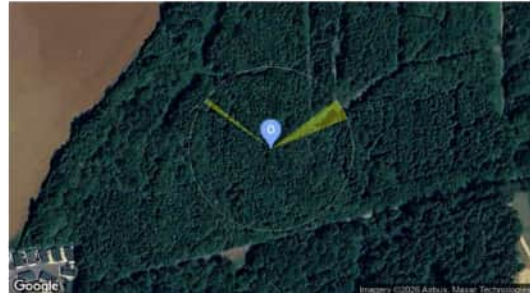
Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.3°
Max observer difference angle: 5.4°

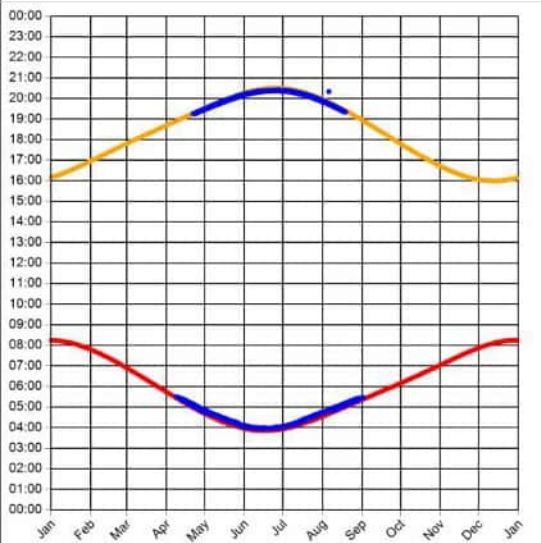
Observer Location

Sun azimuth ranges (yellow)



Observer 1022 Approach 04 TSO2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 2.7°

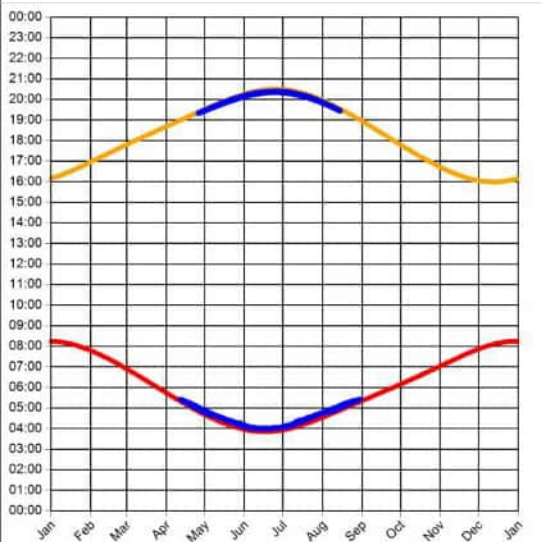
Observer Location

Sun azimuth ranges (yellow)



Observer 1023 Approach 04 TSO3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 3.2°

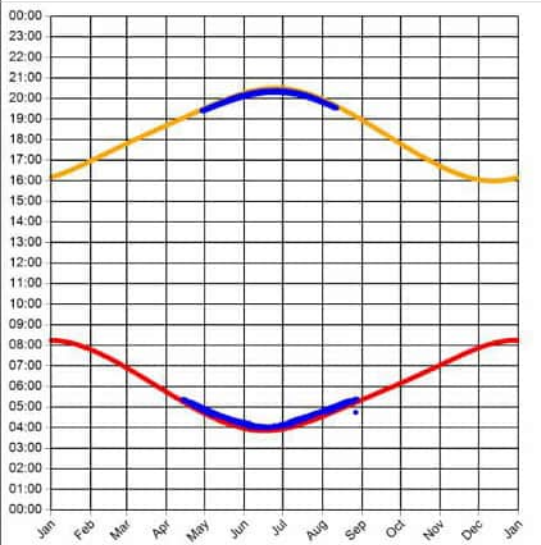
Observer Location

Sun azimuth ranges (yellow)



Observer 1024 Approach 04 TSO4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.6°
 Max observer difference angle: 3.6°

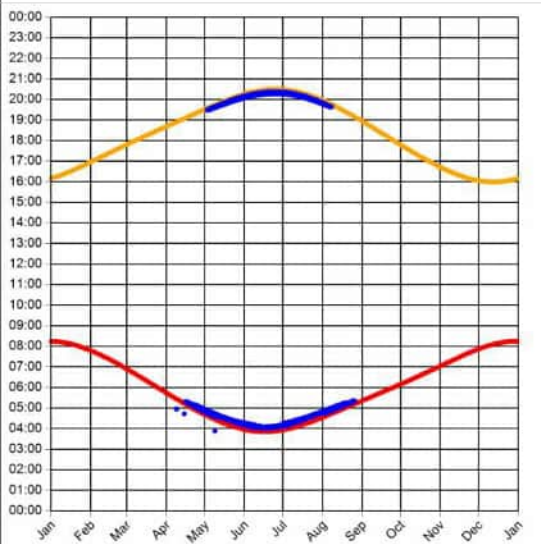
Observer Location

Sun azimuth ranges (yellow)



Observer 1025 Approach 04 TSO5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.9°
 Max observer difference angle: 4°

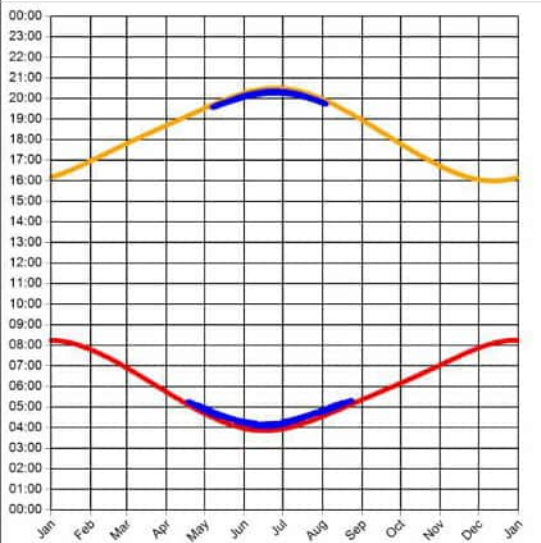
Observer Location

Sun azimuth ranges (yellow)



Observer 1026 Approach 04 TSO6 Results

Reflection Date/Time (GMT) Graph



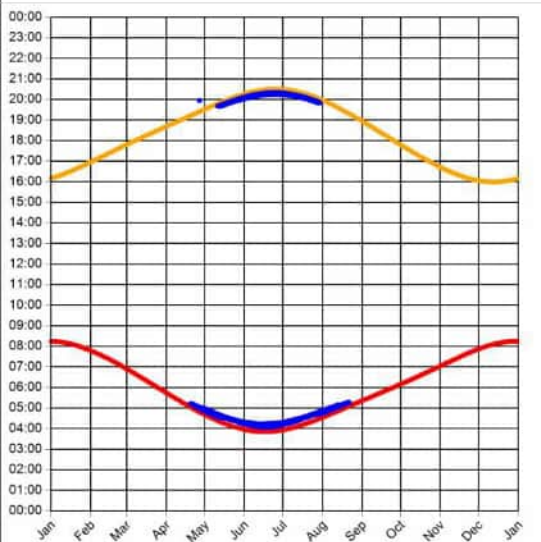
Min observer difference angle: 1.1°
Max observer difference angle: 4.3°

Observer Location Sun azimuth ranges (yellow)



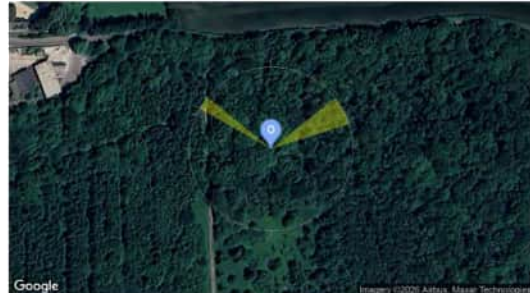
Observer 1027 Approach 04 TSO7 Results

Reflection Date/Time (GMT) Graph



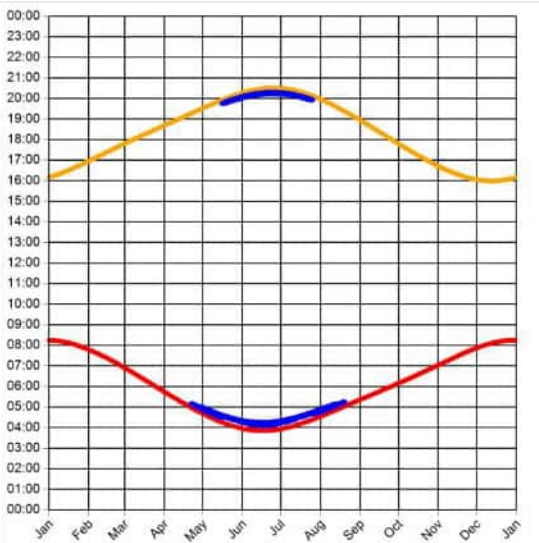
Min observer difference angle: 1.4°
Max observer difference angle: 4.7°

Observer Location Sun azimuth ranges (yellow)



Observer 1028 Approach 04 TSO8 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.7°
Max observer difference angle: 4.9°

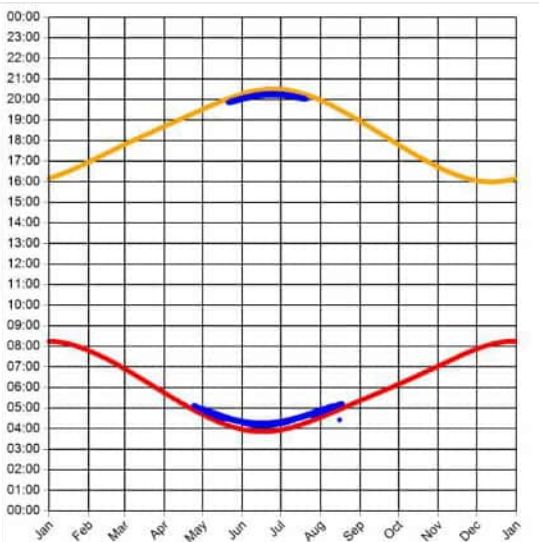
Observer Location

Sun azimuth ranges (yellow)



Observer 1029 Approach 04 TSO9 Results

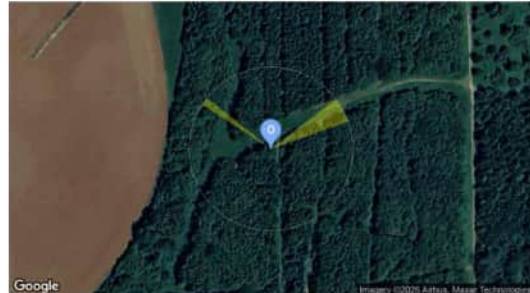
Reflection Date/Time (GMT) Graph



Min observer difference angle: 2°
Max observer difference angle: 5.2°

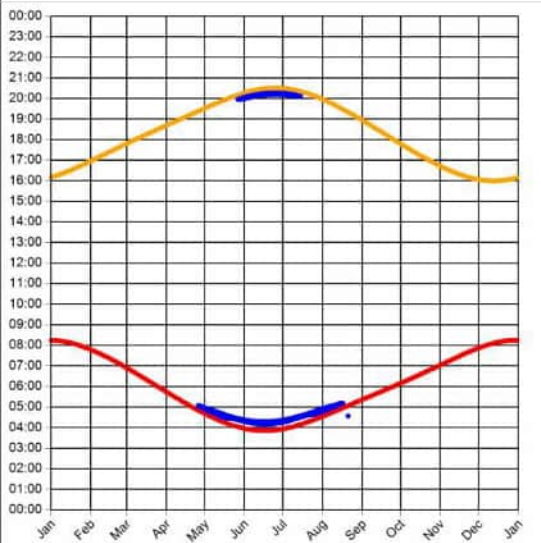
Observer Location

Sun azimuth ranges (yellow)



Observer 1030 Approach 04 TSO10 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.4°
Max observer difference angle: 5.4°

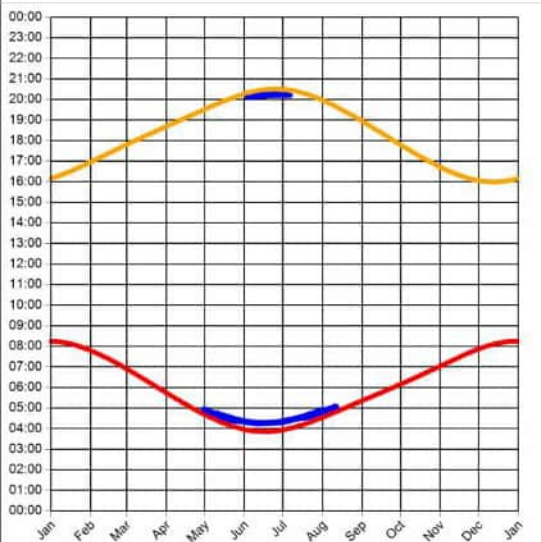
Observer Location

Sun azimuth ranges (yellow)



Observer 1032 Approach 04 KCN1 Results

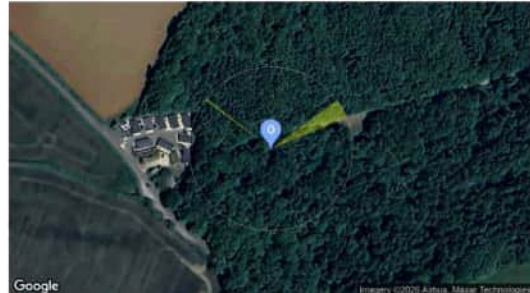
Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.5°
Max observer difference angle: 5.6°

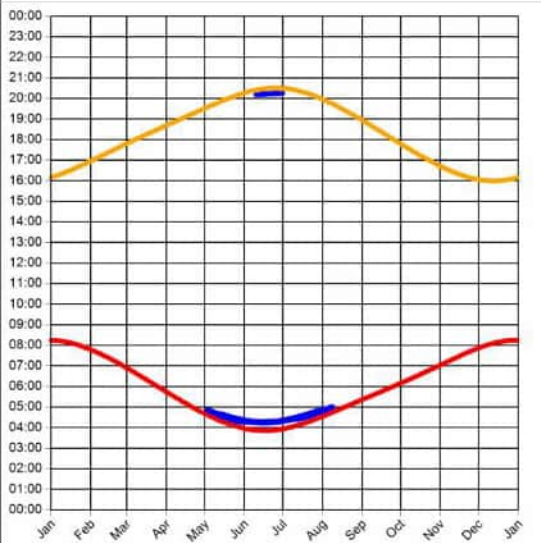
Observer Location

Sun azimuth ranges (yellow)



Observer 1033 Approach 04 KCN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.5°
Max observer difference angle: 5.4°

Observer Location

Sun azimuth ranges (yellow)

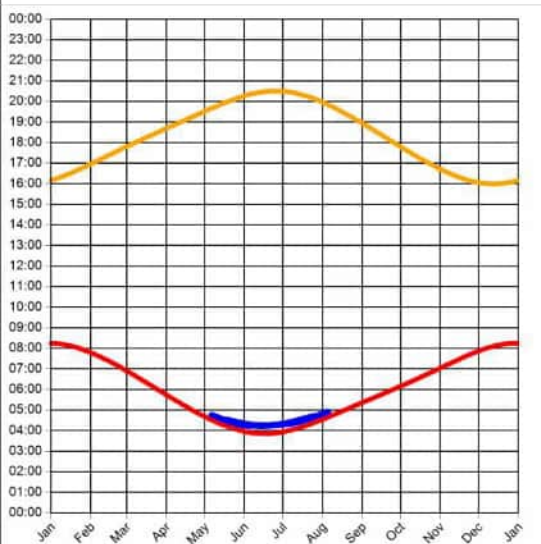


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 1034 Approach 04 KCN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 3.2°
Max observer difference angle: 5.3°

Observer Location

Sun azimuth range is 53.1° - 64.6° (yellow)

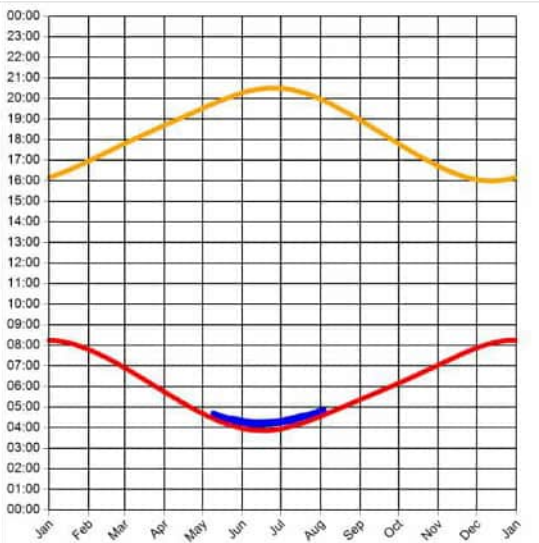


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 1035 Approach 04 KCN4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 3.2°
Max observer difference angle: 5.2°

Observer Location Sun azimuth range is 52.7° - 63.4° (yellow)

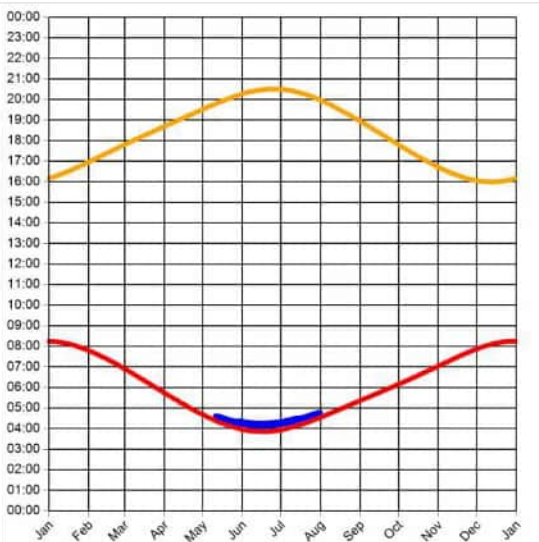


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 1036 Approach 04 KCN5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 3.1°
Max observer difference angle: 5°

Observer Location Sun azimuth range is 52.2° - 62.1° (yellow)

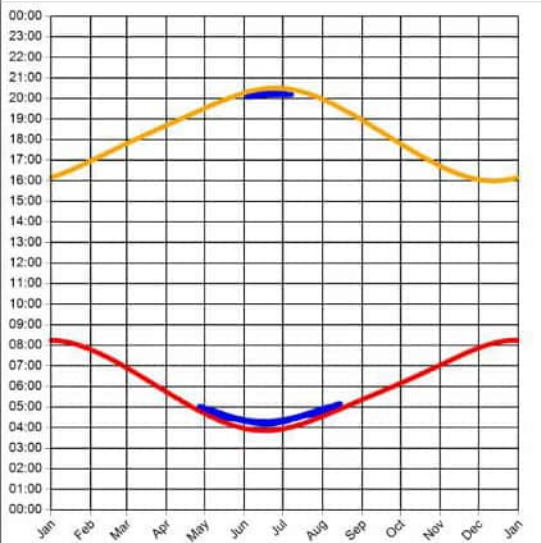


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 1037 Approach 04 KCS1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.6°
Max observer difference angle: 5.5°

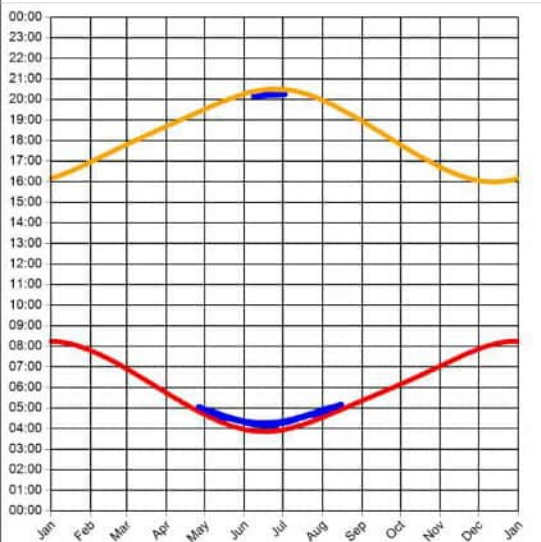
Observer Location

Sun azimuth ranges (yellow)



Observer 1038 Approach 04 KCS2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.6°
Max observer difference angle: 5.4°

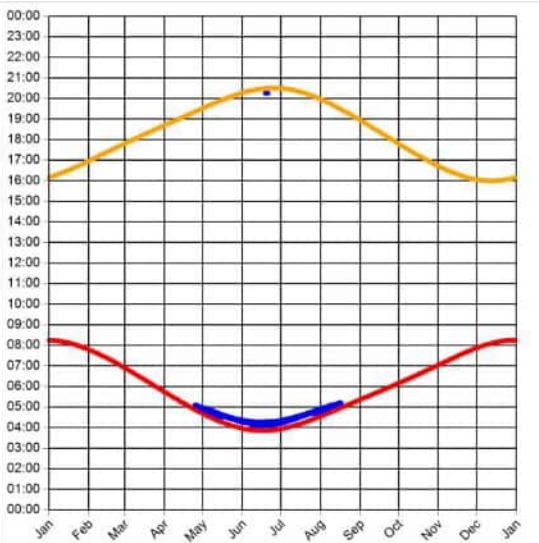
Observer Location

Sun azimuth ranges (yellow)



Observer 1039 Approach 04 KCS3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.7°
 Max observer difference angle: 5.2°

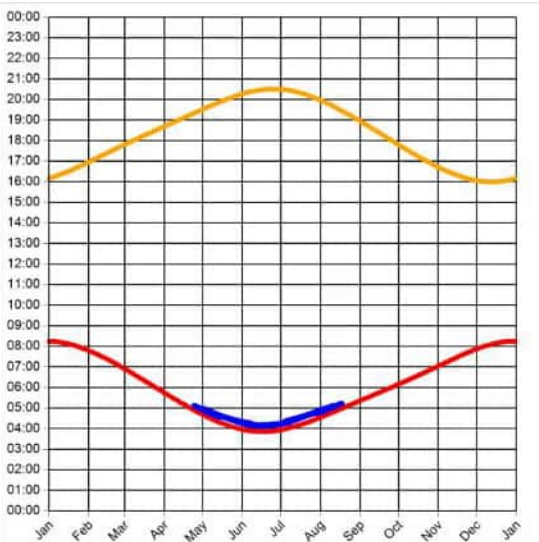
Observer Location

Sun azimuth ranges (yellow)



Observer 1040 Approach 04 KCS4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 3.1°
 Max observer difference angle: 5°

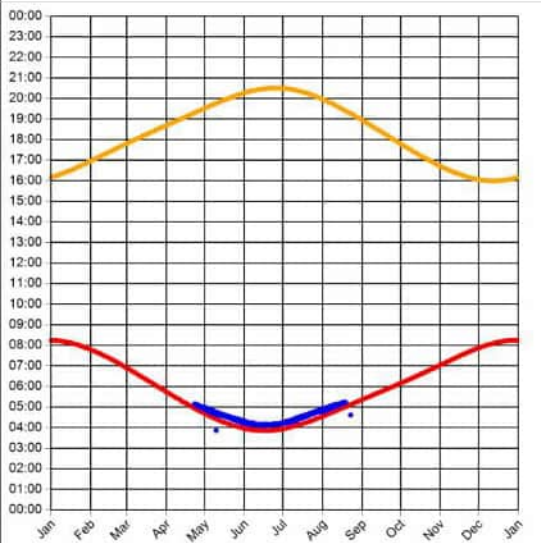
Observer Location

Sun azimuth range is 52.1° - 70.4° (yellow)



Observer 1041 Approach 04 KCS5 Results

Reflection Date/Time (GMT) Graph



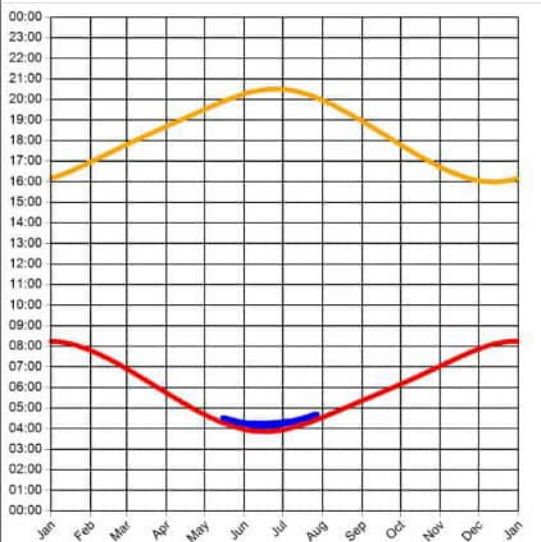
Min observer difference angle: 3°
Max observer difference angle: 4.9°

Observer Location Sun azimuth range is 52.1° - 70.9° (yellow)



Observer 1043 Approach 04 CDN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 3.2°
Max observer difference angle: 5°

Observer Location Sun azimuth range is 52.1° - 60.4° (yellow)

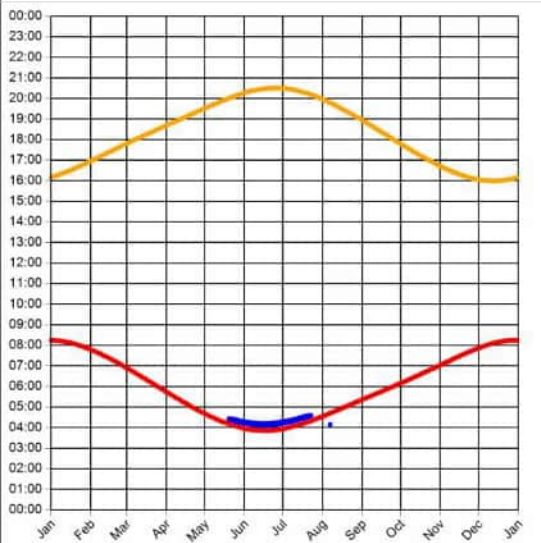


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 1044 Approach 04 CDN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 3.3°
Max observer difference angle: 4.1°

Observer Location Sun azimuth range is 52.1° - 58.5° (yellow)

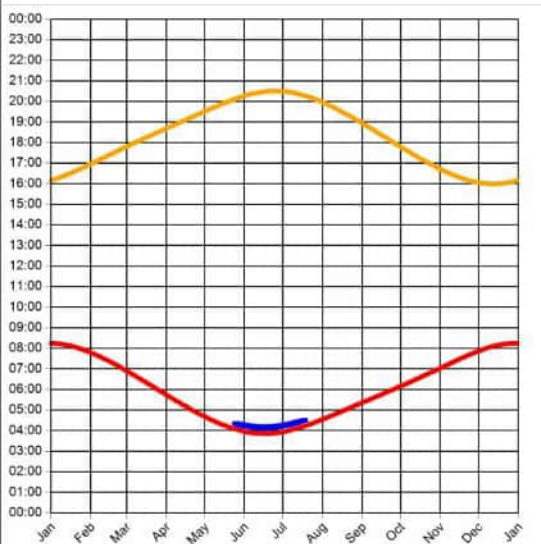


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 1045 Approach 04 CDN4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 3.3°
Max observer difference angle: 4°

Observer Location Sun azimuth range is 52.2° - 57.1° (yellow)

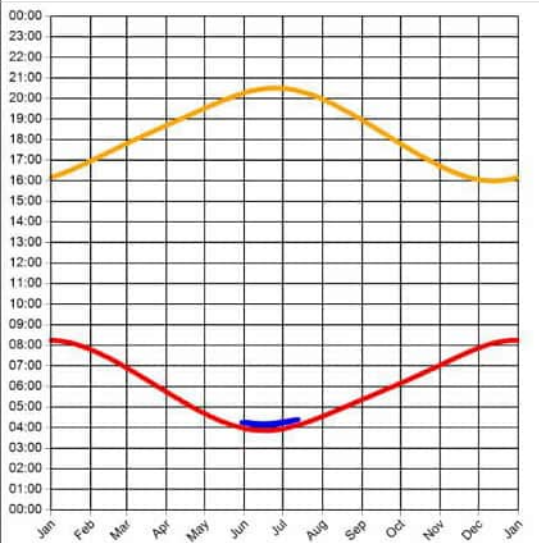


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



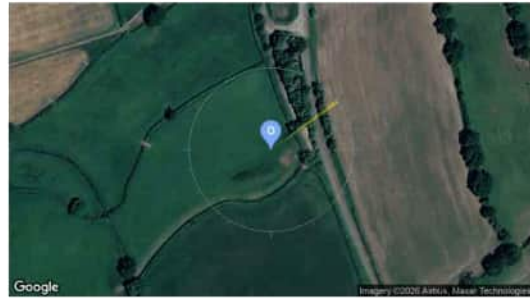
Observer 1046 Approach 04 CDN5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 3.4°
Max observer difference angle: 3.9°

Observer Location Sun azimuth range is 52.2° - 55.3° (yellow)

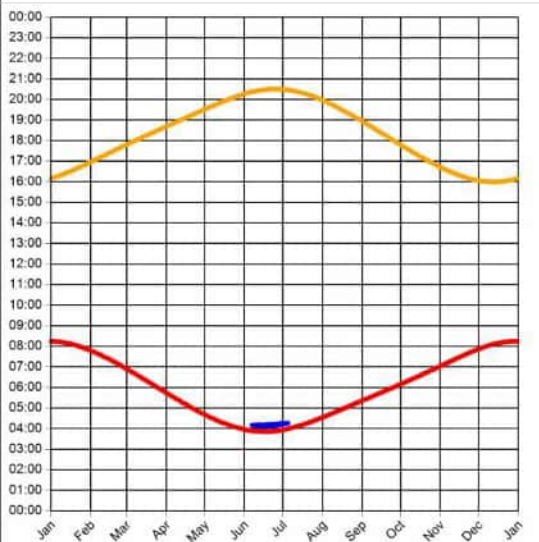


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



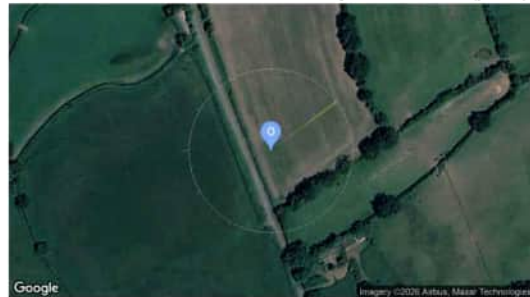
Observer 1047 Approach 04 CDN6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 3.4°
Max observer difference angle: 3.9°

Observer Location Sun azimuth range is 52.3° - 53.6° (yellow)

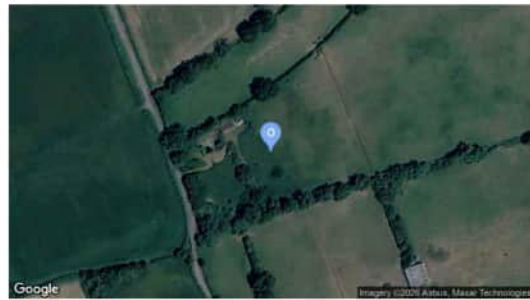
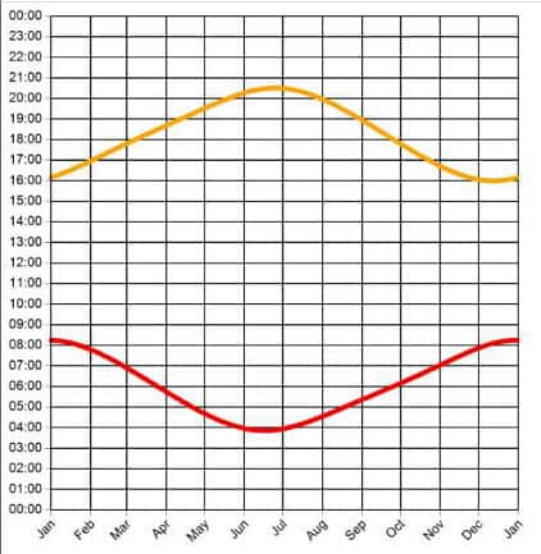


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 1048 Approach 04 CDN7 Results

Reflection Date/Time (GMT) Graph

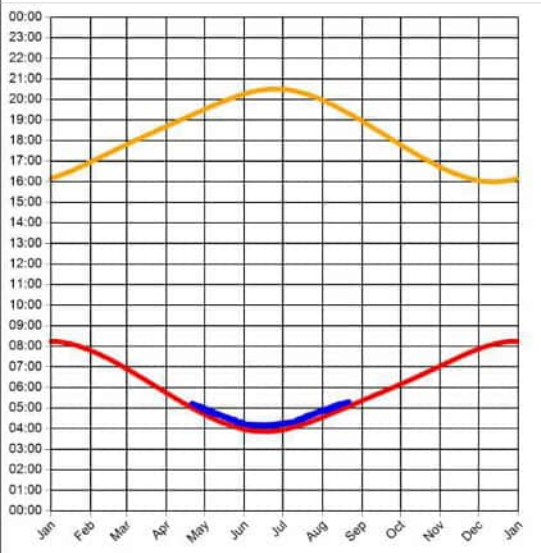


Google
Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 1050 Approach 04 CDS2 Results

Reflection Date/Time (GMT) Graph



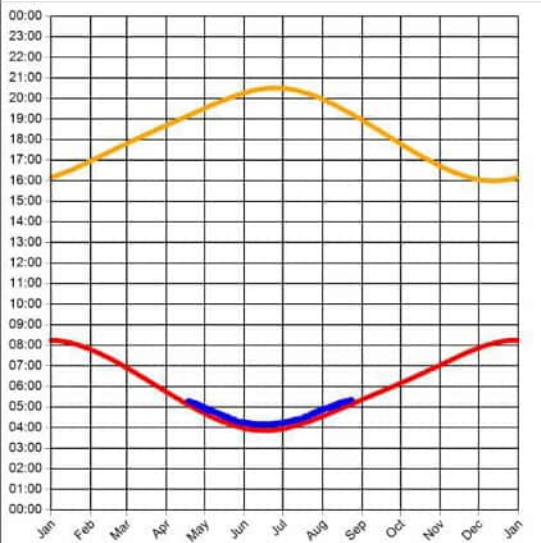
Min observer difference angle: 3°
Max observer difference angle: 4.8°

Observer Location Sun azimuth range is 52.1° - 72.4° (yellow)



Observer 1051 Approach 04 CDS3 Results

Reflection Date/Time (GMT) Graph



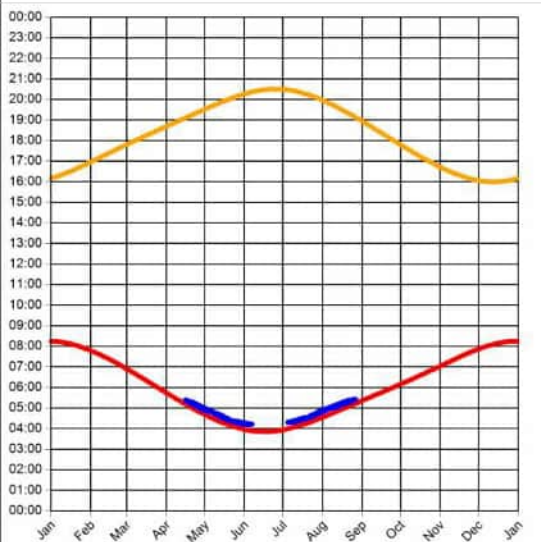
Min observer difference angle: 3°
Max observer difference angle: 4.8°

Observer Location Sun azimuth range is 52.4° - 73.7° (yellow)



Observer 1052 Approach 04 CDS4 Results

Reflection Date/Time (GMT) Graph



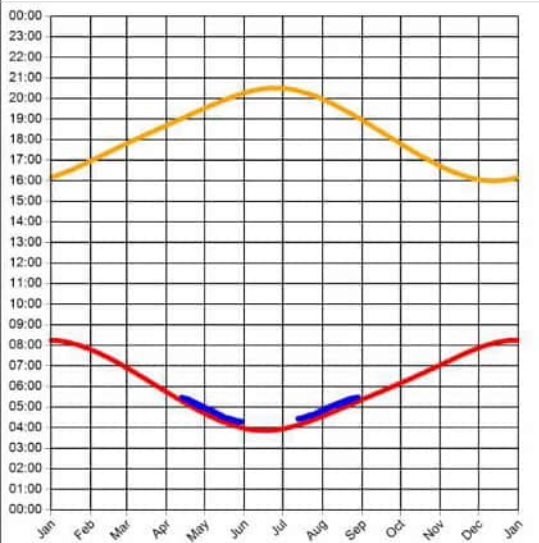
Min observer difference angle: 2.9°
Max observer difference angle: 4.7°

Observer Location Sun azimuth range is 54° - 75.2° (yellow)



Observer 1053 Approach 04 CDS5 Results

Reflection Date/Time (GMT) Graph



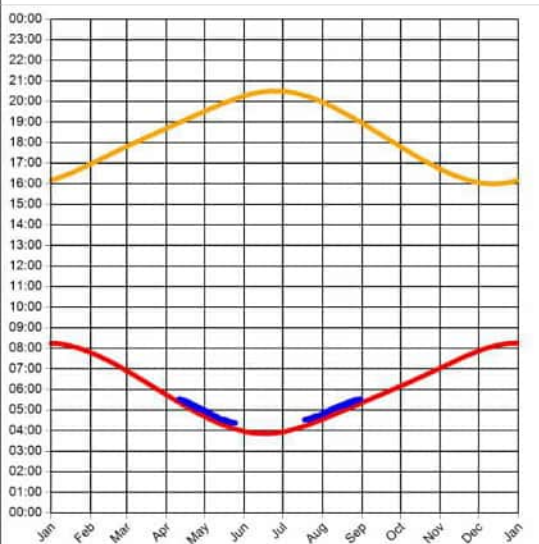
Min observer difference angle: 2.9°
Max observer difference angle: 4.7°

Observer Location Sun azimuth range is 55.5° - 76.5° (yellow)



Observer 1054 Approach 04 CDS6 Results

Reflection Date/Time (GMT) Graph



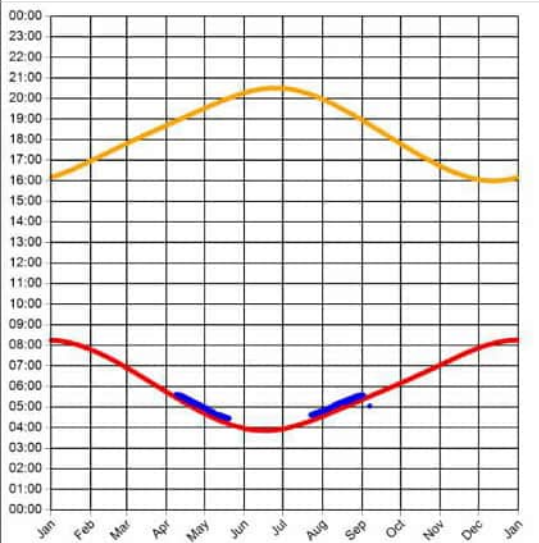
Min observer difference angle: 2.9°
Max observer difference angle: 4.6°

Observer Location Sun azimuth range is 57.1° - 77.6° (yellow)



Observer 1055 Approach 04 CDS7 Results

Reflection Date/Time (GMT) Graph



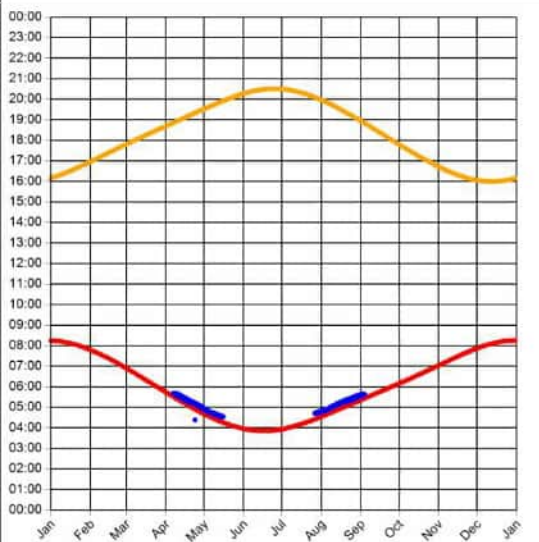
Min observer difference angle: 2.8°
Max observer difference angle: 4.5°

Observer Location Sun azimuth range is 58.7° - 78.8° (yellow)



Observer 1061 Approach 04 DMS2 Results

Reflection Date/Time (GMT) Graph



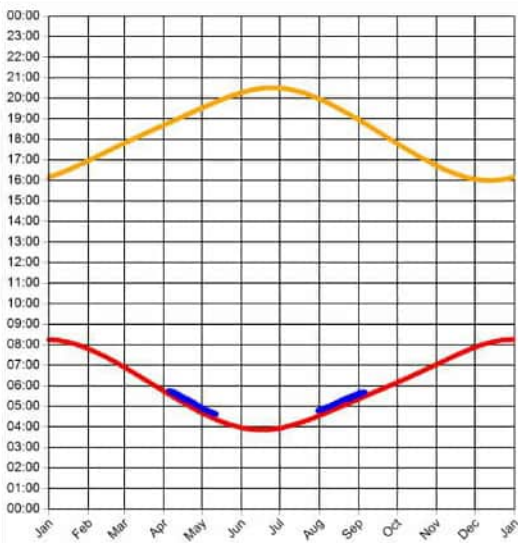
Min observer difference angle: 2.8°
Max observer difference angle: 4.5°

Observer Location Sun azimuth range is 60.2° - 80° (yellow)



Observer 1062 Approach 04 DMS3 Results

Reflection Date/Time (GMT) Graph



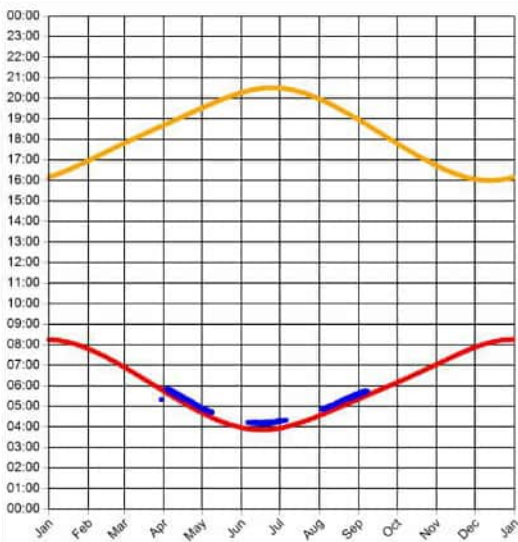
Min observer difference angle: 2.7°
 Max observer difference angle: 4.4°

Observer Location Sun azimuth range is 61.7° - 81.2° (yellow)



Observer 1063 Approach 04 DMS4 Results

Reflection Date/Time (GMT) Graph



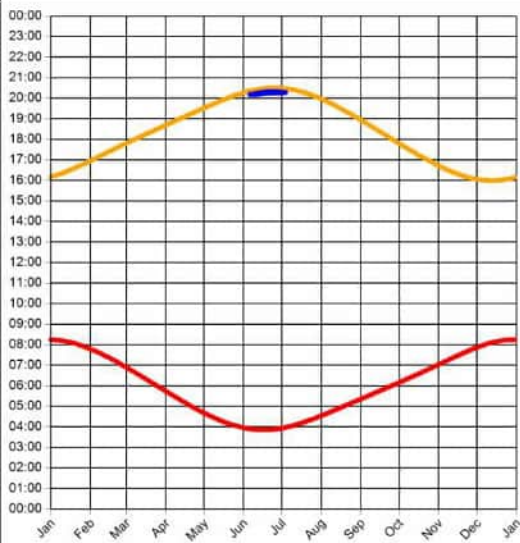
Min observer difference angle: 2.7°
 Max observer difference angle: 4.5°

Observer Location Sun azimuth ranges (yellow)



Observer 1066 Approach 04 DEN1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.8°
Max observer difference angle: 2.4°

Observer Location Sun azimuth range is 307.7° - 309.1° (yellow)

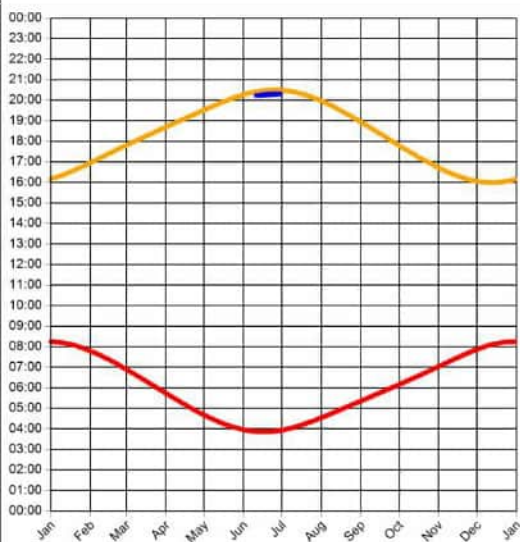


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 1067 Approach 04 DEN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.9°
Max observer difference angle: 2.3°

Observer Location Sun azimuth range is 308.3° - 308.8° (yellow)

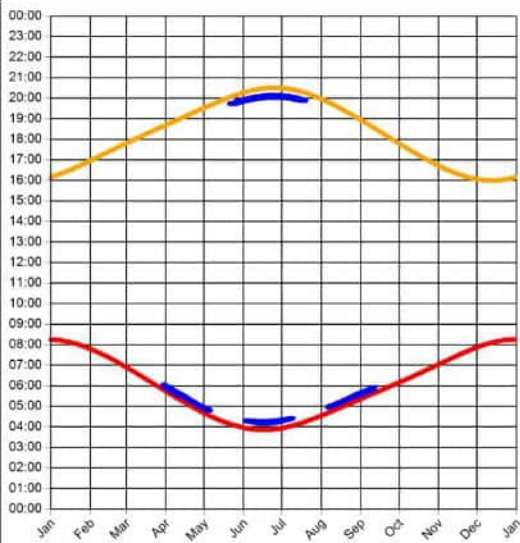


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 1071 Approach 04 DES1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.9°
Max observer difference angle: 5.5°

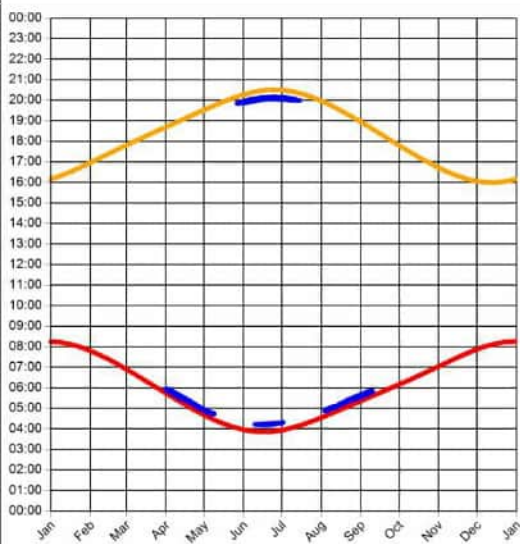
Observer Location

Sun azimuth ranges (yellow)



Observer 1072 Approach 04 DES2 Results

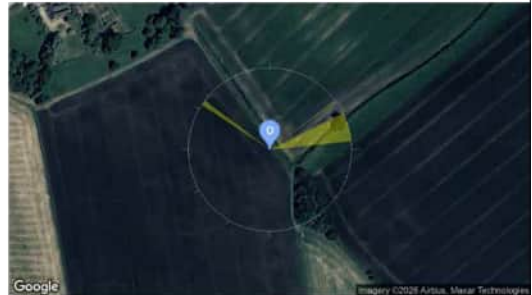
Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.9°
Max observer difference angle: 5.2°

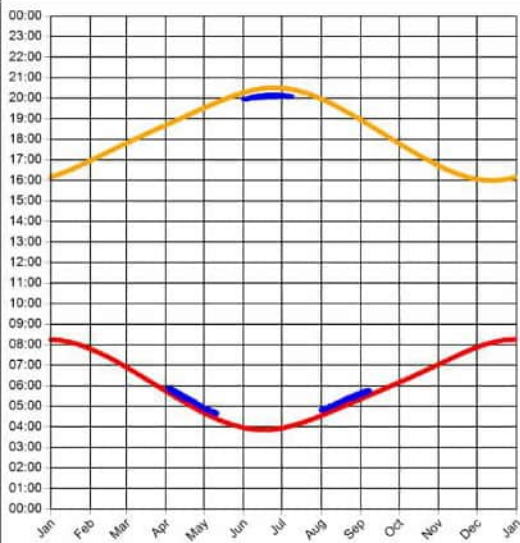
Observer Location

Sun azimuth ranges (yellow)



Observer 1073 Approach 04 DES3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.9°
Max observer difference angle: 4.9°

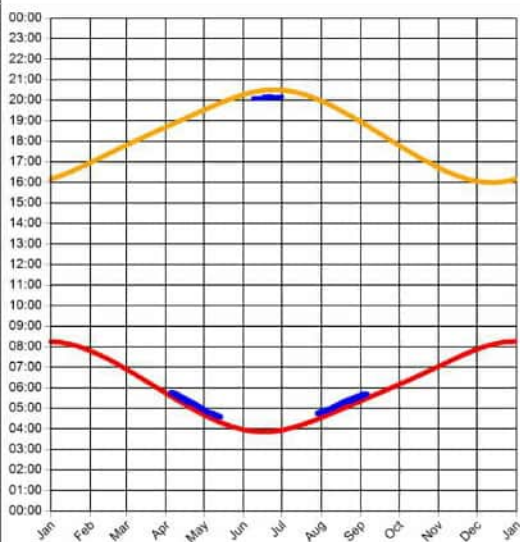
Observer Location

Sun azimuth ranges (yellow)



Observer 1074 Approach 04 DES4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.8°
Max observer difference angle: 4.6°

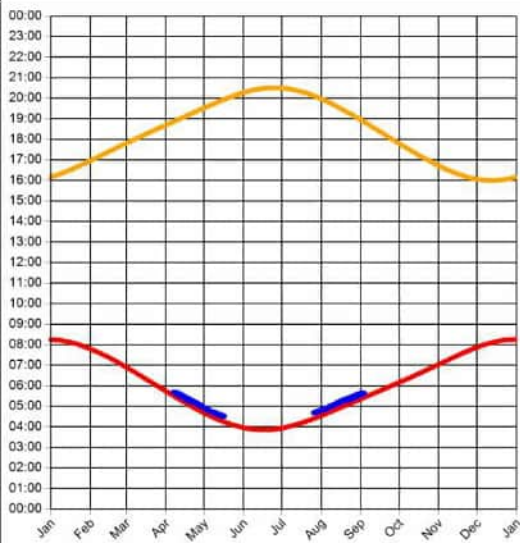
Observer Location

Sun azimuth ranges (yellow)



Observer 1075 Approach 04 DES5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.8°
Max observer difference angle: 4.6°

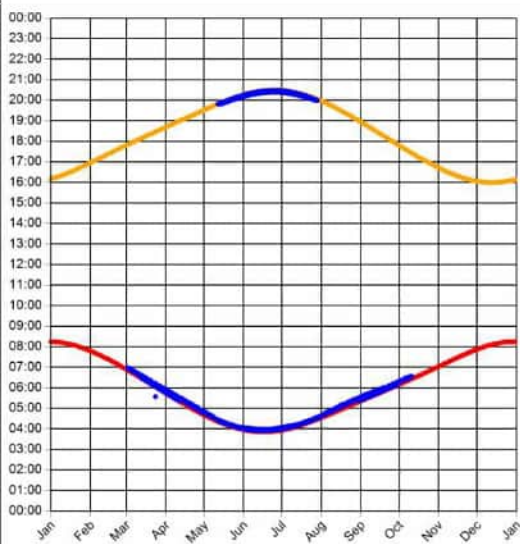
Observer Location

Sun azimuth range is 59.8° - 80° (yellow)



Observer 2001 Approach 22 TCR1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 3.1°

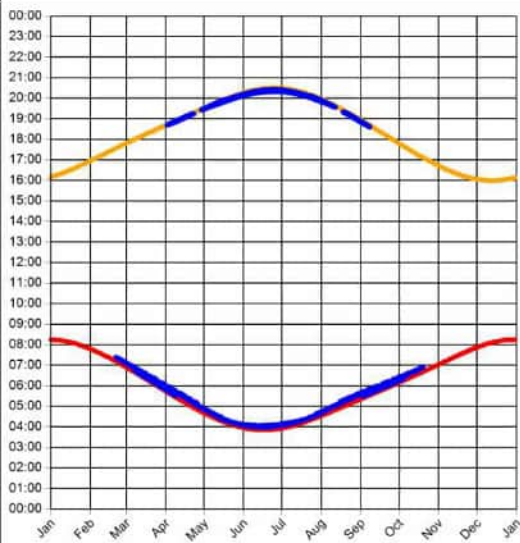
Observer Location

Sun azimuth ranges (yellow)



Observer 2002 Approach 22 TCR2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 5.3°

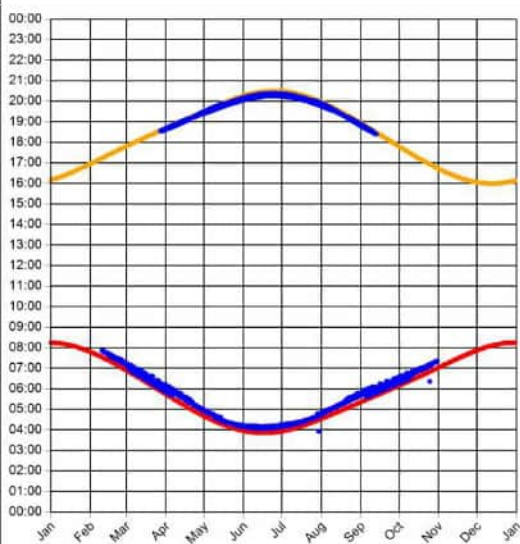
Observer Location

Sun azimuth ranges (yellow)



Observer 2003 Approach 22 TCR3 Results

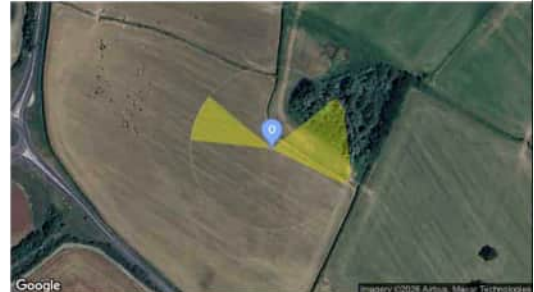
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 8.3°

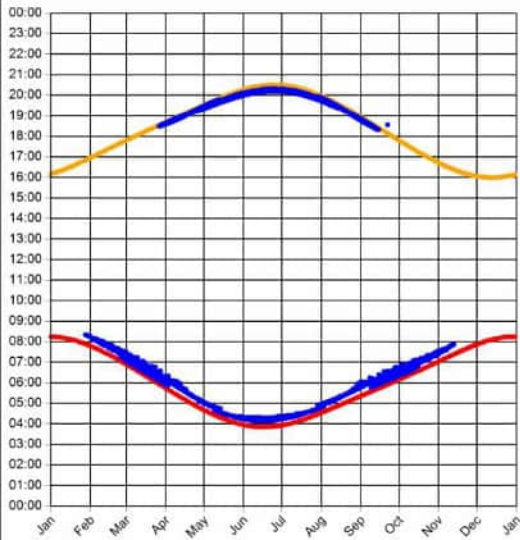
Observer Location

Sun azimuth ranges (yellow)



Observer 2004 Approach 22 TCR4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 12.4°

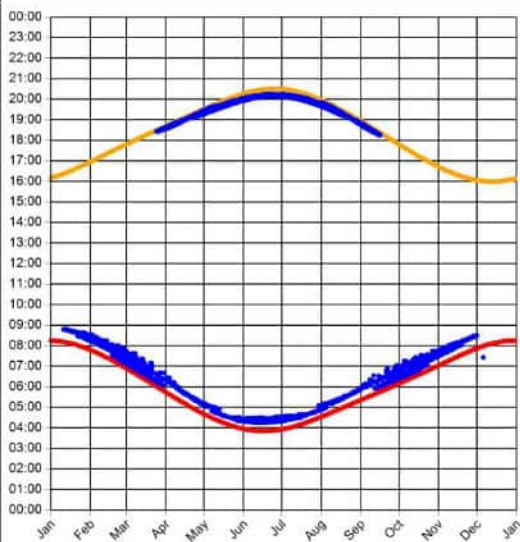
Observer Location

Sun azimuth ranges (yellow)



Observer 2005 Approach 22 TCR5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
Max observer difference angle: 17.2°

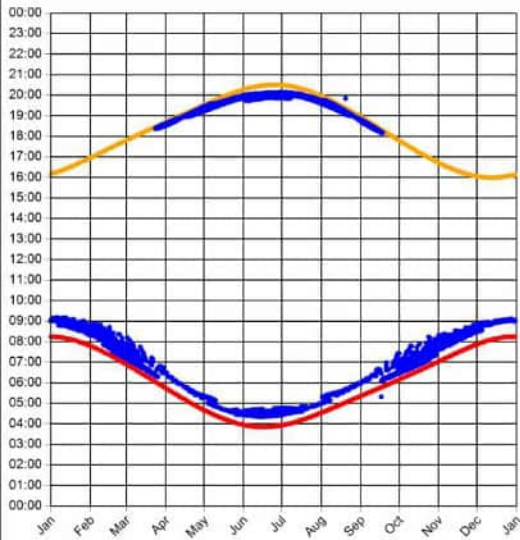
Observer Location

Sun azimuth ranges (yellow)



Observer 2006 Approach 22 TCR6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
 Max observer difference angle: 23°

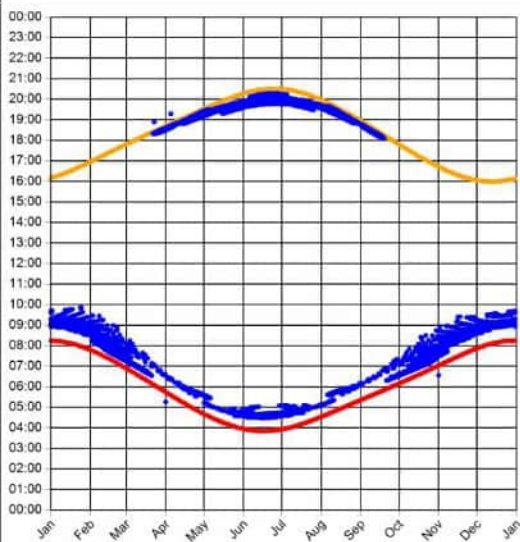
Observer Location

Sun azimuth ranges (yellow)



Observer 2007 Approach 22 TCR7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1°
 Max observer difference angle: 28.2°

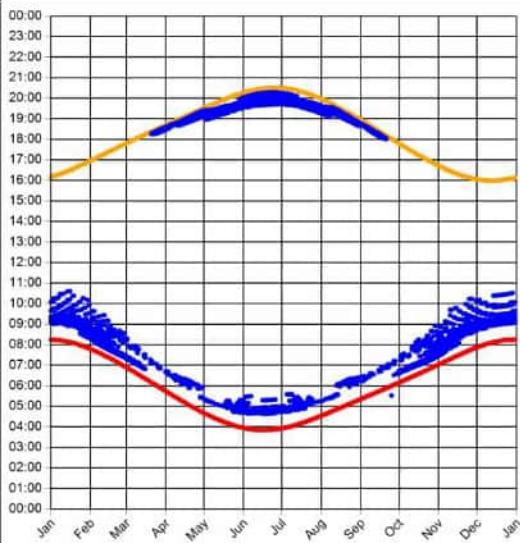
Observer Location

Sun azimuth ranges (yellow)



Observer 2008 Approach 22 TCR8 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.2°
Max observer difference angle: 31°

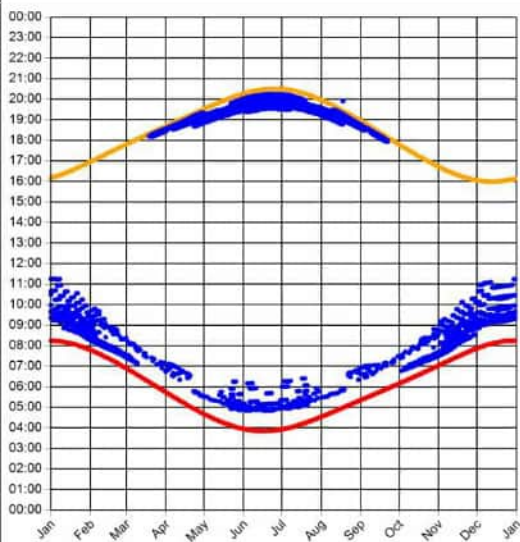
Observer Location

Sun azimuth ranges (yellow)



Observer 2009 Approach 22 TCR9 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
Max observer difference angle: 36.6°

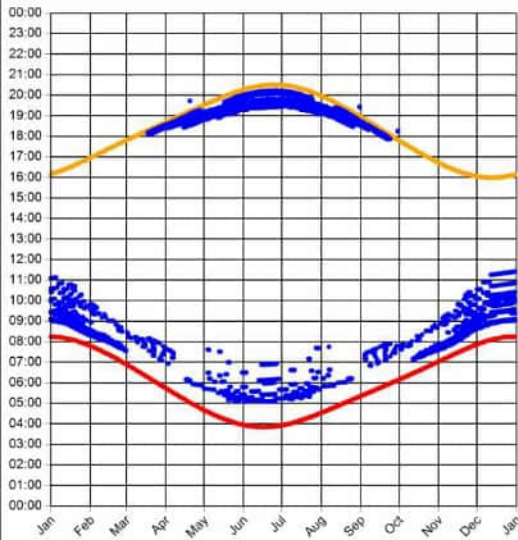
Observer Location

Sun azimuth ranges (yellow)



Observer 2010 Approach 22 TCR10 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.6°
 Max observer difference angle: 56.2°

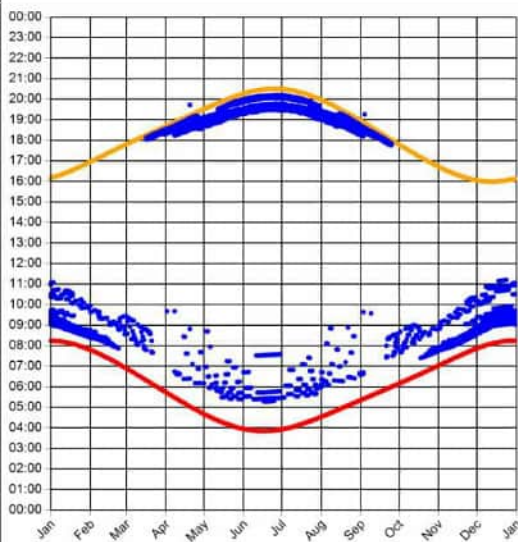
Observer Location

Sun azimuth ranges (yellow)



Observer 2011 Approach 22 TCR11 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.7°
 Max observer difference angle: 73°

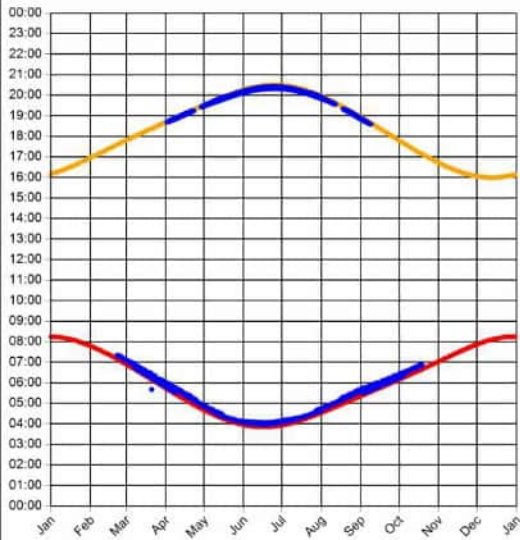
Observer Location

Sun azimuth ranges (yellow)



Observer 2012 Approach 22 TNO2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 5.3°

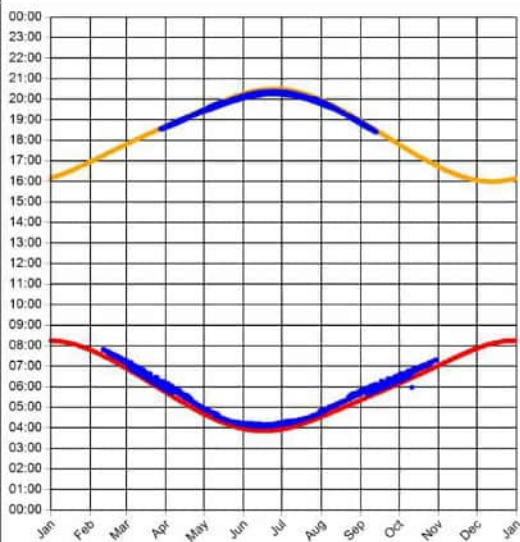
Observer Location

Sun azimuth ranges (yellow)



Observer 2013 Approach 22 TNO3 Results

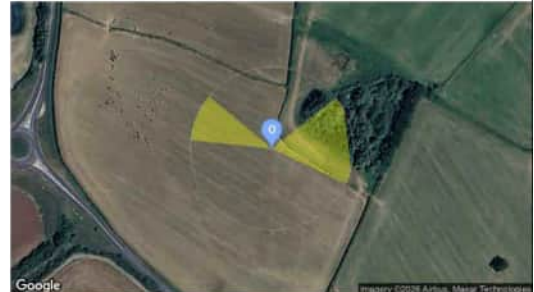
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 8.3°

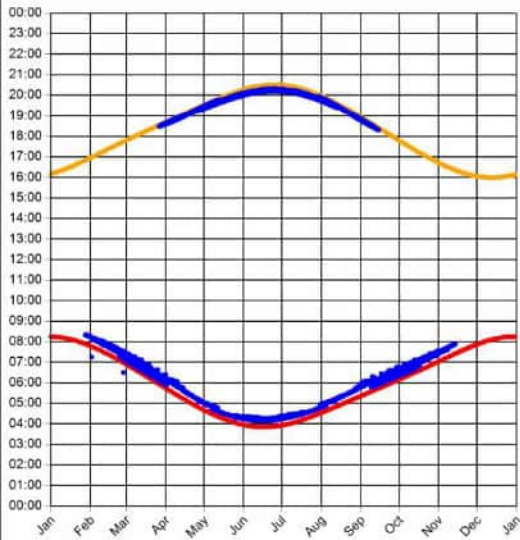
Observer Location

Sun azimuth ranges (yellow)



Observer 2014 Approach 22 TNO4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 11.8°

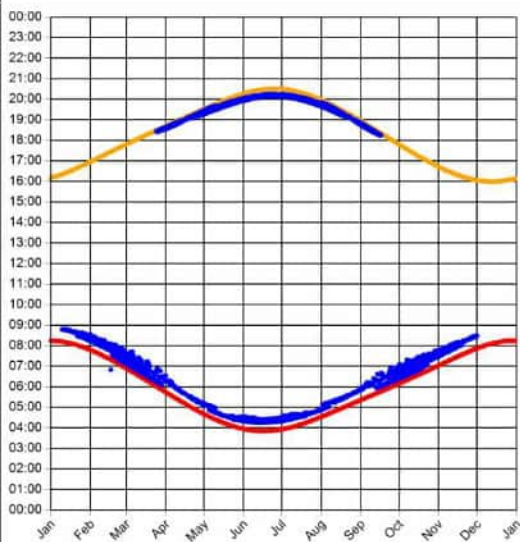
Observer Location

Sun azimuth ranges (yellow)



Observer 2015 Approach 22 TNO5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.6°
Max observer difference angle: 16.5°

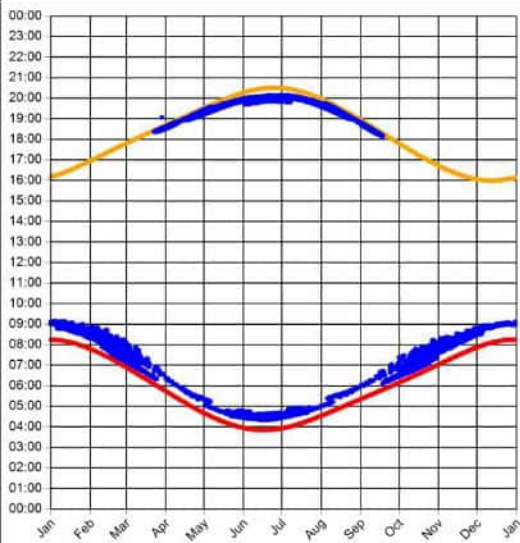
Observer Location

Sun azimuth ranges (yellow)



Observer 2016 Approach 22 TNO6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
 Max observer difference angle: 21.2°

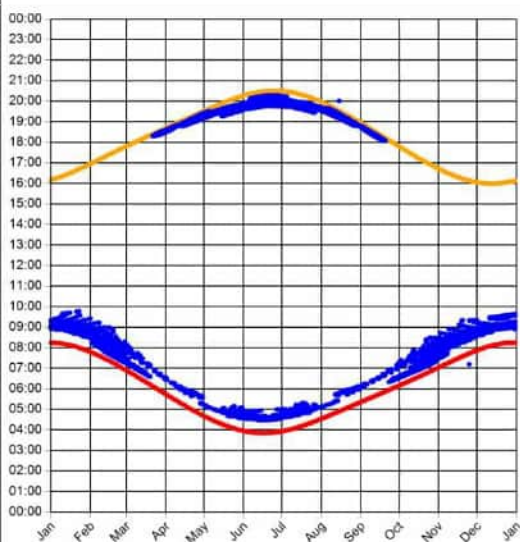
Observer Location

Sun azimuth ranges (yellow)



Observer 2017 Approach 22 TNO7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1°
 Max observer difference angle: 25.7°

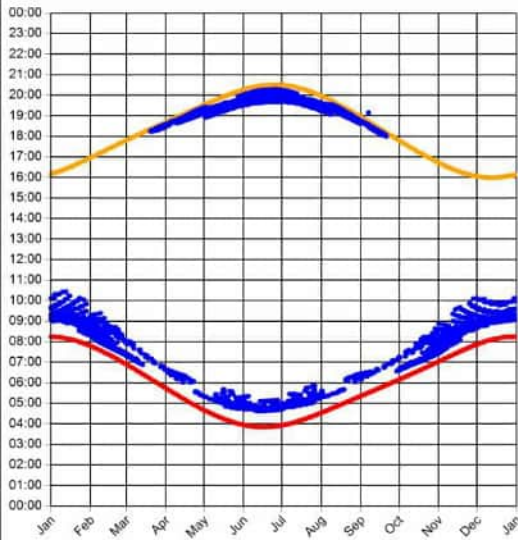
Observer Location

Sun azimuth ranges (yellow)



Observer 2018 Approach 22 TNO8 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.2°
Max observer difference angle: 27.9°

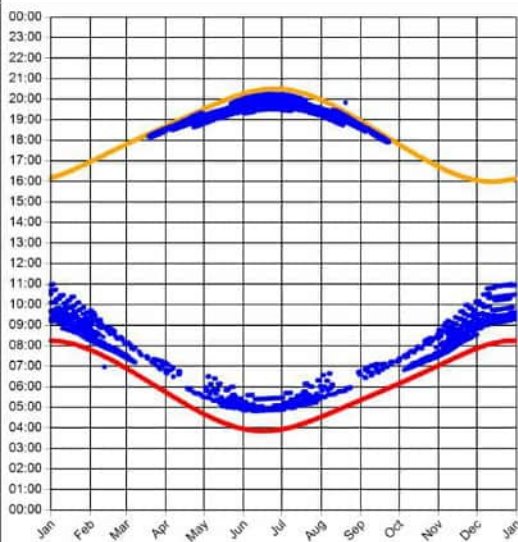
Observer Location

Sun azimuth ranges (yellow)



Observer 2019 Approach 22 TNO9 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
Max observer difference angle: 33.7°

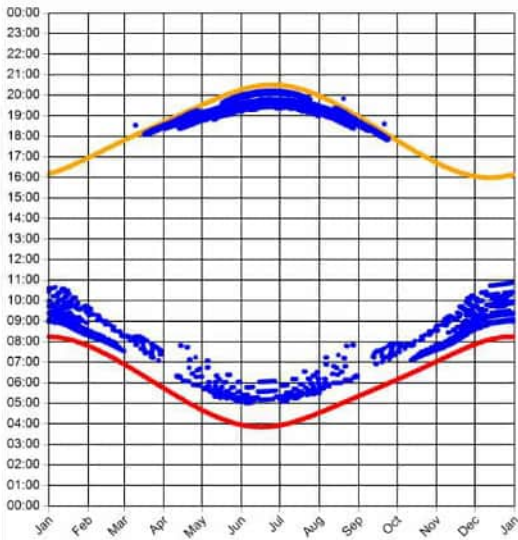
Observer Location

Sun azimuth ranges (yellow)



Observer 2020 Approach 22 TNO10 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.6°
Max observer difference angle: 48.1°

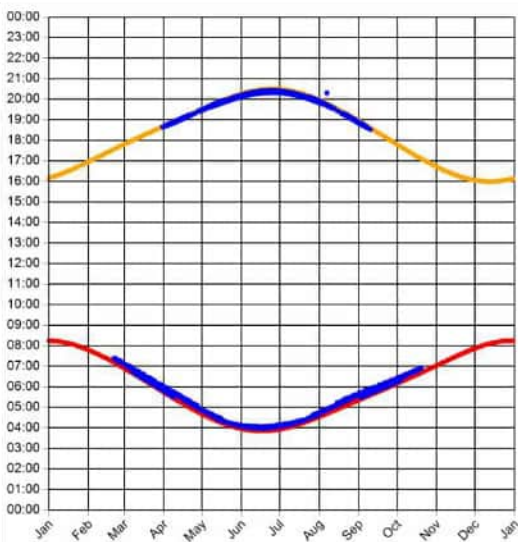
Observer Location

Sun azimuth ranges (yellow)



Observer 2022 Approach 22 TSO2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 5.3°

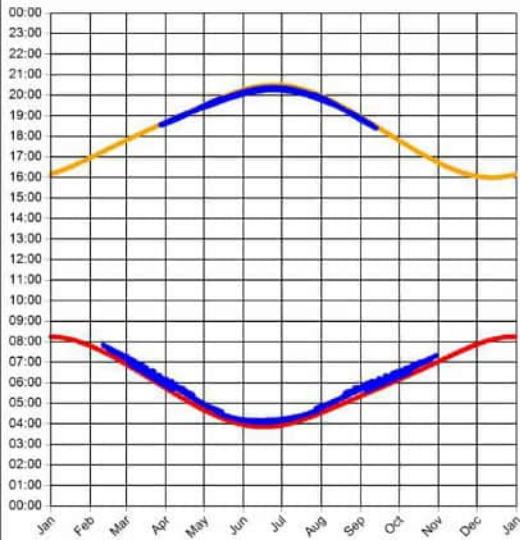
Observer Location

Sun azimuth ranges (yellow)



Observer 2023 Approach 22 TSO3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 8.5°

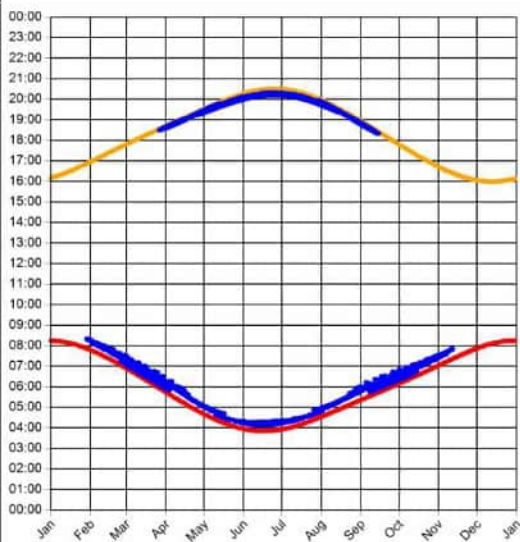
Observer Location

Sun azimuth ranges (yellow)



Observer 2024 Approach 22 TSO4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 12.6°

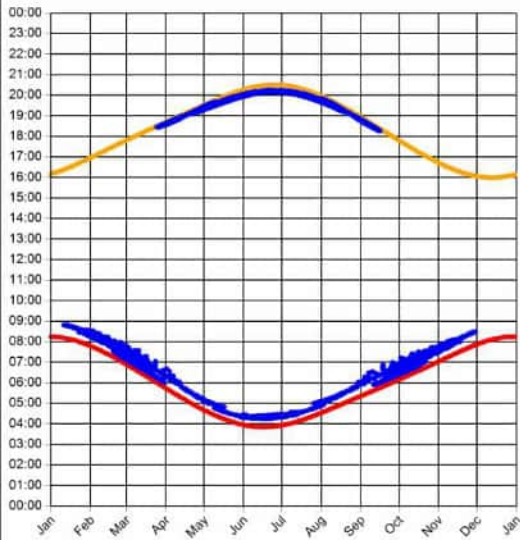
Observer Location

Sun azimuth ranges (yellow)



Observer 2025 Approach 22 TSO5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
Max observer difference angle: 18°

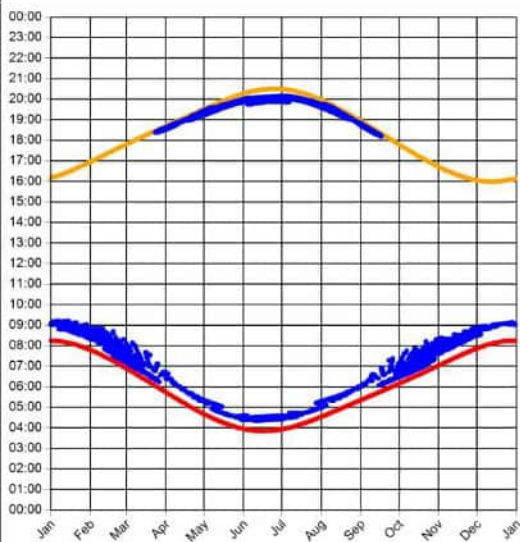
Observer Location

Sun azimuth ranges (yellow)



Observer 2026 Approach 22 TSO6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
Max observer difference angle: 24.4°

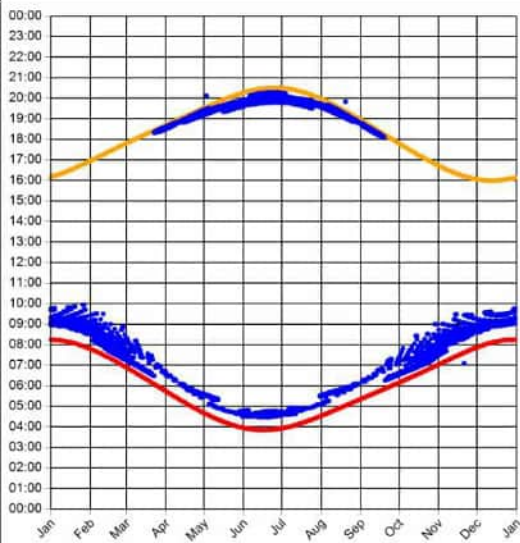
Observer Location

Sun azimuth ranges (yellow)



Observer 2027 Approach 22 TSO7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.9°
Max observer difference angle: 31°

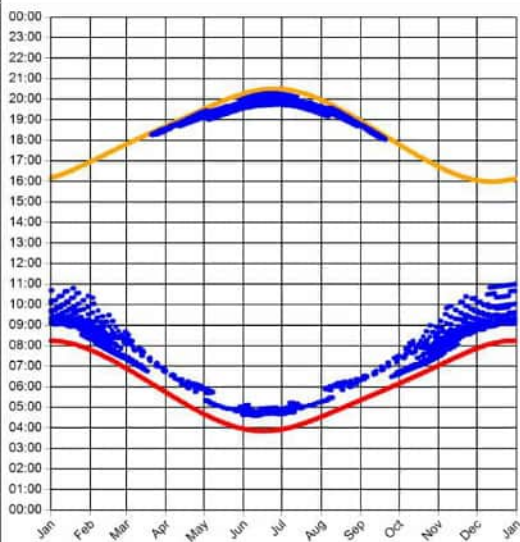
Observer Location

Sun azimuth ranges (yellow)



Observer 2028 Approach 22 TSO8 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.2°
Max observer difference angle: 34.3°

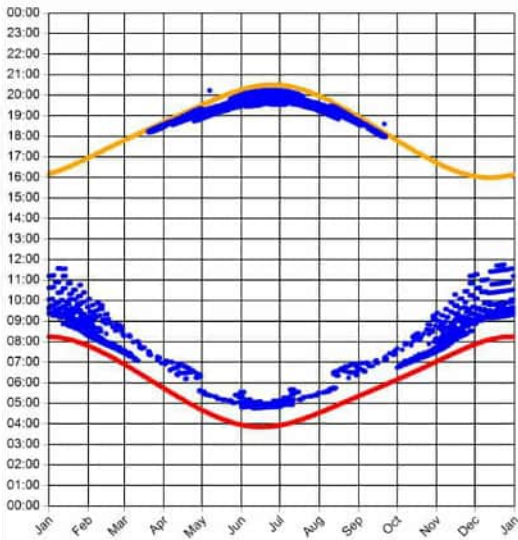
Observer Location

Sun azimuth ranges (yellow)



Observer 2029 Approach 22 TSO9 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
Max observer difference angle: 33.7°

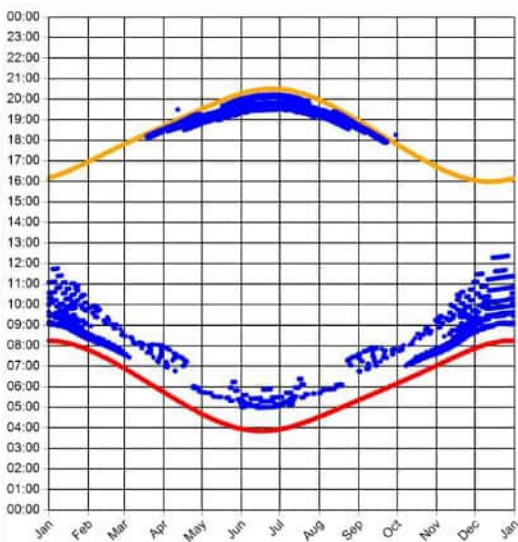
Observer Location

Sun azimuth ranges (yellow)



Observer 2030 Approach 22 TSO10 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.5°
Max observer difference angle: 40.4°

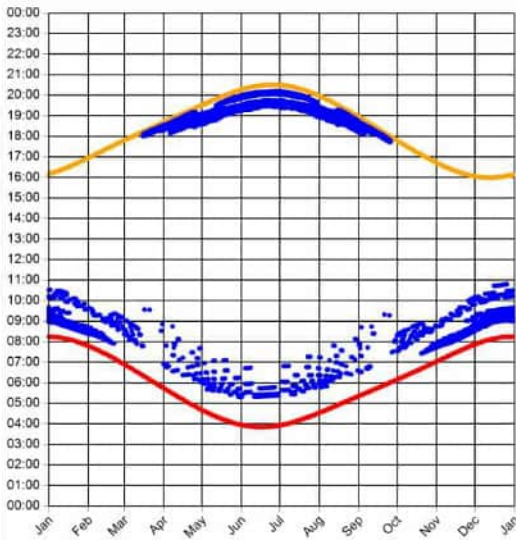
Observer Location

Sun azimuth ranges (yellow)



Observer 2032 Approach 22 KCN1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.7°
 Max observer difference angle: 58.4°

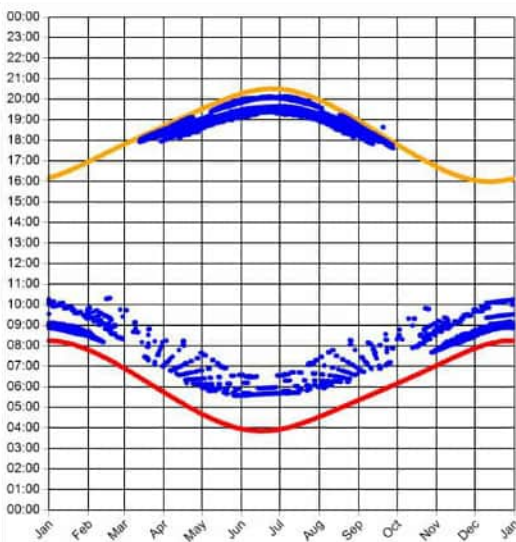
Observer Location

Sun azimuth ranges (yellow)



Observer 2033 Approach 22 KCN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.7°
 Max observer difference angle: 55.1°

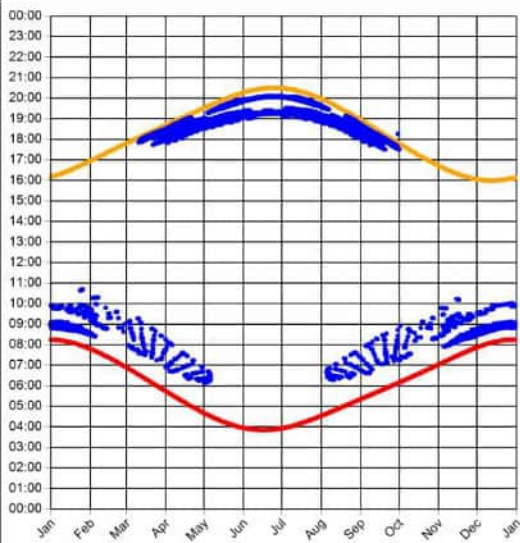
Observer Location

Sun azimuth ranges (yellow)



Observer 2034 Approach 22 KCN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.7°
Max observer difference angle: 46.1°

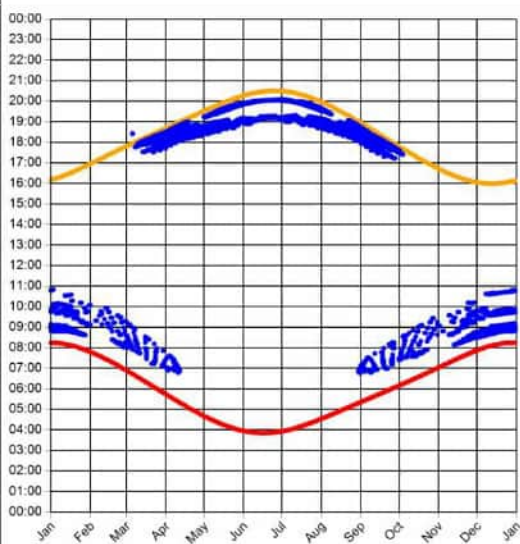
Observer Location

Sun azimuth ranges (yellow)



Observer 2035 Approach 22 KCN4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.7°
Max observer difference angle: 38.5°

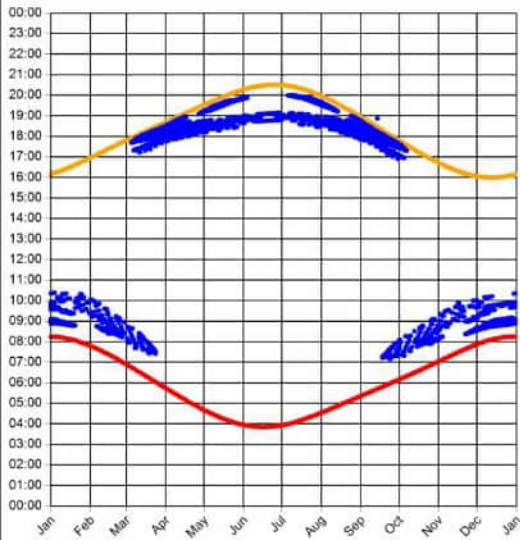
Observer Location

Sun azimuth ranges (yellow)



Observer 2036 Approach 22 KCN5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.7°
Max observer difference angle: 32.9°

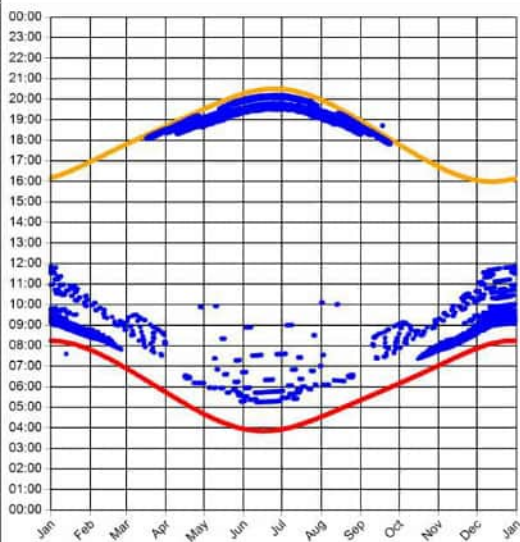
Observer Location

Sun azimuth ranges (yellow)



Observer 2037 Approach 22 KCS1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.7°
Max observer difference angle: 90°

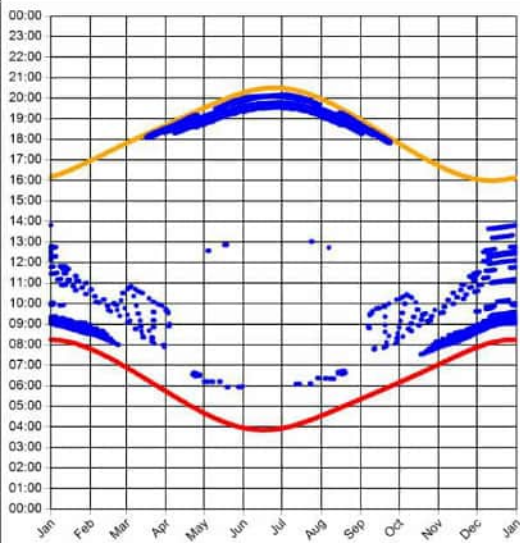
Observer Location

Sun azimuth ranges (yellow)



Observer 2038 Approach 22 KCS2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.7°
Max observer difference angle: 90°

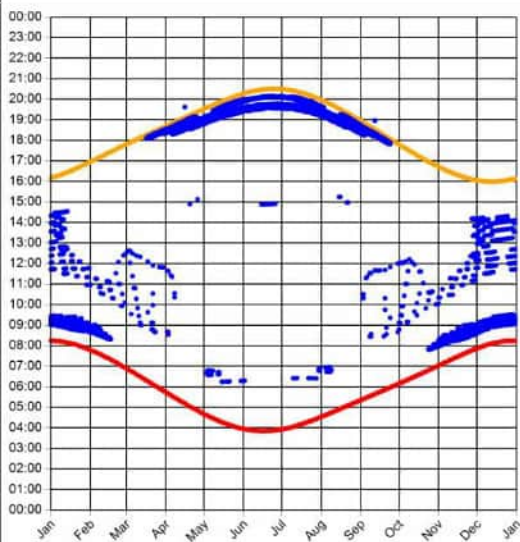
Observer Location

Sun azimuth ranges (yellow)



Observer 2039 Approach 22 KCS3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.7°
Max observer difference angle: 90°

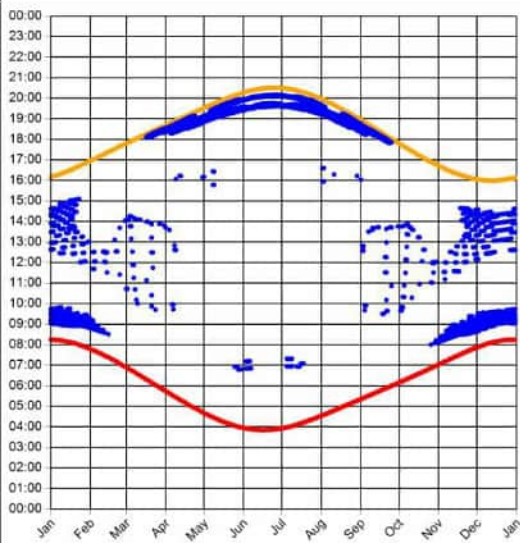
Observer Location

Sun azimuth ranges (yellow)



Observer 2040 Approach 22 KCS4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.6°
Max observer difference angle: 90°

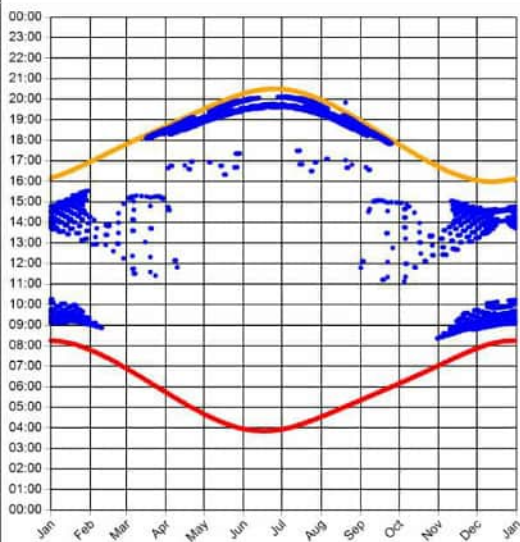
Observer Location

Sun azimuth ranges (yellow)



Observer 2041 Approach 22 KCS5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.6°
Max observer difference angle: 90°

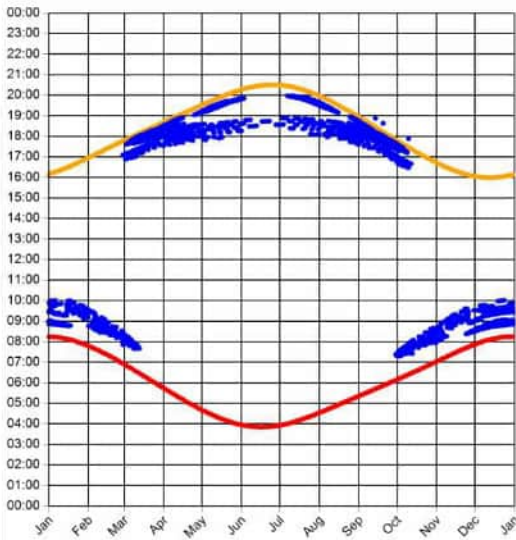
Observer Location

Sun azimuth ranges (yellow)



Observer 2043 Approach 22 CDN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.8°
Max observer difference angle: 32.6°

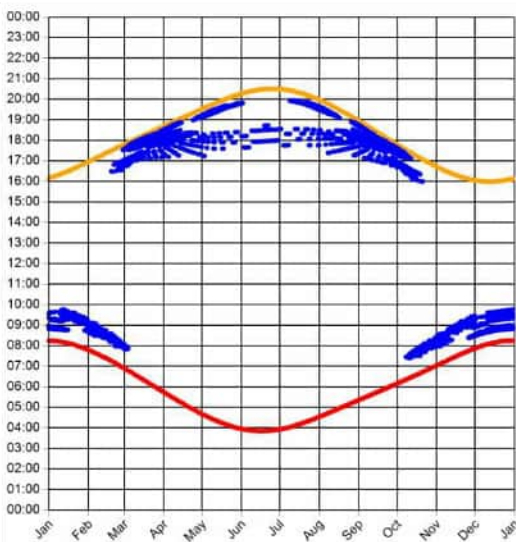
Observer Location

Sun azimuth ranges (yellow)



Observer 2044 Approach 22 CDN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.8°
Max observer difference angle: 43.5°

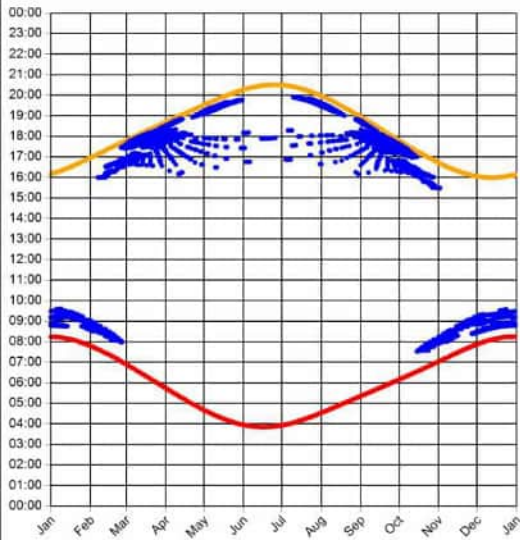
Observer Location

Sun azimuth ranges (yellow)



Observer 2045 Approach 22 CDN4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.8°
Max observer difference angle: 60°

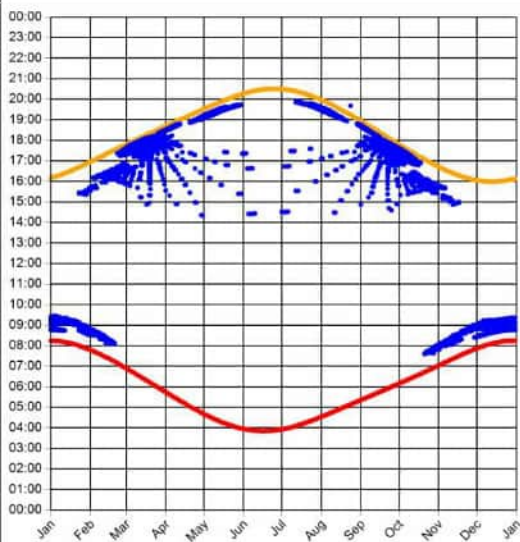
Observer Location

Sun azimuth ranges (yellow)



Observer 2046 Approach 22 CDN5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.8°
Max observer difference angle: 90°

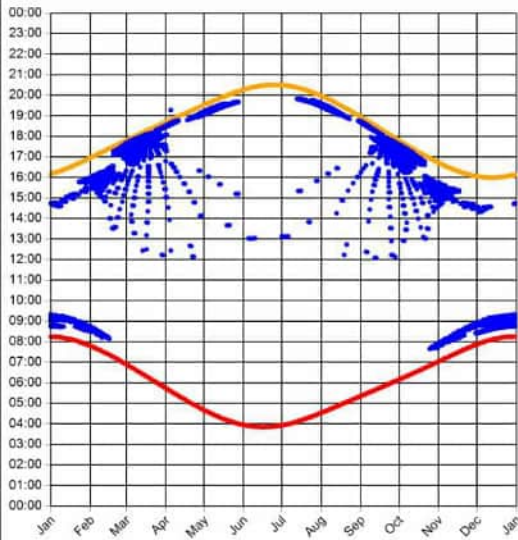
Observer Location

Sun azimuth ranges (yellow)



Observer 2047 Approach 22 CDN6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.9°
Max observer difference angle: 90°

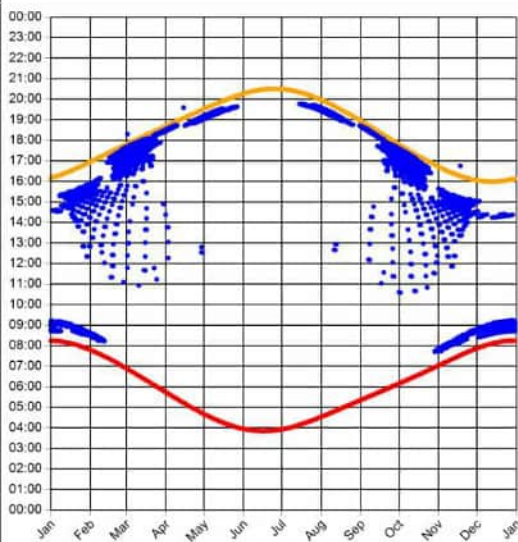
Observer Location

Sun azimuth ranges (yellow)



Observer 2048 Approach 22 CDN7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.9°
Max observer difference angle: 90°

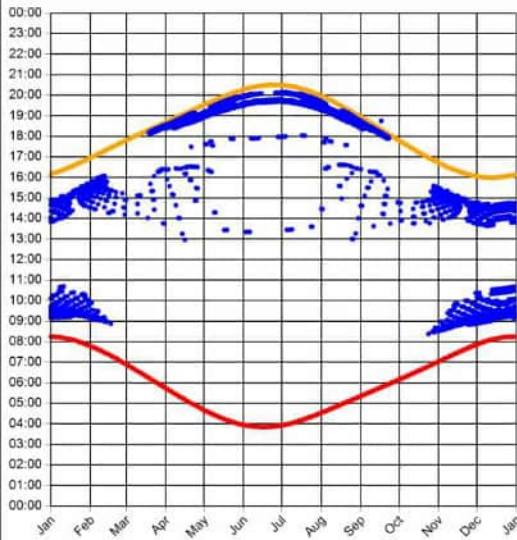
Observer Location

Sun azimuth ranges (yellow)



Observer 2050 Approach 22 CDS2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.6°
Max observer difference angle: 90°

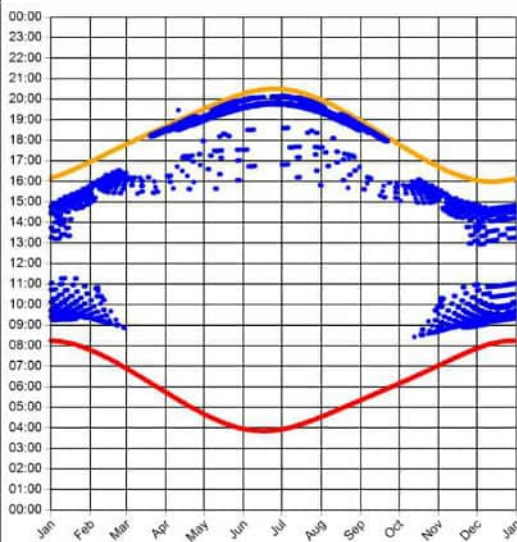
Observer Location

Sun azimuth ranges (yellow)



Observer 2051 Approach 22 CDS3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.5°
Max observer difference angle: 72.6°

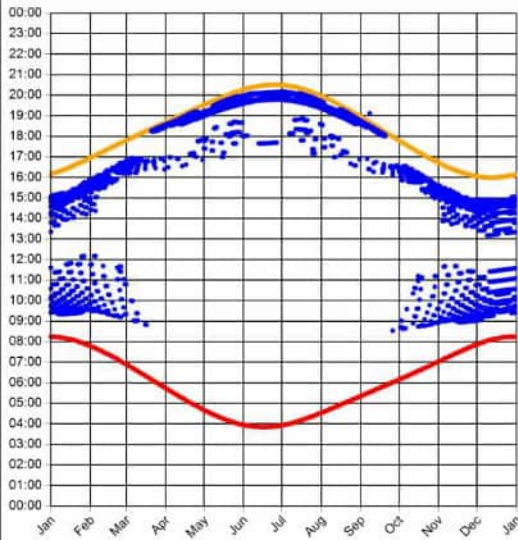
Observer Location

Sun azimuth ranges (yellow)



Observer 2052 Approach 22 CDS4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.5°
Max observer difference angle: 57.7°

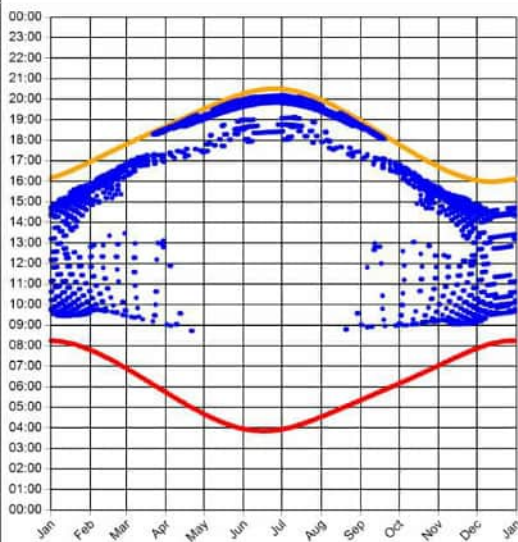
Observer Location

Sun azimuth ranges (yellow)



Observer 2053 Approach 22 CDS5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.5°
Max observer difference angle: 89.1°

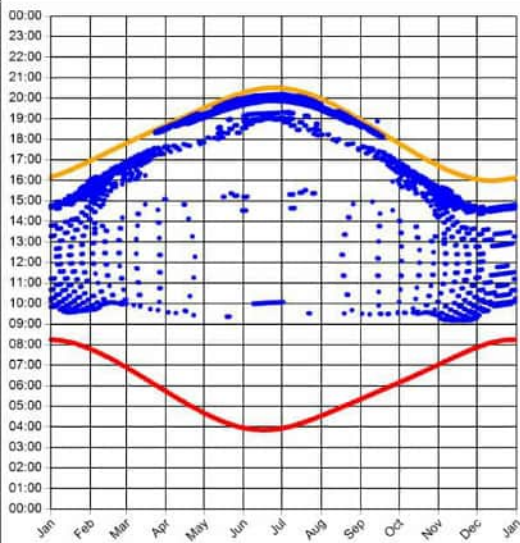
Observer Location

Sun azimuth ranges (yellow)



Observer 2054 Approach 22 CDS6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.5°
Max observer difference angle: 90°

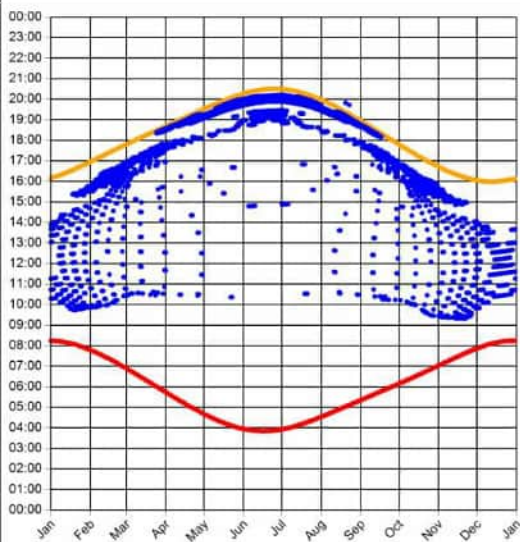
Observer Location

Sun azimuth ranges (yellow)



Observer 2055 Approach 22 CDS7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
Max observer difference angle: 90°

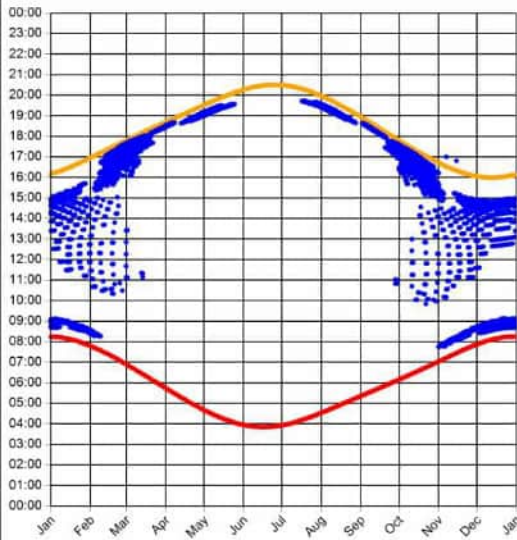
Observer Location

Sun azimuth ranges (yellow)



Observer 2057 Approach 22 DMN2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.9°
 Max observer difference angle: 69.6°

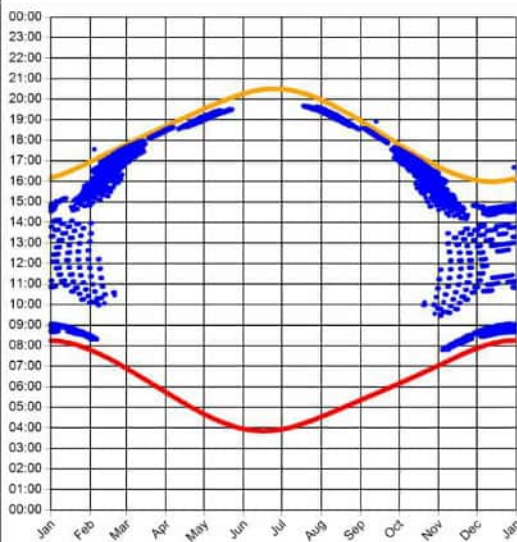
Observer Location

Sun azimuth ranges (yellow)



Observer 2058 Approach 22 DMN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2°
 Max observer difference angle: 47.2°

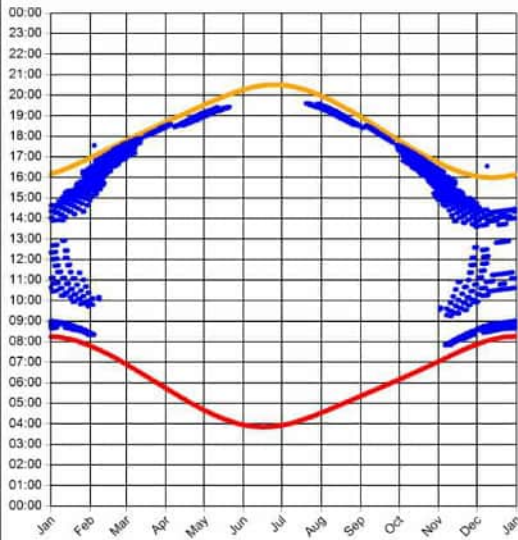
Observer Location

Sun azimuth ranges (yellow)



Observer 2059 Approach 22 DMN4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2°
Max observer difference angle: 36.7°

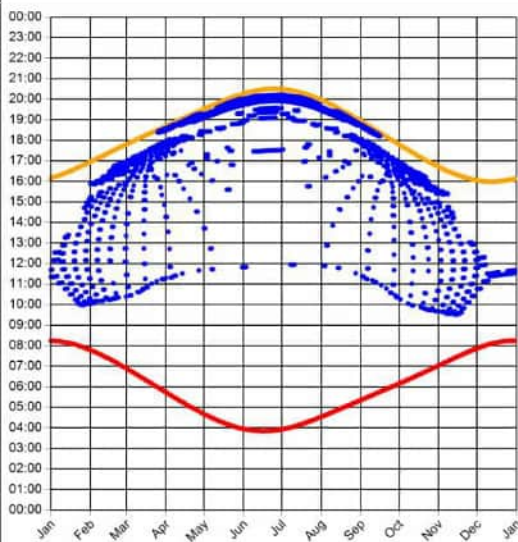
Observer Location

Sun azimuth ranges (yellow)



Observer 2061 Approach 22 DMS2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
Max observer difference angle: 90°

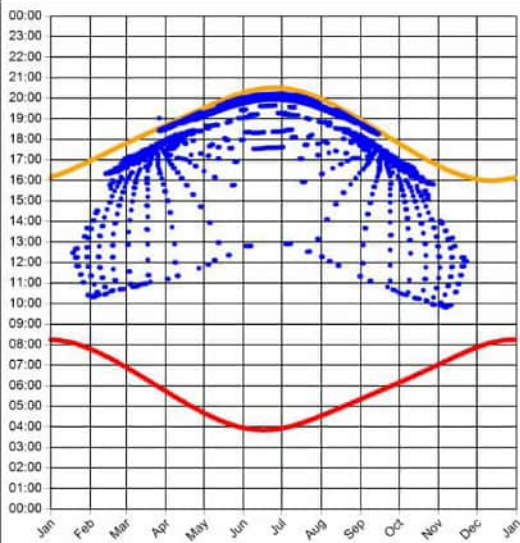
Observer Location

Sun azimuth range is 145.5° - 307.5° (yellow)



Observer 2062 Approach 22 DMS3 Results

Reflection Date/Time (GMT) Graph



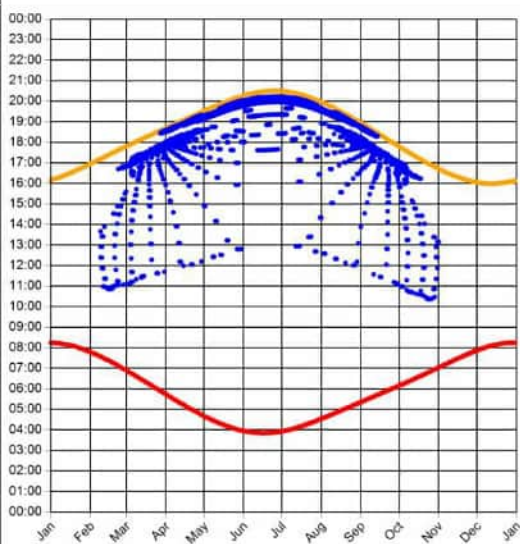
Min observer difference angle: 1.4°
Max observer difference angle: 90°

Observer Location Sun azimuth range is 149.2° - 307.7° (yellow)



Observer 2063 Approach 22 DMS4 Results

Reflection Date/Time (GMT) Graph



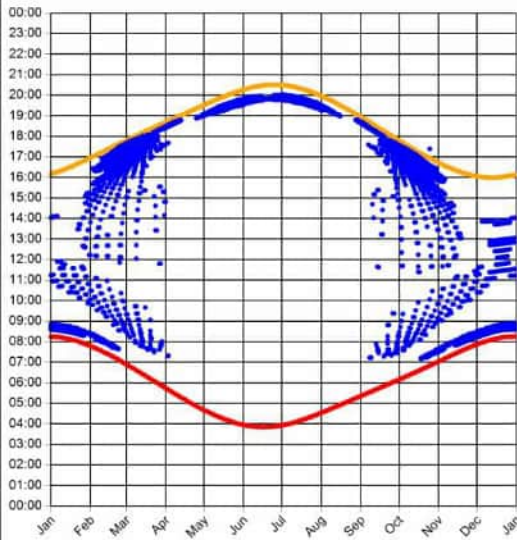
Min observer difference angle: 1.4°
Max observer difference angle: 90°

Observer Location Sun azimuth ranges (yellow)



Observer 2066 Approach 22 DEN1 Results

Reflection Date/Time (GMT) Graph



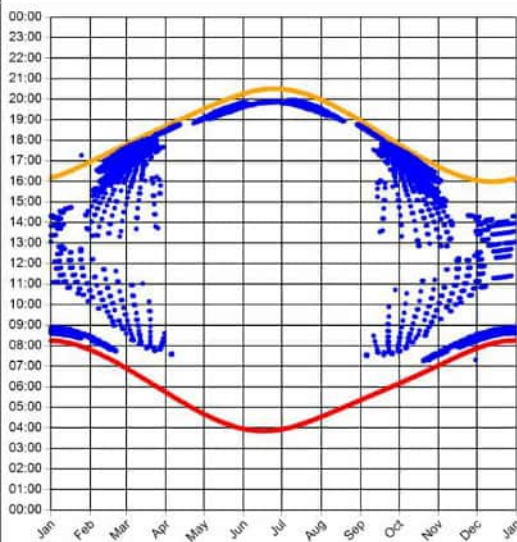
Min observer difference angle: 2.1°
Max observer difference angle: 82.5°

Observer Location Sun azimuth range is 99.7° - 305.3° (yellow)



Observer 2067 Approach 22 DEN2 Results

Reflection Date/Time (GMT) Graph



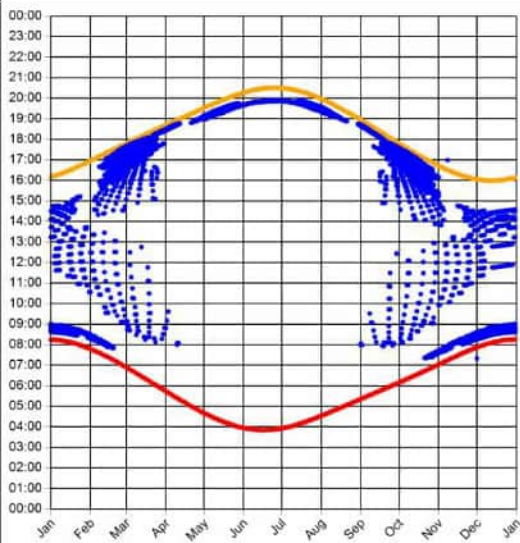
Min observer difference angle: 2.1°
Max observer difference angle: 74.7°

Observer Location Sun azimuth ranges (yellow)



Observer 2068 Approach 22 DEN3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2°
Max observer difference angle: 74.9°

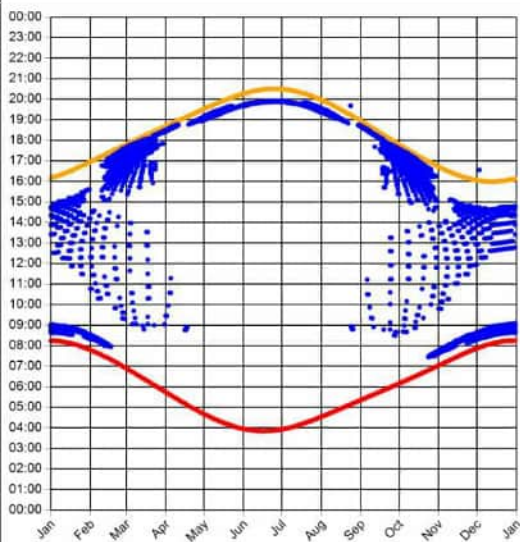
Observer Location

Sun azimuth ranges (yellow)



Observer 2069 Approach 22 DEN4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2°
Max observer difference angle: 86.9°

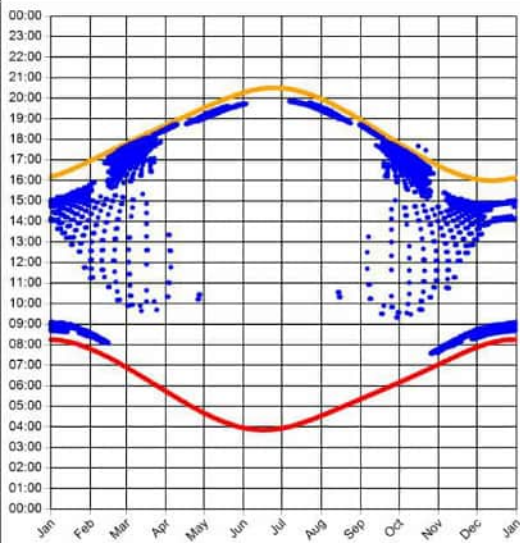
Observer Location

Sun azimuth ranges (yellow)



Observer 2070 Approach 22 DEN5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.9°
Max observer difference angle: 90°

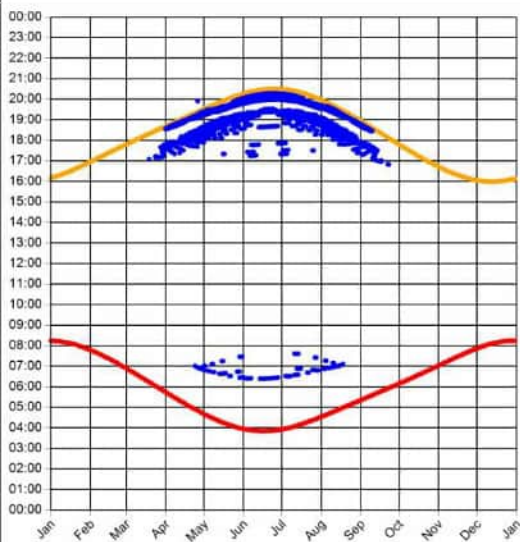
Observer Location

Sun azimuth ranges (yellow)



Observer 2071 Approach 22 DES1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
Max observer difference angle: 59.7°

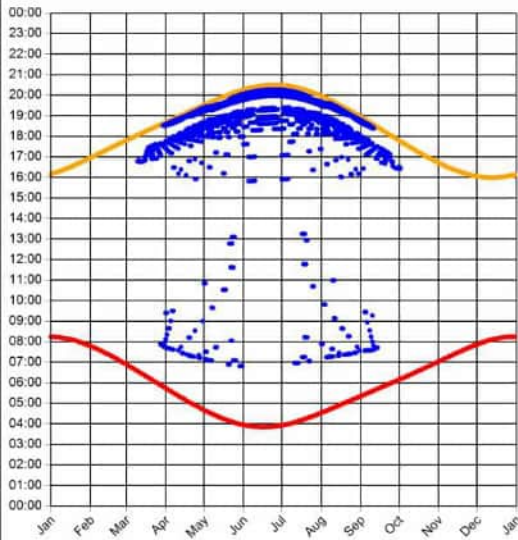
Observer Location

Sun azimuth ranges (yellow)



Observer 2072 Approach 22 DES2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
Max observer difference angle: 90°

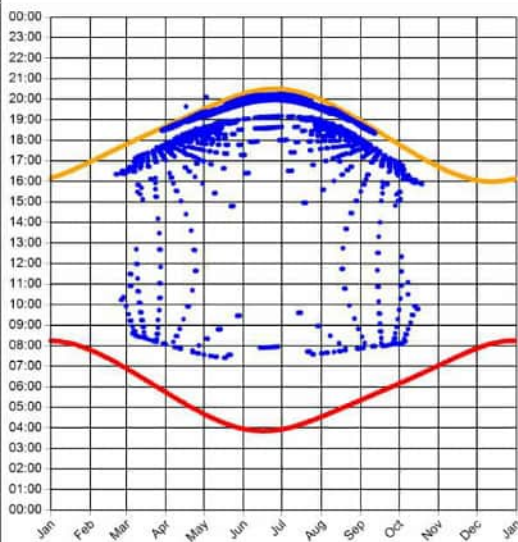
Observer Location

Sun azimuth ranges (yellow)



Observer 2073 Approach 22 DES3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.5°
Max observer difference angle: 90°

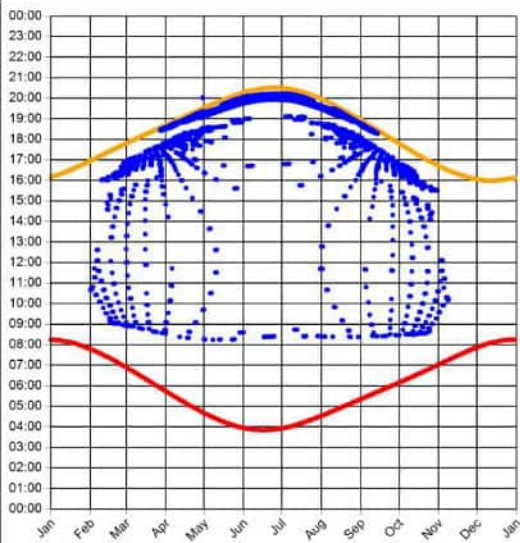
Observer Location

Sun azimuth ranges (yellow)



Observer 2074 Approach 22 DES4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
Max observer difference angle: 90°

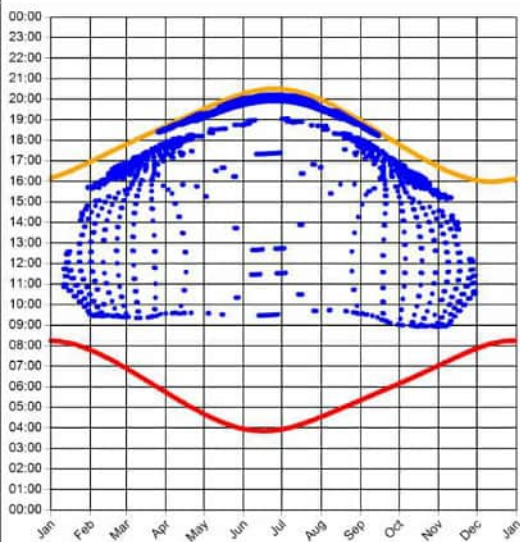
Observer Location

Sun azimuth ranges (yellow)



Observer 2075 Approach 22 DES5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
Max observer difference angle: 90°

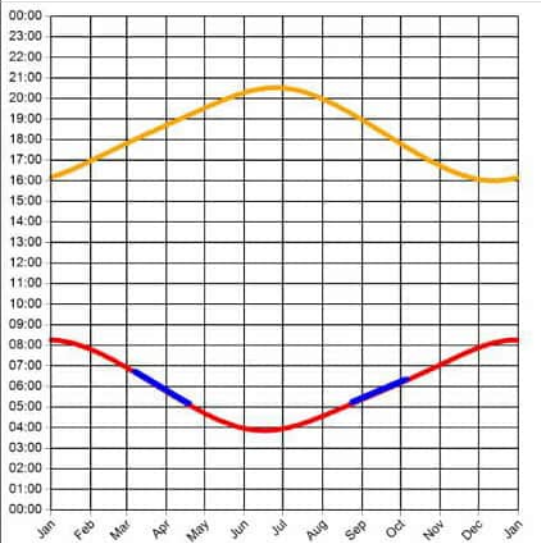
Observer Location

Sun azimuth ranges (yellow)



Observer 3001 Approach 07 TCR1 Results

Reflection Date/Time (GMT) Graph



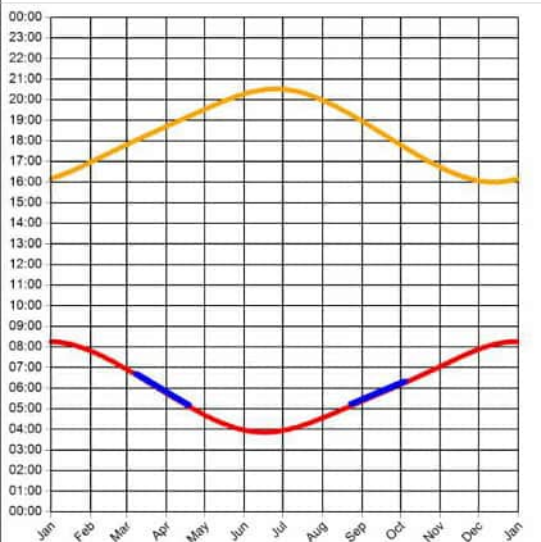
Min observer difference angle: 0.4°
 Max observer difference angle: 1.2°

Observer Location Sun azimuth range is 71.8° - 97.9° (yellow)



Observer 3002 Approach 07 TCR2 Results

Reflection Date/Time (GMT) Graph



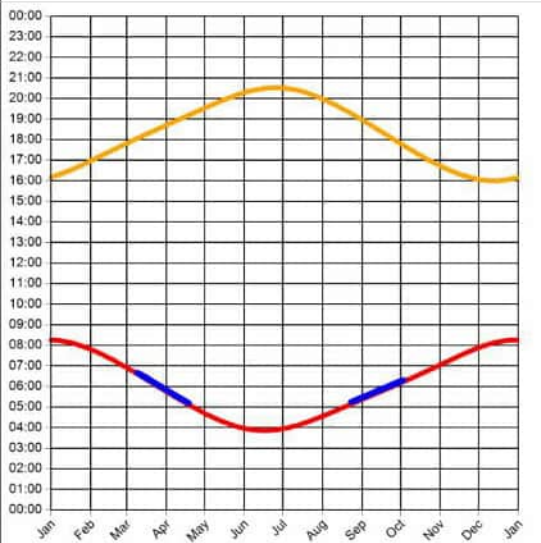
Min observer difference angle: 0.5°
 Max observer difference angle: 1.4°

Observer Location Sun azimuth range is 71.8° - 97.4° (yellow)



Observer 3003 Approach 07 TCR3 Results

Reflection Date/Time (GMT) Graph



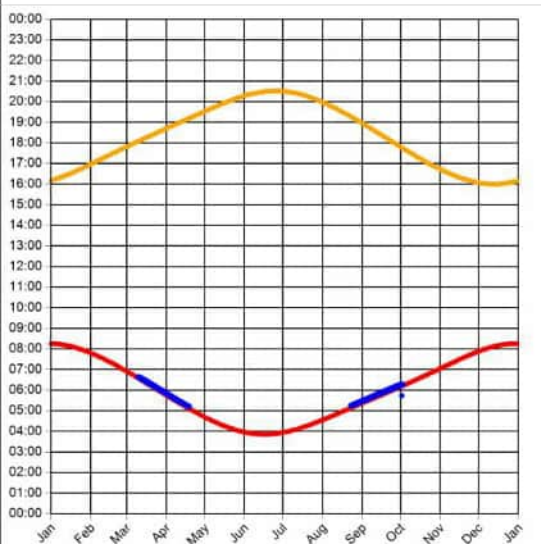
Min observer difference angle: 0.6°
 Max observer difference angle: 1.7°

Observer Location Sun azimuth range is 71.8° - 97° (yellow)



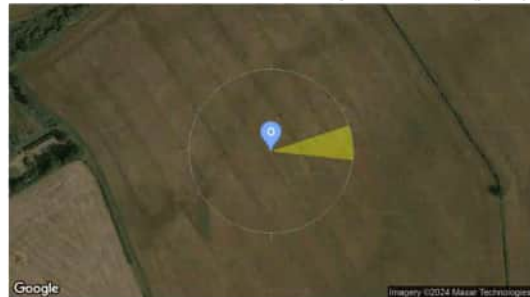
Observer 3004 Approach 07 TCR4 Results

Reflection Date/Time (GMT) Graph



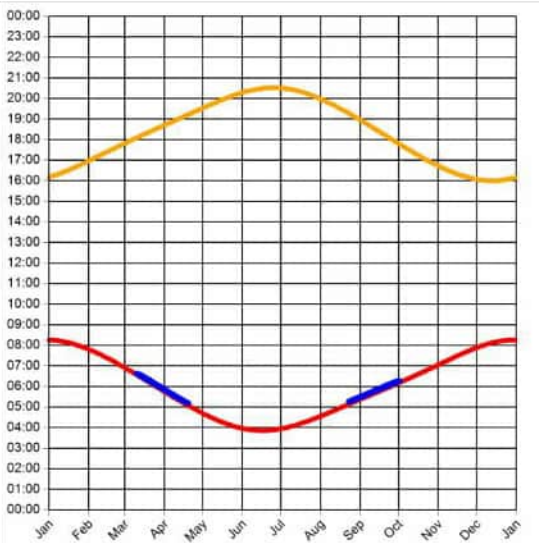
Min observer difference angle: 0.7°
 Max observer difference angle: 1.9°

Observer Location Sun azimuth range is 71.8° - 96.3° (yellow)



Observer 3005 Approach 07 TCR5 Results

Reflection Date/Time (GMT) Graph



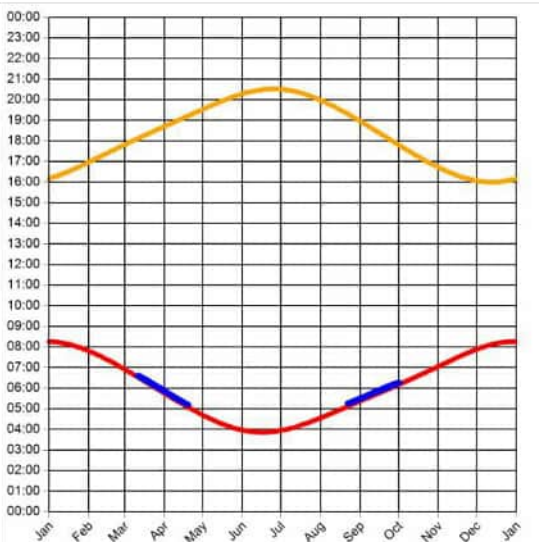
Min observer difference angle: 0.8°
 Max observer difference angle: 2.1°

Observer Location Sun azimuth range is 71.8° - 96.2° (yellow)



Observer 3006 Approach 07 TCR6 Results

Reflection Date/Time (GMT) Graph



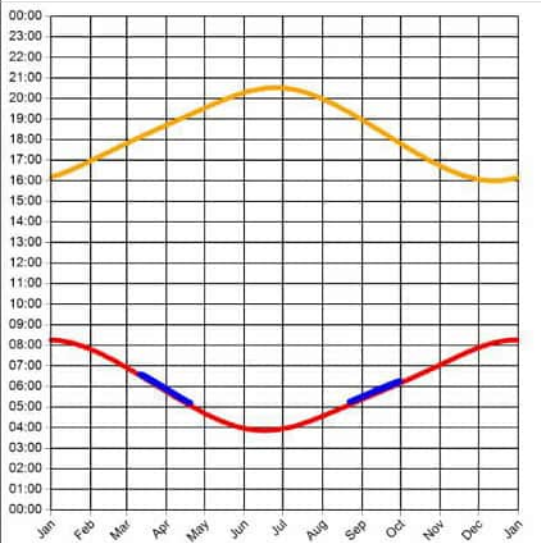
Min observer difference angle: 0.9°
 Max observer difference angle: 2.3°

Observer Location Sun azimuth range is 71.7° - 95.9° (yellow)



Observer 3007 Approach 07 TCR7 Results

Reflection Date/Time (GMT) Graph



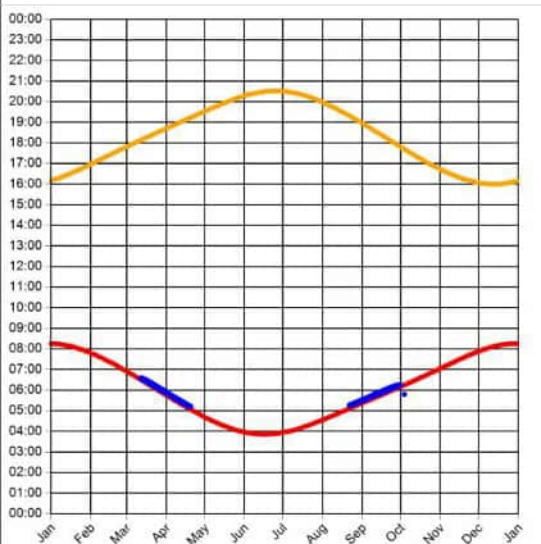
Min observer difference angle: 0.9°
Max observer difference angle: 2.5°

Observer Location Sun azimuth range is 71.7° - 95.7° (yellow)



Observer 3008 Approach 07 TCR8 Results

Reflection Date/Time (GMT) Graph



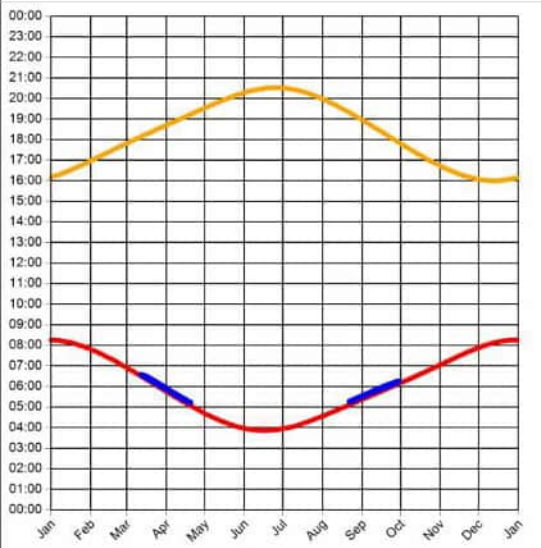
Min observer difference angle: 1°
Max observer difference angle: 2.7°

Observer Location Sun azimuth range is 71.7° - 95.4° (yellow)



Observer 3009 Approach 07 TCR9 Results

Reflection Date/Time (GMT) Graph



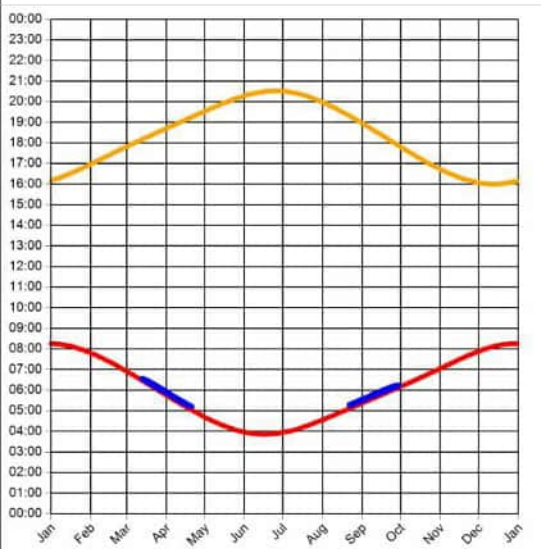
Min observer difference angle: 1.1°
Max observer difference angle: 2.9°

Observer Location Sun azimuth range is 71.7° - 95.2° (yellow)



Observer 3010 Approach 07 TCR10 Results

Reflection Date/Time (GMT) Graph



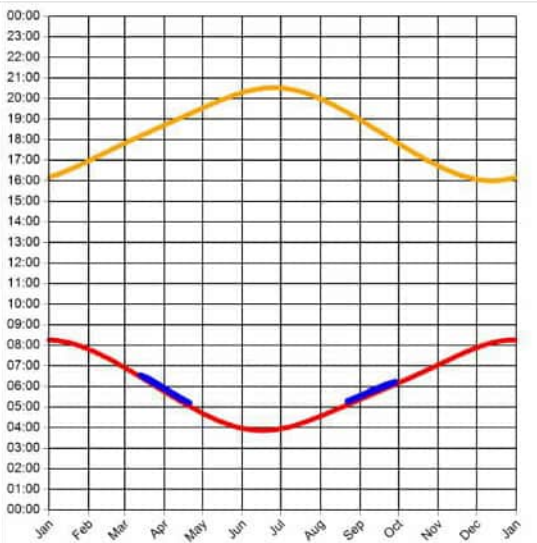
Min observer difference angle: 1.2°
Max observer difference angle: 3°

Observer Location Sun azimuth range is 71.7° - 94.9° (yellow)



Observer 3011 Approach 07 TCR11 Results

Reflection Date/Time (GMT) Graph



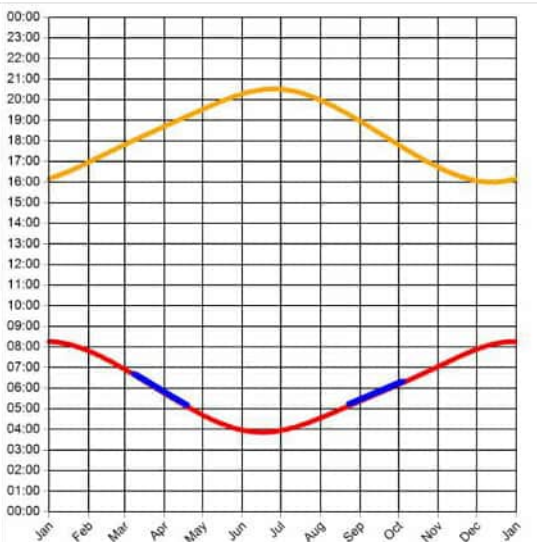
Min observer difference angle: 1.3°
 Max observer difference angle: 3.1°

Observer Location Sun azimuth range is 71.7° - 94.7° (yellow)



Observer 3012 Approach 07 TNO2 Results

Reflection Date/Time (GMT) Graph



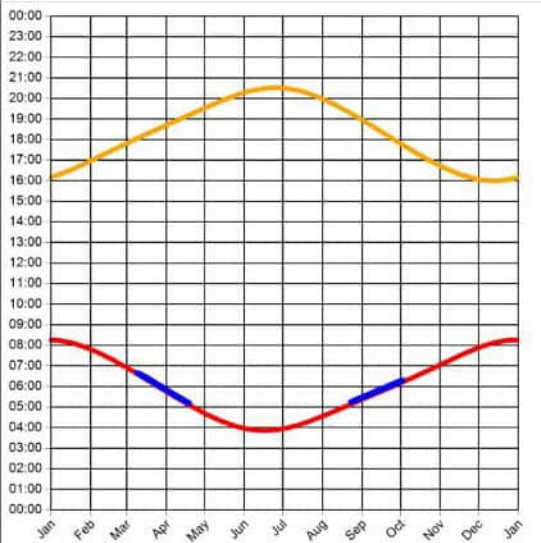
Min observer difference angle: 0.5°
 Max observer difference angle: 1.5°

Observer Location Sun azimuth range is 71.7° - 97.5° (yellow)



Observer 3013 Approach 07 TNO3 Results

Reflection Date/Time (GMT) Graph



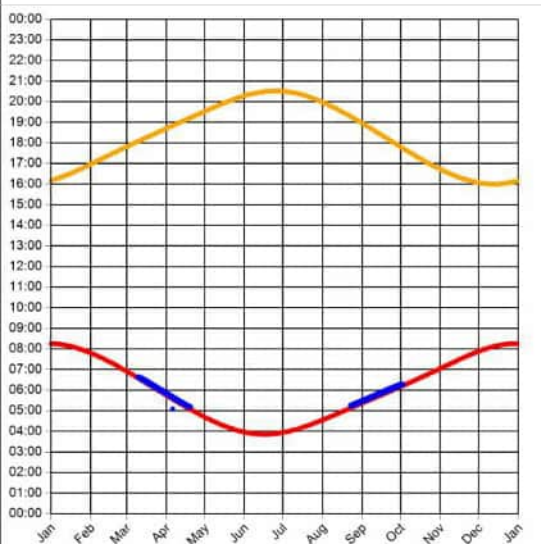
Min observer difference angle: 0.6°
 Max observer difference angle: 1.7°

Observer Location Sun azimuth range is 71.7° - 96.8° (yellow)



Observer 3014 Approach 07 TNO4 Results

Reflection Date/Time (GMT) Graph



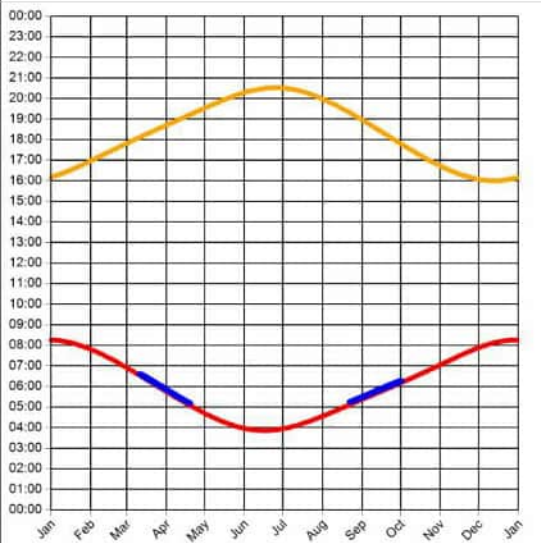
Min observer difference angle: 0.7°
 Max observer difference angle: 1.9°

Observer Location Sun azimuth range is 71.7° - 96.3° (yellow)



Observer 3015 Approach 07 TNO5 Results

Reflection Date/Time (GMT) Graph



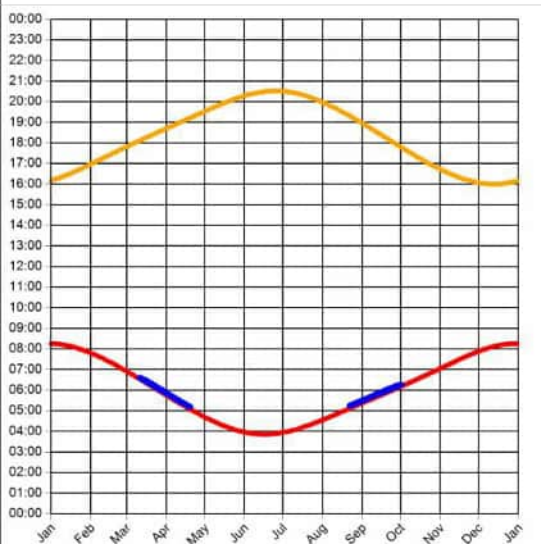
Min observer difference angle: 0.8°
 Max observer difference angle: 2.1°

Observer Location Sun azimuth range is 71.6° - 95.9° (yellow)



Observer 3016 Approach 07 TNO6 Results

Reflection Date/Time (GMT) Graph



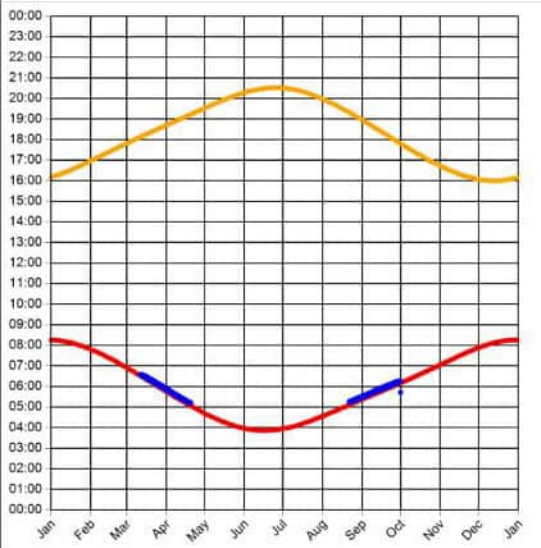
Min observer difference angle: 0.9°
 Max observer difference angle: 2.3°

Observer Location Sun azimuth range is 71.5° - 95.8° (yellow)



Observer 3017 Approach 07 TNO7 Results

Reflection Date/Time (GMT) Graph



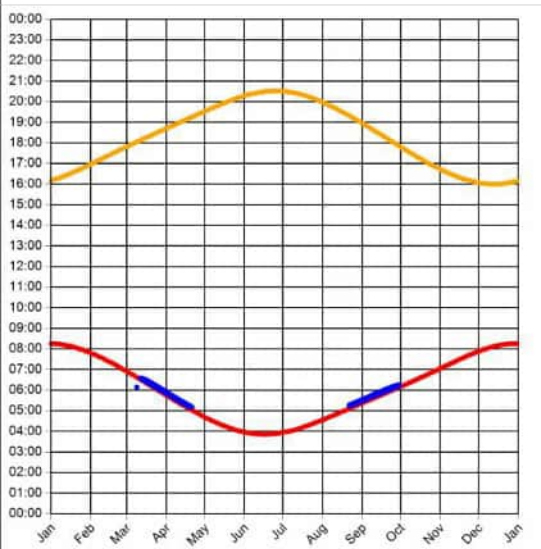
Min observer difference angle: 1°
Max observer difference angle: 2.5°

Observer Location Sun azimuth range is 71.5° - 95.3° (yellow)



Observer 3018 Approach 07 TNO8 Results

Reflection Date/Time (GMT) Graph



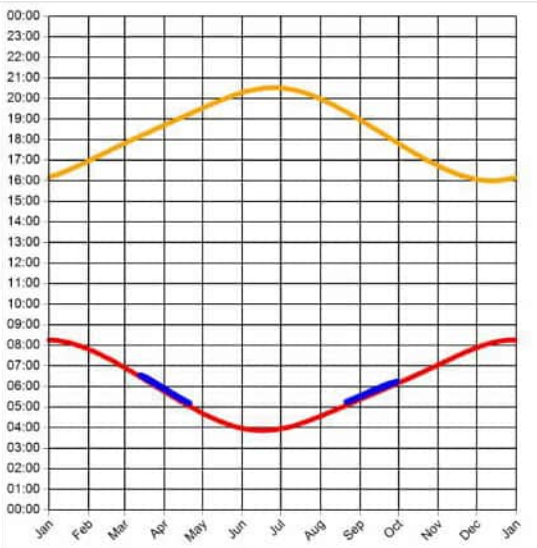
Min observer difference angle: 1°
Max observer difference angle: 2.6°

Observer Location Sun azimuth range is 71.4° - 95.2° (yellow)



Observer 3019 Approach 07 TNO9 Results

Reflection Date/Time (GMT) Graph



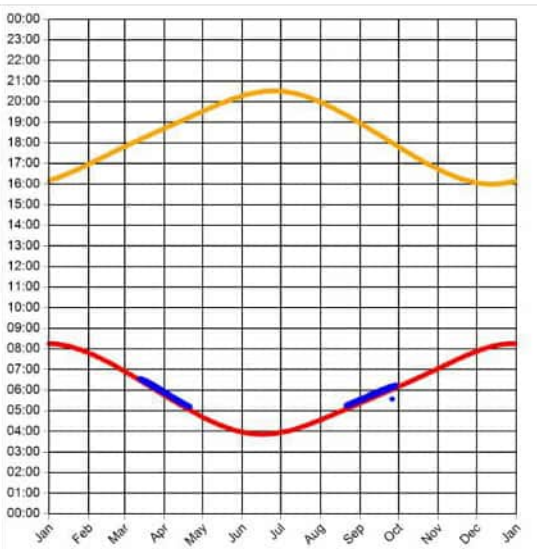
Min observer difference angle: 1.1°
 Max observer difference angle: 2.9°

Observer Location Sun azimuth range is 71.4° - 94.8° (yellow)



Observer 3020 Approach 07 TNO10 Results

Reflection Date/Time (GMT) Graph



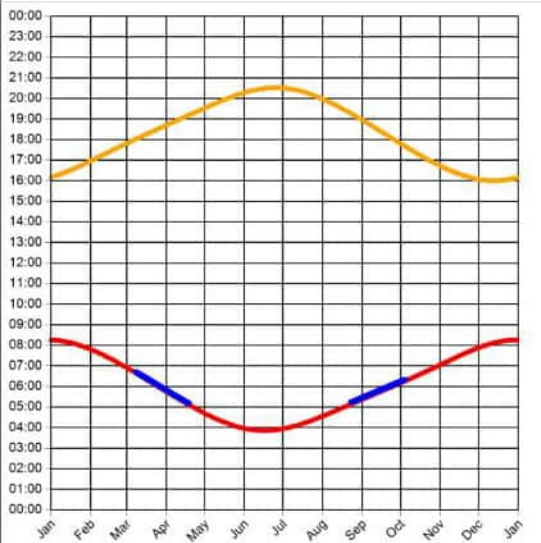
Min observer difference angle: 1.2°
 Max observer difference angle: 3°

Observer Location Sun azimuth range is 71.3° - 94.7° (yellow)



Observer 3022 Approach 07 TSO2 Results

Reflection Date/Time (GMT) Graph



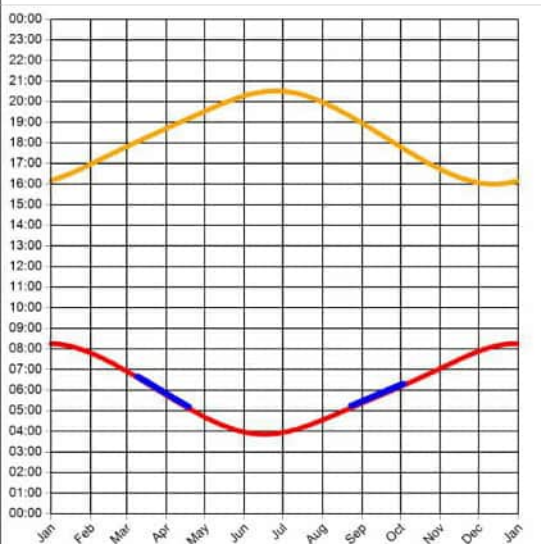
Min observer difference angle: 0.5°
 Max observer difference angle: 1.5°

Observer Location Sun azimuth range is 71.8° - 97.4° (yellow)



Observer 3023 Approach 07 TSO3 Results

Reflection Date/Time (GMT) Graph



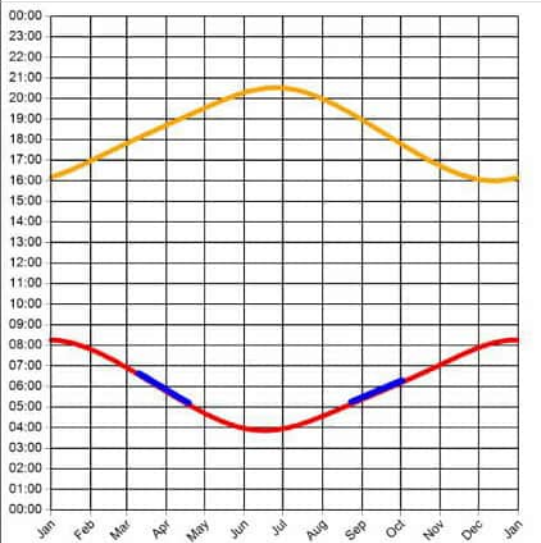
Min observer difference angle: 0.6°
 Max observer difference angle: 1.7°

Observer Location Sun azimuth range is 71.8° - 97° (yellow)



Observer 3024 Approach 07 TSO4 Results

Reflection Date/Time (GMT) Graph



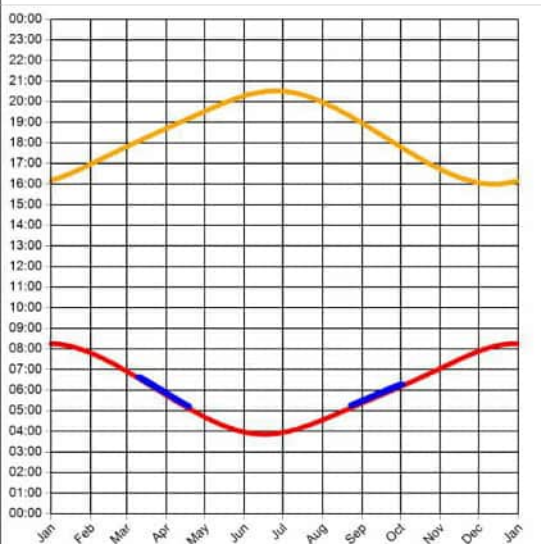
Min observer difference angle: 0.7°
 Max observer difference angle: 1.9°

Observer Location Sun azimuth range is 71.9° - 96.5° (yellow)



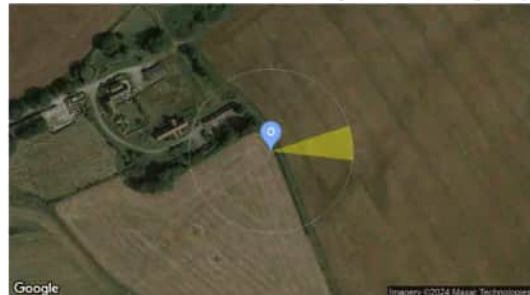
Observer 3025 Approach 07 TSO5 Results

Reflection Date/Time (GMT) Graph



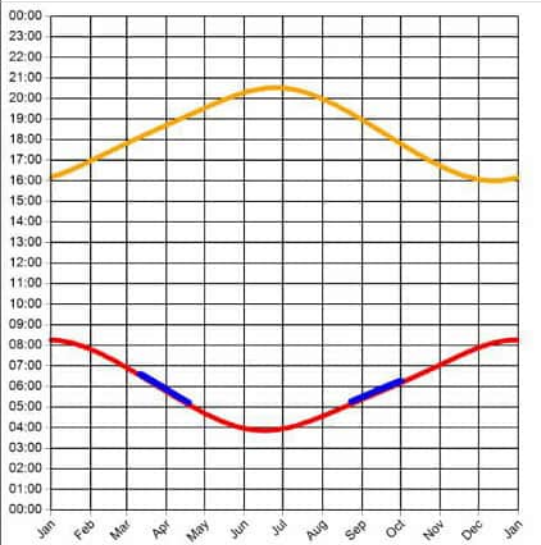
Min observer difference angle: 0.8°
 Max observer difference angle: 2.1°

Observer Location Sun azimuth range is 71.9° - 96.4° (yellow)



Observer 3026 Approach 07 TSO6 Results

Reflection Date/Time (GMT) Graph



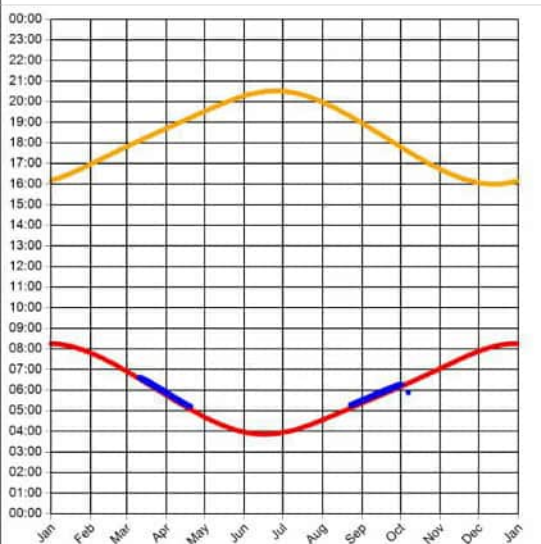
Min observer difference angle: 0.9°
 Max observer difference angle: 2.3°

Observer Location Sun azimuth range is 72° - 95.9° (yellow)



Observer 3027 Approach 07 TSO7 Results

Reflection Date/Time (GMT) Graph



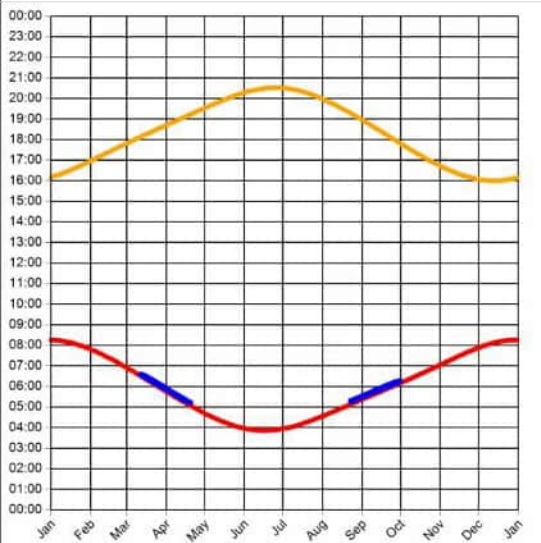
Min observer difference angle: 0.9°
 Max observer difference angle: 2.5°

Observer Location Sun azimuth range is 72° - 95.9° (yellow)



Observer 3028 Approach 07 TSO8 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1°
Max observer difference angle: 2.7°

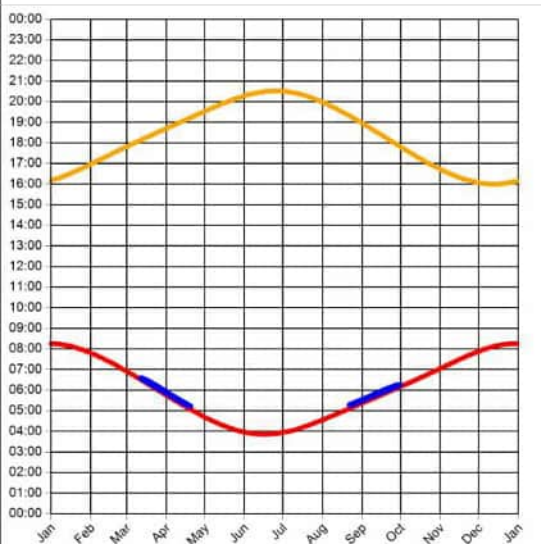
Observer Location

Sun azimuth range is 72° - 95.4° (yellow)



Observer 3029 Approach 07 TSO9 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.1°
Max observer difference angle: 2.8°

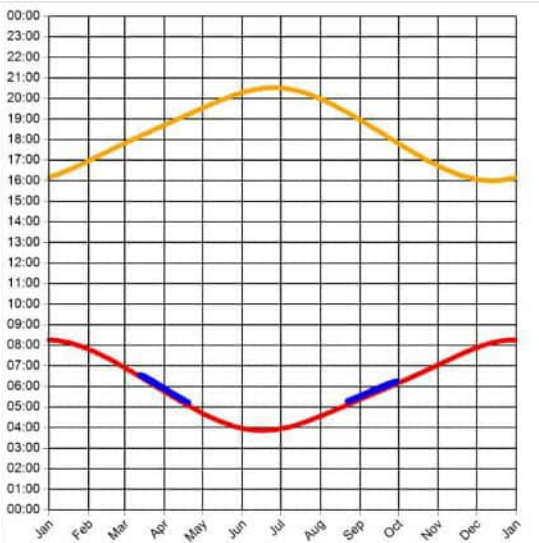
Observer Location

Sun azimuth range is 72° - 95.4° (yellow)



Observer 3030 Approach 07 TSO10 Results

Reflection Date/Time (GMT) Graph



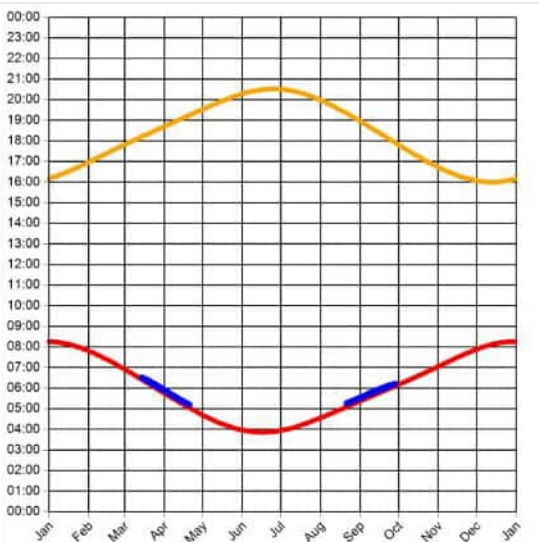
Min observer difference angle: 1.2°
 Max observer difference angle: 2.9°

Observer Location Sun azimuth range is 72° - 94.9° (yellow)



Observer 3032 Approach 07 KCN1 Results

Reflection Date/Time (GMT) Graph



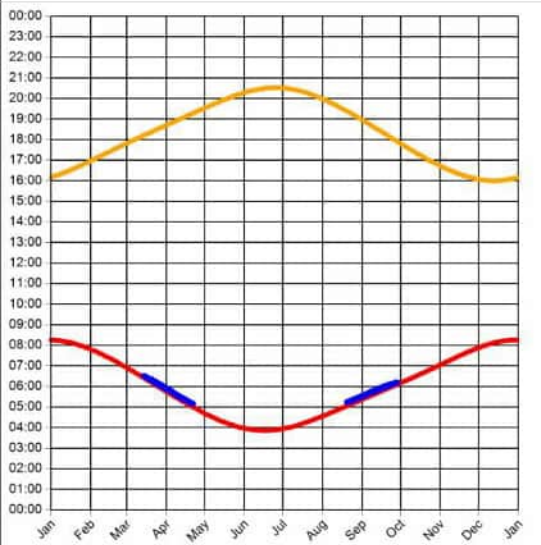
Min observer difference angle: 1.3°
 Max observer difference angle: 3.1°

Observer Location Sun azimuth range is 71.3° - 94.3° (yellow)



Observer 3033 Approach 07 KCN2 Results

Reflection Date/Time (GMT) Graph



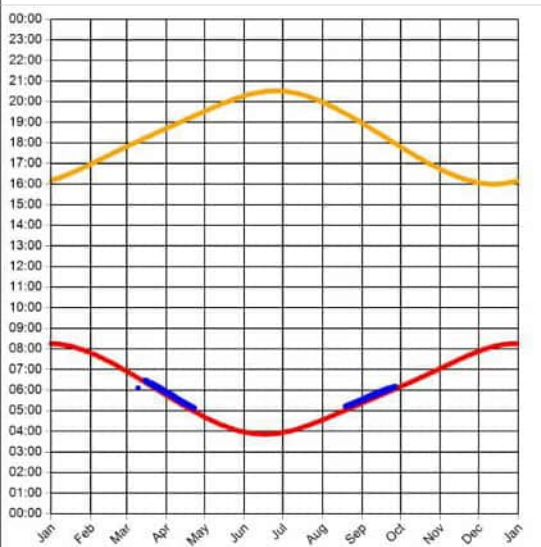
Min observer difference angle: 1.3°
 Max observer difference angle: 3.1°

Observer Location Sun azimuth range is 70.7° - 94.2° (yellow)



Observer 3034 Approach 07 KCN3 Results

Reflection Date/Time (GMT) Graph



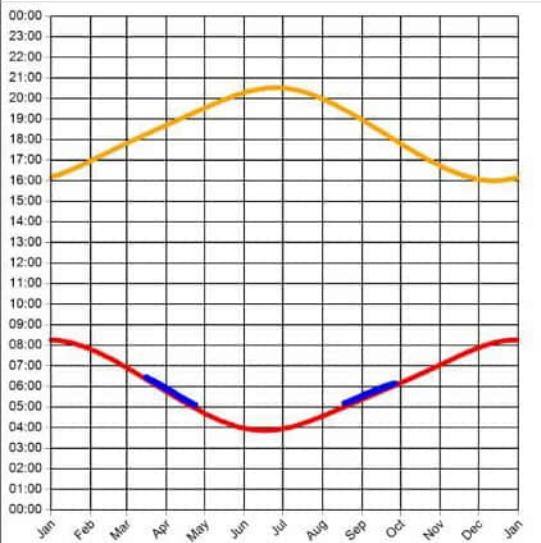
Min observer difference angle: 1.3°
 Max observer difference angle: 3.1°

Observer Location Sun azimuth range is 70.2° - 93.5° (yellow)



Observer 3035 Approach 07 KCN4 Results

Reflection Date/Time (GMT) Graph



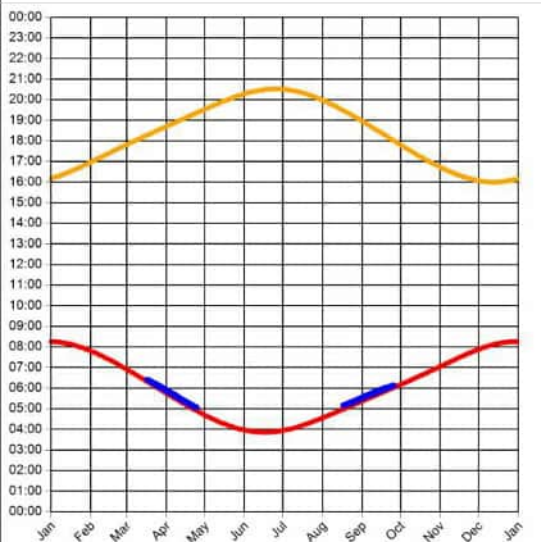
Min observer difference angle: 1.3°
 Max observer difference angle: 3.1°

Observer Location Sun azimuth range is 69.7° - 93° (yellow)



Observer 3036 Approach 07 KCN5 Results

Reflection Date/Time (GMT) Graph



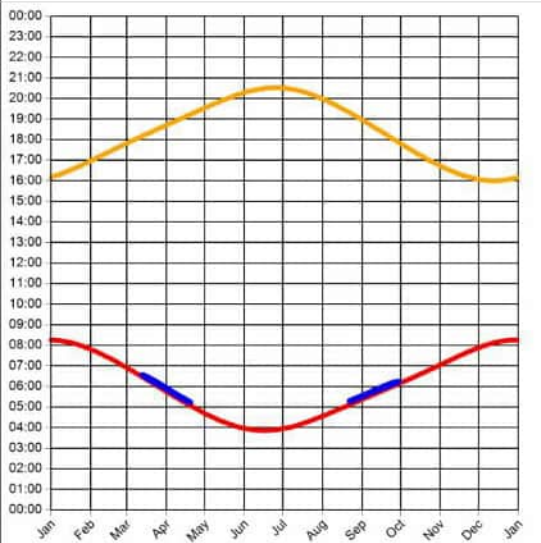
Min observer difference angle: 1.2°
 Max observer difference angle: 3°

Observer Location Sun azimuth range is 69.1° - 92.4° (yellow)



Observer 3037 Approach 07 KCS1 Results

Reflection Date/Time (GMT) Graph



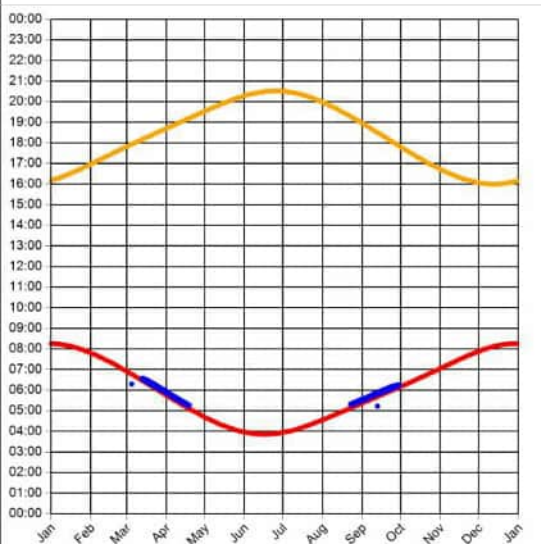
Min observer difference angle: 1.3°
Max observer difference angle: 3.1°

Observer Location Sun azimuth range is 72.1° - 94.9° (yellow)



Observer 3038 Approach 07 KCS2 Results

Reflection Date/Time (GMT) Graph



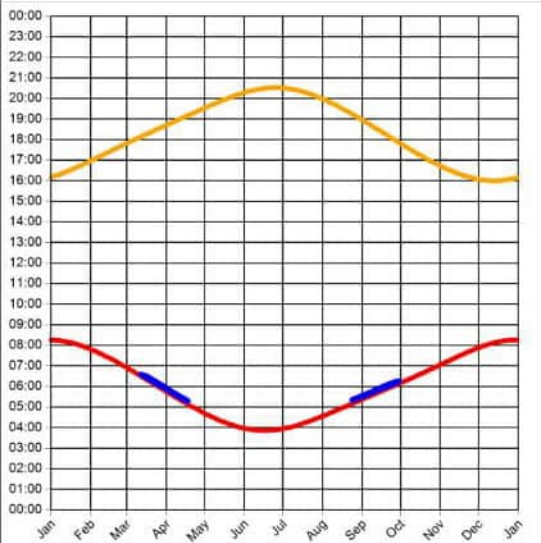
Min observer difference angle: 1.3°
Max observer difference angle: 3.1°

Observer Location Sun azimuth range is 72.6° - 94.9° (yellow)



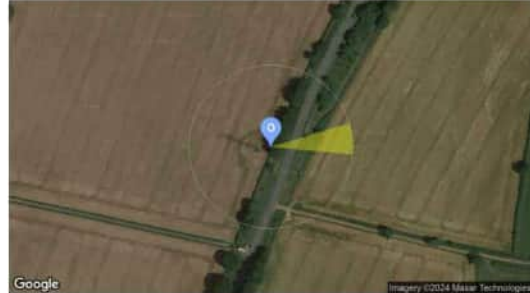
Observer 3039 Approach 07 KCS3 Results

Reflection Date/Time (GMT) Graph



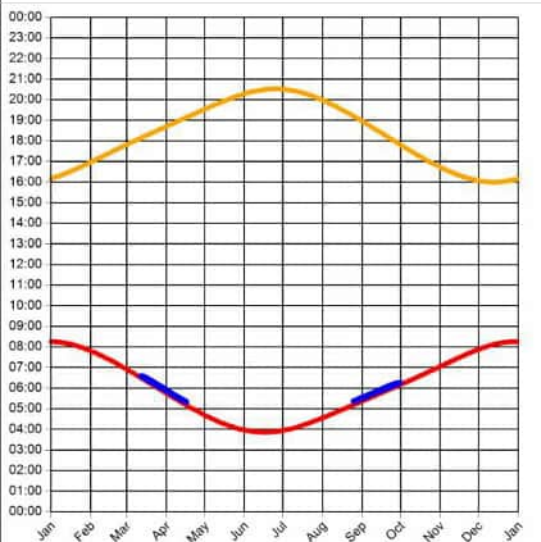
Min observer difference angle: 1.2°
 Max observer difference angle: 3°

Observer Location Sun azimuth range is 73.1° - 95.3° (yellow)



Observer 3040 Approach 07 KCS4 Results

Reflection Date/Time (GMT) Graph



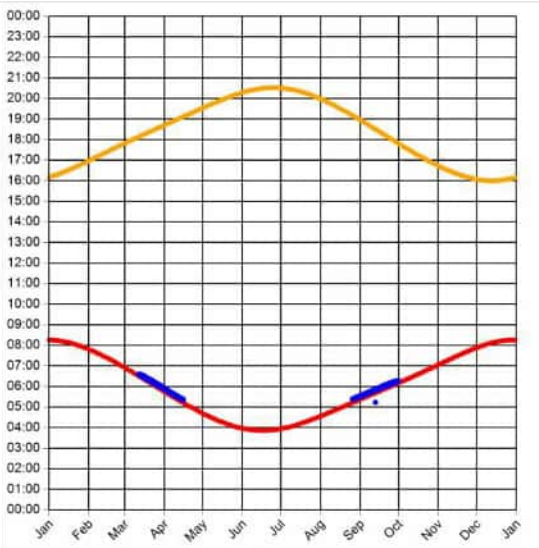
Min observer difference angle: 1.2°
 Max observer difference angle: 3°

Observer Location Sun azimuth range is 73.6° - 95.5° (yellow)



Observer 3041 Approach 07 KCS5 Results

Reflection Date/Time (GMT) Graph



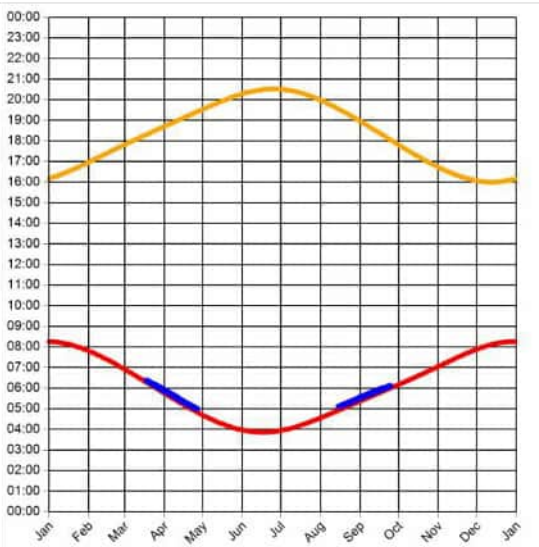
Min observer difference angle: 1.2°
 Max observer difference angle: 2.9°

Observer Location Sun azimuth range is 74.2° - 95.5° (yellow)



Observer 3043 Approach 07 CDN2 Results

Reflection Date/Time (GMT) Graph



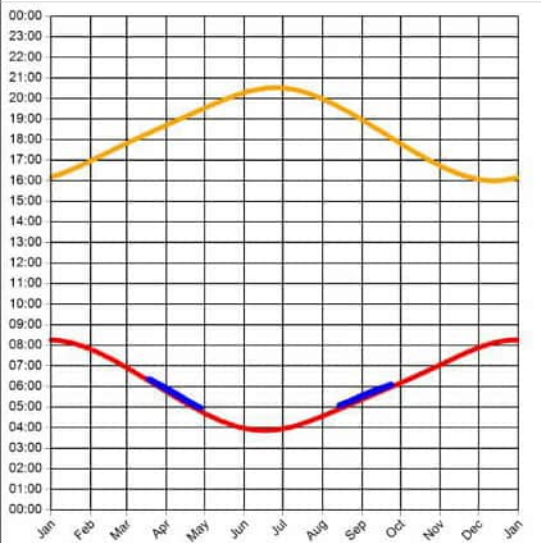
Min observer difference angle: 1.3°
 Max observer difference angle: 3°

Observer Location Sun azimuth range is 68.3° - 91.8° (yellow)



Observer 3044 Approach 07 CDN3 Results

Reflection Date/Time (GMT) Graph



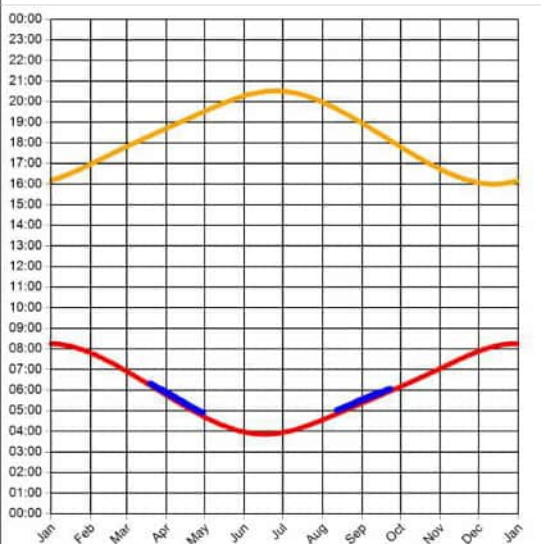
Min observer difference angle: 1.3°
 Max observer difference angle: 3°

Observer Location Sun azimuth range is 67.5° - 91.5° (yellow)



Observer 3045 Approach 07 CDN4 Results

Reflection Date/Time (GMT) Graph



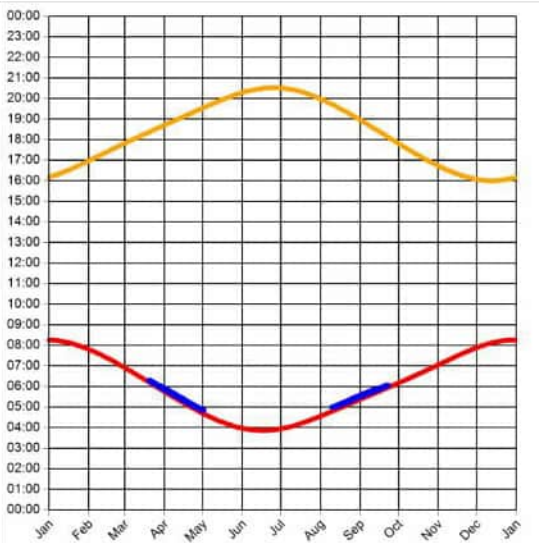
Min observer difference angle: 1.3°
 Max observer difference angle: 3.1°

Observer Location Sun azimuth range is 66.6° - 90.9° (yellow)



Observer 3046 Approach 07 CDN5 Results

Reflection Date/Time (GMT) Graph



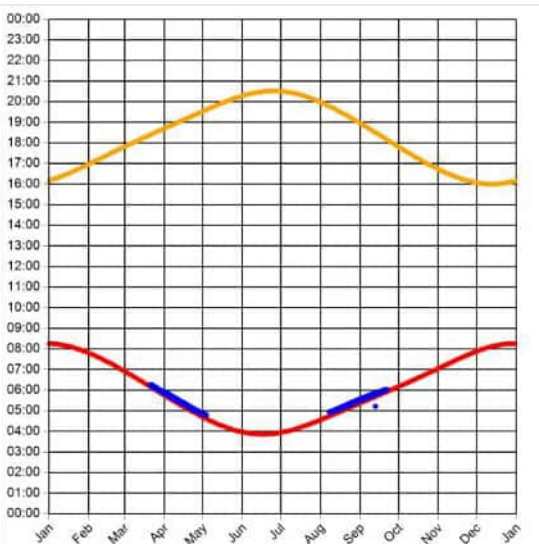
Min observer difference angle: 1.3°
 Max observer difference angle: 3°

Observer Location Sun azimuth range is 65.7° - 90.5° (yellow)



Observer 3047 Approach 07 CDN6 Results

Reflection Date/Time (GMT) Graph



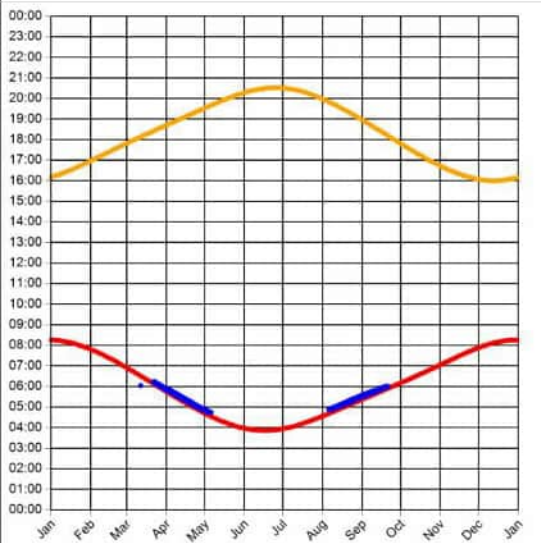
Min observer difference angle: 1.3°
 Max observer difference angle: 3°

Observer Location Sun azimuth range is 64.8° - 89.9° (yellow)



Observer 3048 Approach 07 CDN7 Results

Reflection Date/Time (GMT) Graph



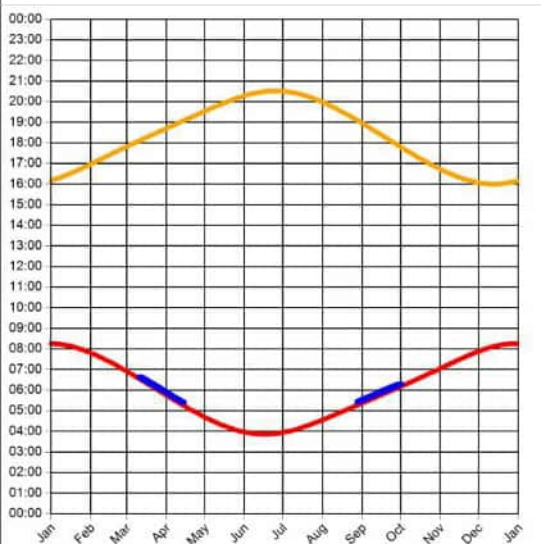
Min observer difference angle: 1.3°
 Max observer difference angle: 3°

Observer Location Sun azimuth range is 63.9° - 89.3° (yellow)



Observer 3050 Approach 07 CDS2 Results

Reflection Date/Time (GMT) Graph



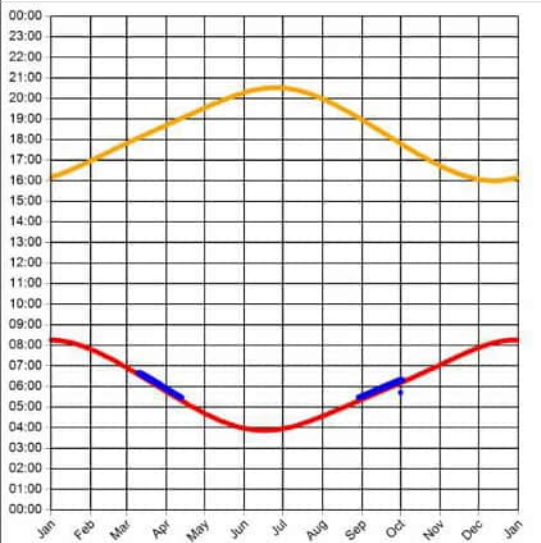
Min observer difference angle: 1.2°
 Max observer difference angle: 2.9°

Observer Location Sun azimuth range is 75° - 96.1° (yellow)



Observer 3051 Approach 07 CDS3 Results

Reflection Date/Time (GMT) Graph



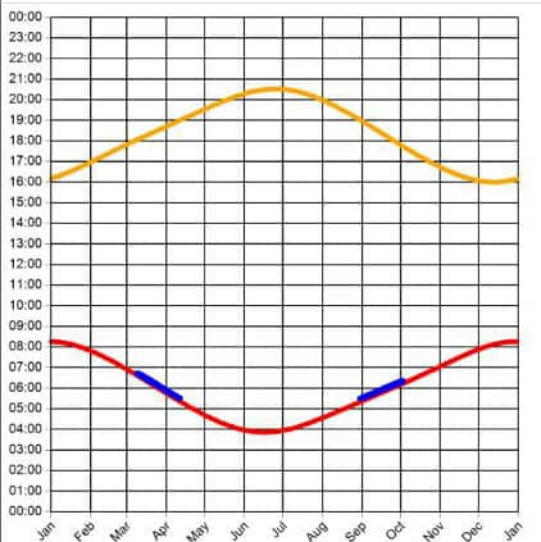
Min observer difference angle: 1.2°
 Max observer difference angle: 2.9°

Observer Location Sun azimuth range is 75.8° - 96.7° (yellow)



Observer 3052 Approach 07 CDS4 Results

Reflection Date/Time (GMT) Graph



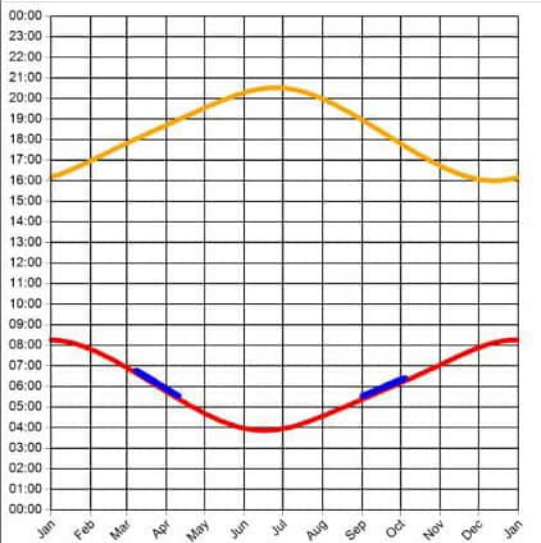
Min observer difference angle: 1.2°
 Max observer difference angle: 2.9°

Observer Location Sun azimuth range is 76.7° - 97.6° (yellow)



Observer 3053 Approach 07 CDS5 Results

Reflection Date/Time (GMT) Graph



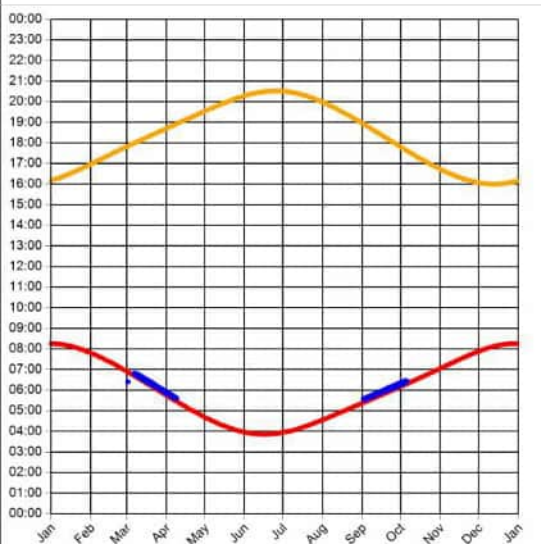
Min observer difference angle: 1.2°
 Max observer difference angle: 2.9°

Observer Location Sun azimuth range is 77.5° - 98.4° (yellow)



Observer 3054 Approach 07 CDS6 Results

Reflection Date/Time (GMT) Graph



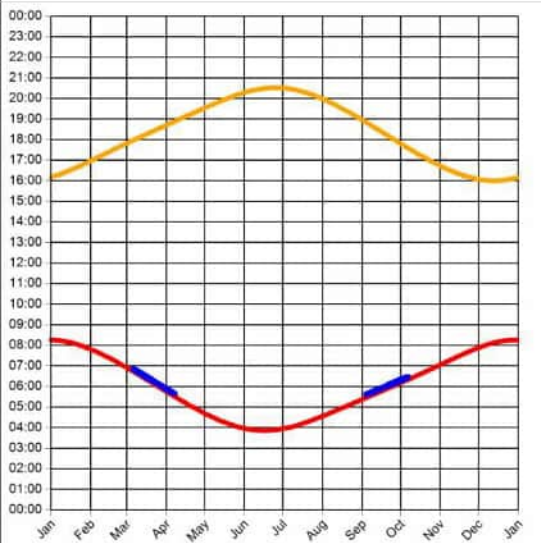
Min observer difference angle: 1.2°
 Max observer difference angle: 2.9°

Observer Location Sun azimuth range is 78.3° - 99° (yellow)



Observer 3055 Approach 07 CDS7 Results

Reflection Date/Time (GMT) Graph



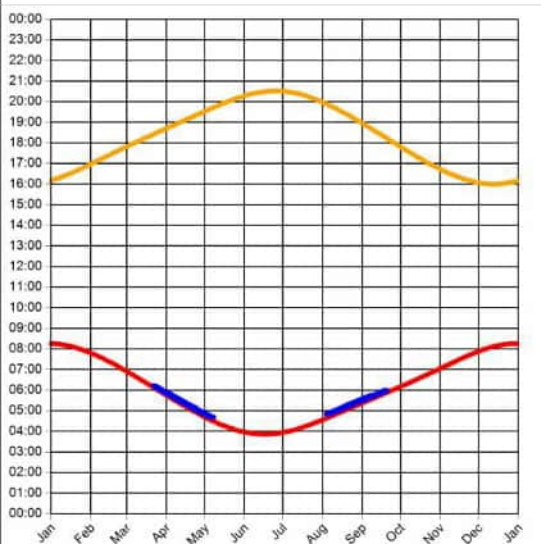
Min observer difference angle: 1.2°
 Max observer difference angle: 2.8°

Observer Location Sun azimuth range is 79.2° - 99.8° (yellow)



Observer 3057 Approach 07 DMN2 Results

Reflection Date/Time (GMT) Graph



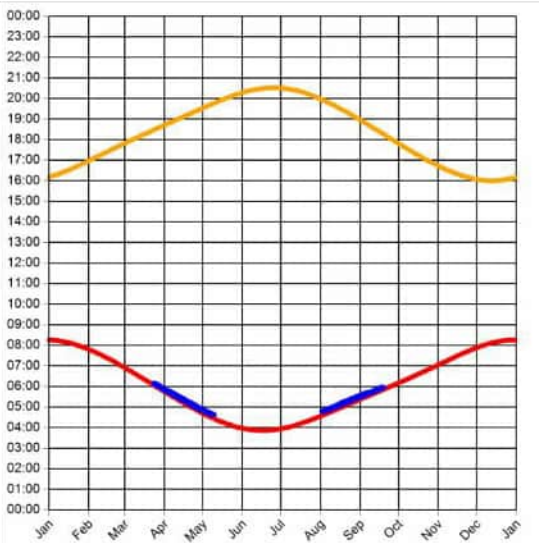
Min observer difference angle: 1.3°
 Max observer difference angle: 3°

Observer Location Sun azimuth range is 63° - 88.9° (yellow)



Observer 3058 Approach 07 DMN3 Results

Reflection Date/Time (GMT) Graph



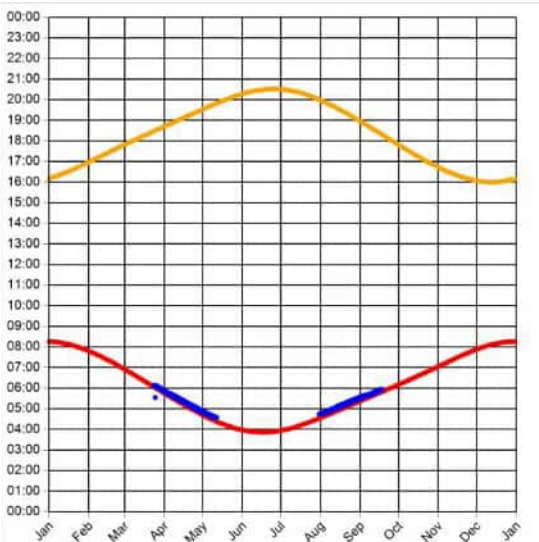
Min observer difference angle: 1.3°
 Max observer difference angle: 3.1°

Observer Location Sun azimuth range is 62.1° - 88.1° (yellow)



Observer 3059 Approach 07 DMN4 Results

Reflection Date/Time (GMT) Graph



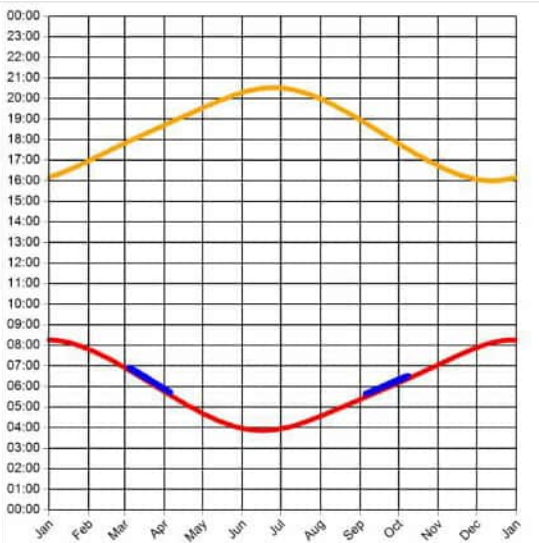
Min observer difference angle: 1.3°
 Max observer difference angle: 3°

Observer Location Sun azimuth range is 61.2° - 87.7° (yellow)



Observer 3061 Approach 07 DMS2 Results

Reflection Date/Time (GMT) Graph



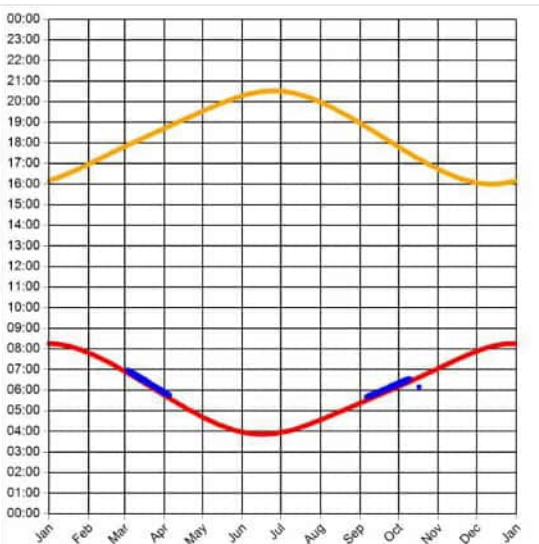
Min observer difference angle: 1.2°
 Max observer difference angle: 2.8°

Observer Location Sun azimuth range is 80° - 100.8° (yellow)



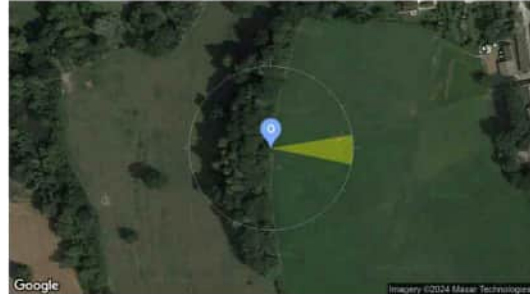
Observer 3062 Approach 07 DMS3 Results

Reflection Date/Time (GMT) Graph



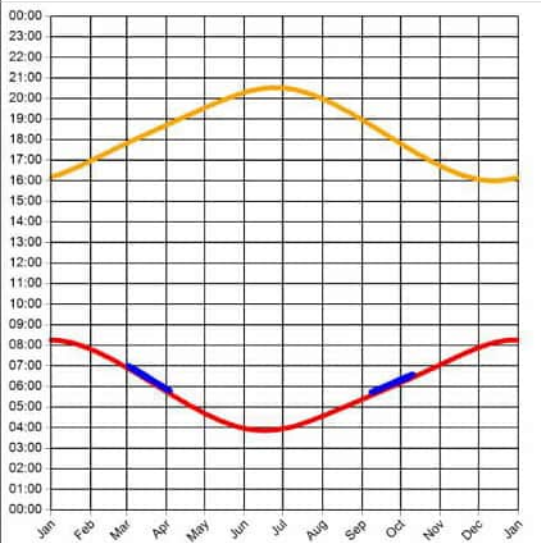
Min observer difference angle: 1.2°
 Max observer difference angle: 2.8°

Observer Location Sun azimuth range is 80.8° - 101.4° (yellow)



Observer 3063 Approach 07 DMS4 Results

Reflection Date/Time (GMT) Graph



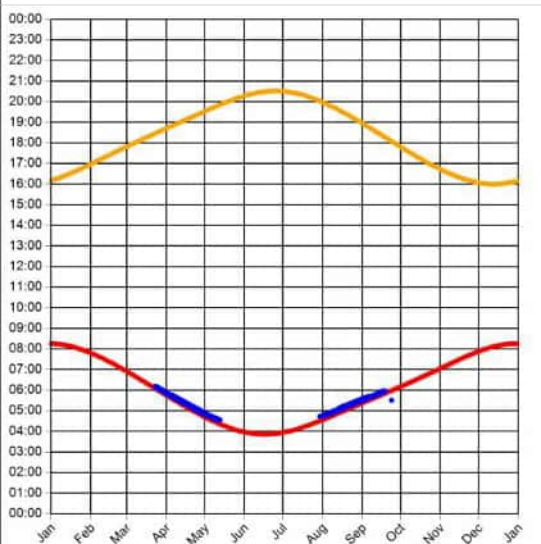
Min observer difference angle: 1.2°
 Max observer difference angle: 2.8°

Observer Location Sun azimuth range is 81.6° - 102.1° (yellow)



Observer 3066 Approach 07 DEN1 Results

Reflection Date/Time (GMT) Graph



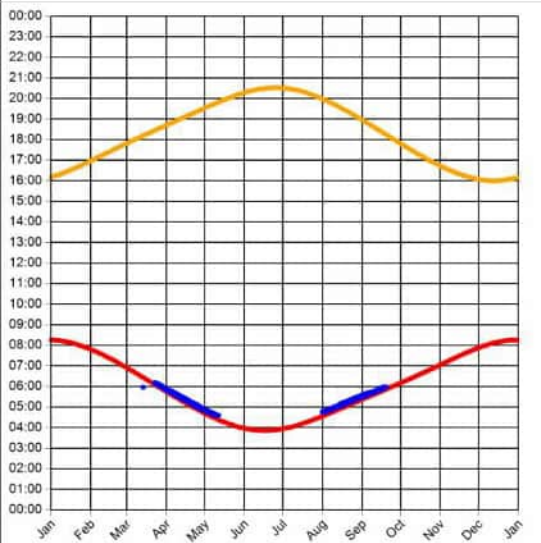
Min observer difference angle: 1.3°
 Max observer difference angle: 3.2°

Observer Location Sun azimuth range is 60.7° - 88.4° (yellow)



Observer 3067 Approach 07 DEN2 Results

Reflection Date/Time (GMT) Graph



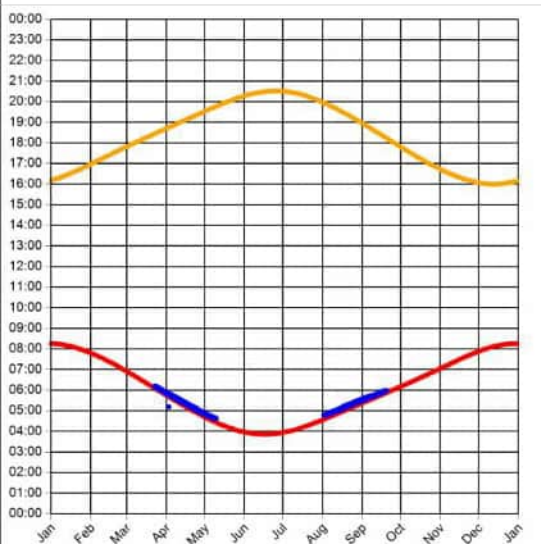
Min observer difference angle: 1.3°
 Max observer difference angle: 3.2°

Observer Location Sun azimuth range is 61.4° - 88.6° (yellow)



Observer 3068 Approach 07 DEN3 Results

Reflection Date/Time (GMT) Graph



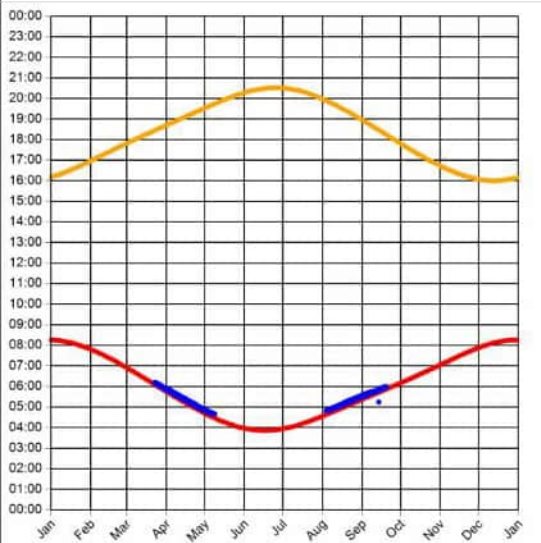
Min observer difference angle: 1.3°
 Max observer difference angle: 3.1°

Observer Location Sun azimuth range is 62° - 88.7° (yellow)



Observer 3069 Approach 07 DEN4 Results

Reflection Date/Time (GMT) Graph



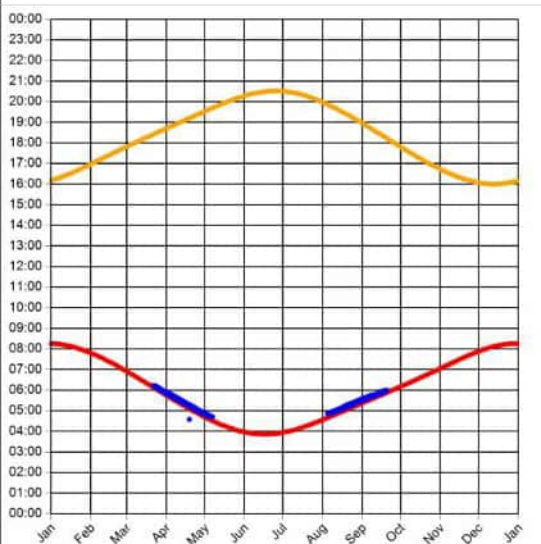
Min observer difference angle: 1.3°
 Max observer difference angle: 3.1°

Observer Location Sun azimuth range is 62.7° - 88.7° (yellow)



Observer 3070 Approach 07 DEN5 Results

Reflection Date/Time (GMT) Graph



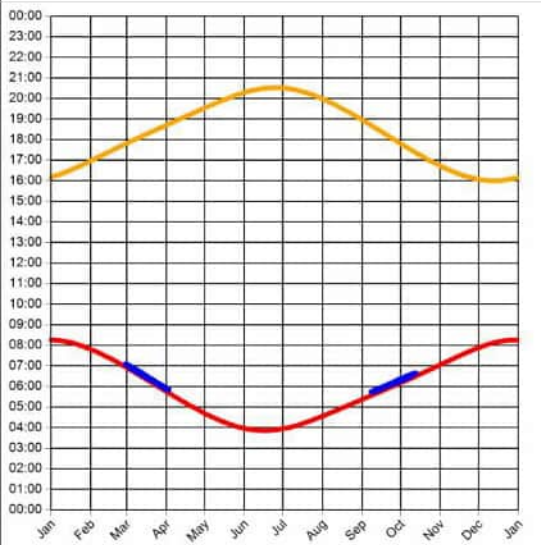
Min observer difference angle: 1.3°
 Max observer difference angle: 3.1°

Observer Location Sun azimuth range is 63.3° - 89° (yellow)



Observer 3071 Approach 07 DES1 Results

Reflection Date/Time (GMT) Graph



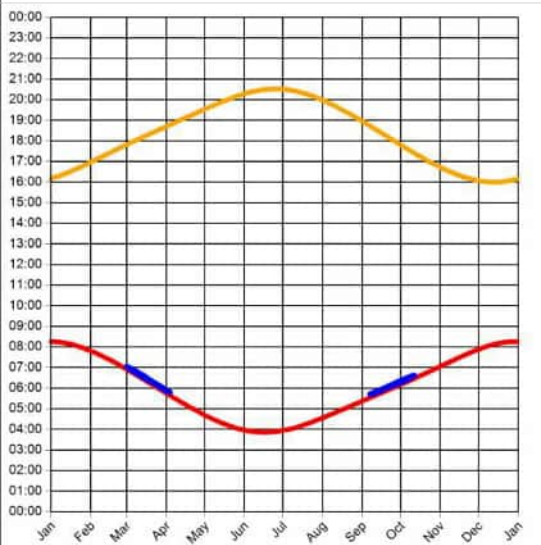
Min observer difference angle: 1.2°
Max observer difference angle: 2.9°

Observer Location Sun azimuth range is 82° - 103.5° (yellow)



Observer 3072 Approach 07 DES2 Results

Reflection Date/Time (GMT) Graph



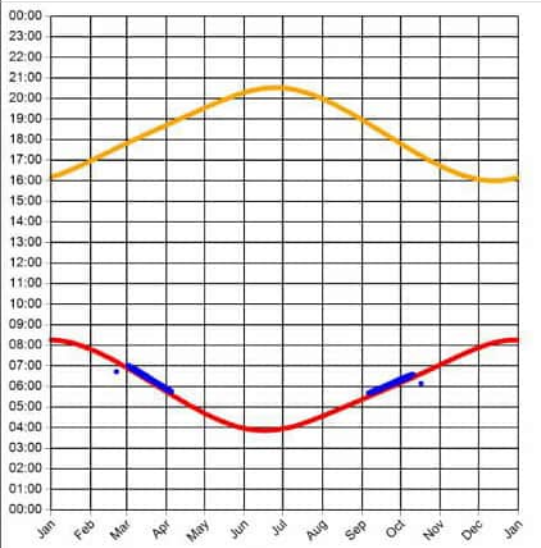
Min observer difference angle: 1.2°
Max observer difference angle: 2.9°

Observer Location Sun azimuth range is 81.4° - 102.8° (yellow)



Observer 3073 Approach 07 DES3 Results

Reflection Date/Time (GMT) Graph



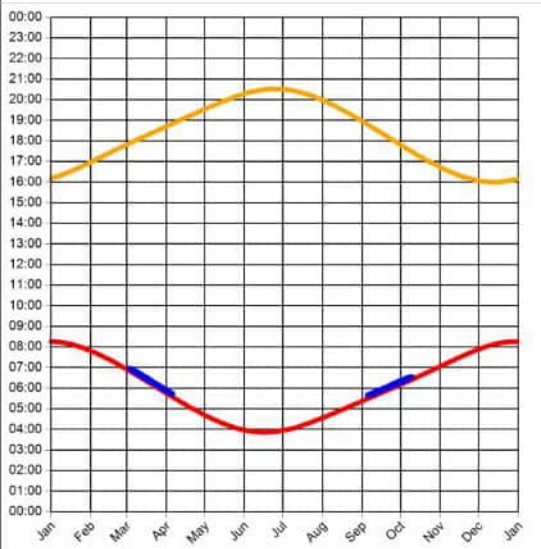
Min observer difference angle: 1.2°
 Max observer difference angle: 2.9°

Observer Location Sun azimuth range is 80.9° - 102.1° (yellow)



Observer 3074 Approach 07 DES4 Results

Reflection Date/Time (GMT) Graph



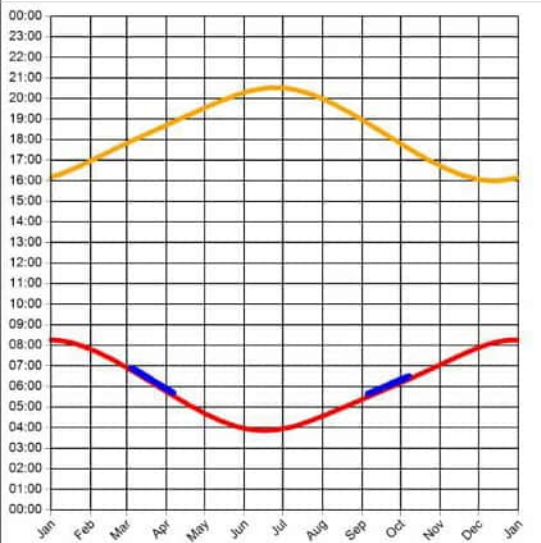
Min observer difference angle: 1.2°
 Max observer difference angle: 2.8°

Observer Location Sun azimuth range is 80.3° - 101.5° (yellow)



Observer 3075 Approach 07 DES5 Results

Reflection Date/Time (GMT) Graph



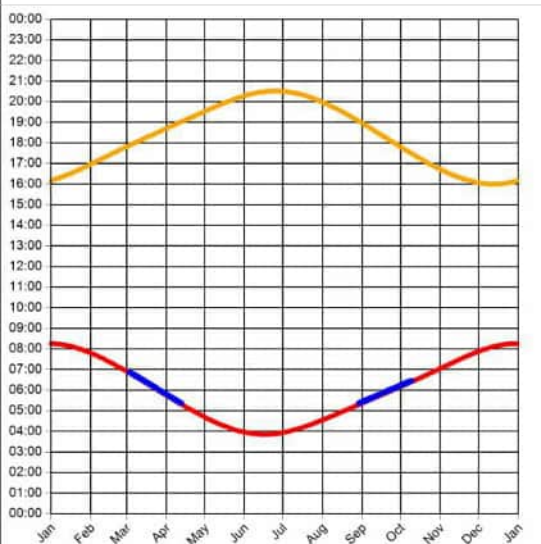
Min observer difference angle: 1.2°
 Max observer difference angle: 2.9°

Observer Location Sun azimuth range is 79.7° - 100.7° (yellow)



Observer 4001 Approach 25 TCR1 Results

Reflection Date/Time (GMT) Graph



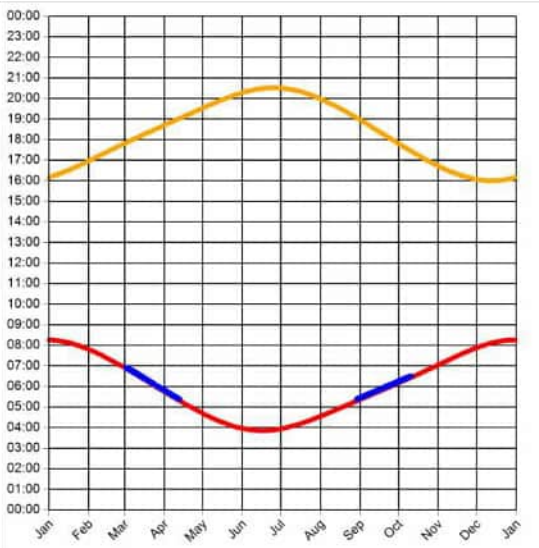
Min observer difference angle: 0.3°
 Max observer difference angle: 1°

Observer Location Sun azimuth range is 74.9° - 100.3° (yellow)



Observer 4002 Approach 25 TCR2 Results

Reflection Date/Time (GMT) Graph



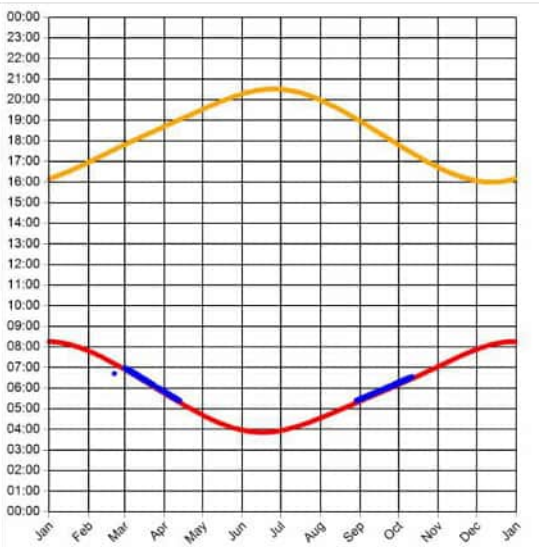
Min observer difference angle: 0.4°
 Max observer difference angle: 1.3°

Observer Location Sun azimuth range is 74.9° - 101.2° (yellow)



Observer 4003 Approach 25 TCR3 Results

Reflection Date/Time (GMT) Graph



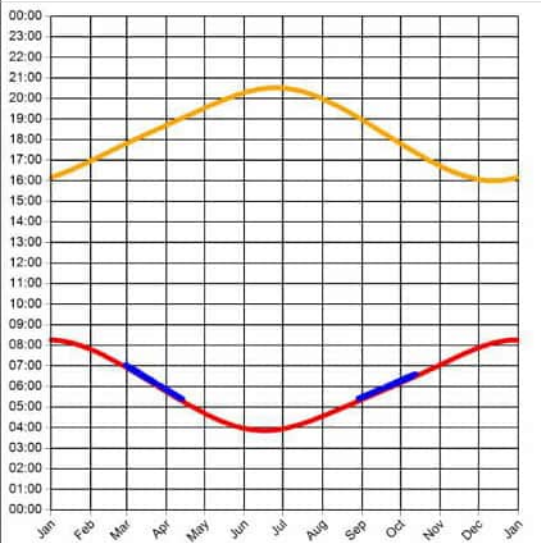
Min observer difference angle: 0.5°
 Max observer difference angle: 1.7°

Observer Location Sun azimuth range is 75.1° - 102° (yellow)



Observer 4004 Approach 25 TCR4 Results

Reflection Date/Time (GMT) Graph



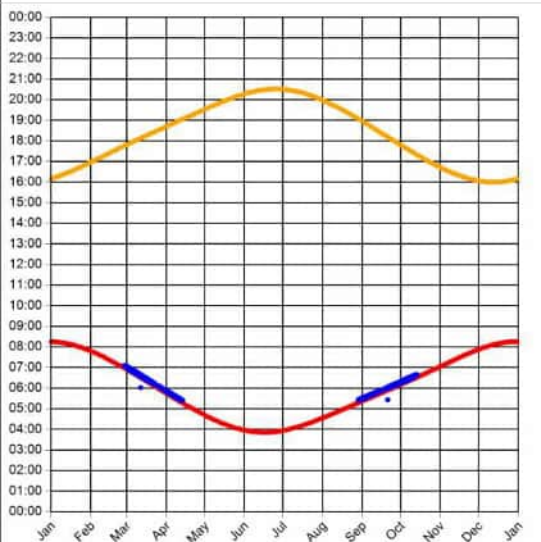
Min observer difference angle: 0.7°
 Max observer difference angle: 2.1°

Observer Location Sun azimuth range is 75.1° - 102.9° (yellow)



Observer 4005 Approach 25 TCR5 Results

Reflection Date/Time (GMT) Graph



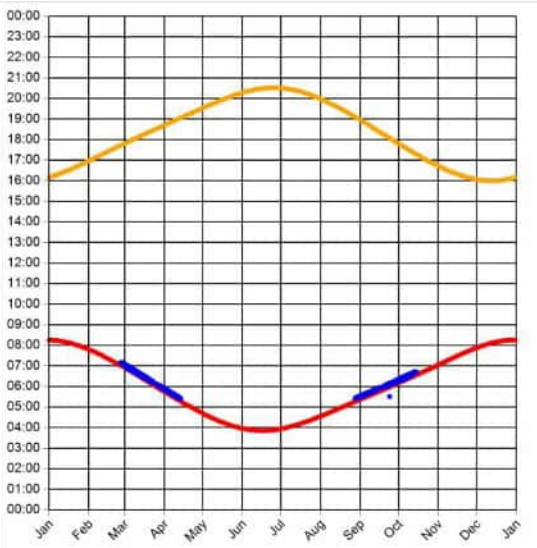
Min observer difference angle: 0.8°
 Max observer difference angle: 2.4°

Observer Location Sun azimuth range is 75.2° - 103.8° (yellow)



Observer 4006 Approach 25 TCR6 Results

Reflection Date/Time (GMT) Graph



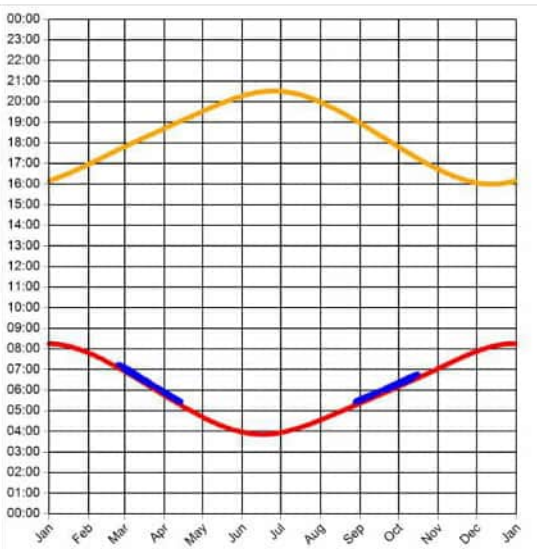
Min observer difference angle: 0.9°
 Max observer difference angle: 2.9°

Observer Location Sun azimuth range is 75.3° - 104.7° (yellow)



Observer 4007 Approach 25 TCR7 Results

Reflection Date/Time (GMT) Graph



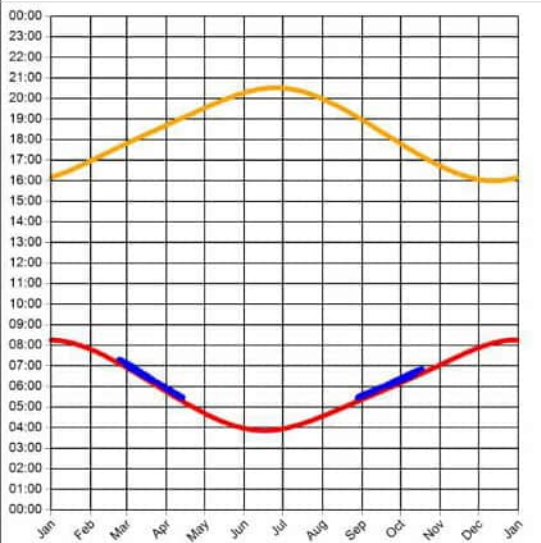
Min observer difference angle: 1.1°
 Max observer difference angle: 3.4°

Observer Location Sun azimuth range is 75.4° - 106.1° (yellow)



Observer 4008 Approach 25 TCR8 Results

Reflection Date/Time (GMT) Graph



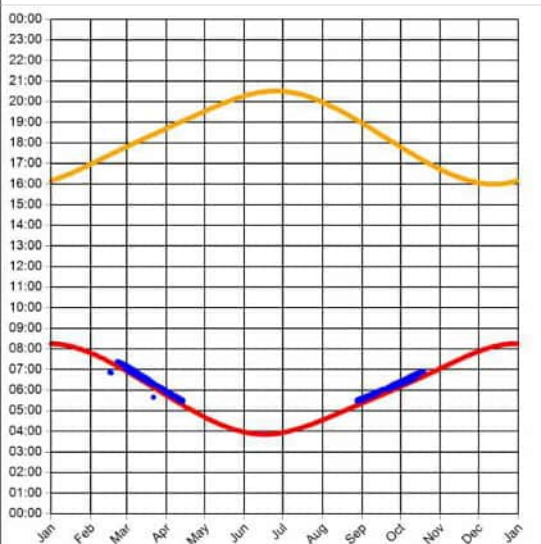
Min observer difference angle: 1.2°
 Max observer difference angle: 3.9°

Observer Location Sun azimuth range is 75.4° - 107.1° (yellow)



Observer 4009 Approach 25 TCR9 Results

Reflection Date/Time (GMT) Graph



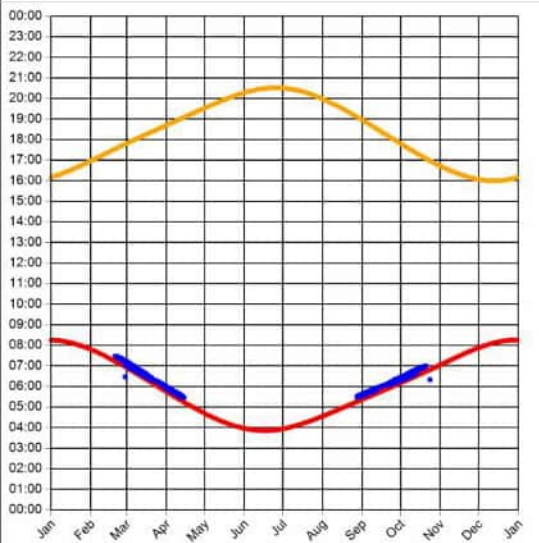
Min observer difference angle: 1.3°
 Max observer difference angle: 4.4°

Observer Location Sun azimuth range is 75.6° - 108.2° (yellow)



Observer 4010 Approach 25 TCR10 Results

Reflection Date/Time (GMT) Graph



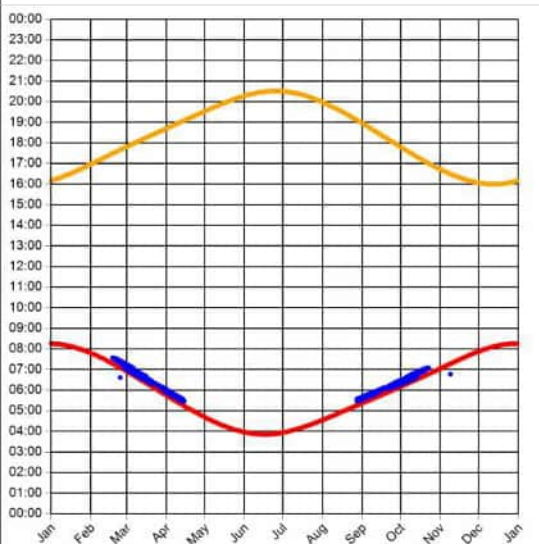
Min observer difference angle: 1.5°
 Max observer difference angle: 5°

Observer Location Sun azimuth range is 75.7° - 109.6° (yellow)



Observer 4011 Approach 25 TCR11 Results

Reflection Date/Time (GMT) Graph



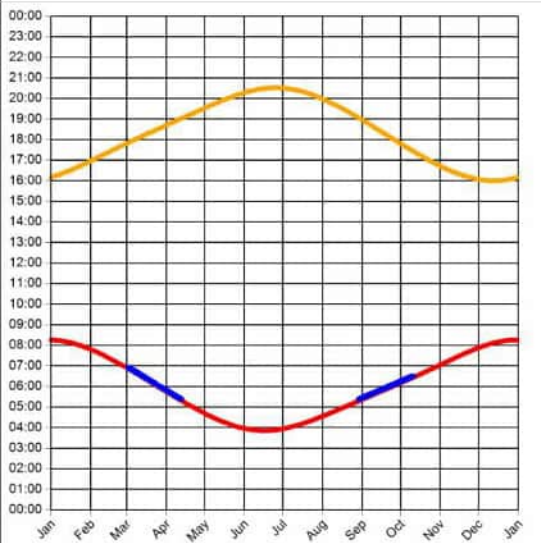
Min observer difference angle: 1.6°
 Max observer difference angle: 5.5°

Observer Location Sun azimuth range is 75.7° - 111.1° (yellow)



Observer 4012 Approach 25 TNO2 Results

Reflection Date/Time (GMT) Graph



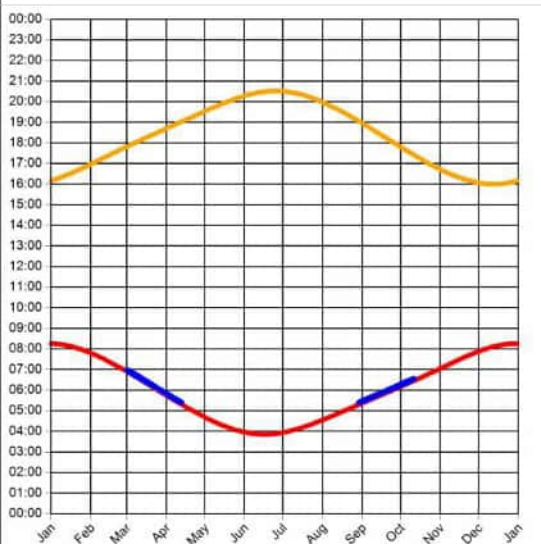
Min observer difference angle: 0.4°
 Max observer difference angle: 1.3°

Observer Location Sun azimuth range is 75° - 101.2° (yellow)



Observer 4013 Approach 25 TNO3 Results

Reflection Date/Time (GMT) Graph



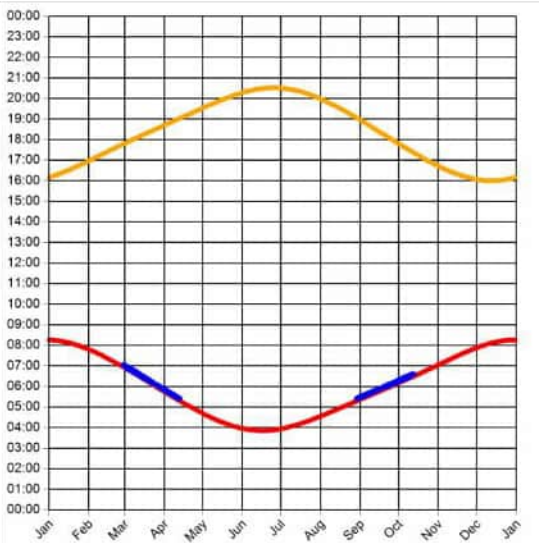
Min observer difference angle: 0.5°
 Max observer difference angle: 1.7°

Observer Location Sun azimuth range is 75.1° - 102.1° (yellow)



Observer 4014 Approach 25 TNO4 Results

Reflection Date/Time (GMT) Graph



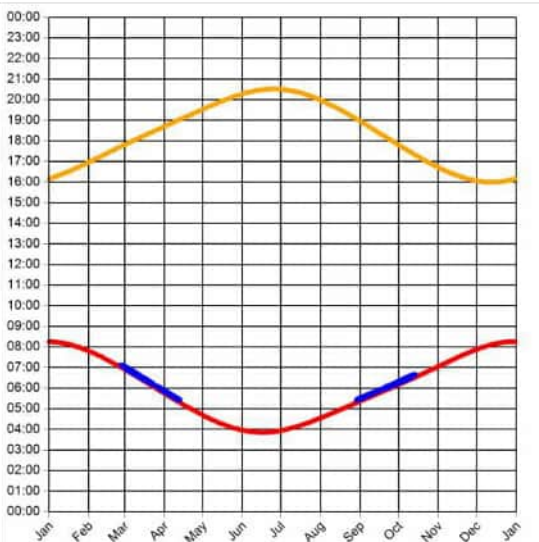
Min observer difference angle: 0.7°
 Max observer difference angle: 2.1°

Observer Location Sun azimuth range is 75.3° - 103° (yellow)



Observer 4015 Approach 25 TNO5 Results

Reflection Date/Time (GMT) Graph



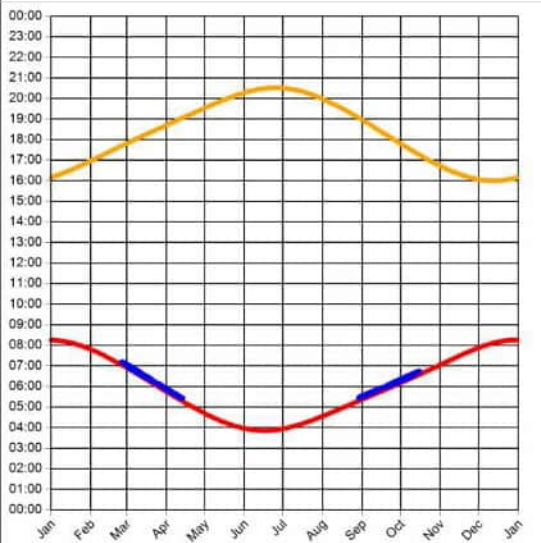
Min observer difference angle: 0.8°
 Max observer difference angle: 2.5°

Observer Location Sun azimuth range is 75.4° - 104.3° (yellow)



Observer 4016 Approach 25 TNO6 Results

Reflection Date/Time (GMT) Graph



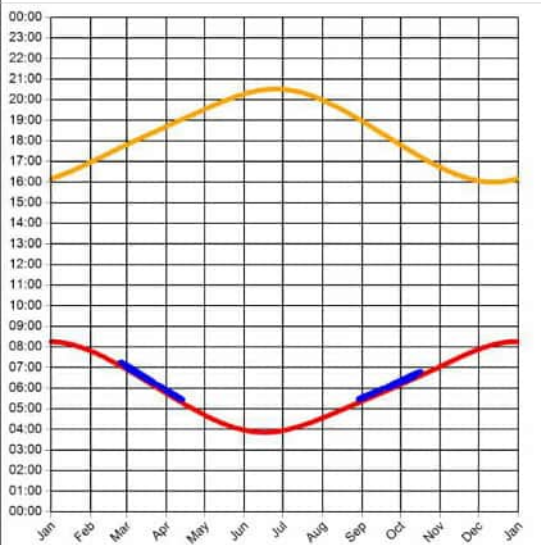
Min observer difference angle: 0.9°
Max observer difference angle: 2.8°

Observer Location Sun azimuth range is 75.5° - 105.3° (yellow)



Observer 4017 Approach 25 TNO7 Results

Reflection Date/Time (GMT) Graph



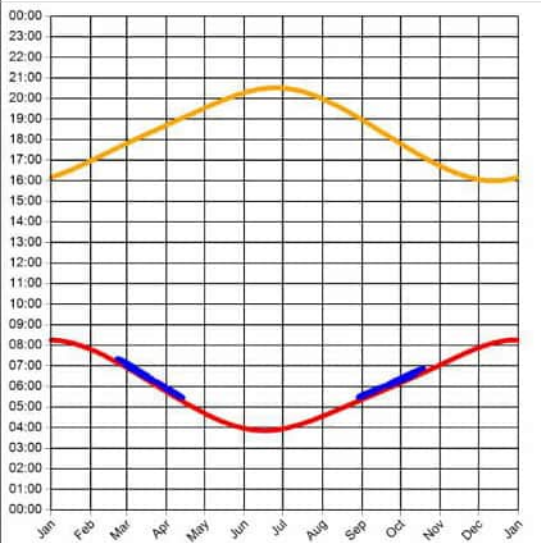
Min observer difference angle: 1°
Max observer difference angle: 3.4°

Observer Location Sun azimuth range is 75.7° - 106.3° (yellow)



Observer 4018 Approach 25 TNO8 Results

Reflection Date/Time (GMT) Graph



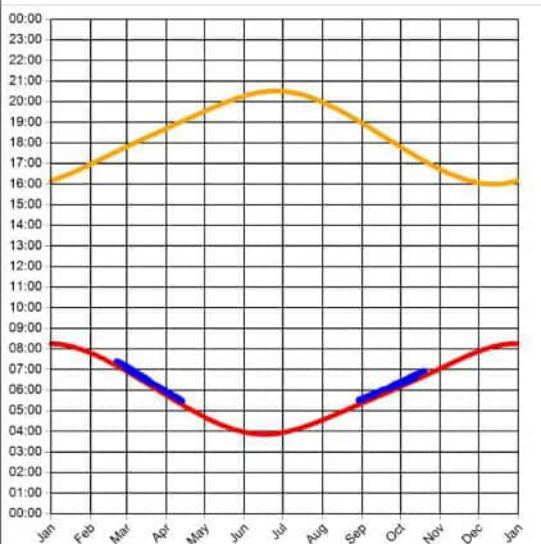
Min observer difference angle: 1.2°
 Max observer difference angle: 3.9°

Observer Location Sun azimuth range is 75.8° - 107.7° (yellow)



Observer 4019 Approach 25 TNO9 Results

Reflection Date/Time (GMT) Graph



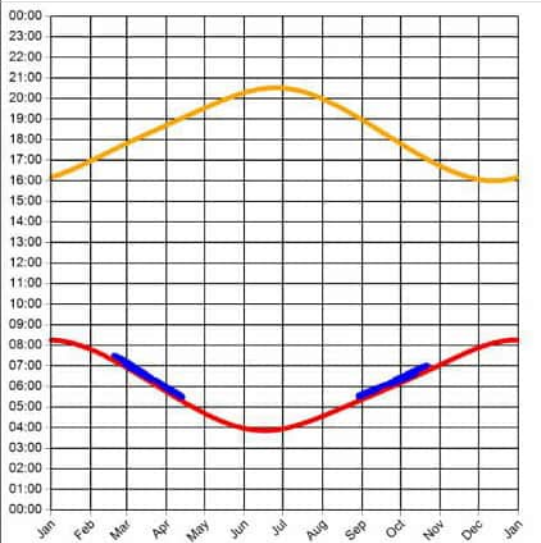
Min observer difference angle: 1.3°
 Max observer difference angle: 4.4°

Observer Location Sun azimuth range is 76° - 108.8° (yellow)



Observer 4020 Approach 25 TNO10 Results

Reflection Date/Time (GMT) Graph



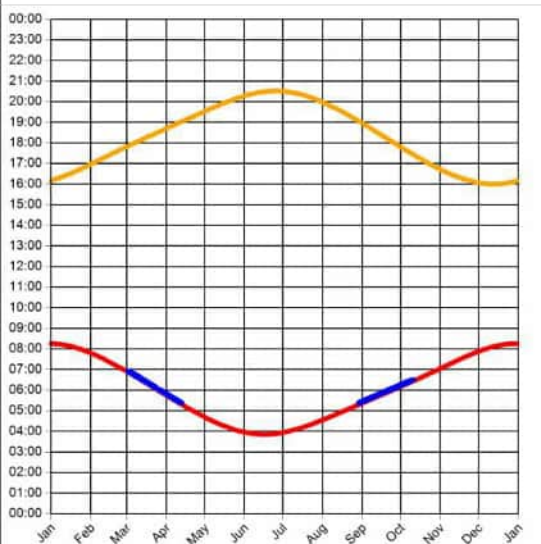
Min observer difference angle: 1.5°
 Max observer difference angle: 4.9°

Observer Location Sun azimuth range is 76.1° - 110.2° (yellow)



Observer 4022 Approach 25 TSO2 Results

Reflection Date/Time (GMT) Graph



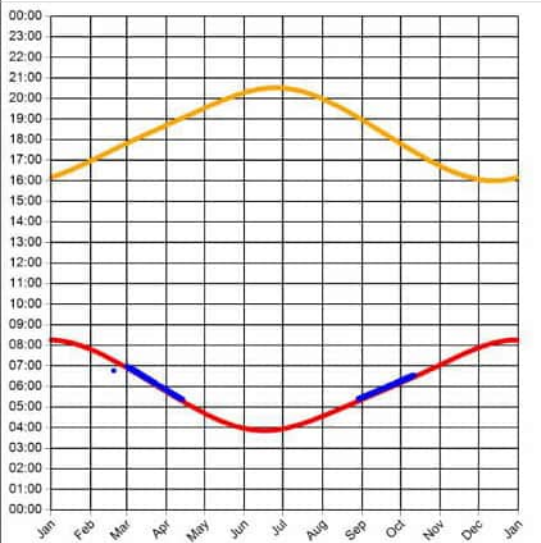
Min observer difference angle: 0.4°
 Max observer difference angle: 1.3°

Observer Location Sun azimuth range is 74.9° - 101.1° (yellow)



Observer 4023 Approach 25 TSO3 Results

Reflection Date/Time (GMT) Graph



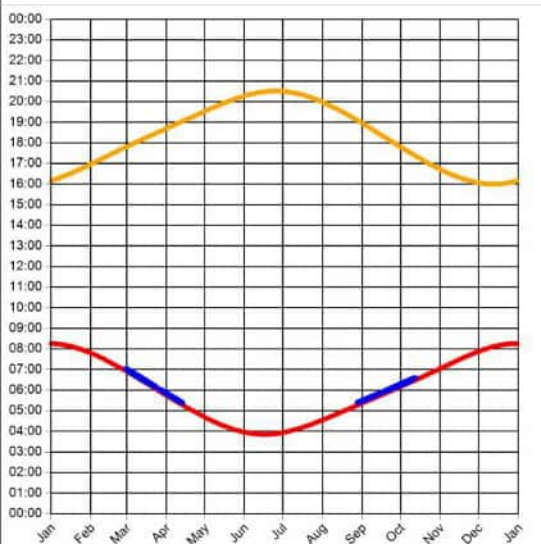
Min observer difference angle: 0.5°
 Max observer difference angle: 1.7°

Observer Location Sun azimuth range is 74.9° - 102° (yellow)



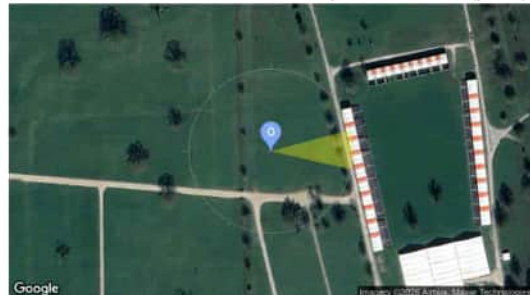
Observer 4024 Approach 25 TSO4 Results

Reflection Date/Time (GMT) Graph



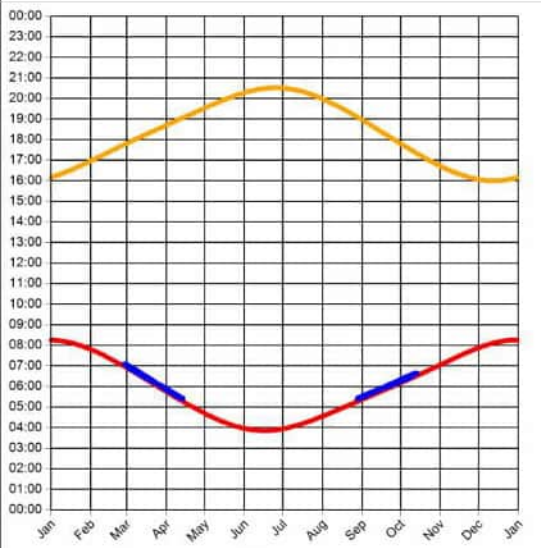
Min observer difference angle: 0.7°
 Max observer difference angle: 2°

Observer Location Sun azimuth range is 74.9° - 102.9° (yellow)



Observer 4025 Approach 25 TSO5 Results

Reflection Date/Time (GMT) Graph



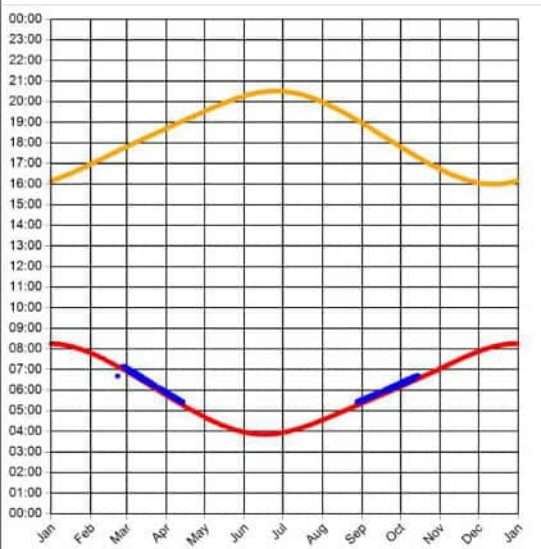
Min observer difference angle: 0.8°
 Max observer difference angle: 2.5°

Observer Location Sun azimuth range is 75° - 103.8° (yellow)



Observer 4026 Approach 25 TSO6 Results

Reflection Date/Time (GMT) Graph



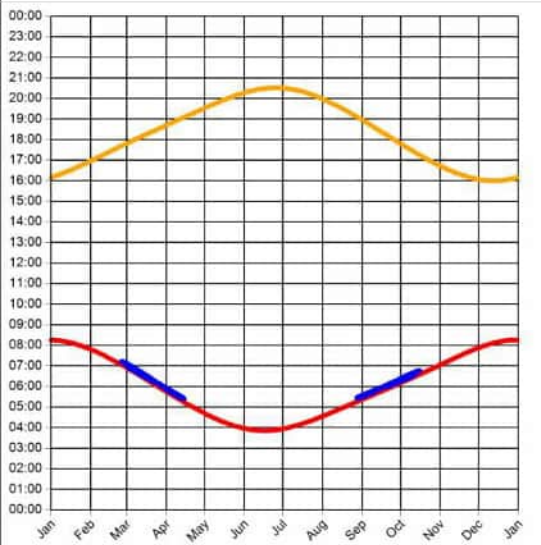
Min observer difference angle: 0.9°
 Max observer difference angle: 2.9°

Observer Location Sun azimuth range is 75° - 104.7° (yellow)



Observer 4027 Approach 25 TSO7 Results

Reflection Date/Time (GMT) Graph



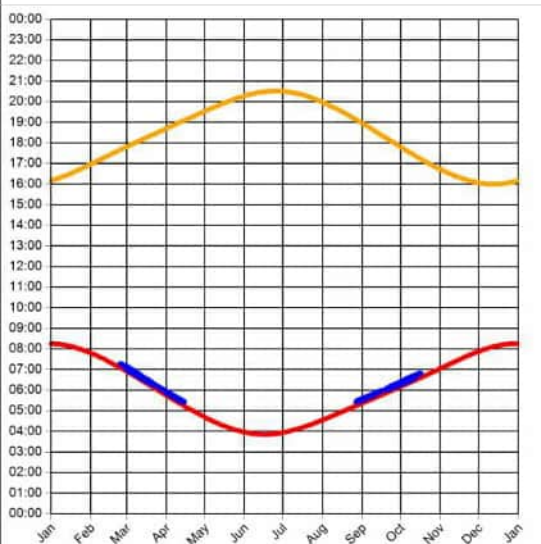
Min observer difference angle: 1.1°
 Max observer difference angle: 3.4°

Observer Location Sun azimuth range is 75.1° - 105.6° (yellow)



Observer 4028 Approach 25 TSO8 Results

Reflection Date/Time (GMT) Graph



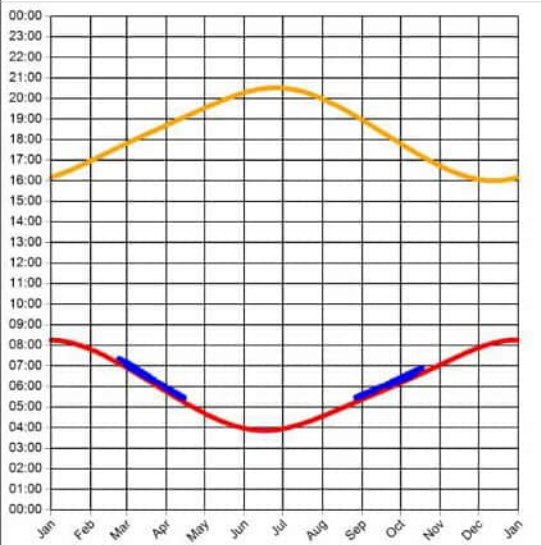
Min observer difference angle: 1.2°
 Max observer difference angle: 3.9°

Observer Location Sun azimuth range is 75.1° - 106.6° (yellow)



Observer 4029 Approach 25 TSO9 Results

Reflection Date/Time (GMT) Graph



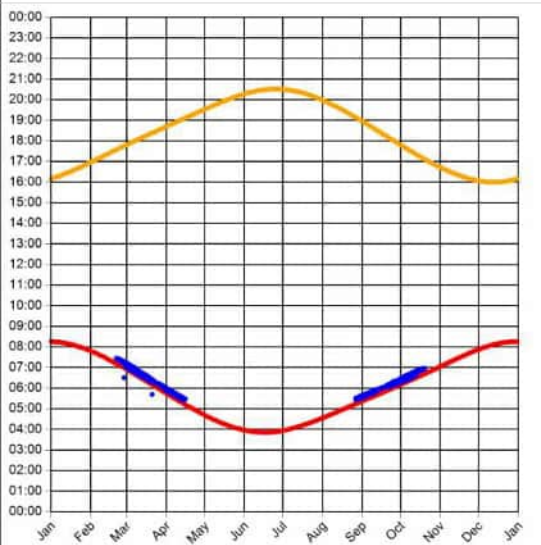
Min observer difference angle: 1.3°
 Max observer difference angle: 4.4°

Observer Location Sun azimuth range is 75.1° - 107.7° (yellow)



Observer 4030 Approach 25 TSO10 Results

Reflection Date/Time (GMT) Graph



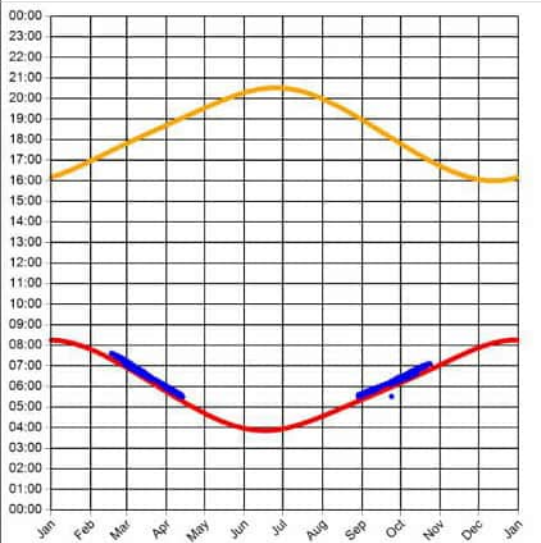
Min observer difference angle: 1.5°
 Max observer difference angle: 5°

Observer Location Sun azimuth range is 75.2° - 109° (yellow)



Observer 4032 Approach 25 KCN1 Results

Reflection Date/Time (GMT) Graph



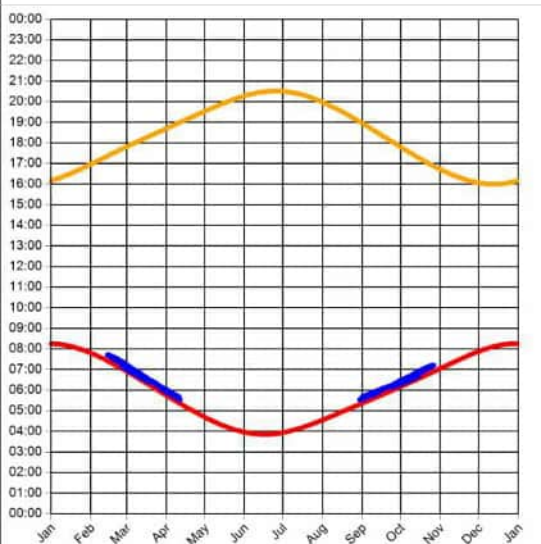
Min observer difference angle: 1.6°
Max observer difference angle: 5.4°

Observer Location Sun azimuth range is 76.3° - 111.7° (yellow)



Observer 4033 Approach 25 KCN2 Results

Reflection Date/Time (GMT) Graph



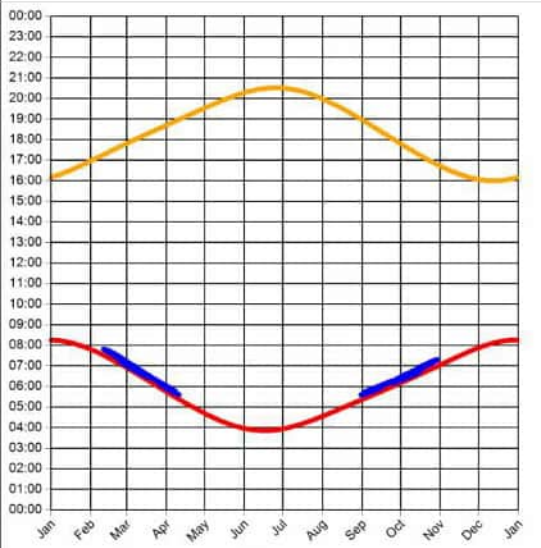
Min observer difference angle: 1.6°
Max observer difference angle: 5.5°

Observer Location Sun azimuth range is 77.2° - 113.5° (yellow)



Observer 4034 Approach 25 KCN3 Results

Reflection Date/Time (GMT) Graph



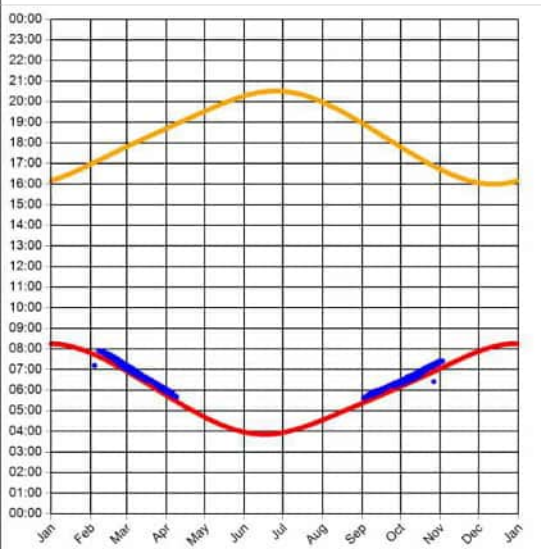
Min observer difference angle: 1.6°
 Max observer difference angle: 5.5°

Observer Location Sun azimuth range is 78.1° - 115.3° (yellow)



Observer 4035 Approach 25 KCN4 Results

Reflection Date/Time (GMT) Graph



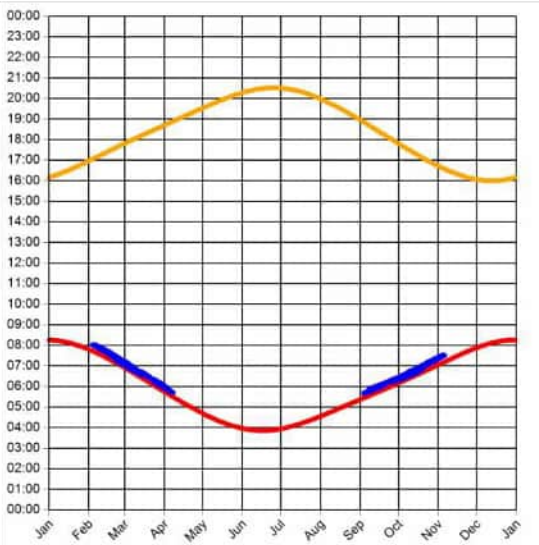
Min observer difference angle: 1.6°
 Max observer difference angle: 5.6°

Observer Location Sun azimuth range is 79° - 117.4° (yellow)



Observer 4036 Approach 25 KCN5 Results

Reflection Date/Time (GMT) Graph



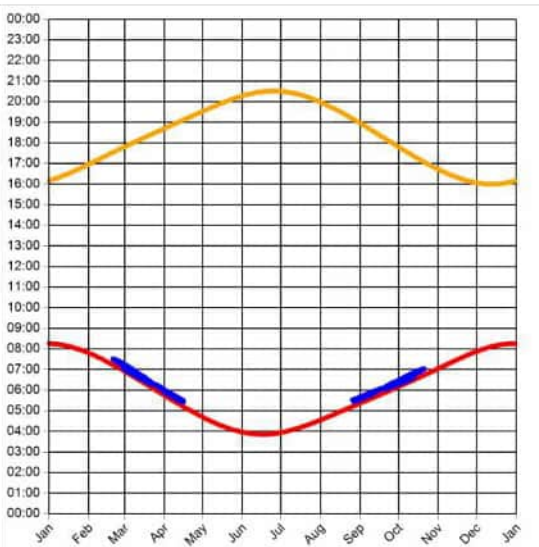
Min observer difference angle: 1.6°
 Max observer difference angle: 5.4°

Observer Location Sun azimuth range is 79.9° - 119.1° (yellow)



Observer 4037 Approach 25 KCS1 Results

Reflection Date/Time (GMT) Graph



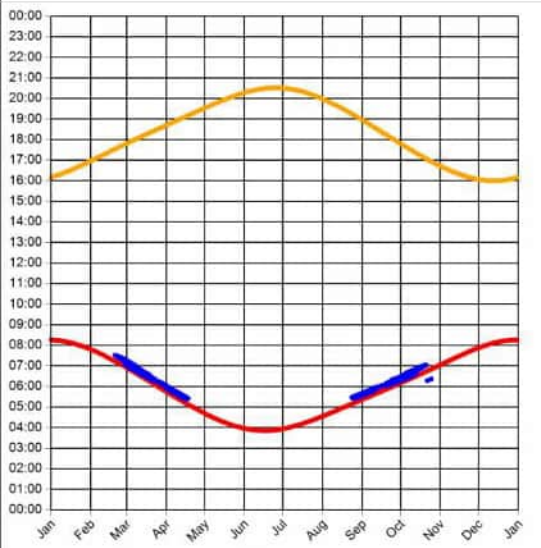
Min observer difference angle: 1.6°
 Max observer difference angle: 5.5°

Observer Location Sun azimuth range is 75.2° - 110.1° (yellow)



Observer 4038 Approach 25 KCS2 Results

Reflection Date/Time (GMT) Graph



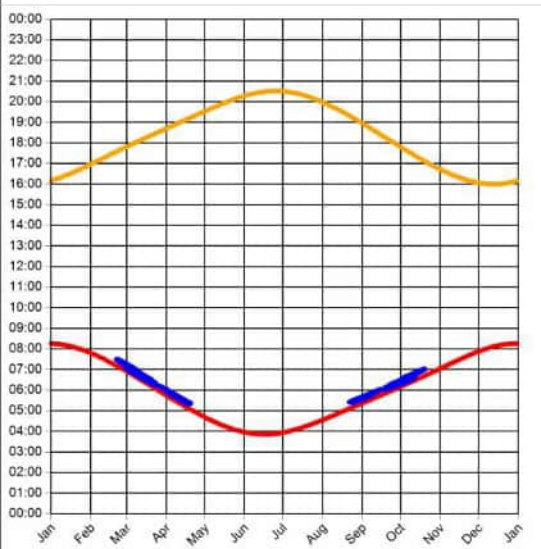
Min observer difference angle: 1.6°
 Max observer difference angle: 5.7°

Observer Location Sun azimuth range is 74.4° - 110.1° (yellow)



Observer 4039 Approach 25 KCS3 Results

Reflection Date/Time (GMT) Graph



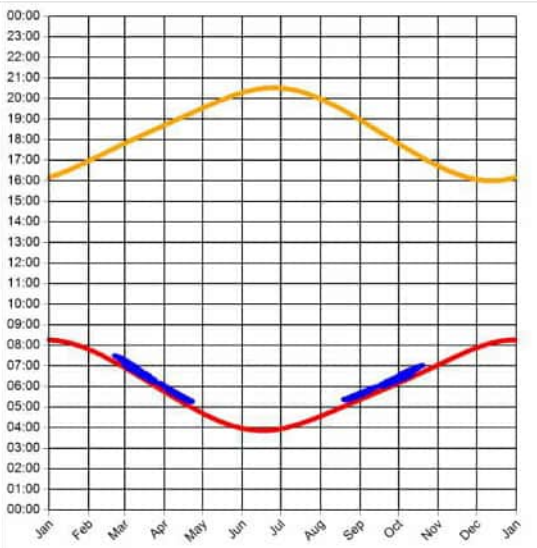
Min observer difference angle: 1.6°
 Max observer difference angle: 6°

Observer Location Sun azimuth range is 73.6° - 109.7° (yellow)



Observer 4040 Approach 25 KCS4 Results

Reflection Date/Time (GMT) Graph



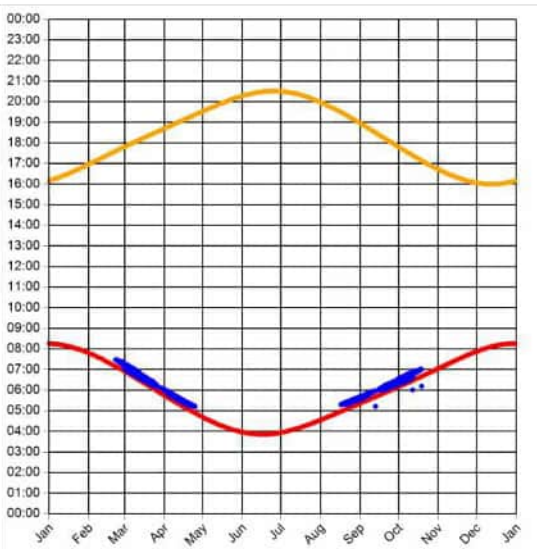
Min observer difference angle: 1.7°
 Max observer difference angle: 6.2°

Observer Location Sun azimuth range is 72.2° - 109.7° (yellow)



Observer 4041 Approach 25 KCS5 Results

Reflection Date/Time (GMT) Graph



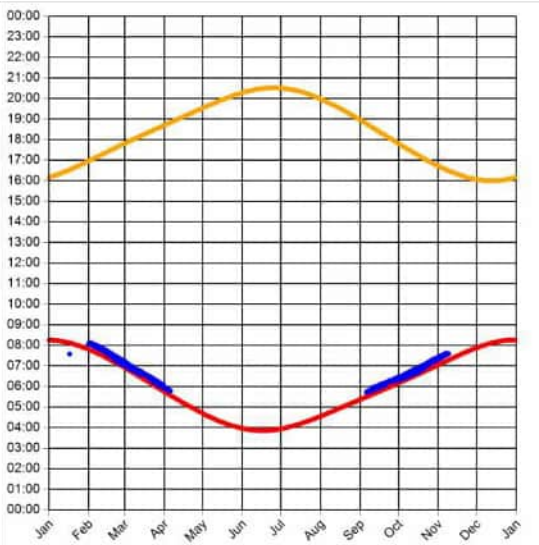
Min observer difference angle: 1.7°
 Max observer difference angle: 6.6°

Observer Location Sun azimuth range is 70.9° - 109.3° (yellow)



Observer 4043 Approach 25 CDN2 Results

Reflection Date/Time (GMT) Graph



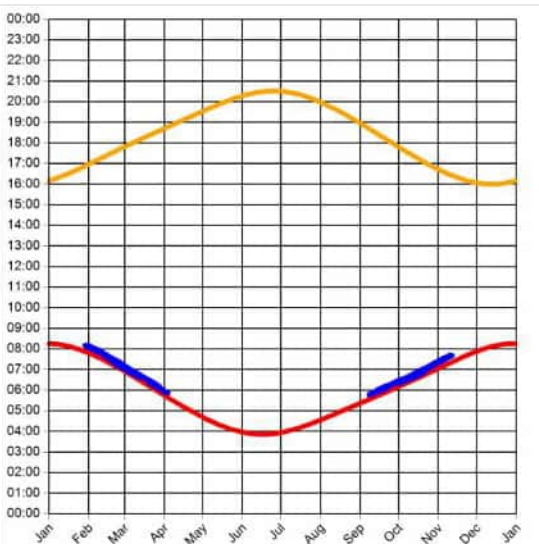
Min observer difference angle: 1.6°
 Max observer difference angle: 5.4°

Observer Location Sun azimuth range is 81.2° - 120.5° (yellow)



Observer 4044 Approach 25 CDN3 Results

Reflection Date/Time (GMT) Graph



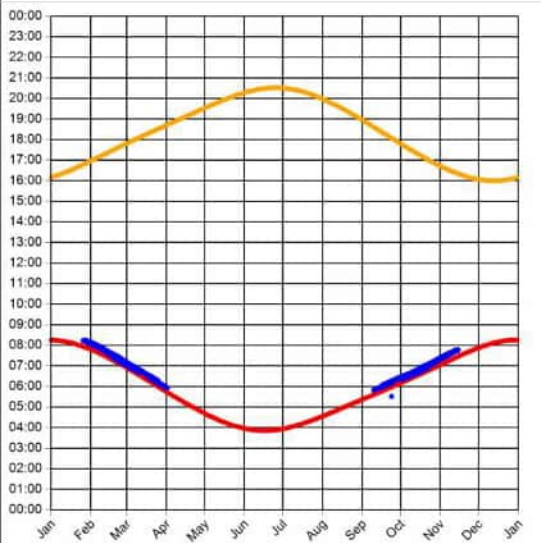
Min observer difference angle: 1.6°
 Max observer difference angle: 5.2°

Observer Location Sun azimuth range is 82.5° - 122° (yellow)



Observer 4045 Approach 25 CDN4 Results

Reflection Date/Time (GMT) Graph



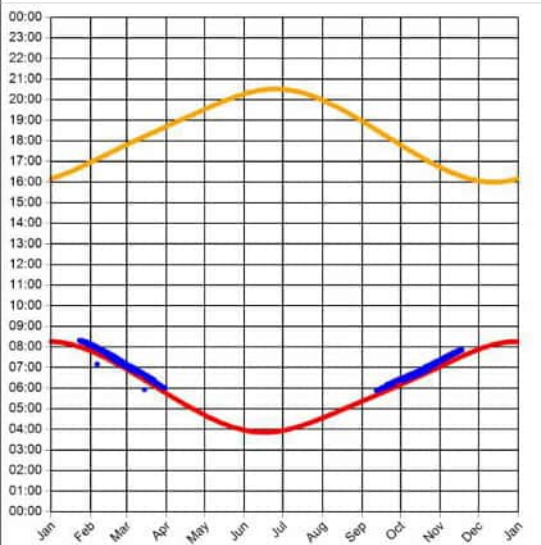
Min observer difference angle: 1.6°
 Max observer difference angle: 5.1°

Observer Location Sun azimuth range is 83.7° - 123.6° (yellow)



Observer 4046 Approach 25 CDN5 Results

Reflection Date/Time (GMT) Graph



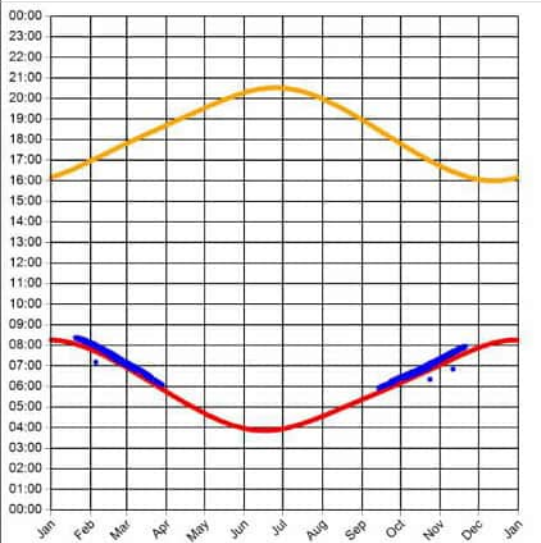
Min observer difference angle: 1.6°
 Max observer difference angle: 4.9°

Observer Location Sun azimuth range is 84.9° - 124.9° (yellow)



Observer 4047 Approach 25 CDN6 Results

Reflection Date/Time (GMT) Graph



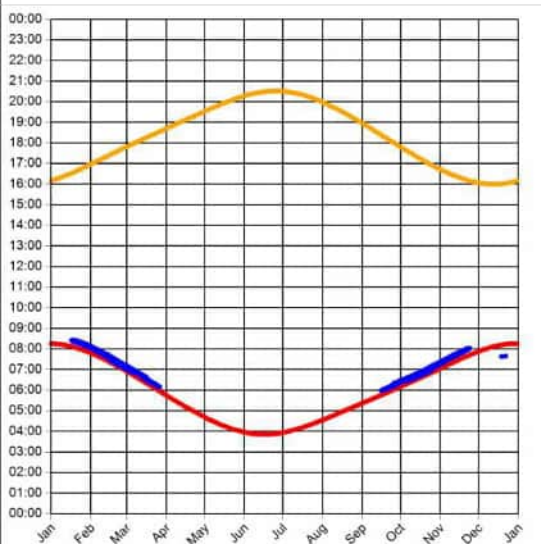
Min observer difference angle: 1.5°
 Max observer difference angle: 4.9°

Observer Location Sun azimuth range is 86.1° - 126° (yellow)



Observer 4048 Approach 25 CDN7 Results

Reflection Date/Time (GMT) Graph



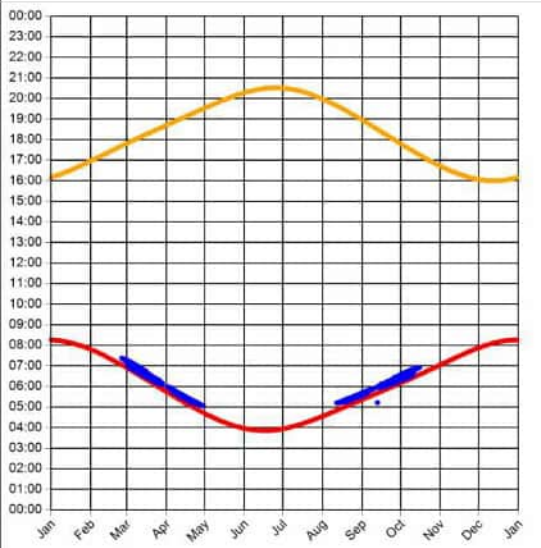
Min observer difference angle: 1.5°
 Max observer difference angle: 4.7°

Observer Location Sun azimuth range is 87.3° - 127.1° (yellow)



Observer 4050 Approach 25 CDS2 Results

Reflection Date/Time (GMT) Graph



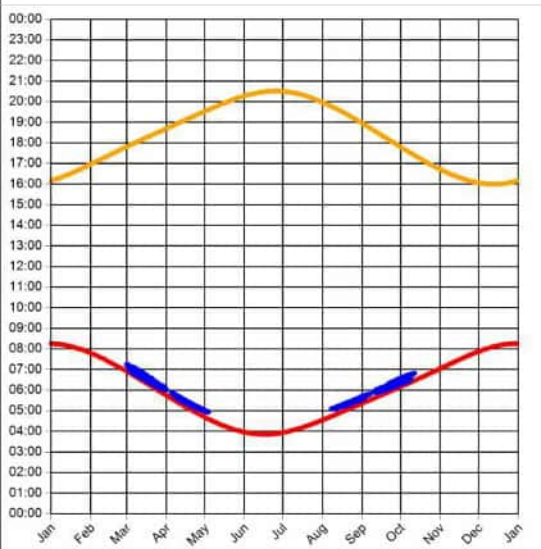
Min observer difference angle: 1.7°
 Max observer difference angle: 6.7°

Observer Location Sun azimuth range is 68.8° - 107.5° (yellow)



Observer 4051 Approach 25 CDS3 Results

Reflection Date/Time (GMT) Graph



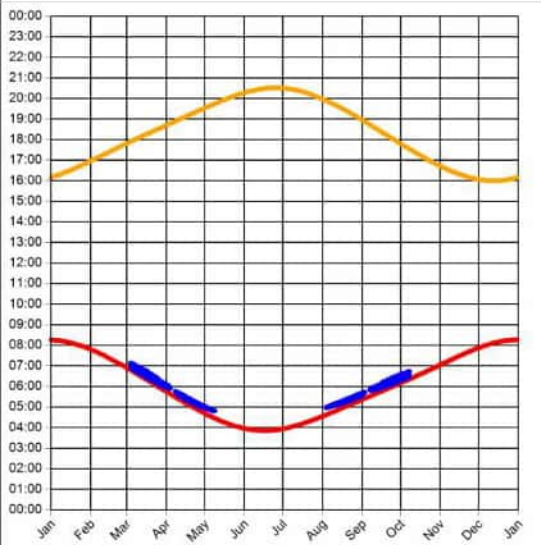
Min observer difference angle: 1.7°
 Max observer difference angle: 6.8°

Observer Location Sun azimuth range is 66.6° - 105.2° (yellow)



Observer 4052 Approach 25 CDS4 Results

Reflection Date/Time (GMT) Graph



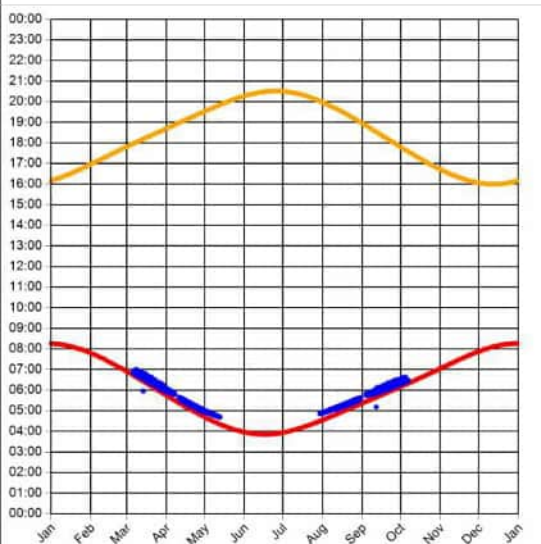
Min observer difference angle: 1.7°
 Max observer difference angle: 7.1°

Observer Location Sun azimuth range is 64.5° - 103.2° (yellow)



Observer 4053 Approach 25 CDS5 Results

Reflection Date/Time (GMT) Graph



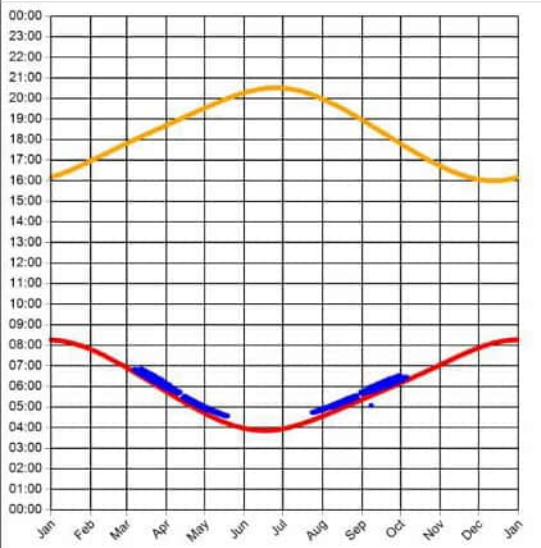
Min observer difference angle: 1.7°
 Max observer difference angle: 7.2°

Observer Location Sun azimuth range is 62.4° - 100.9° (yellow)



Observer 4054 Approach 25 CDS6 Results

Reflection Date/Time (GMT) Graph



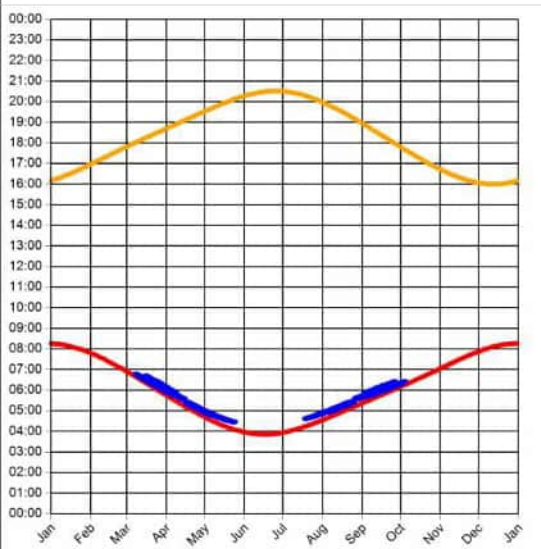
Min observer difference angle: 1.7°
 Max observer difference angle: 7.3°

Observer Location Sun azimuth range is 60.3° - 99.1° (yellow)



Observer 4055 Approach 25 CDS7 Results

Reflection Date/Time (GMT) Graph



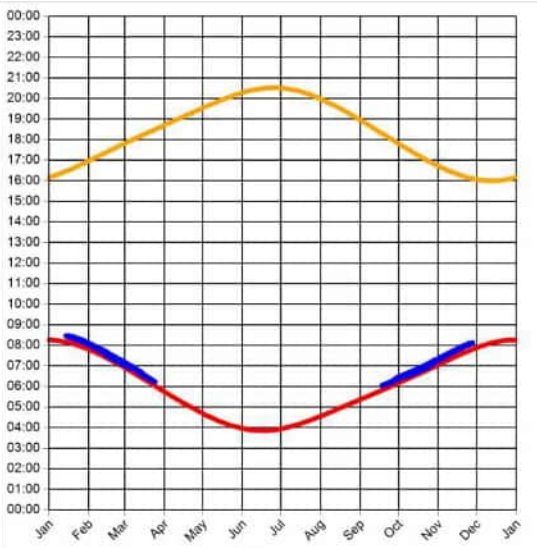
Min observer difference angle: 1.7°
 Max observer difference angle: 7.4°

Observer Location Sun azimuth range is 58.2° - 98.4° (yellow)



Observer 4057 Approach 25 DMN2 Results

Reflection Date/Time (GMT) Graph



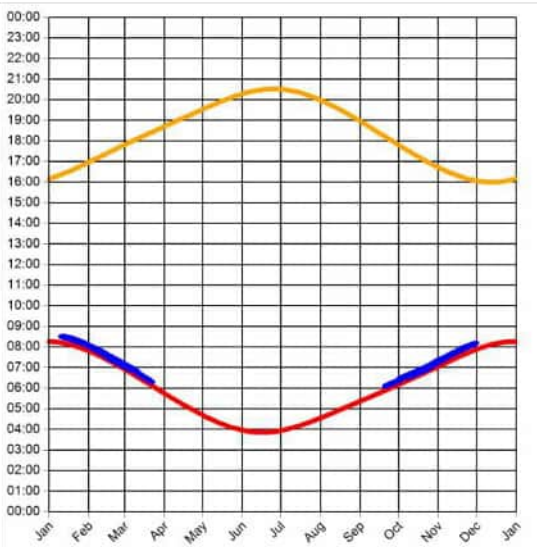
Min observer difference angle: 1.5°
 Max observer difference angle: 4.5°

Observer Location Sun azimuth range is 88.6° - 128.4° (yellow)



Observer 4058 Approach 25 DMN3 Results

Reflection Date/Time (GMT) Graph



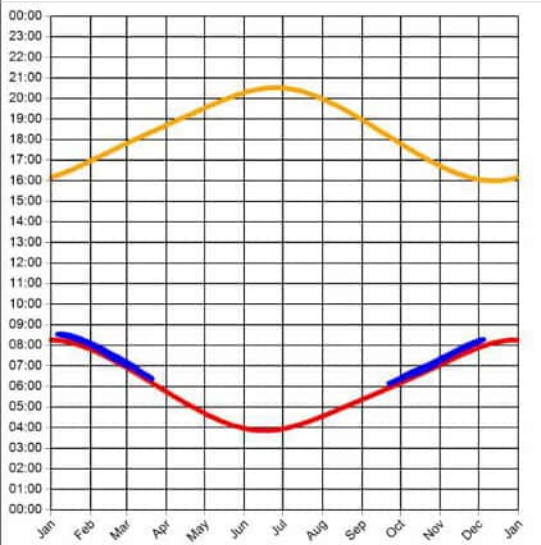
Min observer difference angle: 1.5°
 Max observer difference angle: 4.5°

Observer Location Sun azimuth range is 89.7° - 129.3° (yellow)



Observer 4059 Approach 25 DMN4 Results

Reflection Date/Time (GMT) Graph



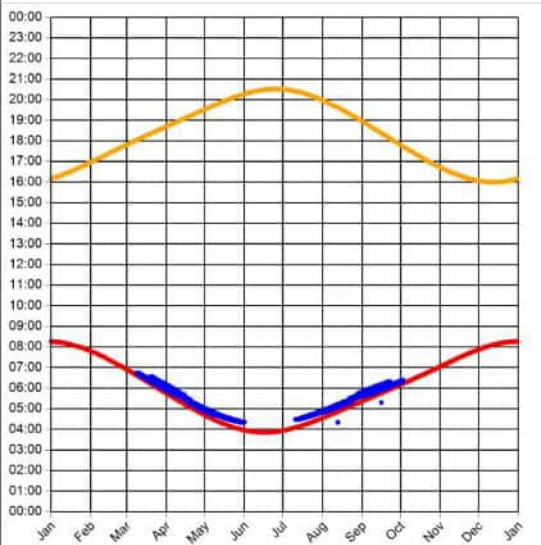
Min observer difference angle: 1.5°
 Max observer difference angle: 4.4°

Observer Location Sun azimuth range is 90.9° - 130.2° (yellow)



Observer 4061 Approach 25 DMS2 Results

Reflection Date/Time (GMT) Graph



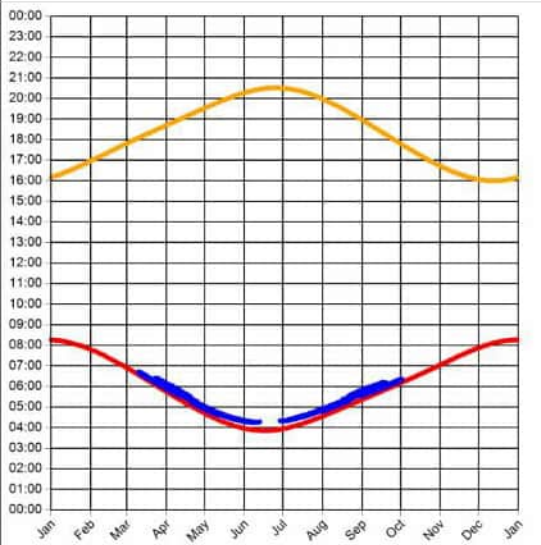
Min observer difference angle: 1.8°
 Max observer difference angle: 7.6°

Observer Location Sun azimuth range is 56.2° - 97.7° (yellow)



Observer 4062 Approach 25 DMS3 Results

Reflection Date/Time (GMT) Graph



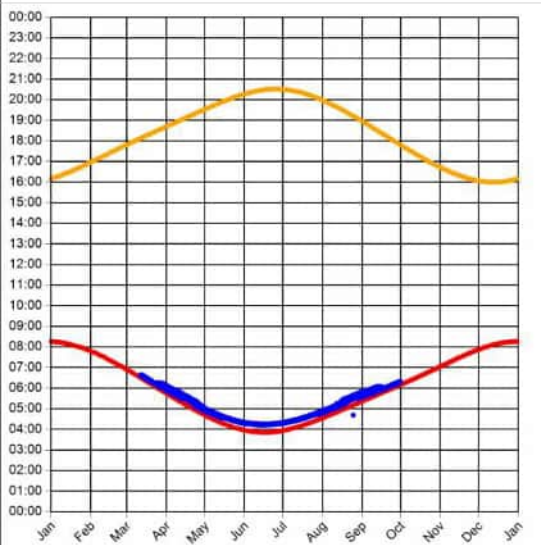
Min observer difference angle: 1.8°
 Max observer difference angle: 7.7°

Observer Location Sun azimuth range is 54.1° - 97° (yellow)



Observer 4063 Approach 25 DMS4 Results

Reflection Date/Time (GMT) Graph



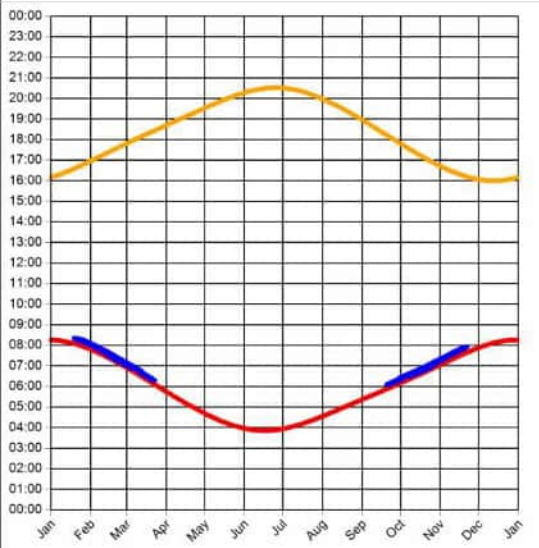
Min observer difference angle: 1.8°
 Max observer difference angle: 7.8°

Observer Location Sun azimuth range is 53.1° - 96° (yellow)



Observer 4066 Approach 25 DEN1 Results

Reflection Date/Time (GMT) Graph



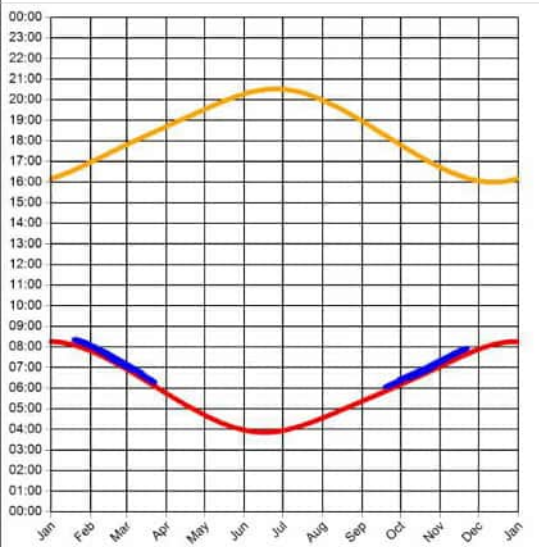
Min observer difference angle: 1.4°
 Max observer difference angle: 4.1°

Observer Location Sun azimuth range is 89.7° - 125.9° (yellow)



Observer 4067 Approach 25 DEN2 Results

Reflection Date/Time (GMT) Graph



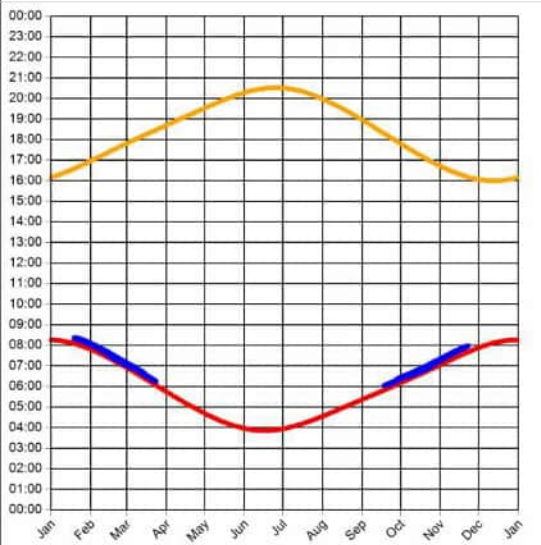
Min observer difference angle: 1.5°
 Max observer difference angle: 4.2°

Observer Location Sun azimuth range is 89.3° - 126° (yellow)



Observer 4068 Approach 25 DEN3 Results

Reflection Date/Time (GMT) Graph



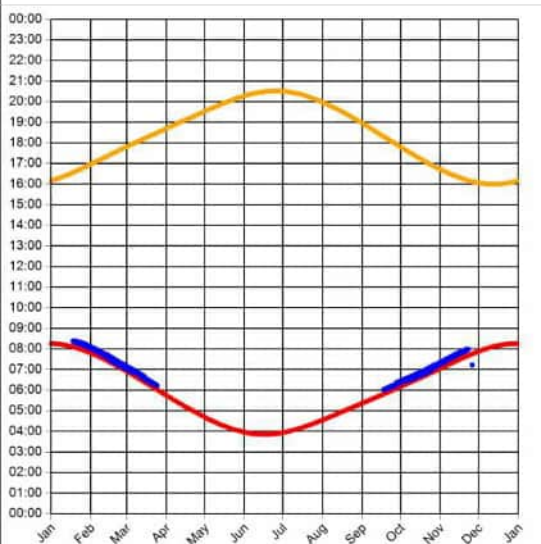
Min observer difference angle: 1.5°
 Max observer difference angle: 4.3°

Observer Location Sun azimuth range is 88.8° - 126.3° (yellow)



Observer 4069 Approach 25 DEN4 Results

Reflection Date/Time (GMT) Graph



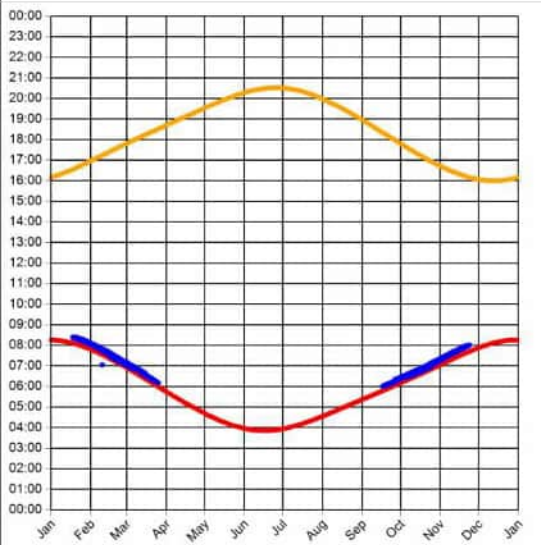
Min observer difference angle: 1.5°
 Max observer difference angle: 4.5°

Observer Location Sun azimuth range is 88.4° - 126.5° (yellow)



Observer 4070 Approach 25 DEN5 Results

Reflection Date/Time (GMT) Graph



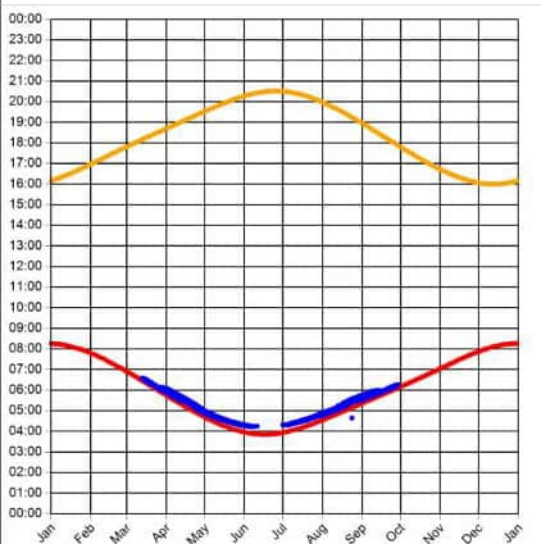
Min observer difference angle: 1.5°
 Max observer difference angle: 4.6°

Observer Location Sun azimuth range is 87.8° - 126.9° (yellow)



Observer 4071 Approach 25 DES1 Results

Reflection Date/Time (GMT) Graph



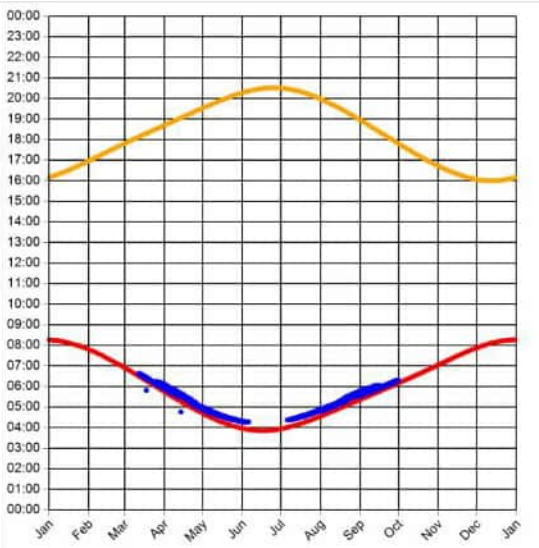
Min observer difference angle: 1.7°
 Max observer difference angle: 6.5°

Observer Location Sun azimuth range is 54° - 95.1° (yellow)



Observer 4072 Approach 25 DES2 Results

Reflection Date/Time (GMT) Graph



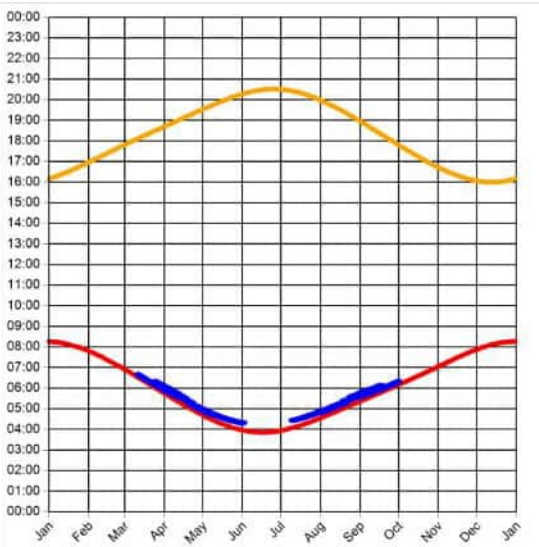
Min observer difference angle: 1.7°
 Max observer difference angle: 6.8°

Observer Location Sun azimuth range is 54.7° - 95.9° (yellow)



Observer 4073 Approach 25 DES3 Results

Reflection Date/Time (GMT) Graph



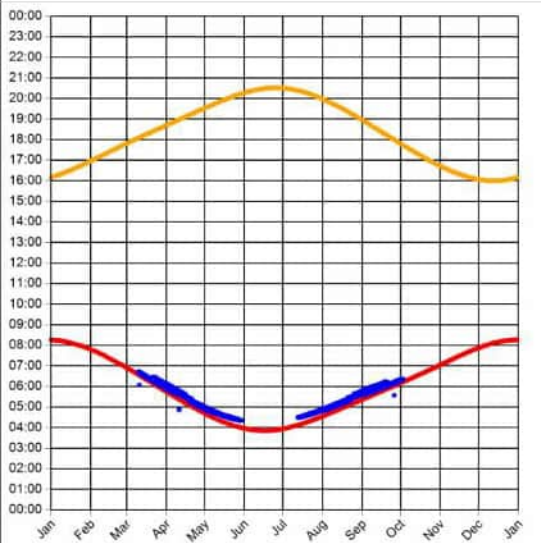
Min observer difference angle: 1.7°
 Max observer difference angle: 6.9°

Observer Location Sun azimuth range is 55.5° - 96.5° (yellow)



Observer 4074 Approach 25 DES4 Results

Reflection Date/Time (GMT) Graph



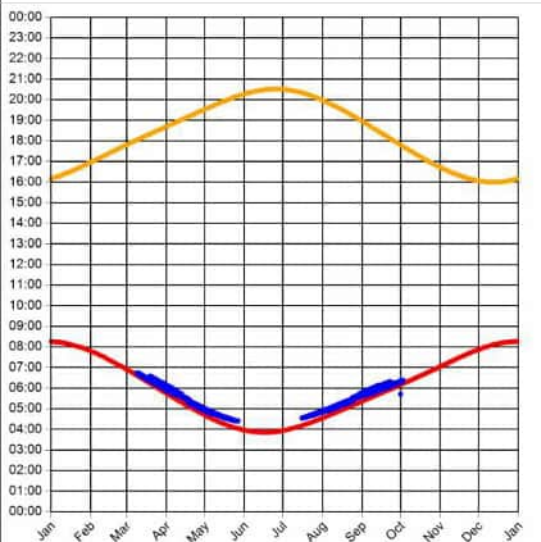
Min observer difference angle: 1.7°
 Max observer difference angle: 7°

Observer Location Sun azimuth range is 56.4° - 97.2° (yellow)



Observer 4075 Approach 25 DES5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.7°
 Max observer difference angle: 7.3°

Observer Location Sun azimuth range is 57.3° - 97.7° (yellow)

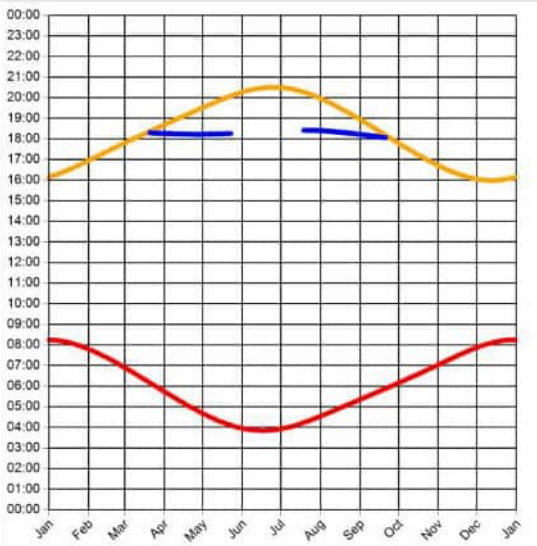


2.2 Road Receptors

2.2.1 Fixed Panels

Observer 1 Results

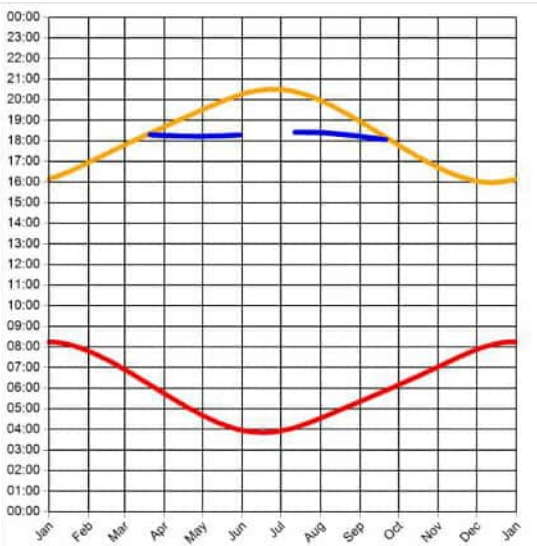
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 15.3°

Observer 2 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 16.1°

Observer Location Sun azimuth range is 270.8° - 285.3° (yellow)



Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer Location Sun azimuth range is 270.8° - 286.1° (yellow)

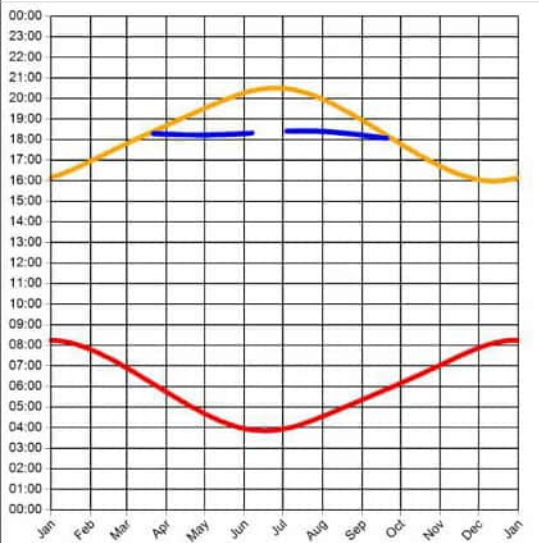


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
Max observer difference angle: 16.8°

Observer Location Sun azimuth range is 271° - 286.9° (yellow)

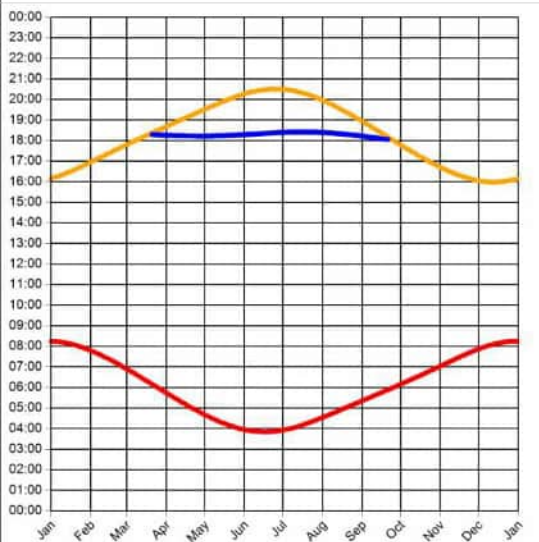


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 17.5°

Observer Location Sun azimuth range is 270.7° - 287.3° (yellow)

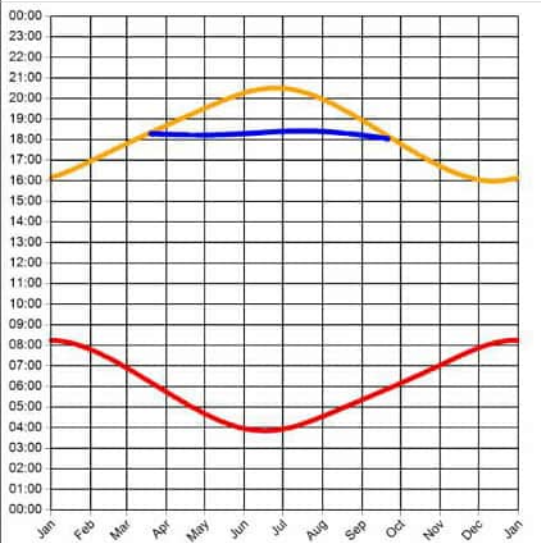


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 5 Results

Reflection Date/Time (GMT) Graph



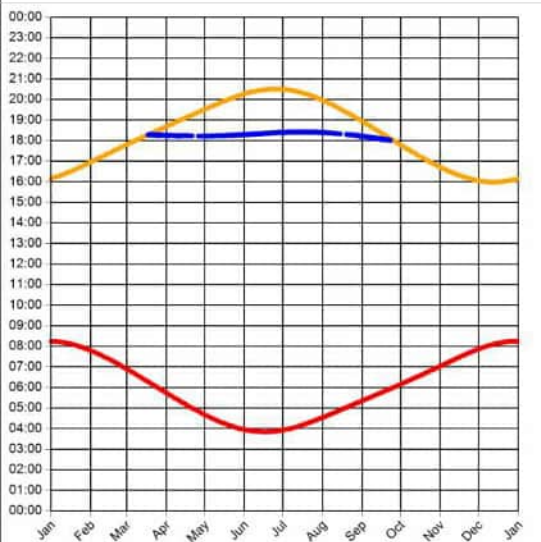
Min observer difference angle: 0.3°
 Max observer difference angle: 17.5°

Observer Location Sun azimuth range is 270.2° - 287.3° (yellow)



Observer 6 Results

Reflection Date/Time (GMT) Graph



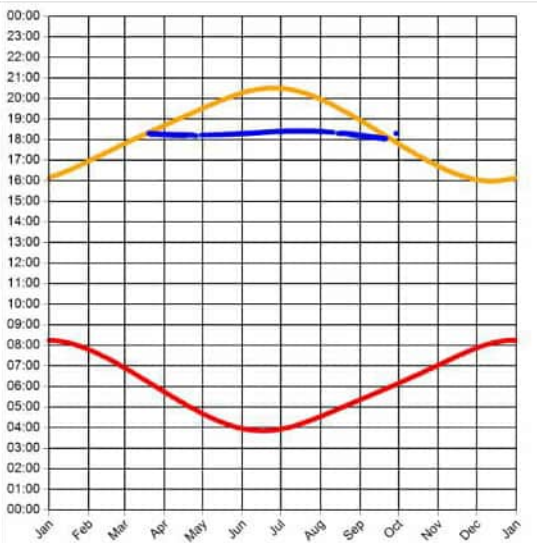
Min observer difference angle: 0.3°
 Max observer difference angle: 17.5°

Observer Location Sun azimuth range is 269.6° - 287.3° (yellow)



Observer 7 Results

Reflection Date/Time (GMT) Graph



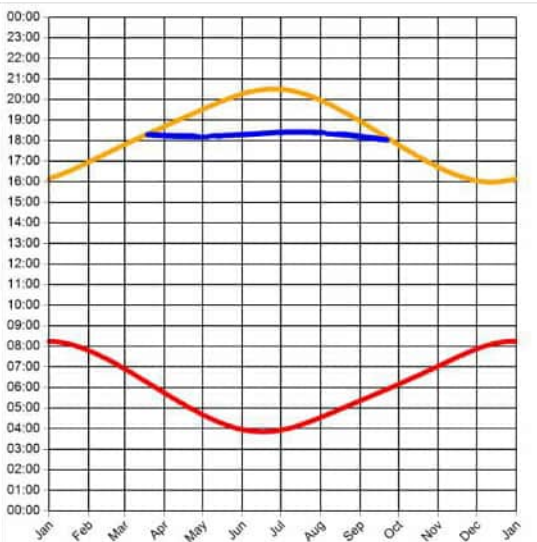
Min observer difference angle: 0.3°
 Max observer difference angle: 17.6°

Observer Location Sun azimuth range is 270.5° - 287.3° (yellow)



Observer 8 Results

Reflection Date/Time (GMT) Graph



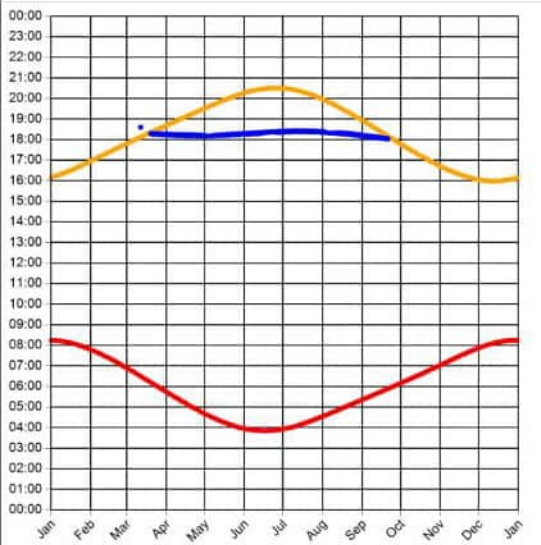
Min observer difference angle: 0.3°
 Max observer difference angle: 17.6°

Observer Location Sun azimuth range is 270.1° - 287.3° (yellow)



Observer 9 Results

Reflection Date/Time (GMT) Graph



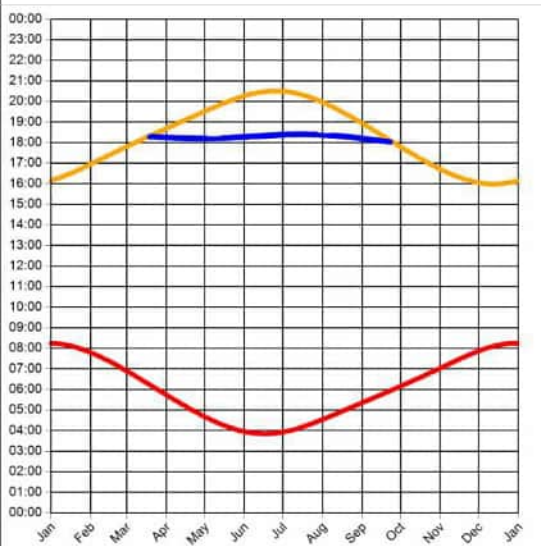
Min observer difference angle: 0.3°
Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 270.3° - 287.3° (yellow)



Observer 10 Results

Reflection Date/Time (GMT) Graph



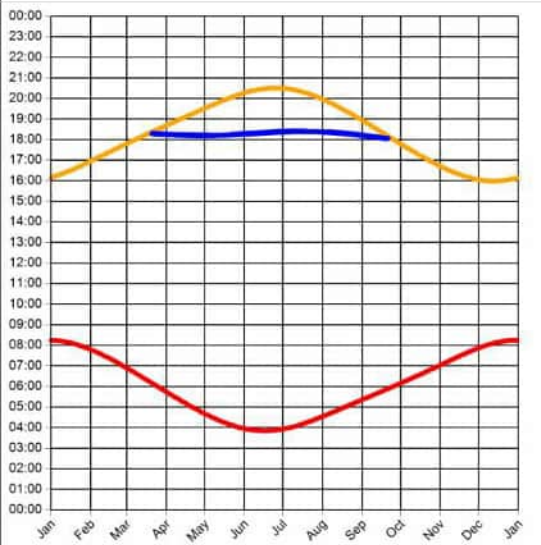
Min observer difference angle: 0.3°
Max observer difference angle: 18.5°

Observer Location Sun azimuth range is 269.9° - 287.4° (yellow)



Observer 11 Results

Reflection Date/Time (GMT) Graph



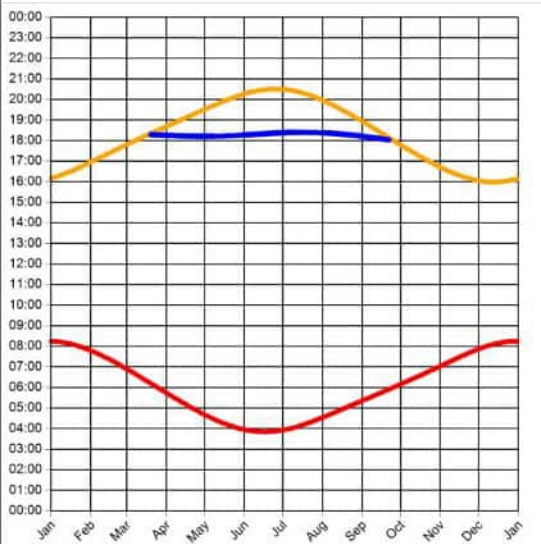
Min observer difference angle: 0.3°
Max observer difference angle: 18.2°

Observer Location Sun azimuth range is 270.6° - 287.3° (yellow)



Observer 12 Results

Reflection Date/Time (GMT) Graph



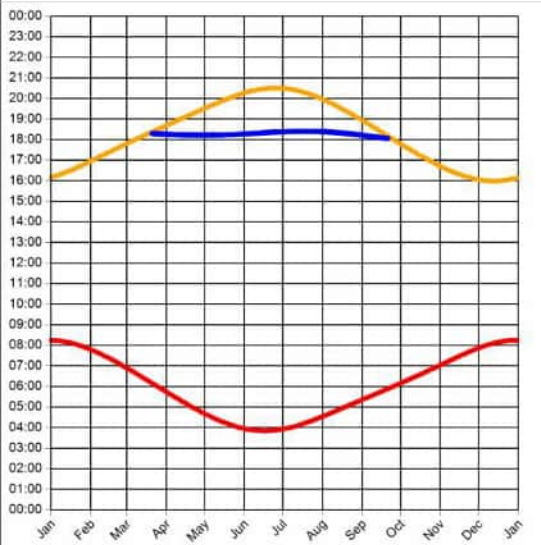
Min observer difference angle: 0.3°
Max observer difference angle: 18.2°

Observer Location Sun azimuth range is 270.2° - 287.4° (yellow)



Observer 13 Results

Reflection Date/Time (GMT) Graph



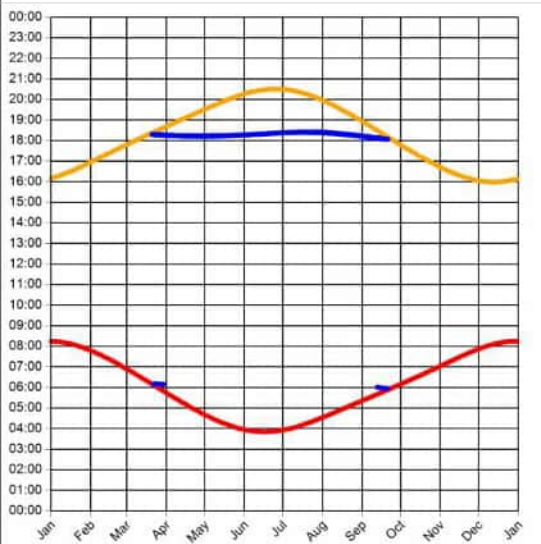
Min observer difference angle: 0.3°
 Max observer difference angle: 18.1°

Observer Location Sun azimuth range is 270.7° - 287.4° (yellow)



Observer 14 Results

Reflection Date/Time (GMT) Graph



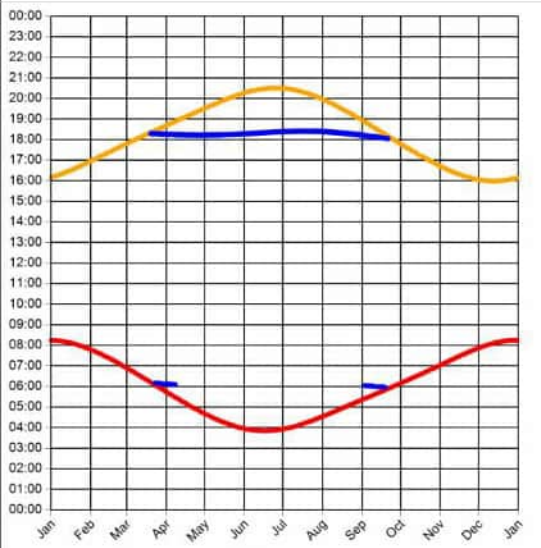
Min observer difference angle: 0.1°
 Max observer difference angle: 18°

Observer Location Sun azimuth ranges (yellow)



Observer 15 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 18°

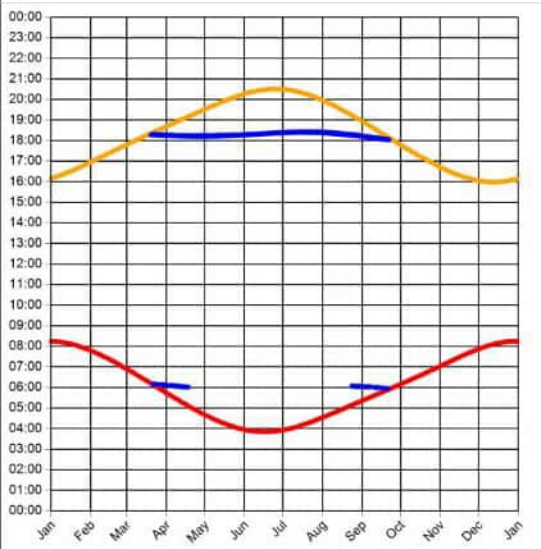
Observer Location

Sun azimuth ranges (yellow)



Observer 16 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 17.9°

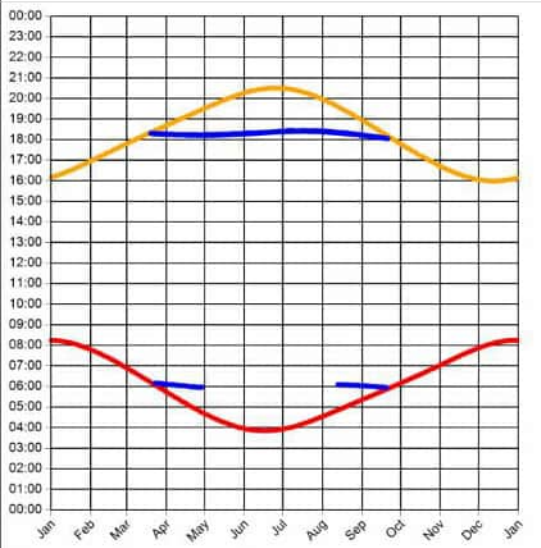
Observer Location

Sun azimuth ranges (yellow)



Observer 17 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 17.7°

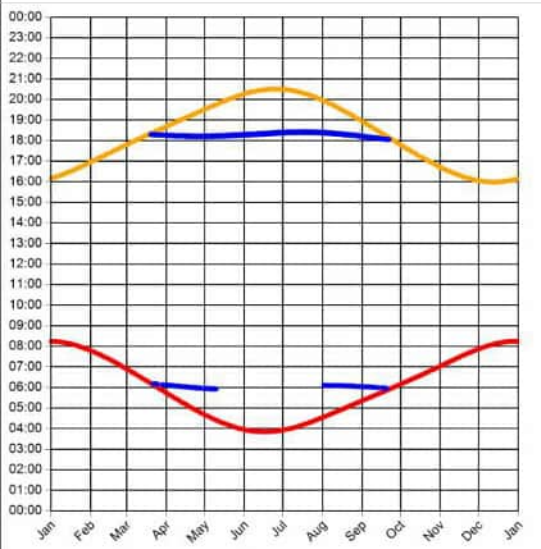
Observer Location

Sun azimuth ranges (yellow)



Observer 18 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.2°

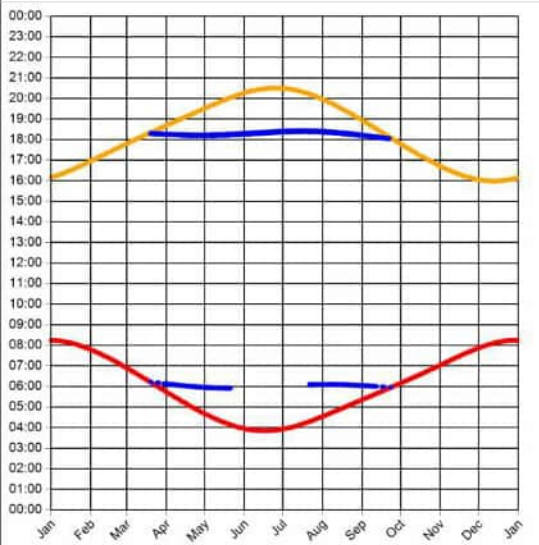
Observer Location

Sun azimuth ranges (yellow)



Observer 19 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 18.4°

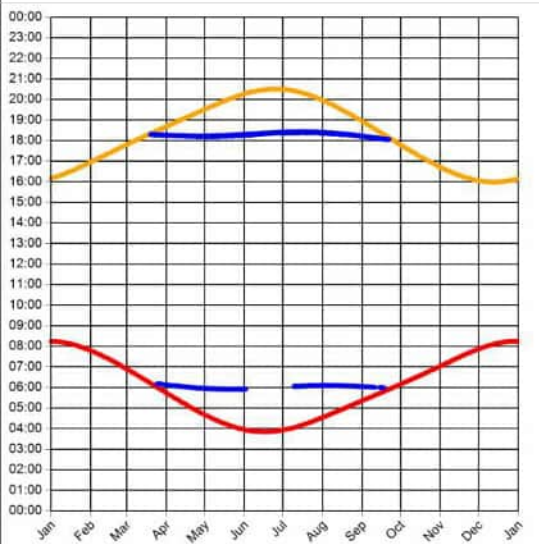
Observer Location

Sun azimuth ranges (yellow)



Observer 20 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 18°

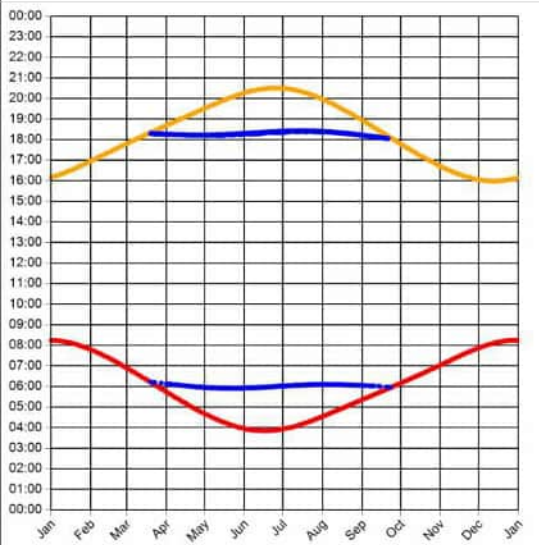
Observer Location

Sun azimuth ranges (yellow)



Observer 21 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.4°

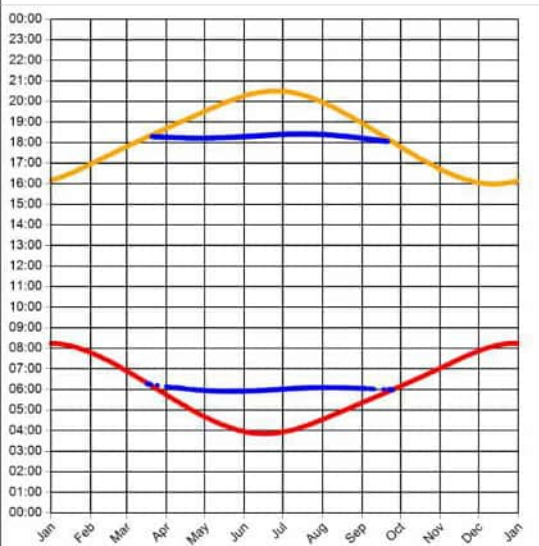
Observer Location

Sun azimuth ranges (yellow)



Observer 22 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18°

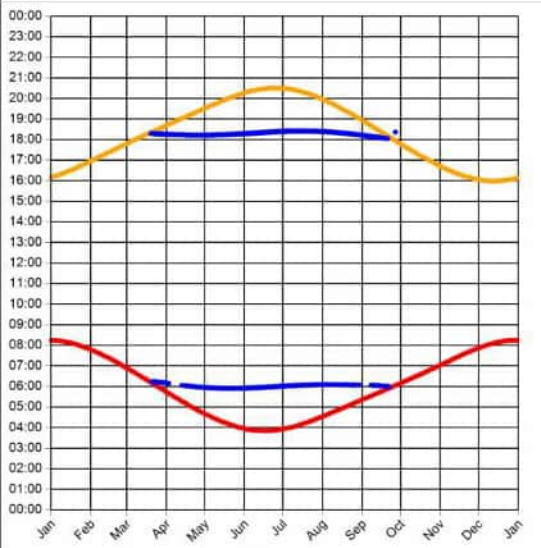
Observer Location

Sun azimuth ranges (yellow)



Observer 23 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 18.1°

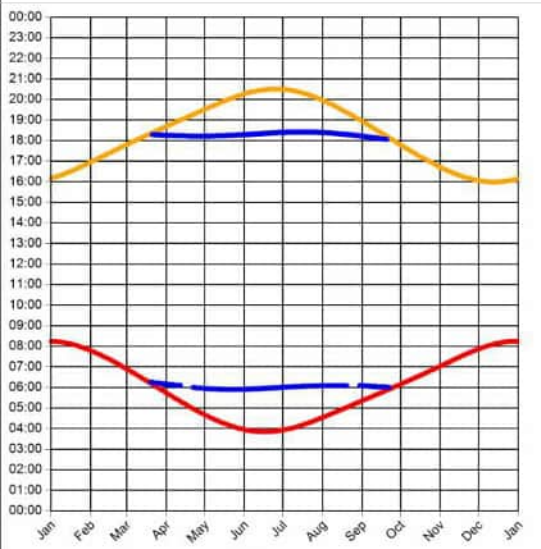
Observer Location

Sun azimuth ranges (yellow)



Observer 24 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
 Max observer difference angle: 17.9°

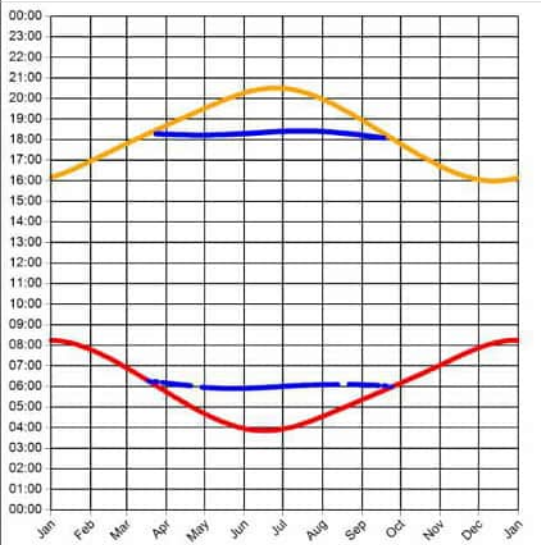
Observer Location

Sun azimuth ranges (yellow)



Observer 25 Results

Reflection Date/Time (GMT) Graph



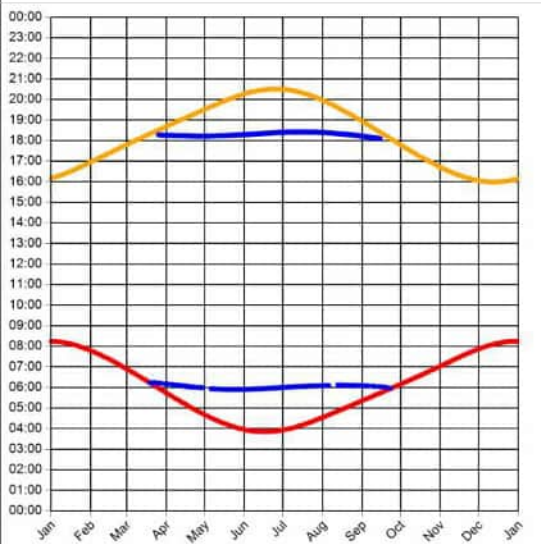
Min observer difference angle: 0.4°
 Max observer difference angle: 17.7°

Observer Location Sun azimuth ranges (yellow)



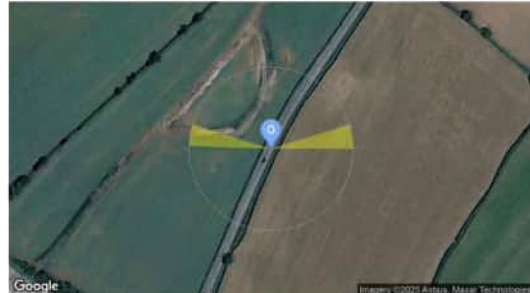
Observer 26 Results

Reflection Date/Time (GMT) Graph



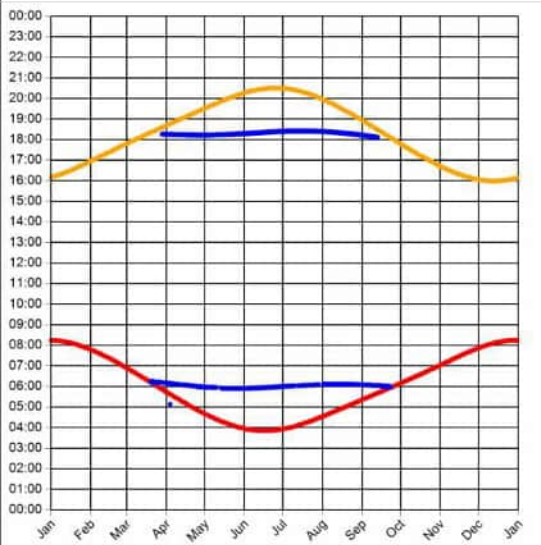
Min observer difference angle: 0.2°
 Max observer difference angle: 17.6°

Observer Location Sun azimuth ranges (yellow)



Observer 27 Results

Reflection Date/Time (GMT) Graph



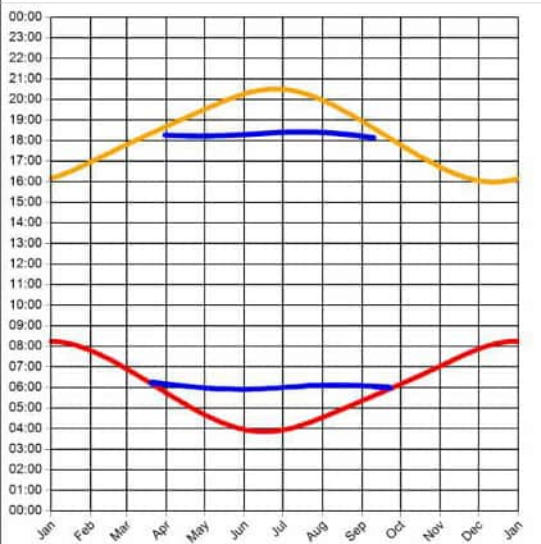
Min observer difference angle: 0.1°
 Max observer difference angle: 17.6°

Observer Location Sun azimuth ranges (yellow)



Observer 28 Results

Reflection Date/Time (GMT) Graph



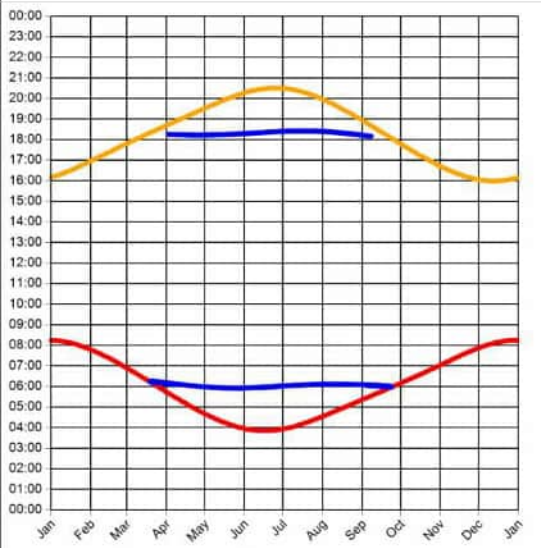
Min observer difference angle: 0°
 Max observer difference angle: 17.5°

Observer Location Sun azimuth ranges (yellow)



Observer 29 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 18.2°

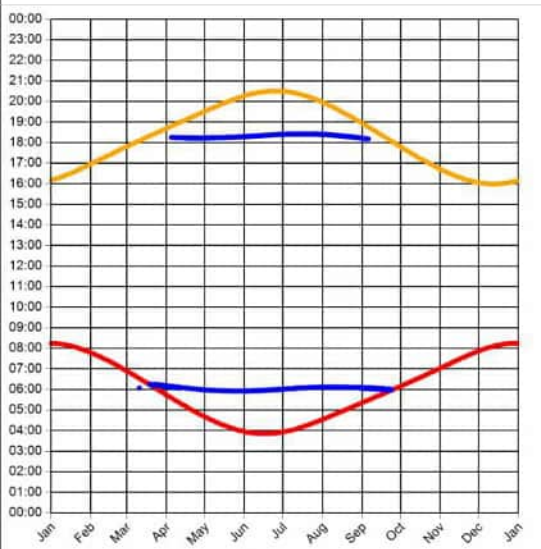
Observer Location

Sun azimuth ranges (yellow)



Observer 30 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 18.2°

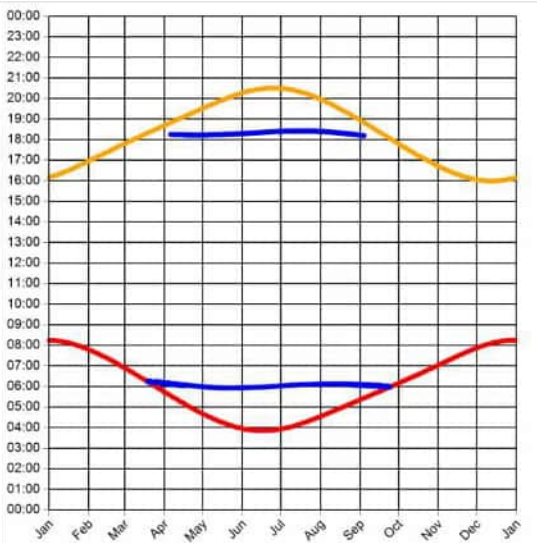
Observer Location

Sun azimuth ranges (yellow)



Observer 31 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.3°

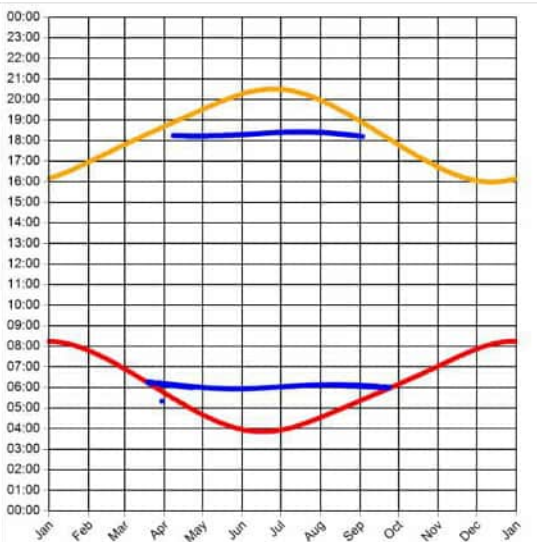
Observer Location

Sun azimuth ranges (yellow)



Observer 32 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.5°

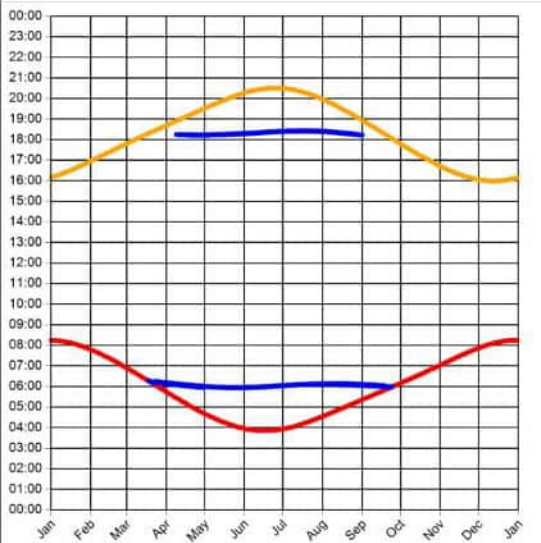
Observer Location

Sun azimuth ranges (yellow)



Observer 33 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.8°

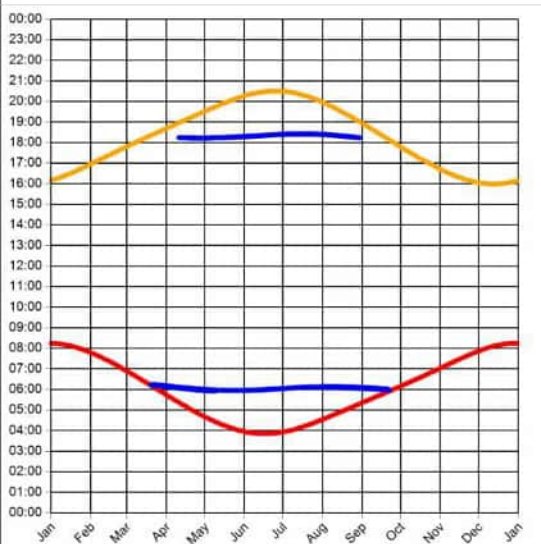
Observer Location

Sun azimuth ranges (yellow)



Observer 34 Results

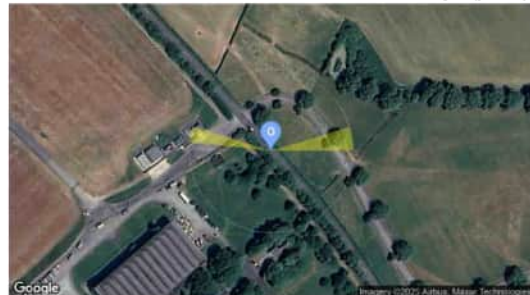
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 19°

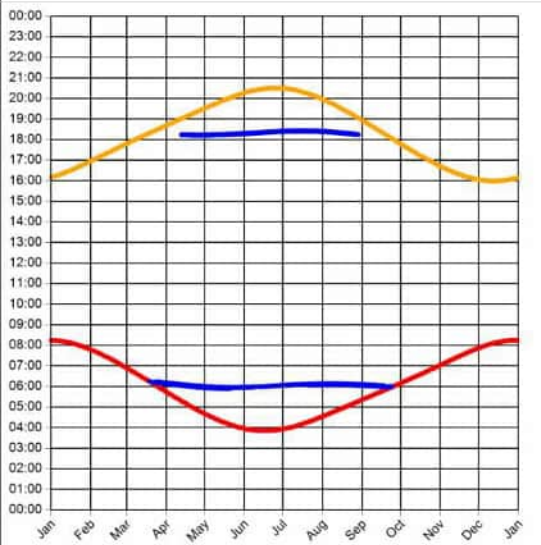
Observer Location

Sun azimuth ranges (yellow)



Observer 35 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 18.8°

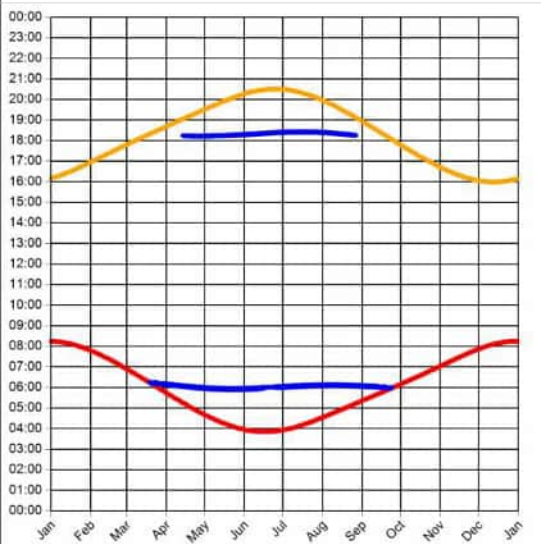
Observer Location

Sun azimuth ranges (yellow)



Observer 36 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 18.8°

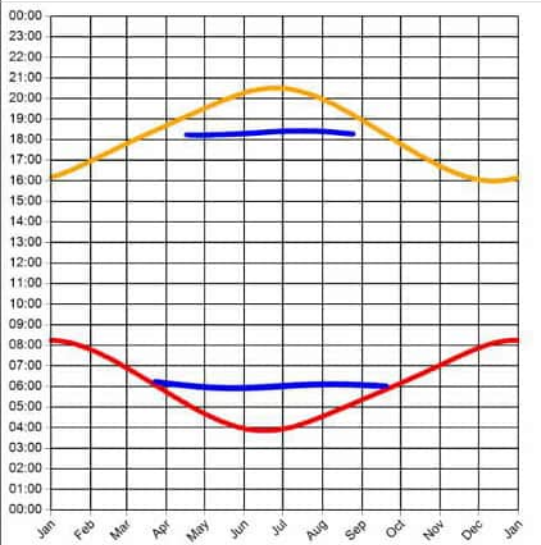
Observer Location

Sun azimuth ranges (yellow)



Observer 37 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.8°
 Max observer difference angle: 18.8°

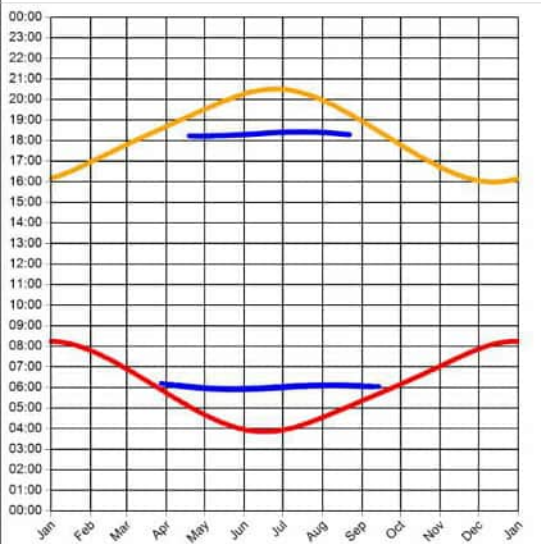
Observer Location

Sun azimuth ranges (yellow)



Observer 38 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 3.2°
 Max observer difference angle: 18.6°

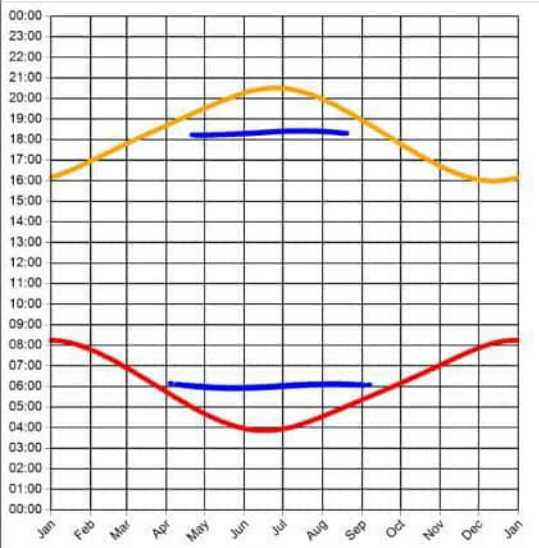
Observer Location

Sun azimuth ranges (yellow)



Observer 39 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 5.3°
Max observer difference angle: 18.6°

Observer Location

Sun azimuth ranges (yellow)

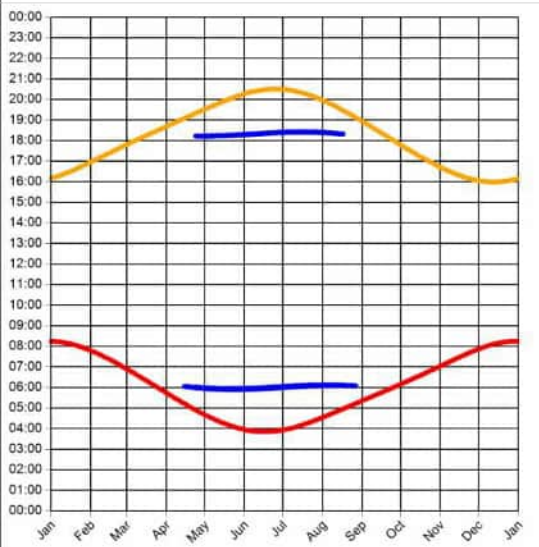


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 40 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 7.7°
Max observer difference angle: 18.7°

Observer Location

Sun azimuth ranges (yellow)

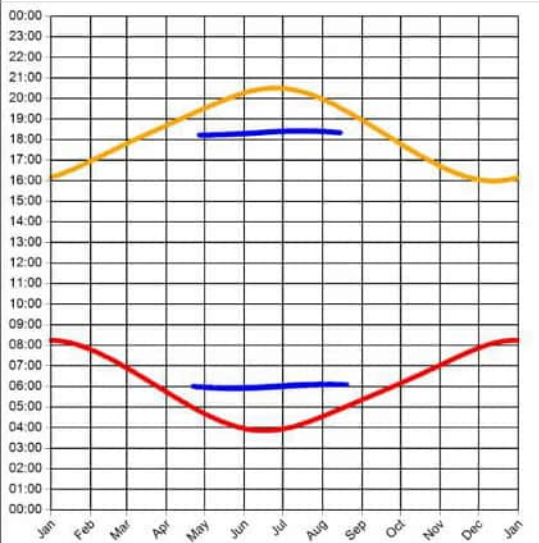


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 41 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 9.5°
Max observer difference angle: 18.7°

Observer Location

Sun azimuth ranges (yellow)

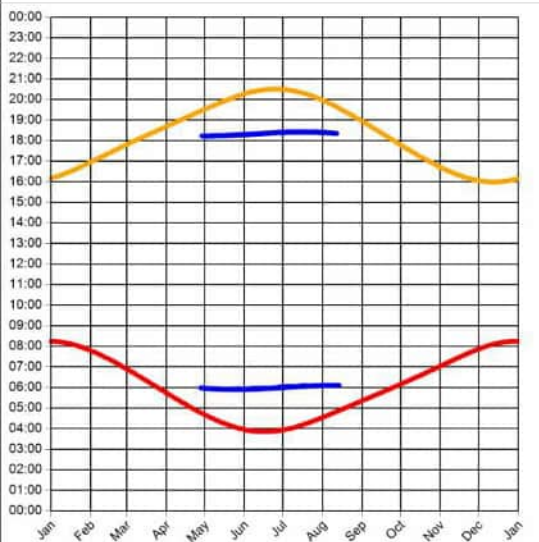


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 42 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 10.9°
Max observer difference angle: 18.2°

Observer Location

Sun azimuth ranges (yellow)

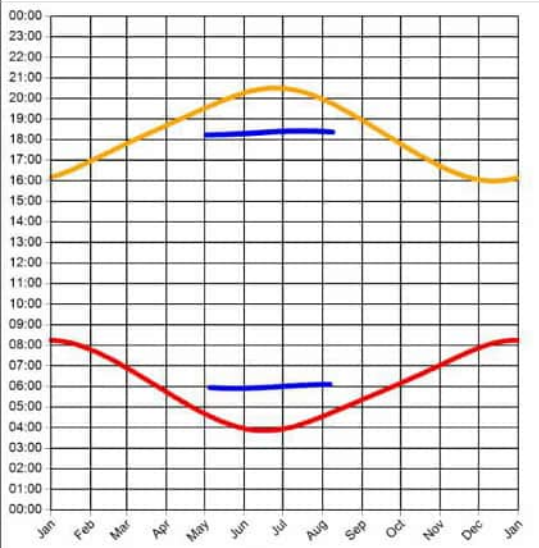


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 43 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 11.7°
 Max observer difference angle: 17.7°

Observer Location

Sun azimuth ranges (yellow)

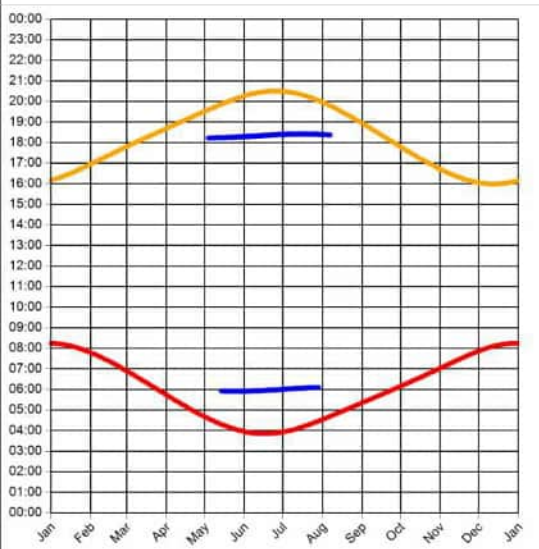


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 44 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 12.1°
 Max observer difference angle: 17.9°

Observer Location

Sun azimuth ranges (yellow)

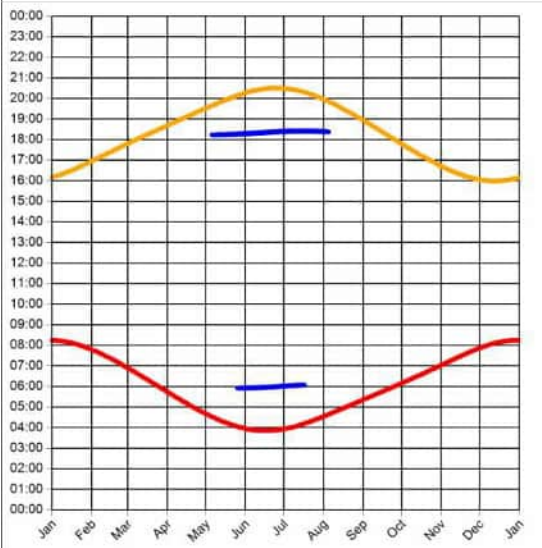


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 45 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 12.6°
Max observer difference angle: 17.9°

Observer Location

Sun azimuth ranges (yellow)

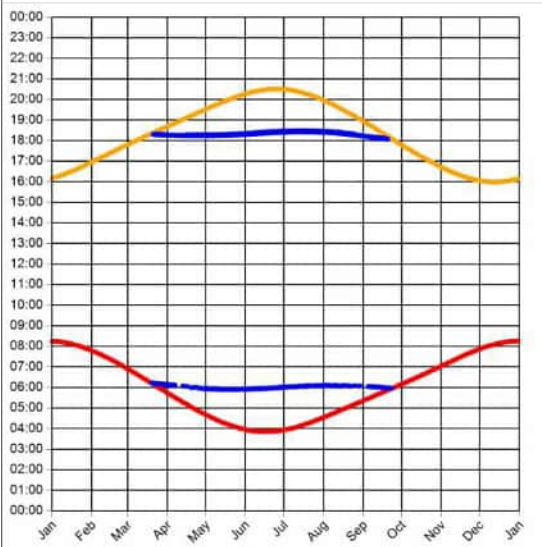


Legend: Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 46 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 17.9°

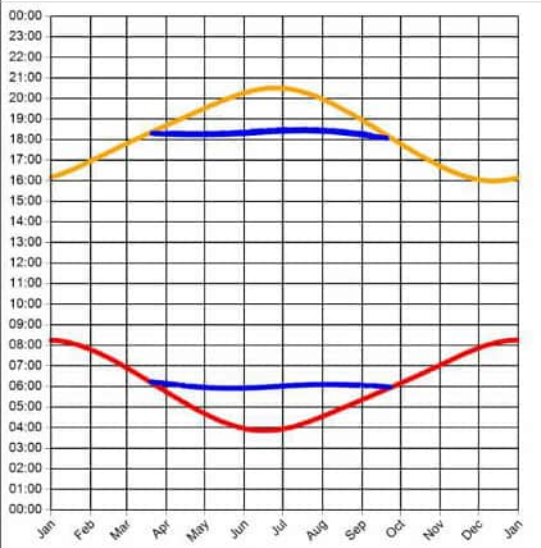
Observer Location

Sun azimuth ranges (yellow)



Observer 47 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 18.2°

Observer Location

Sun azimuth ranges (yellow)



Observer 48 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.6°

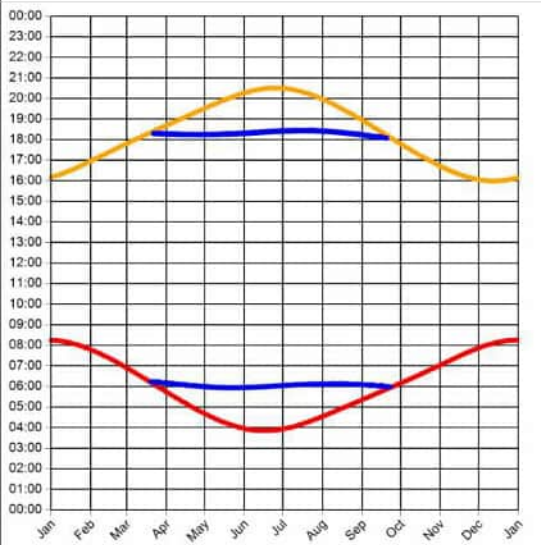
Observer Location

Sun azimuth ranges (yellow)



Observer 49 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 18.8°

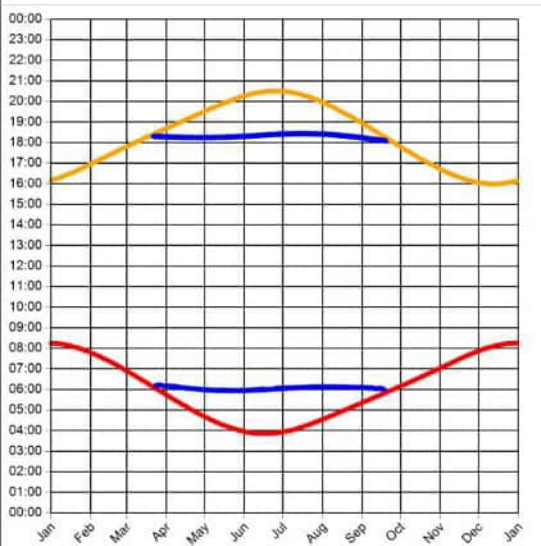
Observer Location

Sun azimuth ranges (yellow)



Observer 50 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 19.3°

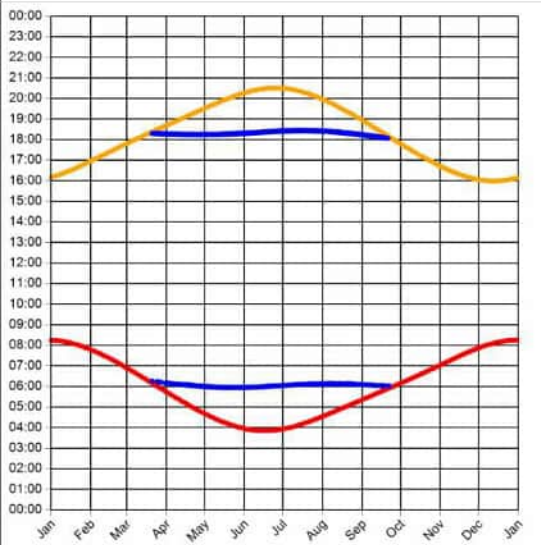
Observer Location

Sun azimuth ranges (yellow)



Observer 51 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 19°

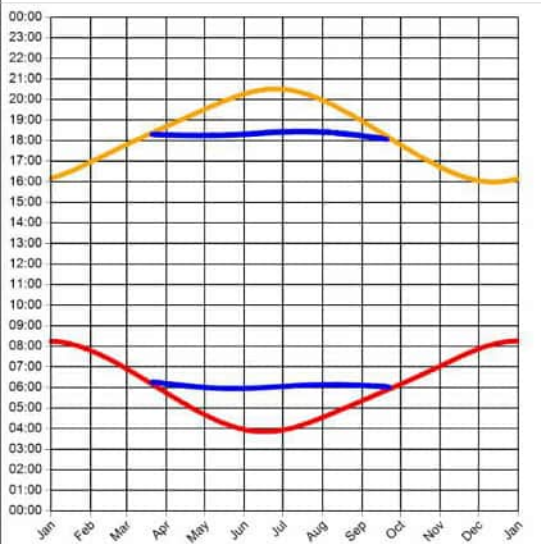
Observer Location

Sun azimuth ranges (yellow)



Observer 52 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 18.8°

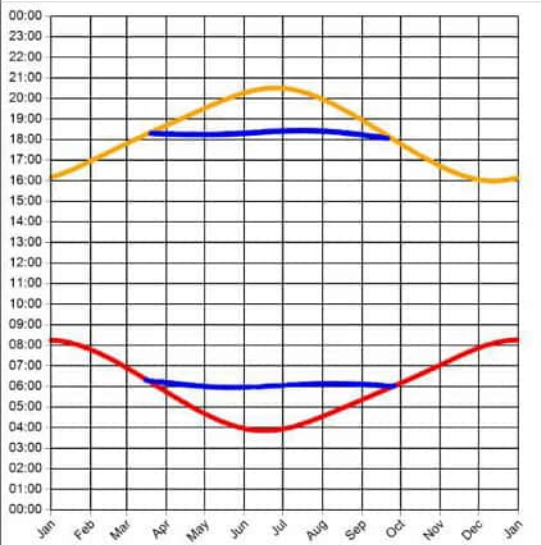
Observer Location

Sun azimuth ranges (yellow)



Observer 53 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 19.2°

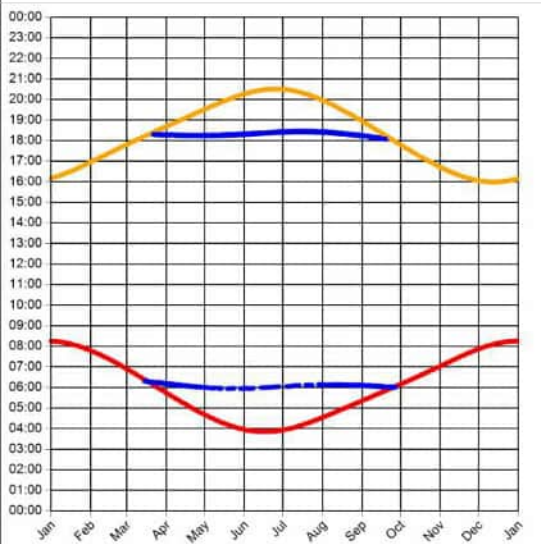
Observer Location

Sun azimuth ranges (yellow)



Observer 54 Results

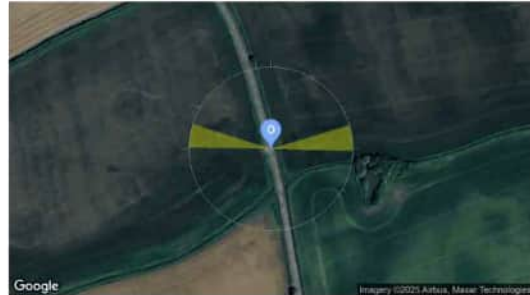
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 18.7°

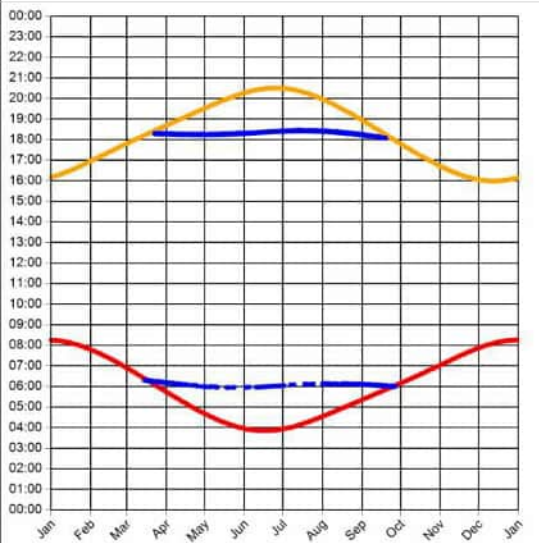
Observer Location

Sun azimuth ranges (yellow)



Observer 55 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 18.4°

Observer Location

Sun azimuth ranges (yellow)

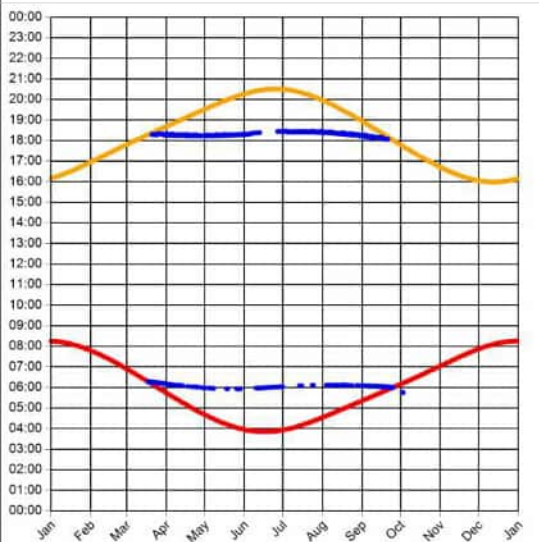


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 56 Results

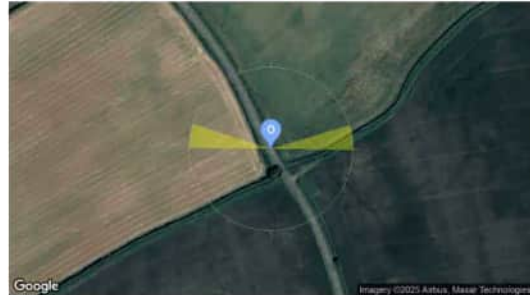
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 18.5°

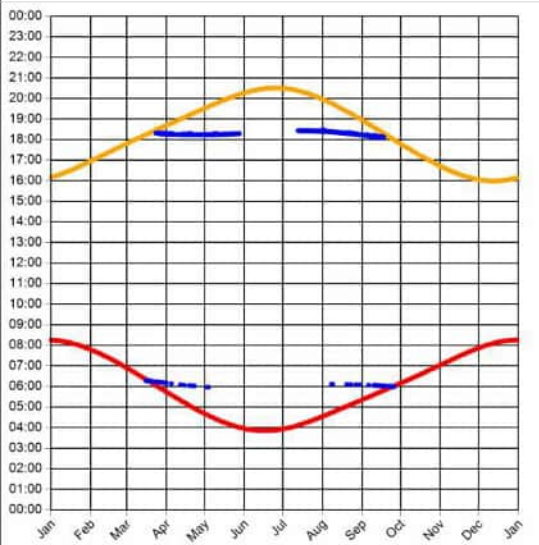
Observer Location

Sun azimuth ranges (yellow)



Observer 57 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 15.8°

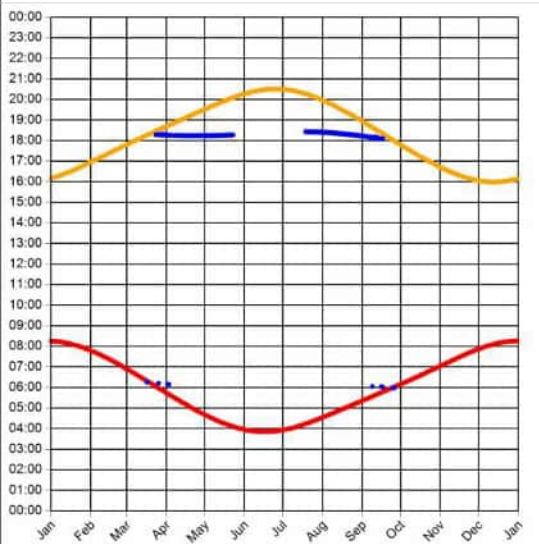
Observer Location

Sun azimuth ranges (yellow)



Observer 58 Results

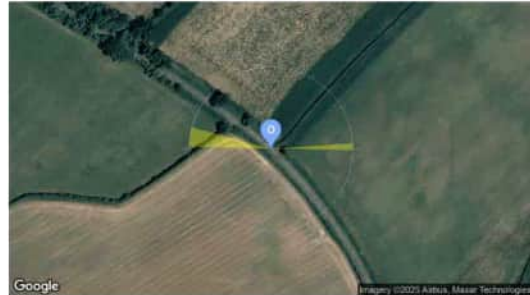
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 15.1°

Observer Location

Sun azimuth ranges (yellow)

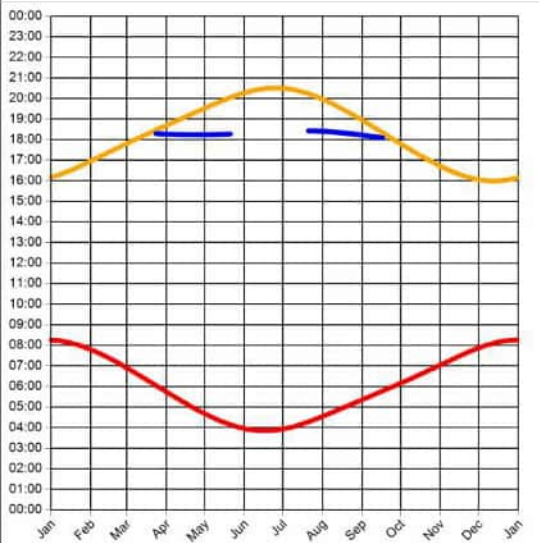


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 59 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.2°
Max observer difference angle: 14.8°

Observer Location Sun azimuth range is 271.7° - 285.1° (yellow)

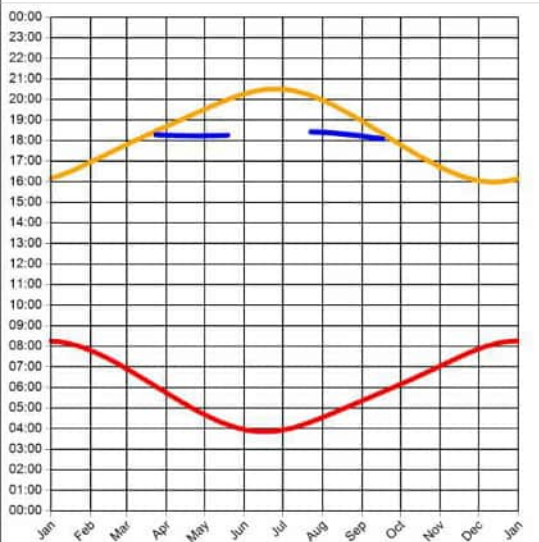


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 60 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.2°
Max observer difference angle: 14.6°

Observer Location Sun azimuth range is 271.5° - 284.7° (yellow)

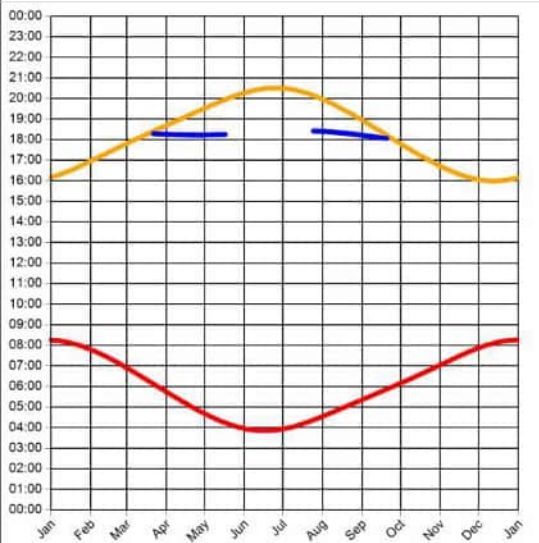


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 61 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
Max observer difference angle: 14.4°

Observer Location Sun azimuth range is 270.8° - 284.3° (yellow)

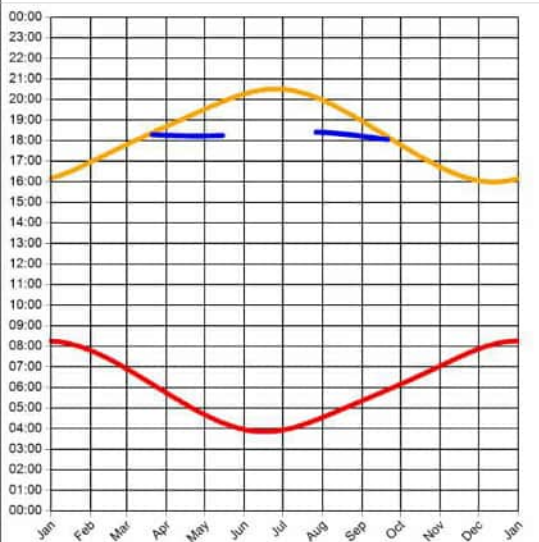


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 62 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
Max observer difference angle: 14.1°

Observer Location Sun azimuth range is 270.6° - 283.9° (yellow)

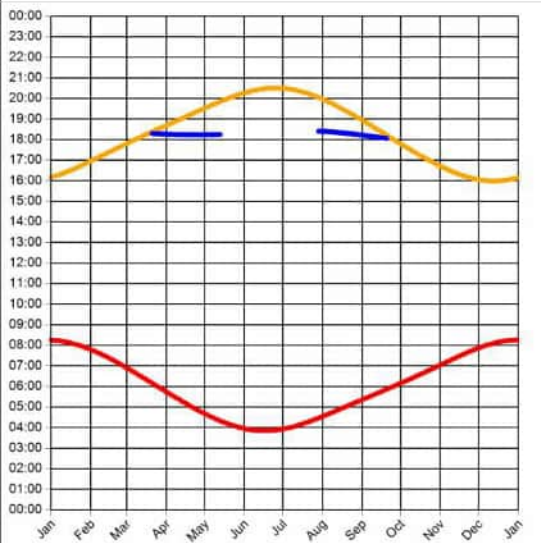


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 63 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 13.7°

Observer Location Sun azimuth range is 270.8° - 283.6° (yellow)

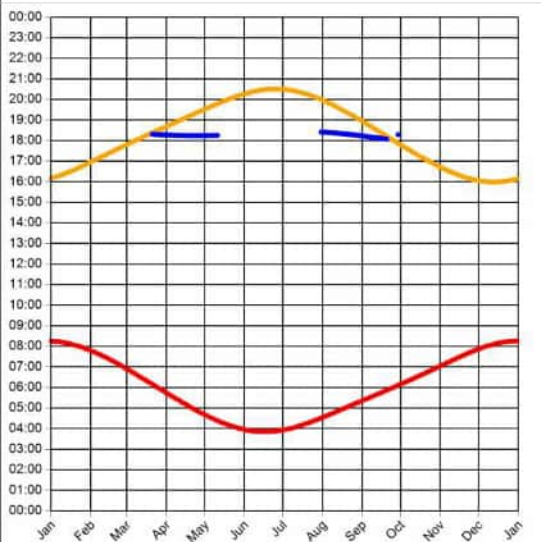


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 64 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 13°

Observer Location Sun azimuth range is 271° - 283.4° (yellow)

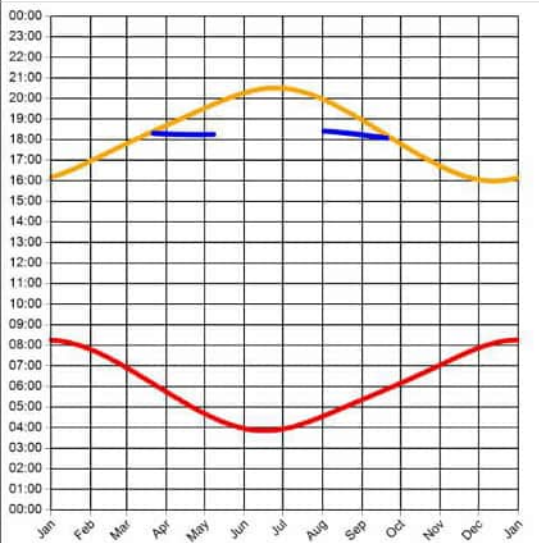


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 65 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 12.5°

Observer Location Sun azimuth range is 271° - 283.1° (yellow)

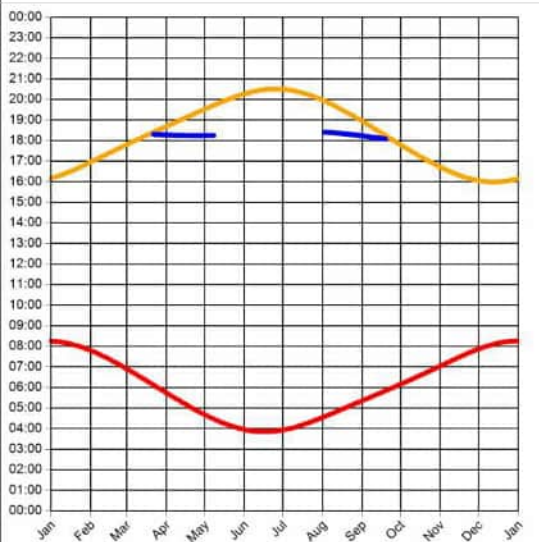


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 66 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 12.4°

Observer Location Sun azimuth range is 271.3° - 282.8° (yellow)



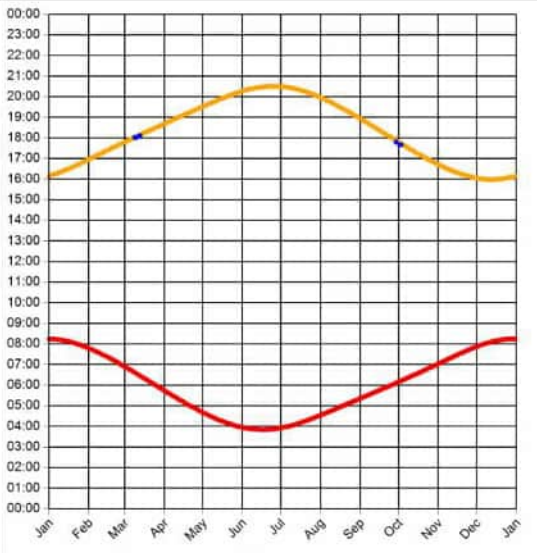
Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



2.2.2 Tracking Panels

Observer 4 Results

Reflection Date/Time (GMT) Graph



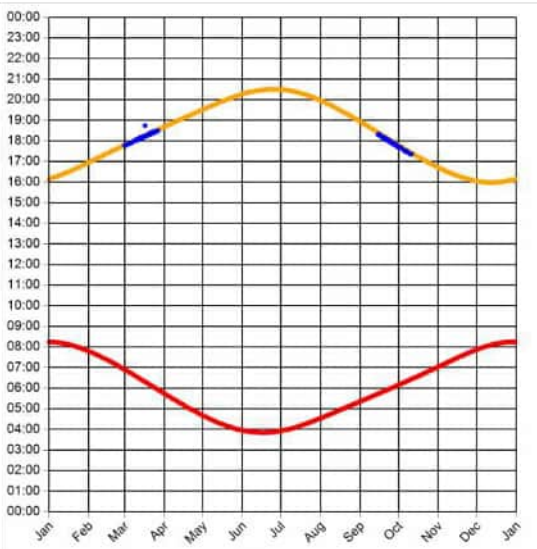
Min observer difference angle: 0.2°
Max observer difference angle: 0.3°

Observer Location Sun azimuth range is 264° - 266.3° (yellow)



Observer 5 Results

Reflection Date/Time (GMT) Graph



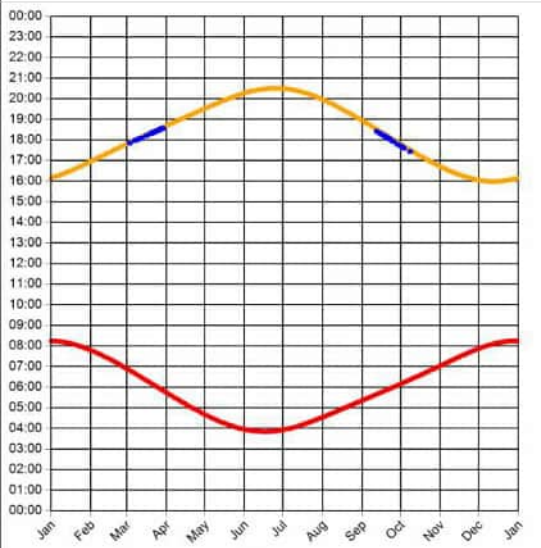
Min observer difference angle: 0.2°
Max observer difference angle: 0.5°

Observer Location Sun azimuth range is 259° - 274.9° (yellow)



Observer 6 Results

Reflection Date/Time (GMT) Graph



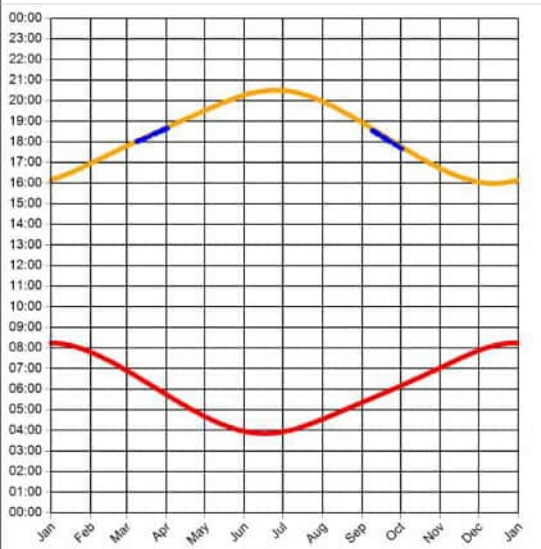
Min observer difference angle: 0.2°
Max observer difference angle: 0.7°

Observer Location Sun azimuth range is 260.3° - 276.7° (yellow)



Observer 7 Results

Reflection Date/Time (GMT) Graph



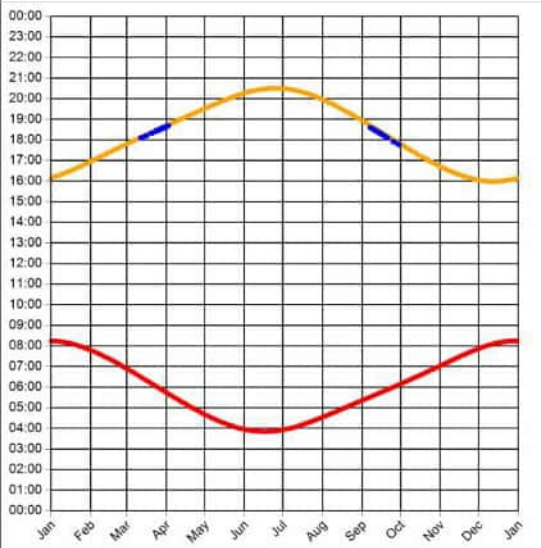
Min observer difference angle: 0.2°
Max observer difference angle: 0.7°

Observer Location Sun azimuth range is 264.1° - 278.7° (yellow)



Observer 8 Results

Reflection Date/Time (GMT) Graph



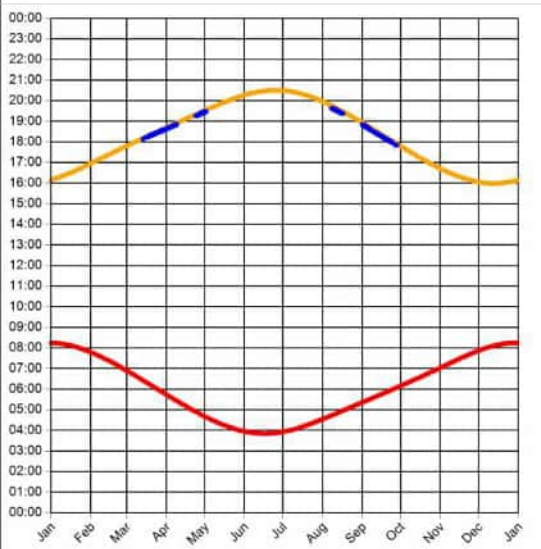
Min observer difference angle: 0.2°
Max observer difference angle: 0.7°

Observer Location Sun azimuth range is 265.6° - 279.5° (yellow)



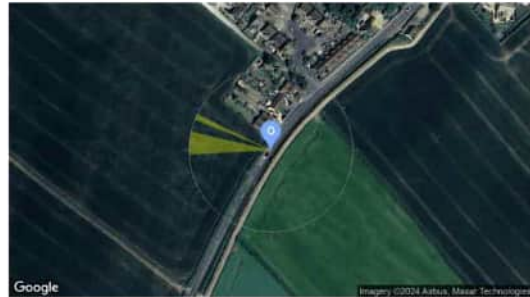
Observer 9 Results

Reflection Date/Time (GMT) Graph



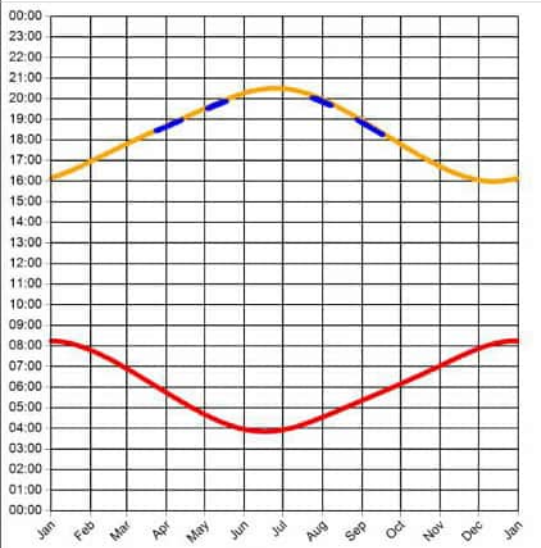
Min observer difference angle: 0.2°
Max observer difference angle: 0.9°

Observer Location Sun azimuth ranges (yellow)



Observer 10 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.8°

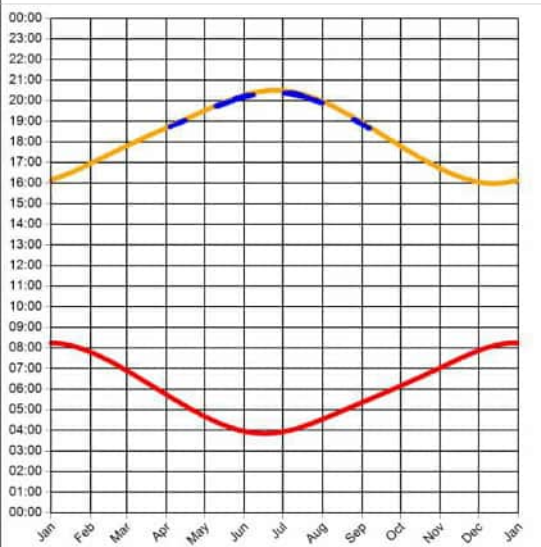
Observer Location

Sun azimuth ranges (yellow)



Observer 11 Results

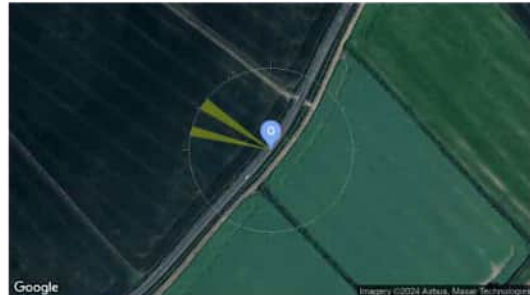
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.8°

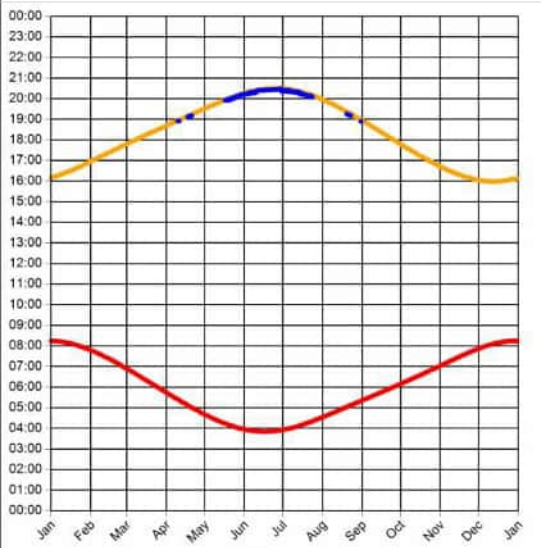
Observer Location

Sun azimuth ranges (yellow)



Observer 12 Results

Reflection Date/Time (GMT) Graph



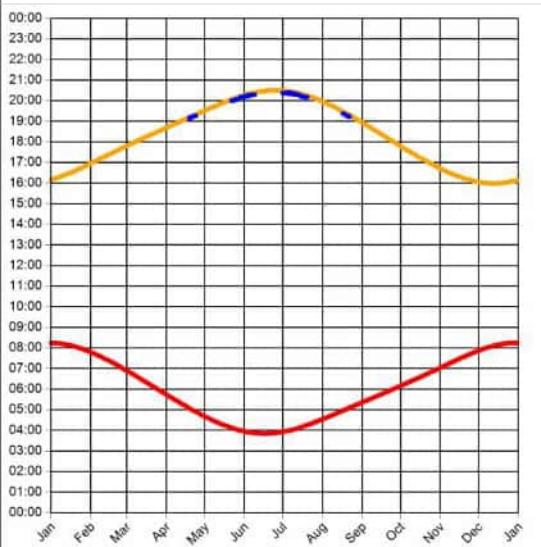
Min observer difference angle: 0.2°
Max observer difference angle: 0.8°

Observer Location Sun azimuth ranges (yellow)



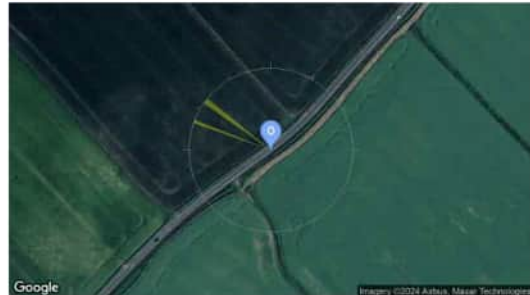
Observer 13 Results

Reflection Date/Time (GMT) Graph



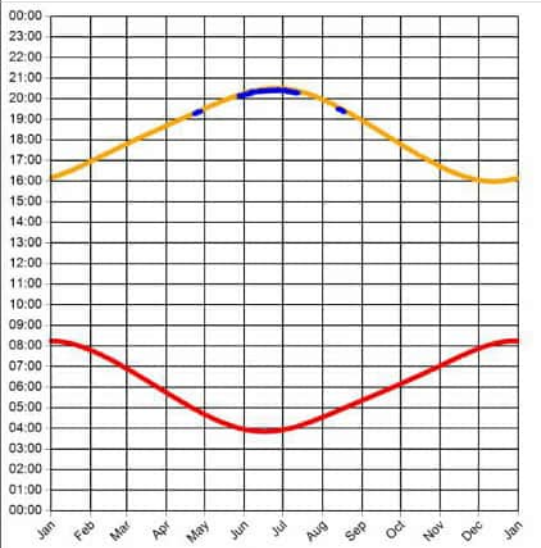
Min observer difference angle: 0.2°
Max observer difference angle: 0.8°

Observer Location Sun azimuth ranges (yellow)



Observer 14 Results

Reflection Date/Time (GMT) Graph



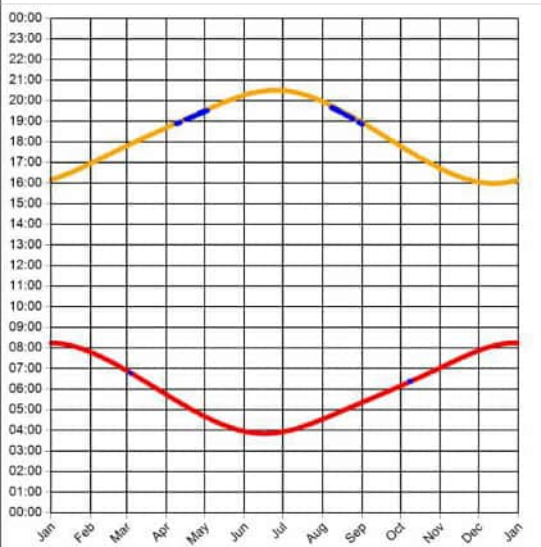
Min observer difference angle: 0.1°
Max observer difference angle: 0.8°

Observer Location Sun azimuth ranges (yellow)



Observer 15 Results

Reflection Date/Time (GMT) Graph



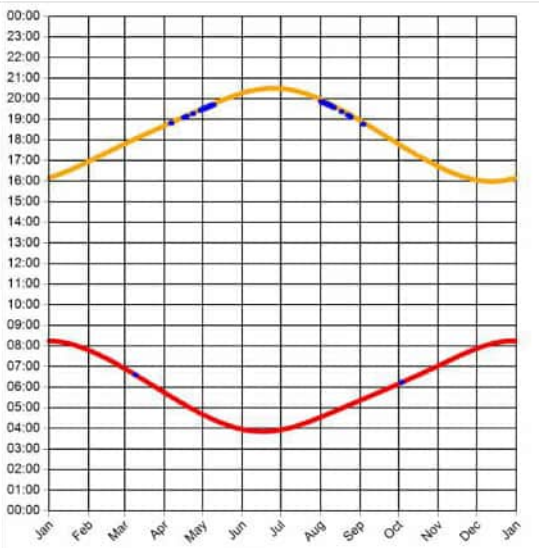
Min observer difference angle: 0.2°
Max observer difference angle: 0.5°

Observer Location Sun azimuth ranges (yellow)



Observer 16 Results

Reflection Date/Time (GMT) Graph



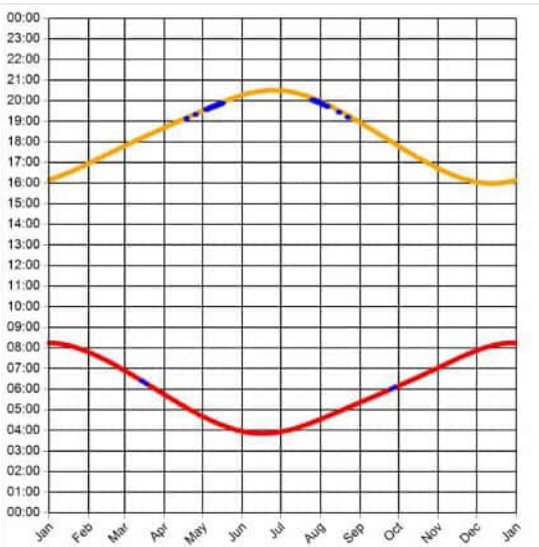
Min observer difference angle: 0.2°
Max observer difference angle: 0.4°

Observer Location Sun azimuth ranges (yellow)



Observer 17 Results

Reflection Date/Time (GMT) Graph



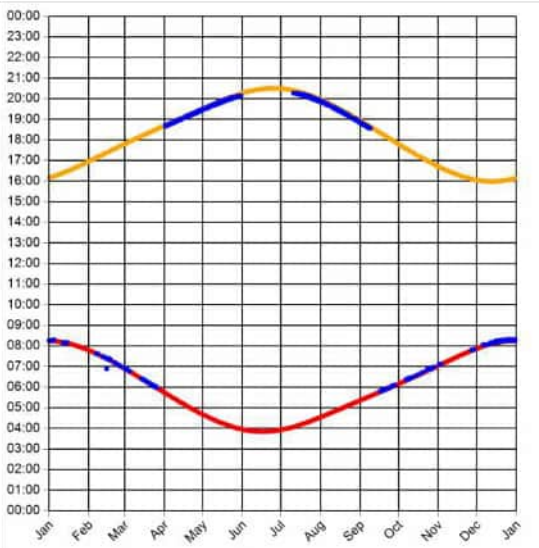
Min observer difference angle: 0.2°
Max observer difference angle: 0.4°

Observer Location Sun azimuth ranges (yellow)



Observer 18 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.8°

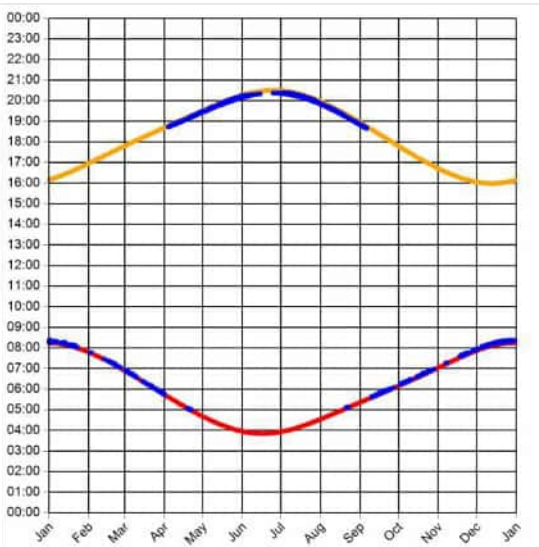
Observer Location

Sun azimuth ranges (yellow)



Observer 19 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.2°

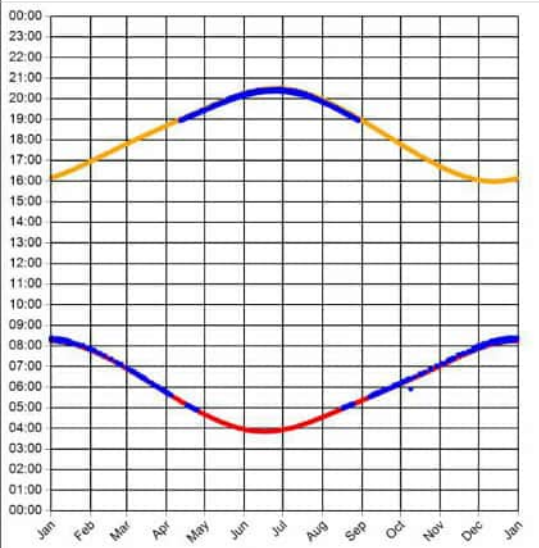
Observer Location

Sun azimuth ranges (yellow)



Observer 20 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.5°

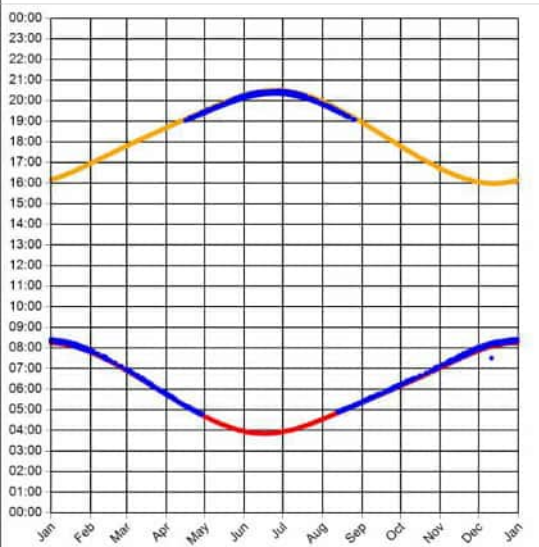
Observer Location

Sun azimuth ranges (yellow)



Observer 21 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.6°

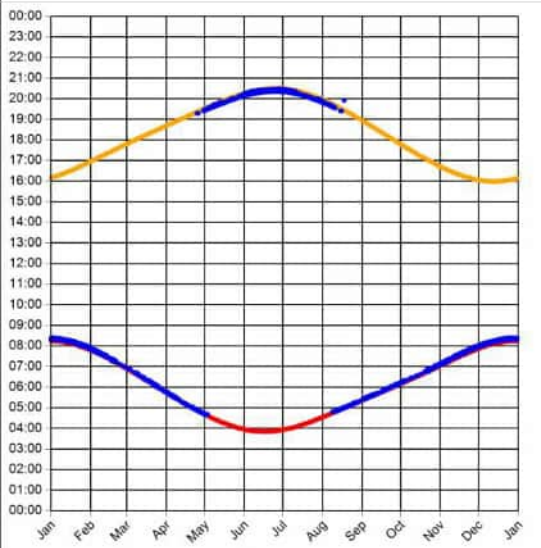
Observer Location

Sun azimuth ranges (yellow)



Observer 22 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.6°

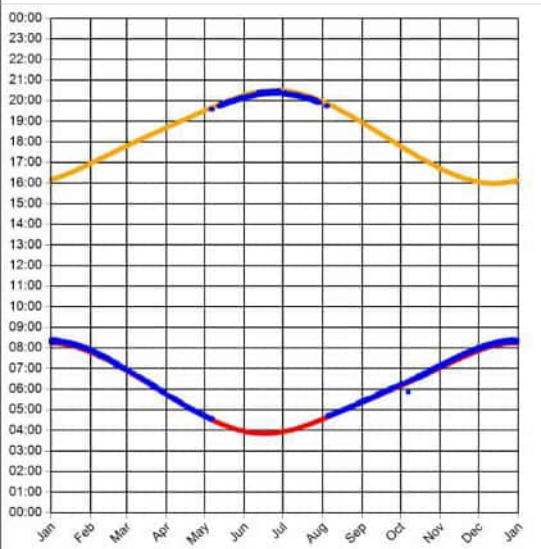
Observer Location

Sun azimuth ranges (yellow)



Observer 23 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.7°

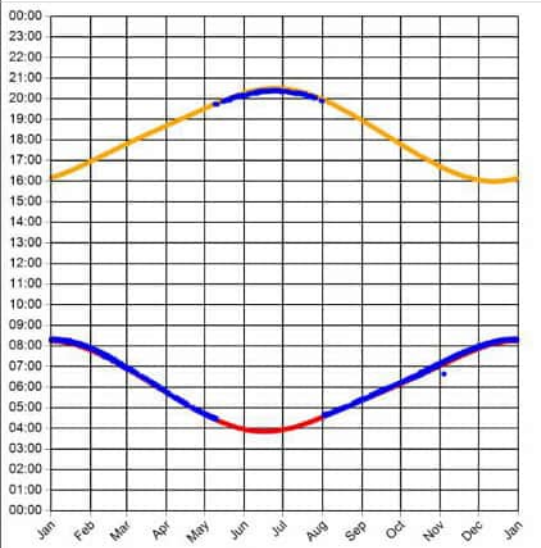
Observer Location

Sun azimuth ranges (yellow)



Observer 24 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 1.7°

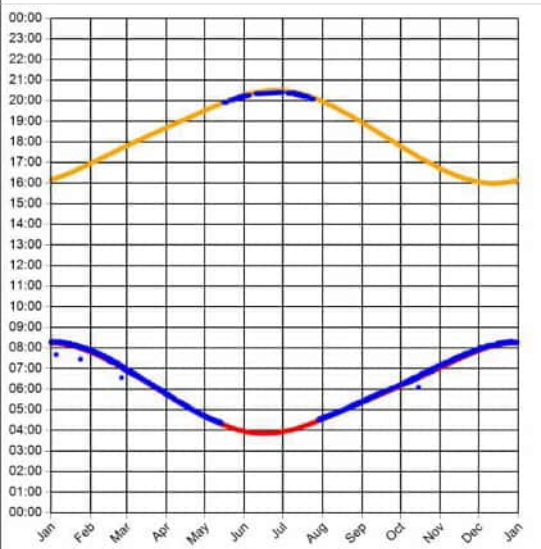
Observer Location

Sun azimuth ranges (yellow)



Observer 25 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 1.7°

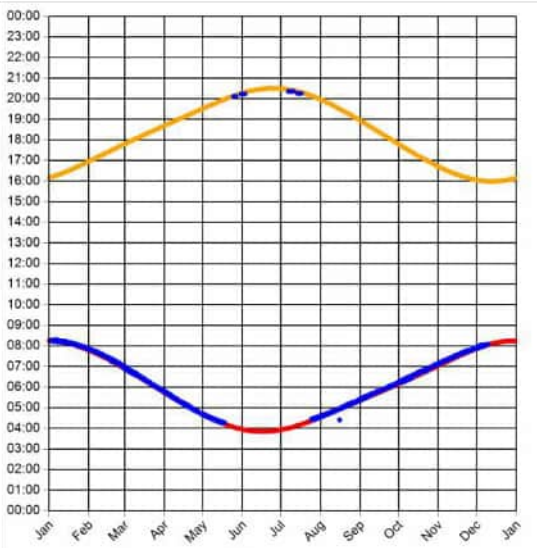
Observer Location

Sun azimuth ranges (yellow)



Observer 26 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 1.6°

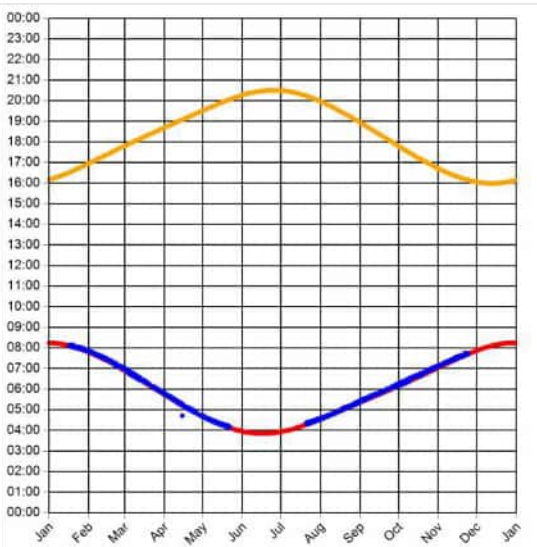
Observer Location

Sun azimuth ranges (yellow)



Observer 27 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 1.6°

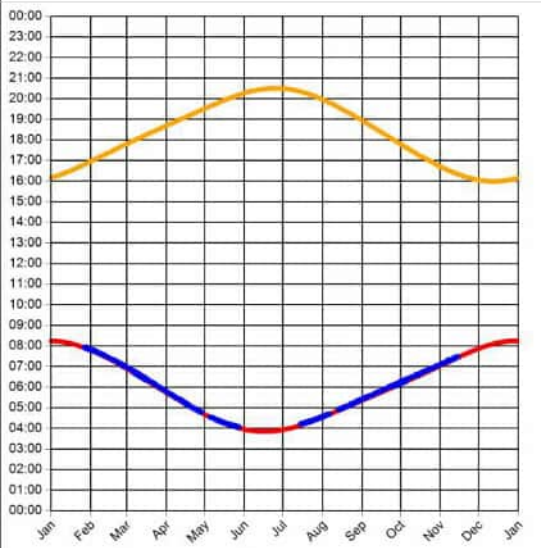
Observer Location

Sun azimuth range is 55.2° - 123.8° (yellow)



Observer 28 Results

Reflection Date/Time (GMT) Graph



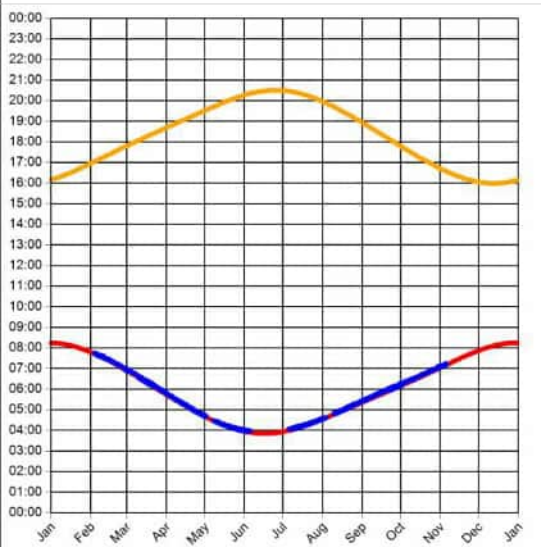
Min observer difference angle: 0°
Max observer difference angle: 1.6°

Observer Location Sun azimuth range is 53.4° - 120.1° (yellow)



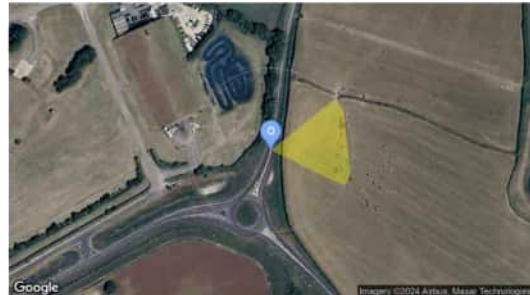
Observer 29 Results

Reflection Date/Time (GMT) Graph



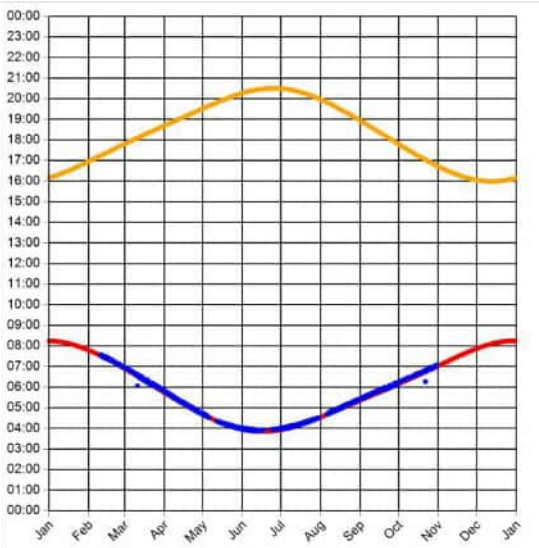
Min observer difference angle: 0°
Max observer difference angle: 1.6°

Observer Location Sun azimuth range is 51.3° - 115.9° (yellow)



Observer 30 Results

Reflection Date/Time (GMT) Graph



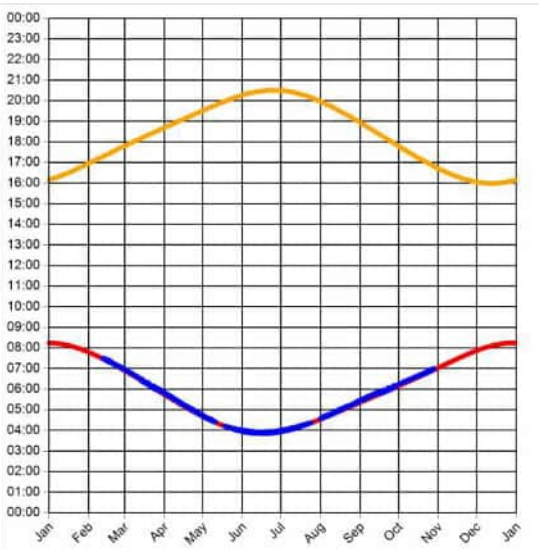
Min observer difference angle: 0°
Max observer difference angle: 1.5°

Observer Location Sun azimuth range is 49.9° - 112.7° (yellow)



Observer 31 Results

Reflection Date/Time (GMT) Graph



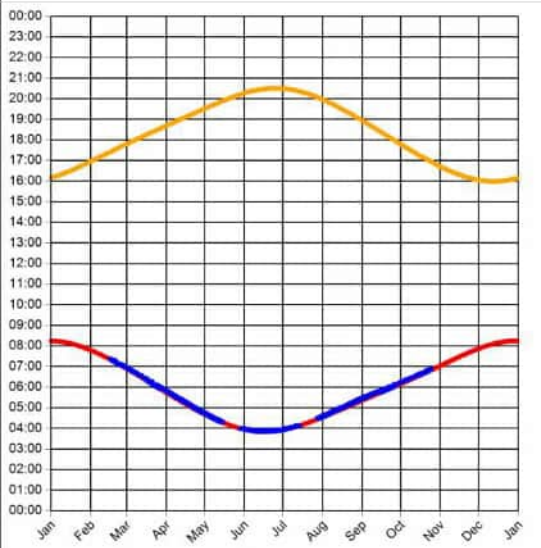
Min observer difference angle: 0°
Max observer difference angle: 1.6°

Observer Location Sun azimuth range is 48.9° - 111.5° (yellow)



Observer 32 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.7°

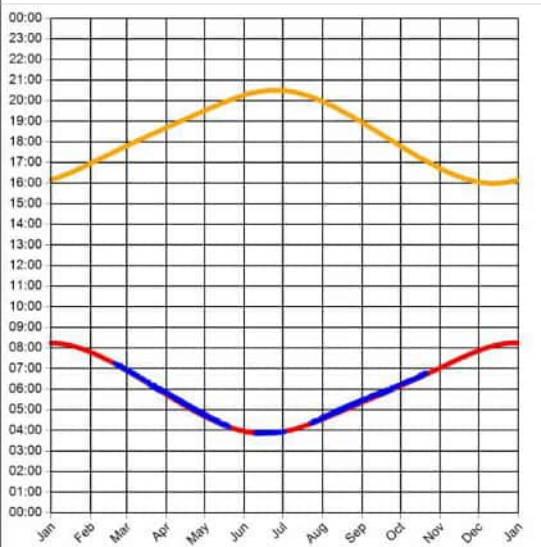
Observer Location

Sun azimuth ranges (yellow)



Observer 33 Results

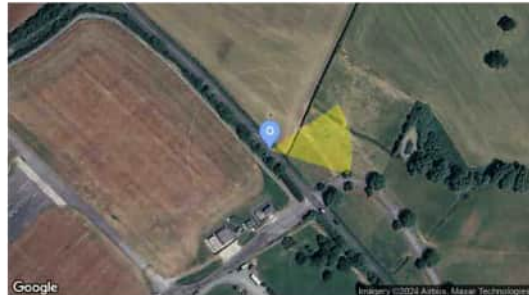
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 1.7°

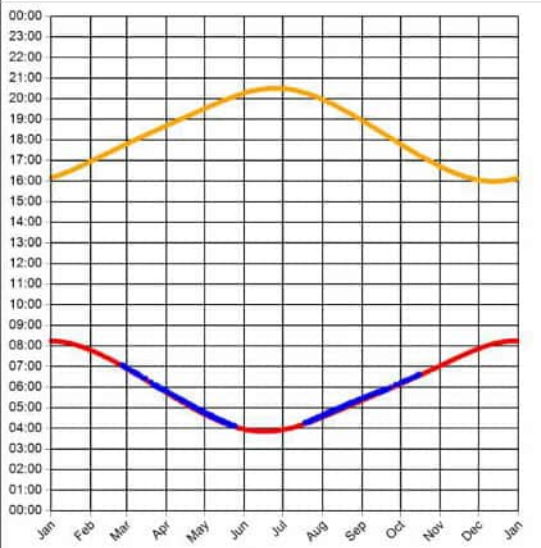
Observer Location

Sun azimuth ranges (yellow)



Observer 34 Results

Reflection Date/Time (GMT) Graph



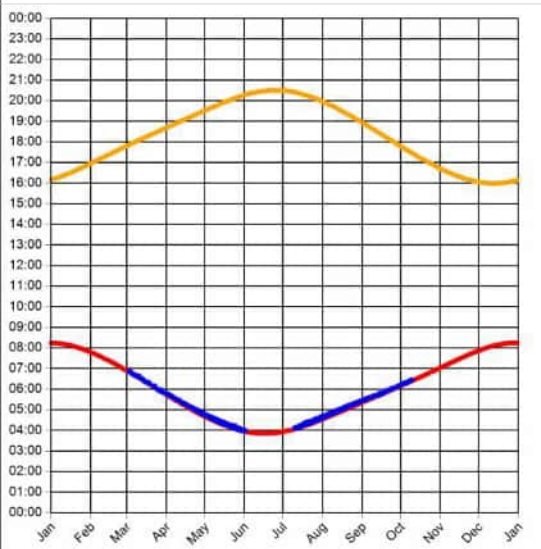
Min observer difference angle: 0°
Max observer difference angle: 1.7°

Observer Location Sun azimuth range is 54.3° - 104° (yellow)



Observer 35 Results

Reflection Date/Time (GMT) Graph



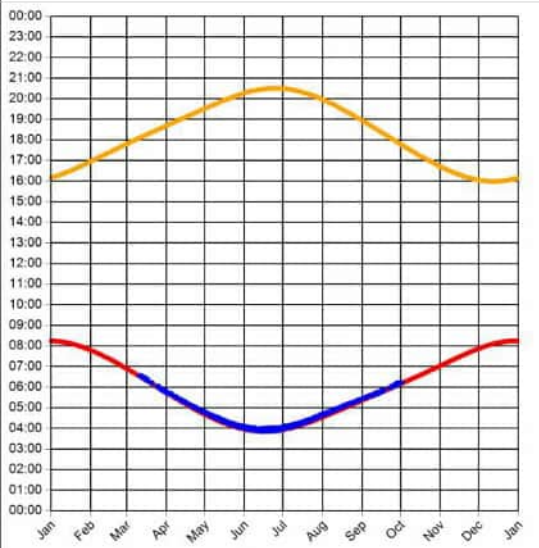
Min observer difference angle: 0°
Max observer difference angle: 1.7°

Observer Location Sun azimuth range is 51.9° - 100.3° (yellow)



Observer 36 Results

Reflection Date/Time (GMT) Graph



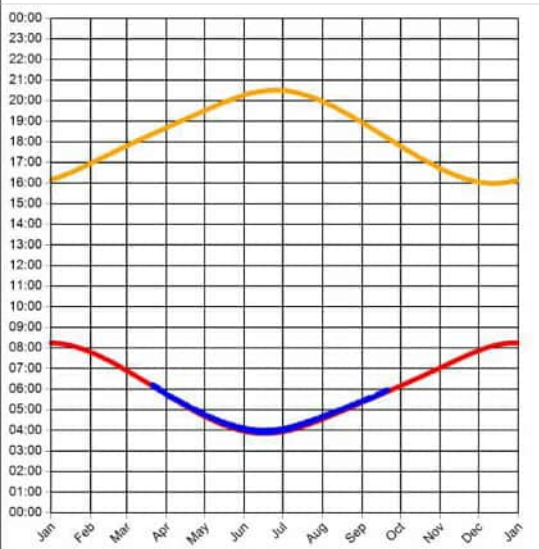
Min observer difference angle: 0°
Max observer difference angle: 1.7°

Observer Location Sun azimuth range is 49.1° - 95.4° (yellow)



Observer 37 Results

Reflection Date/Time (GMT) Graph



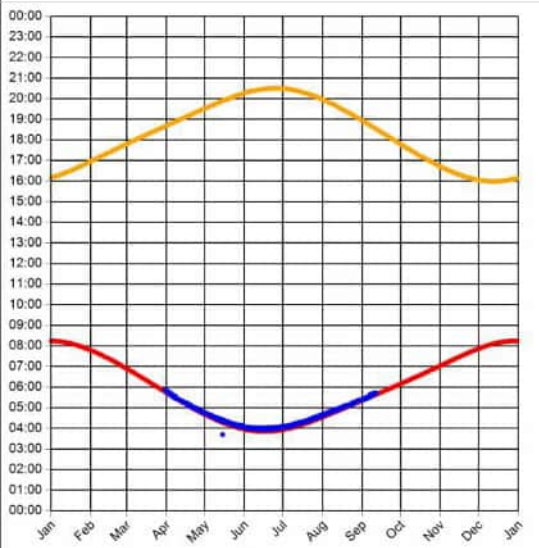
Min observer difference angle: 0.1°
Max observer difference angle: 1.7°

Observer Location Sun azimuth range is 49.6° - 89.3° (yellow)



Observer 38 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.7°

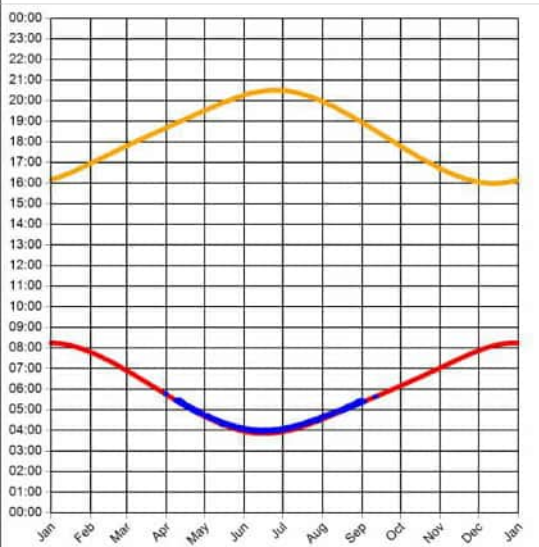
Observer Location

Sun azimuth range is 50° - 83.3° (yellow)



Observer 39 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 1.8°

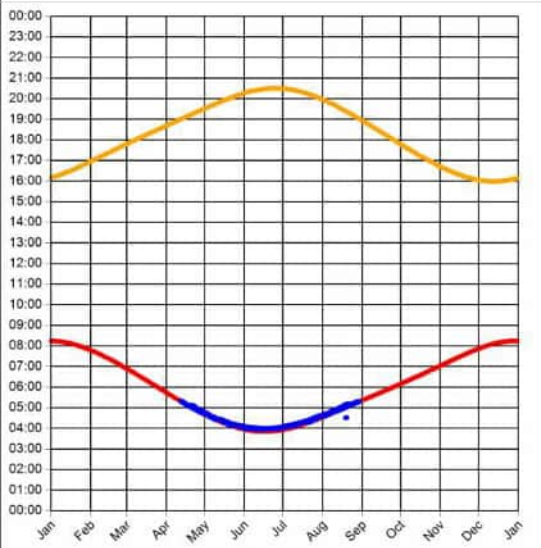
Observer Location

Sun azimuth ranges (yellow)



Observer 40 Results

Reflection Date/Time (GMT) Graph



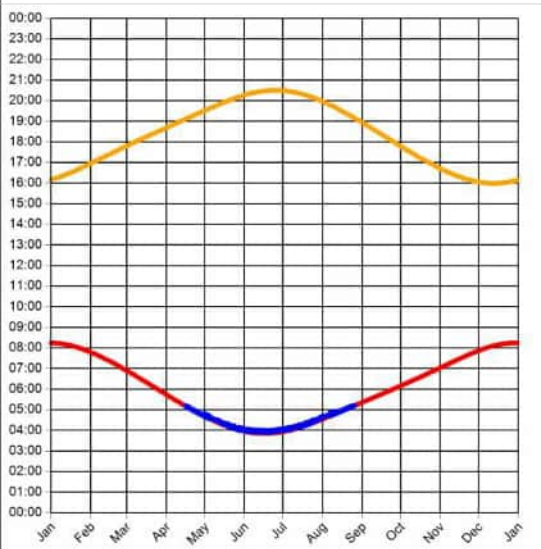
Min observer difference angle: 0.1°
 Max observer difference angle: 1.8°

Observer Location Sun azimuth range is 50.2° - 74.8° (yellow)



Observer 41 Results

Reflection Date/Time (GMT) Graph



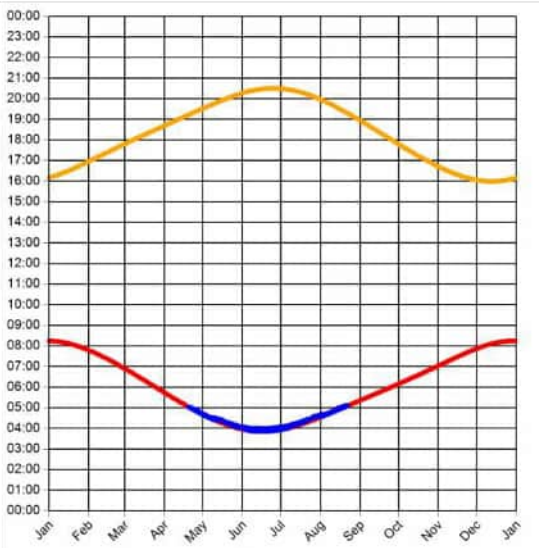
Min observer difference angle: 0.1°
 Max observer difference angle: 1.8°

Observer Location Sun azimuth range is 49.7° - 72.4° (yellow)



Observer 42 Results

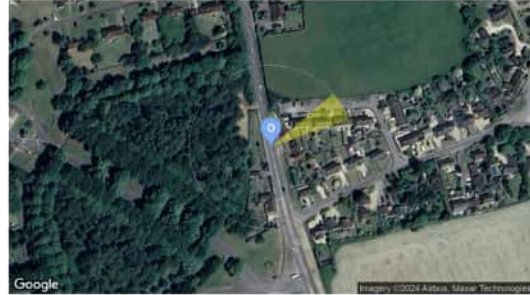
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 1.8°

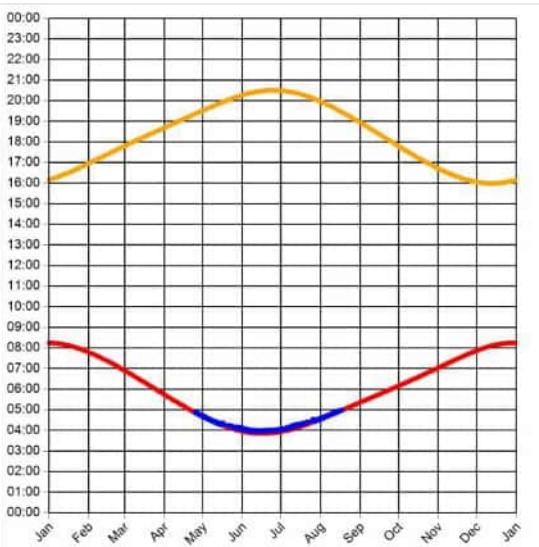
Observer Location

Sun azimuth range is 49° - 70° (yellow)



Observer 43 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 1.7°

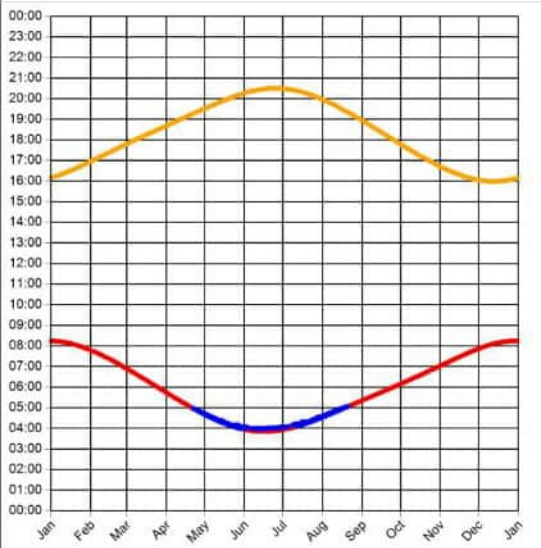
Observer Location

Sun azimuth range is 50.3° - 67.7° (yellow)



Observer 44 Results

Reflection Date/Time (GMT) Graph



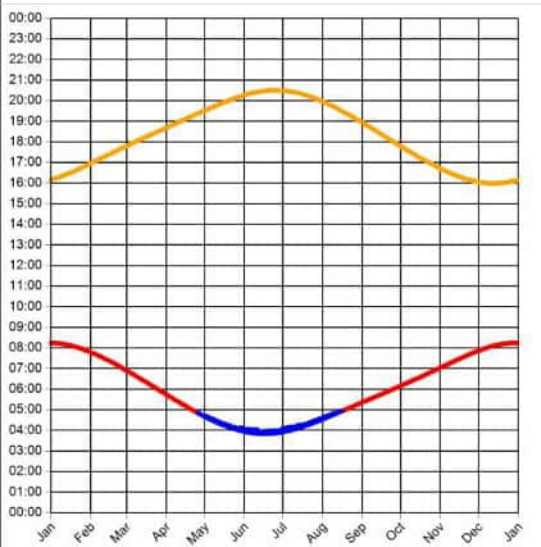
Min observer difference angle: 0°
 Max observer difference angle: 1.6°

Observer Location Sun azimuth range is 50.6° - 69.3° (yellow)



Observer 45 Results

Reflection Date/Time (GMT) Graph



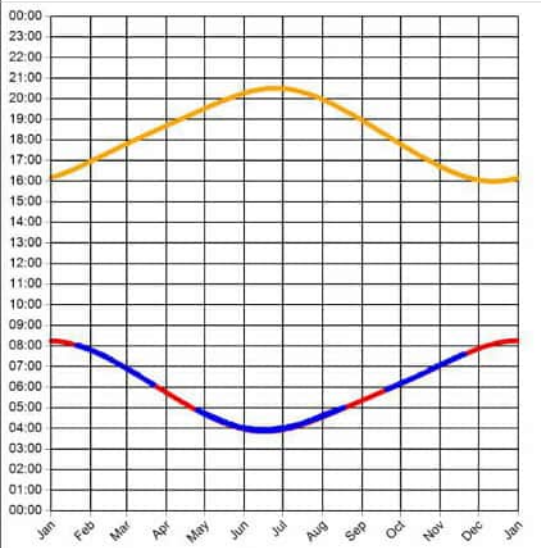
Min observer difference angle: 0°
 Max observer difference angle: 1.6°

Observer Location Sun azimuth range is 48.9° - 66.8° (yellow)



Observer 46 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.9°

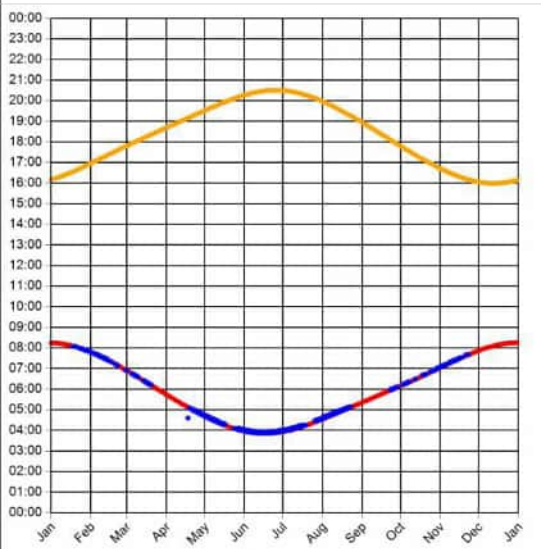
Observer Location

Sun azimuth ranges (yellow)



Observer 47 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.9°

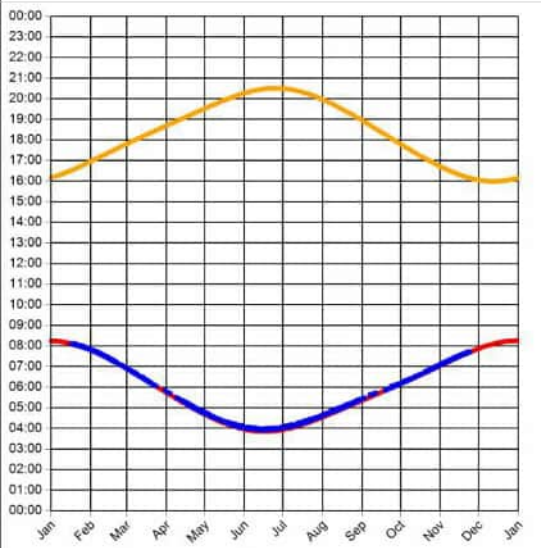
Observer Location

Sun azimuth ranges (yellow)



Observer 48 Results

Reflection Date/Time (GMT) Graph



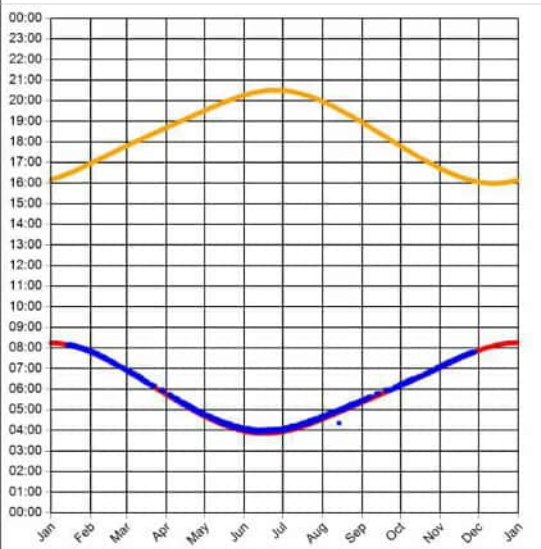
Min observer difference angle: 0°
Max observer difference angle: 1.6°

Observer Location Sun azimuth range is 49.9° - 123.5° (yellow)



Observer 49 Results

Reflection Date/Time (GMT) Graph



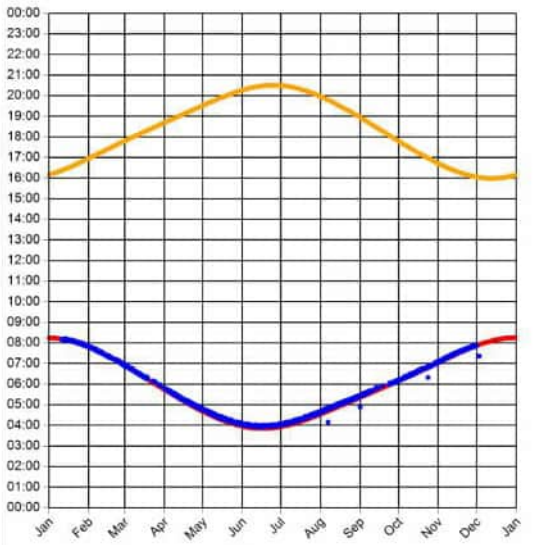
Min observer difference angle: 0°
Max observer difference angle: 1.9°

Observer Location Sun azimuth range is 50.1° - 124.8° (yellow)



Observer 50 Results

Reflection Date/Time (GMT) Graph



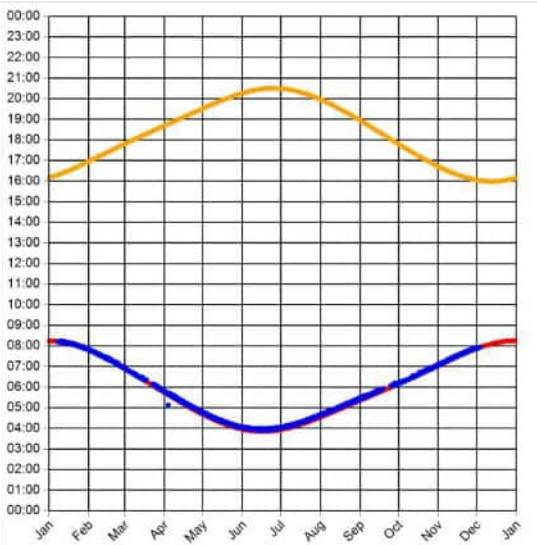
Min observer difference angle: 0°
Max observer difference angle: 2.1°

Observer Location Sun azimuth range is 50° - 125.6° (yellow)



Observer 51 Results

Reflection Date/Time (GMT) Graph



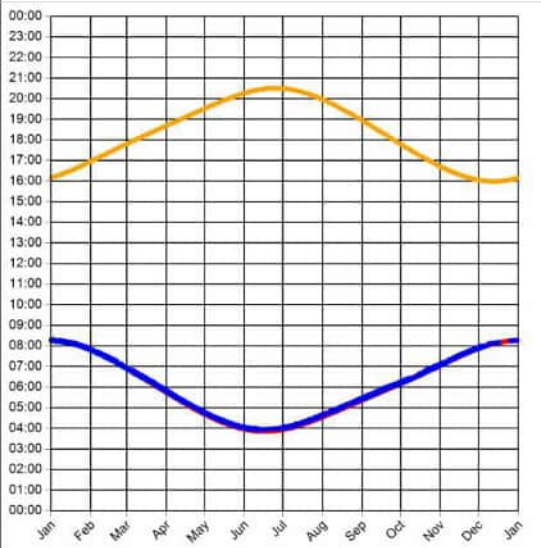
Min observer difference angle: 0°
Max observer difference angle: 2°

Observer Location Sun azimuth range is 49.7° - 126.4° (yellow)



Observer 52 Results

Reflection Date/Time (GMT) Graph



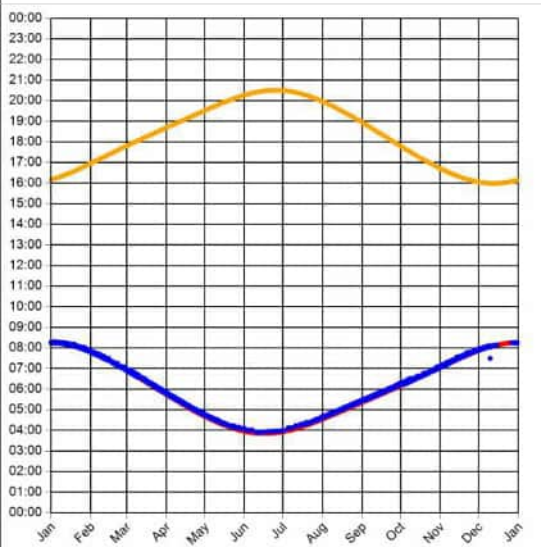
Min observer difference angle: 0°
Max observer difference angle: 2°

Observer Location Sun azimuth range is 50.3° - 128.5° (yellow)



Observer 53 Results

Reflection Date/Time (GMT) Graph



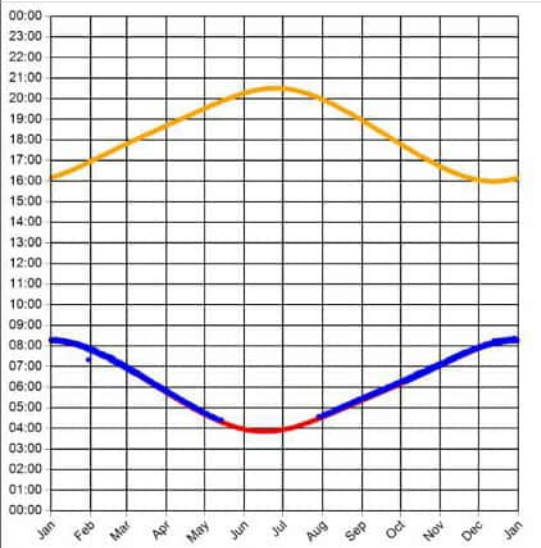
Min observer difference angle: 0°
Max observer difference angle: 2°

Observer Location Sun azimuth range is 50° - 128.4° (yellow)



Observer 54 Results

Reflection Date/Time (GMT) Graph



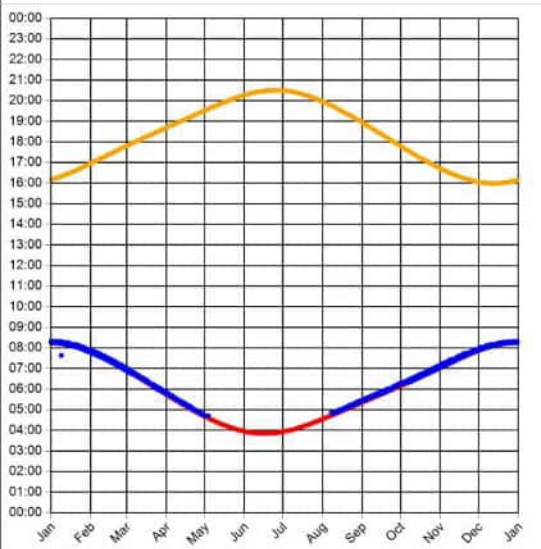
Min observer difference angle: 0°
Max observer difference angle: 1.8°

Observer Location Sun azimuth range is 59.1° - 129.7° (yellow)



Observer 55 Results

Reflection Date/Time (GMT) Graph



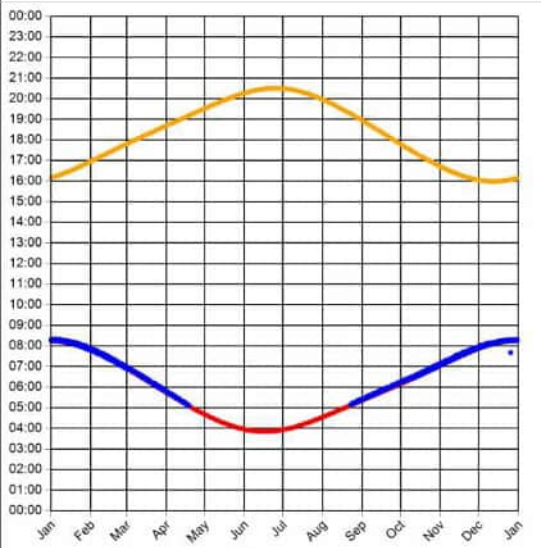
Min observer difference angle: 0°
Max observer difference angle: 1.7°

Observer Location Sun azimuth range is 64° - 129.3° (yellow)



Observer 56 Results

Reflection Date/Time (GMT) Graph



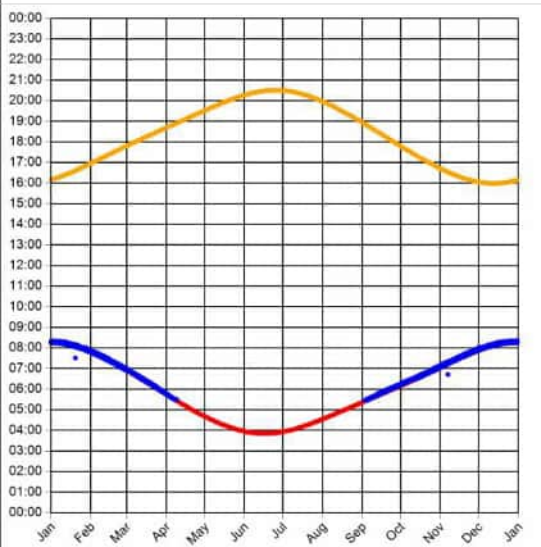
Min observer difference angle: 0°
Max observer difference angle: 1.5°

Observer Location Sun azimuth range is 70.9° - 129.3° (yellow)



Observer 57 Results

Reflection Date/Time (GMT) Graph



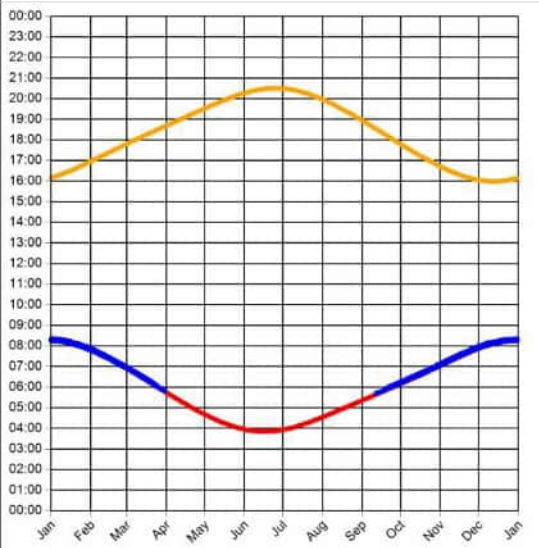
Min observer difference angle: 0°
Max observer difference angle: 1.3°

Observer Location Sun azimuth range is 77.4° - 129.7° (yellow)



Observer 58 Results

Reflection Date/Time (GMT) Graph



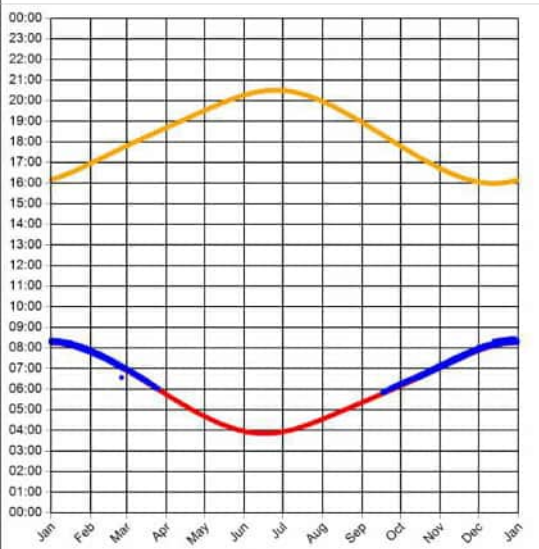
Min observer difference angle: 0°
Max observer difference angle: 1.3°

Observer Location Sun azimuth range is 82.8° - 129.6° (yellow)



Observer 59 Results

Reflection Date/Time (GMT) Graph



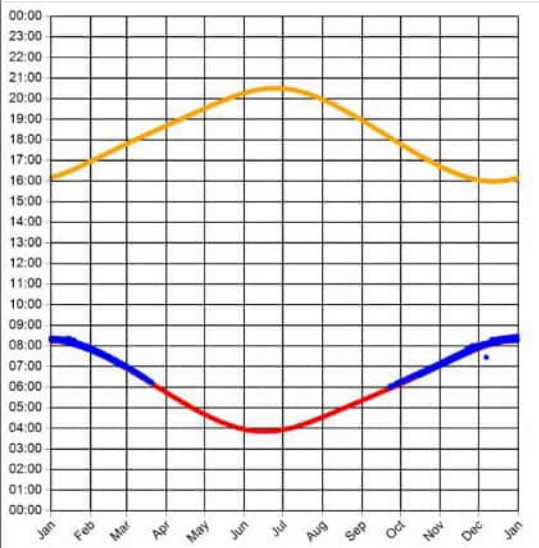
Min observer difference angle: 0°
Max observer difference angle: 2.2°

Observer Location Sun azimuth range is 86.2° - 130.8° (yellow)



Observer 60 Results

Reflection Date/Time (GMT) Graph



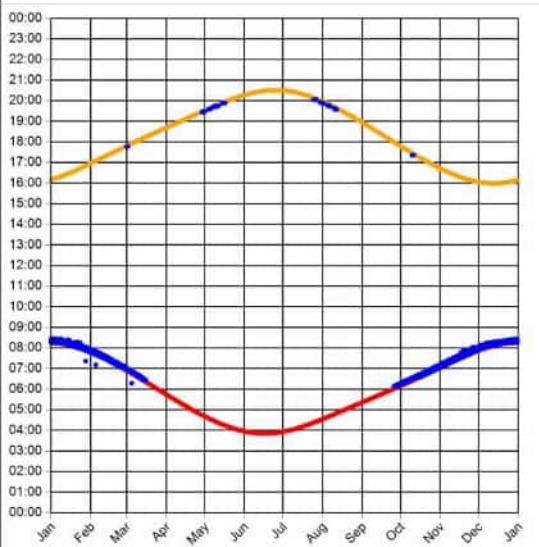
Min observer difference angle: 0°
Max observer difference angle: 2.9°

Observer Location Sun azimuth range is 89.4° - 130.7° (yellow)



Observer 61 Results

Reflection Date/Time (GMT) Graph



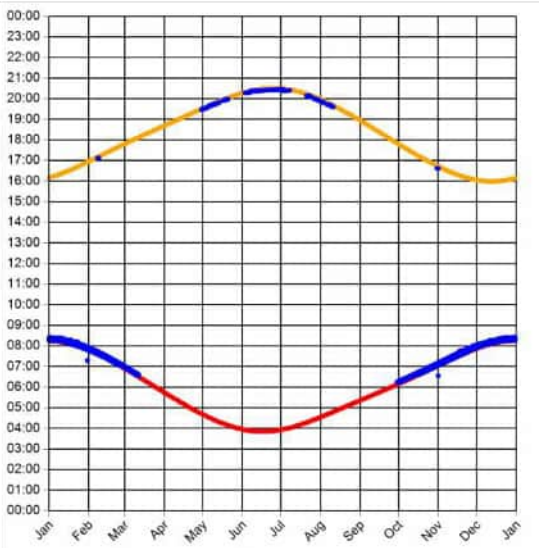
Min observer difference angle: 0°
Max observer difference angle: 3.4°

Observer Location Sun azimuth ranges (yellow)



Observer 62 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 2.6°

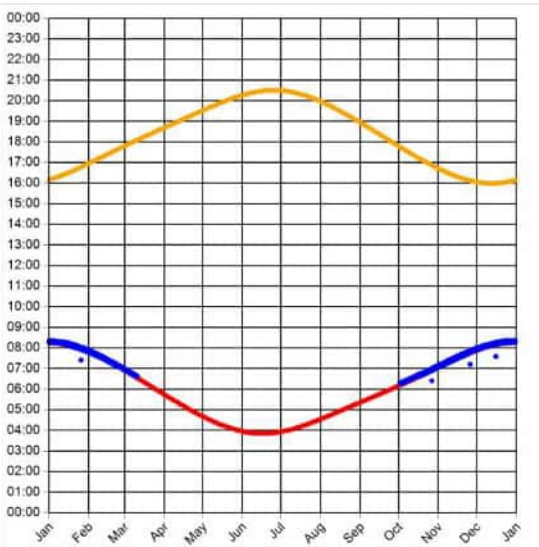
Observer Location

Sun azimuth ranges (yellow)



Observer 63 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.4°

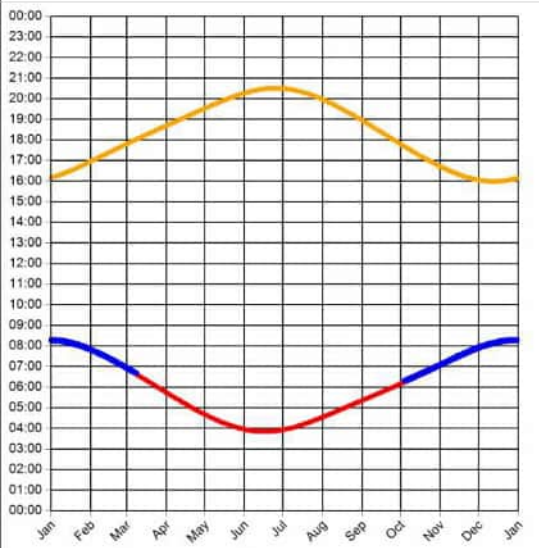
Observer Location

Sun azimuth range is 95.9° - 130.1° (yellow)



Observer 64 Results

Reflection Date/Time (GMT) Graph



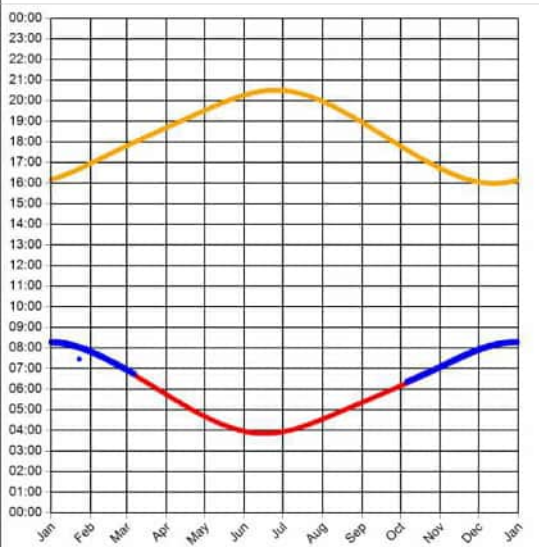
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 97° - 129.5° (yellow)



Observer 65 Results

Reflection Date/Time (GMT) Graph



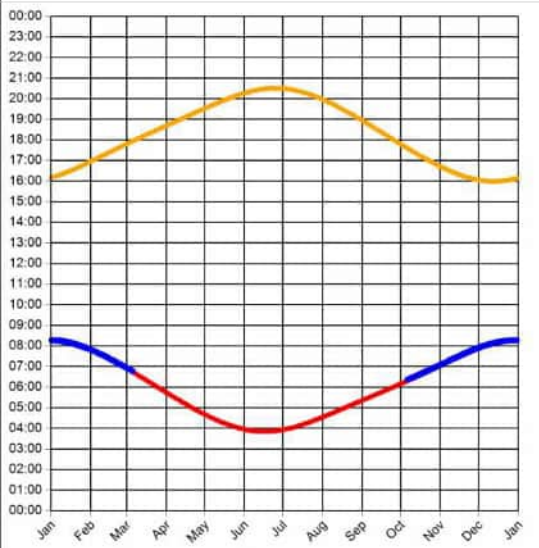
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 98° - 129.2° (yellow)



Observer 66 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 0.9°

Observer Location Sun azimuth range is 98.4° - 129.2° (yellow)

