



Lime Down

Solar Park

Environmental Statement

9.37 Glint and Glare Modelling Outputs

(Part 2)

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

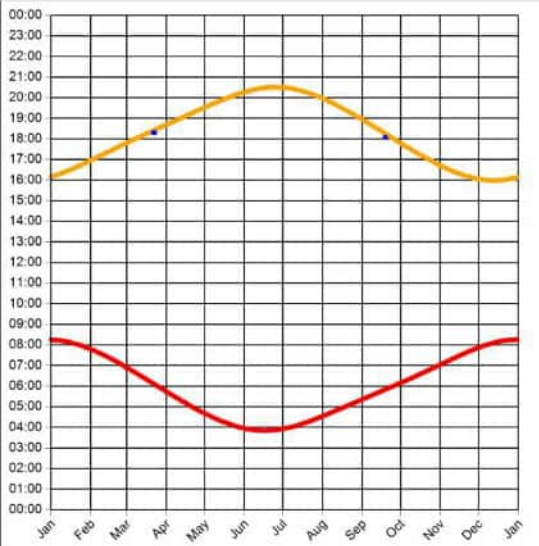
2 Modelling Output Charts (continued).....	327
2.3 Dwelling Receptors.....	327
2.4 Railway Receptors.....	540
2.5 Sensitive Viewpoint Receptors.....	633

2.3 Dwelling Receptors

2.3.1 Fixed Panels

Observer 13 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 0.5°

Observer Location Sun azimuth range is 271.2° - 271.4° (yellow)

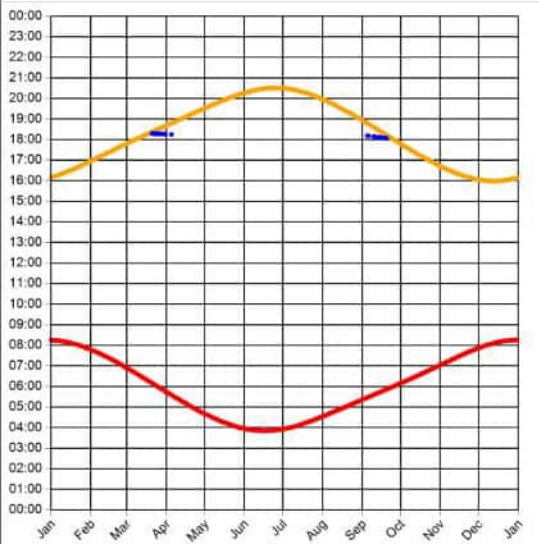


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 23 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 4.5°

Observer Location Sun azimuth range is 270.8° - 274.9° (yellow)

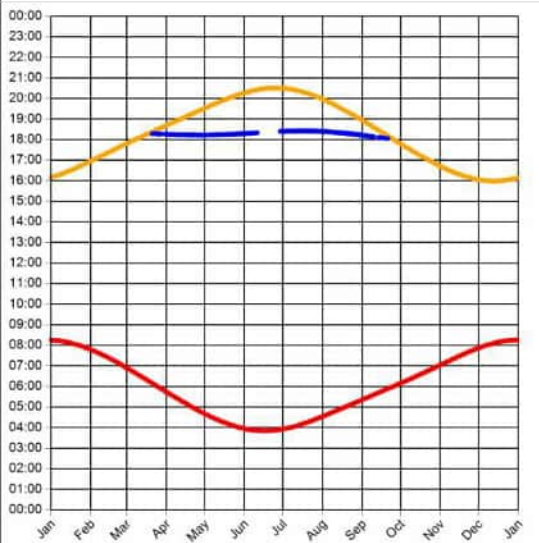


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 24 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
Max observer difference angle: 17°

Observer Location Sun azimuth range is 270.6° - 287.2° (yellow)

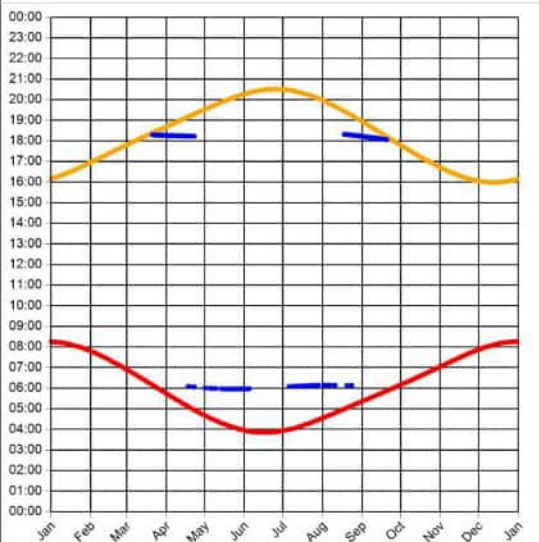


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 25 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 18.2°

Observer Location Sun azimuth ranges (yellow)

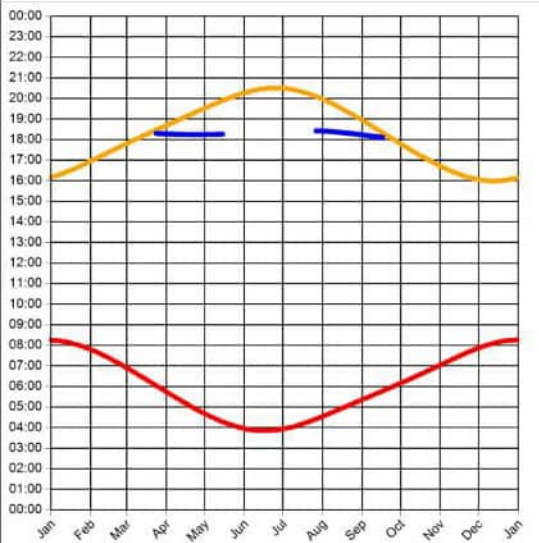


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 26 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.9°
 Max observer difference angle: 13.7°

Observer Location Sun azimuth range is 271.8° - 284.1° (yellow)

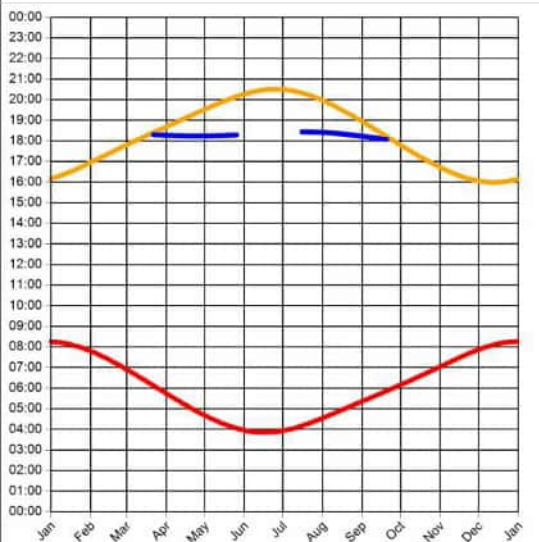


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 27 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
 Max observer difference angle: 15.4°

Observer Location Sun azimuth range is 271.1° - 285.8° (yellow)

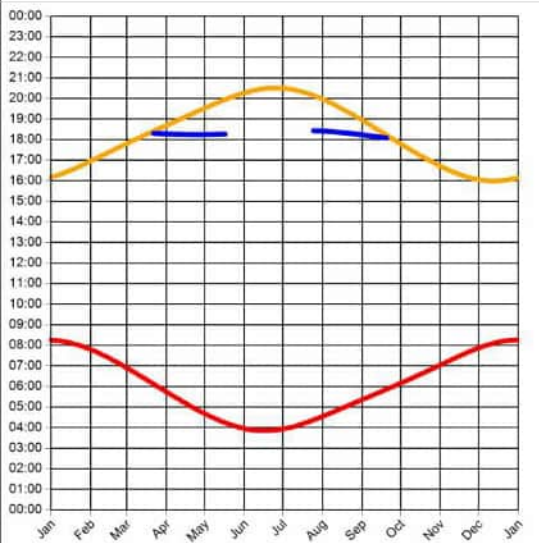


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 28 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 14°

Observer Location Sun azimuth range is 271.2° - 284.5° (yellow)

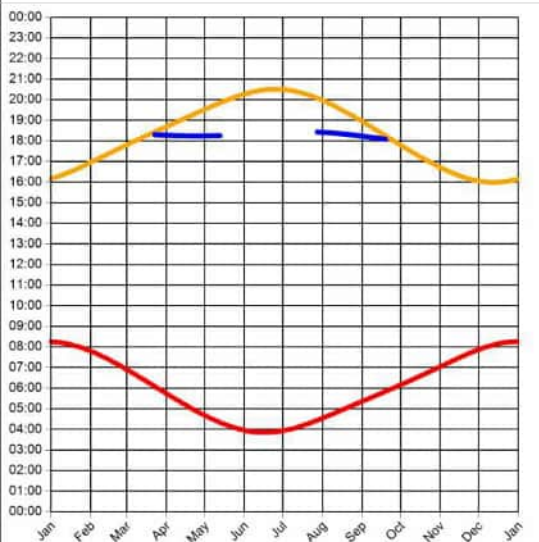


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 29 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
Max observer difference angle: 13.4°

Observer Location Sun azimuth range is 271.3° - 284° (yellow)

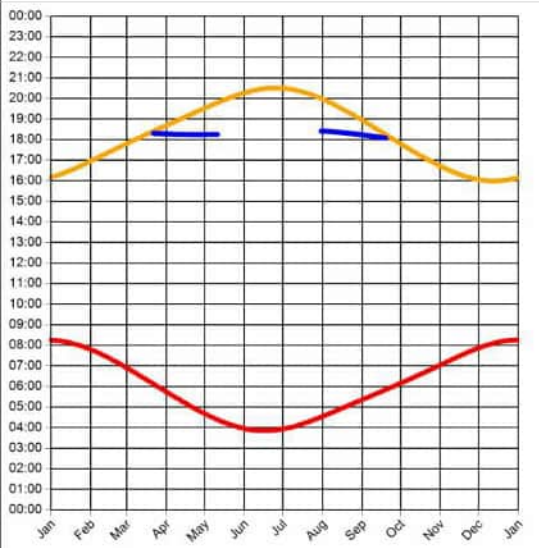


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 30 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 13°

Observer Location Sun azimuth range is 271.2° - 283.4° (yellow)

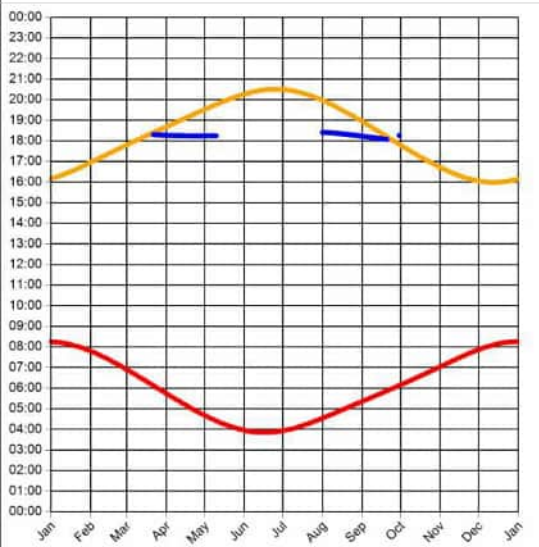


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 31 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 12.8°

Observer Location Sun azimuth range is 271° - 283.2° (yellow)

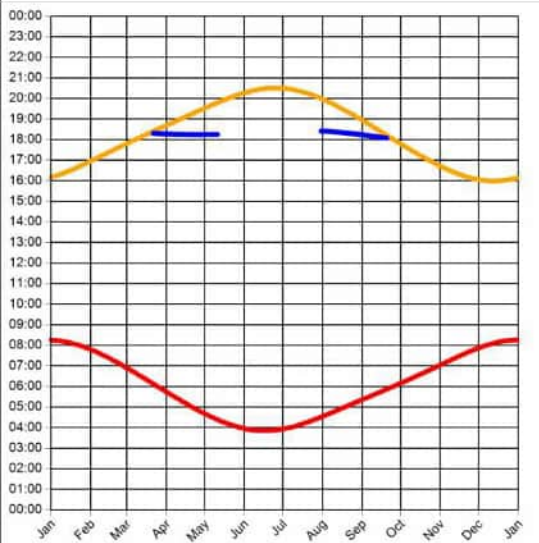


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 32 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 13°

Observer Location Sun azimuth range is 271.1° - 283.4° (yellow)

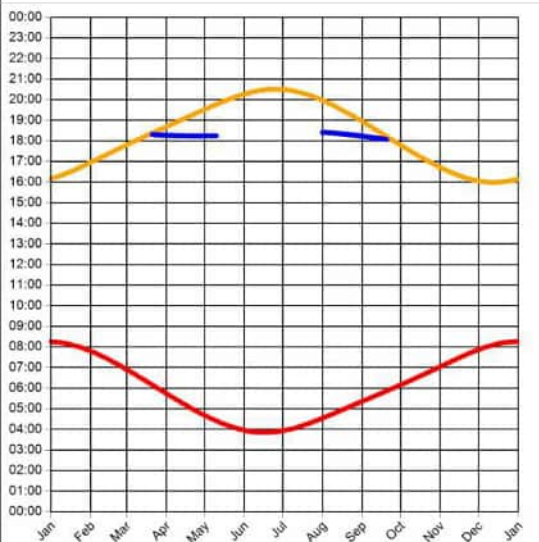


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 33 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 12.9°

Observer Location Sun azimuth range is 271° - 283.2° (yellow)

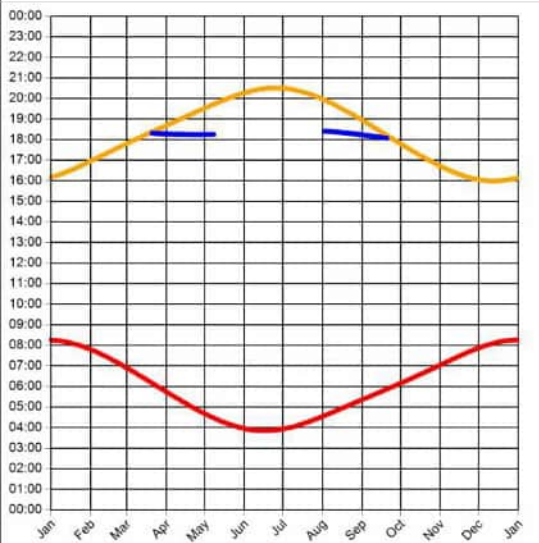


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 34 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 12.4°

Observer Location Sun azimuth range is 271° - 282.9° (yellow)

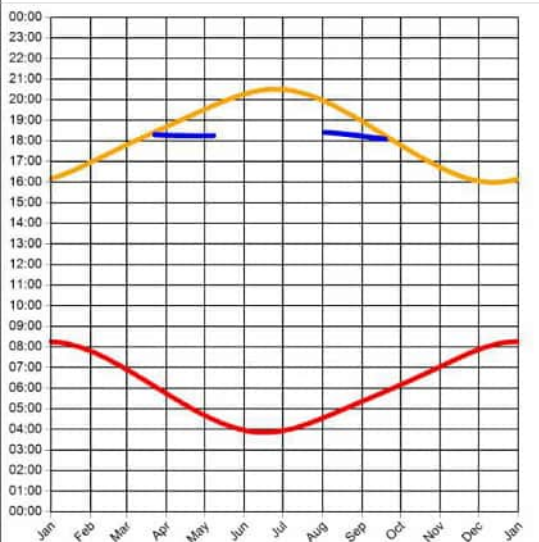


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



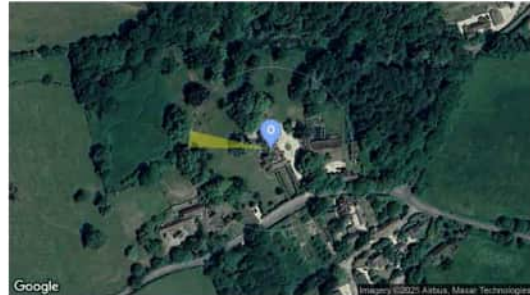
Observer 35 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
Max observer difference angle: 12.3°

Observer Location Sun azimuth range is 271.4° - 282.9° (yellow)

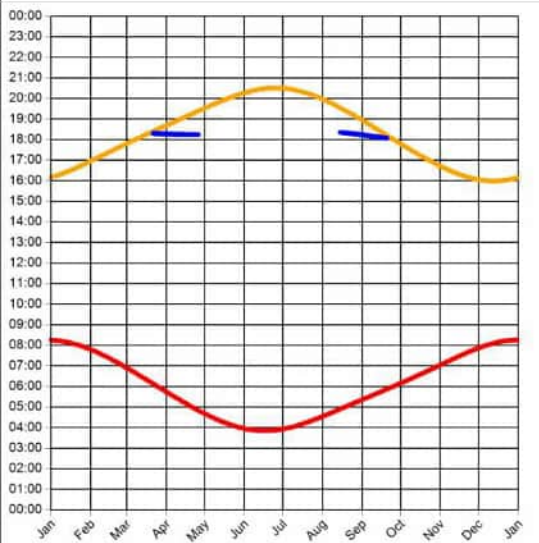


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 36 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 9.7°

Observer Location Sun azimuth range is 271.1° - 280.3° (yellow)

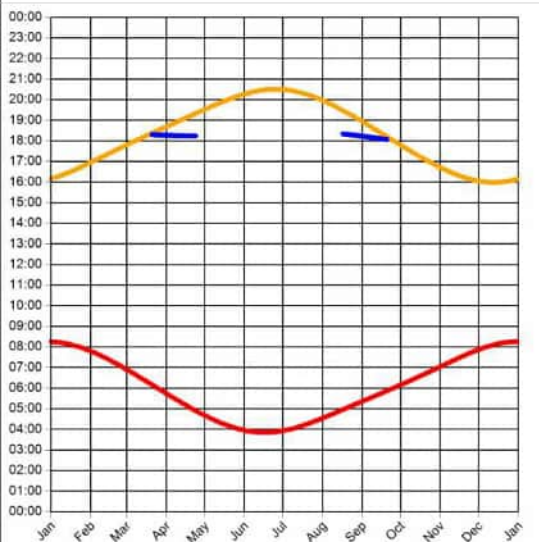


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 37 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 9.2°

Observer Location Sun azimuth range is 270.9° - 279.8° (yellow)

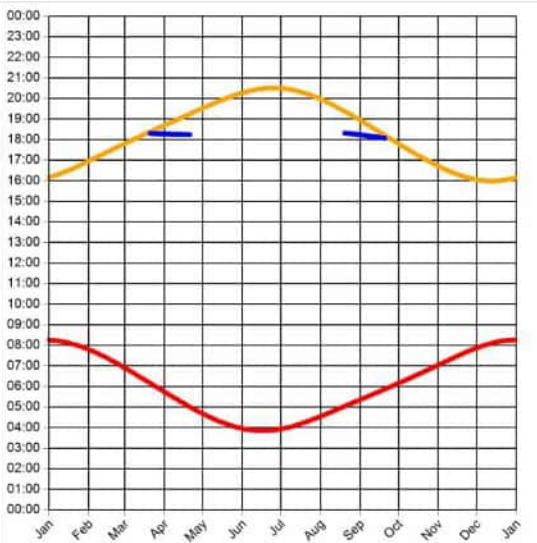


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 38 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 8.6°

Observer Location Sun azimuth range is 270.9° - 279.1° (yellow)

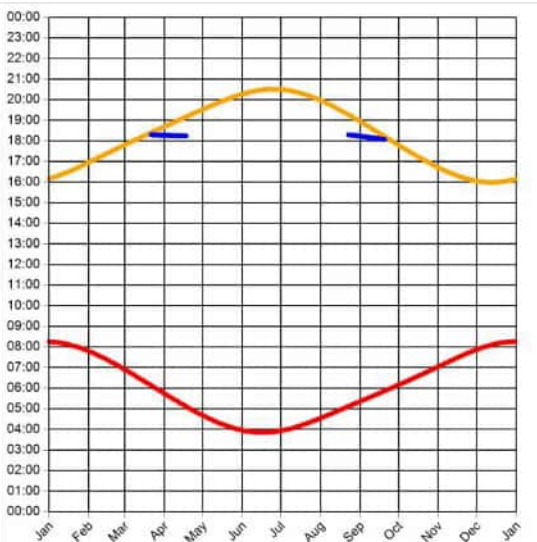


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 39 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 8°

Observer Location Sun azimuth range is 271.1° - 278.3° (yellow)

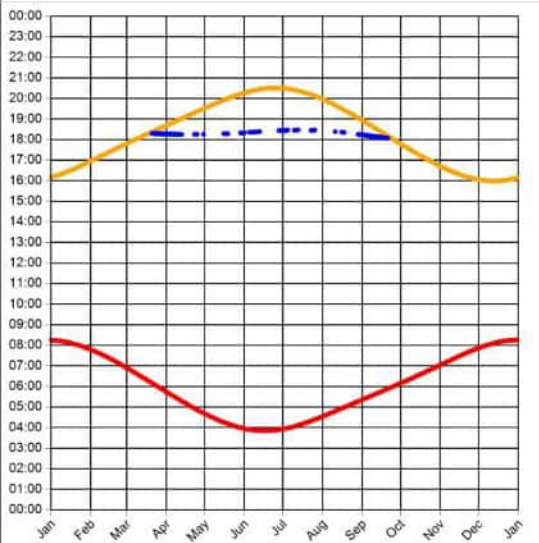


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 40 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 16.1°

Observer Location Sun azimuth range is 270.8° - 287.7° (yellow)

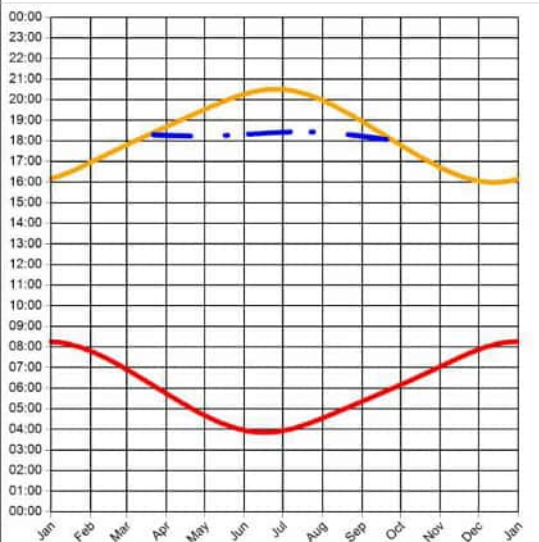


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 41 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
Max observer difference angle: 16.9°

Observer Location Sun azimuth ranges (yellow)

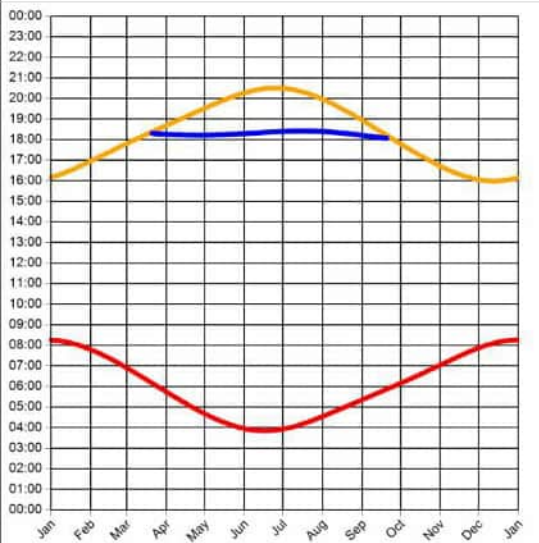


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



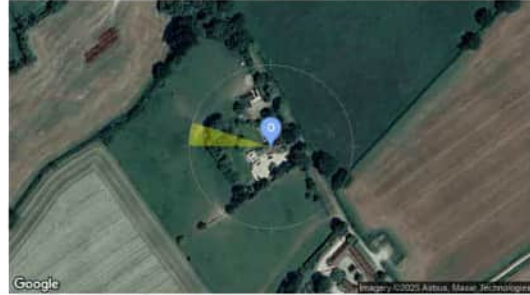
Observer 42 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 17.5°

Observer Location Sun azimuth range is 270.9° - 287.3° (yellow)

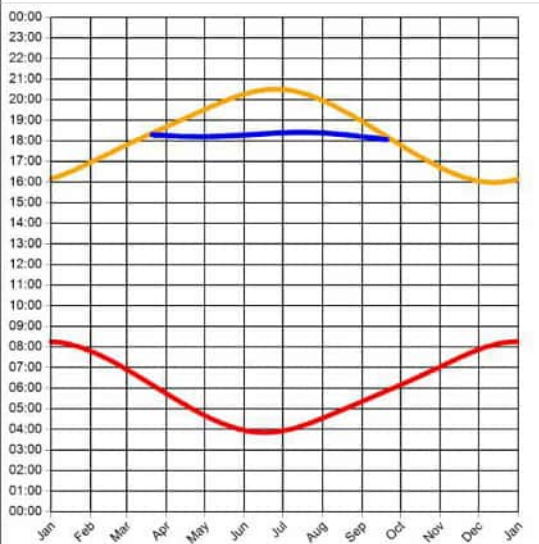


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 43 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 17.9°

Observer Location Sun azimuth range is 270.8° - 287.3° (yellow)

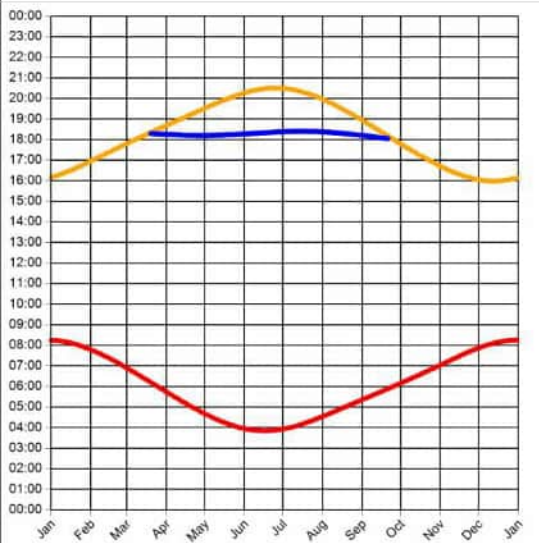


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 44 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 18°

Observer Location Sun azimuth range is 270.5° - 287.1° (yellow)

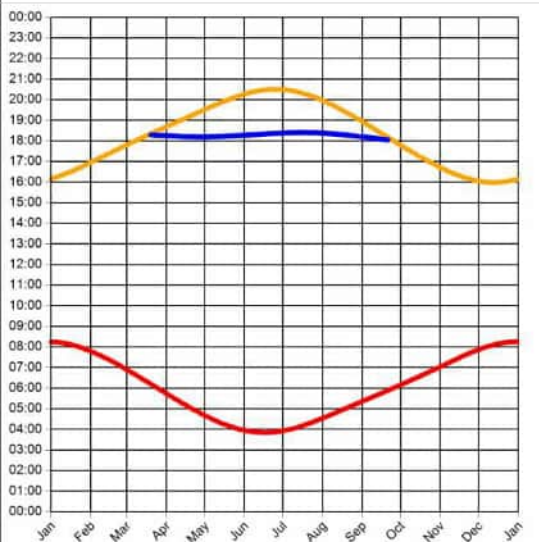


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 45 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 17.9°

Observer Location Sun azimuth range is 270.4° - 287.2° (yellow)

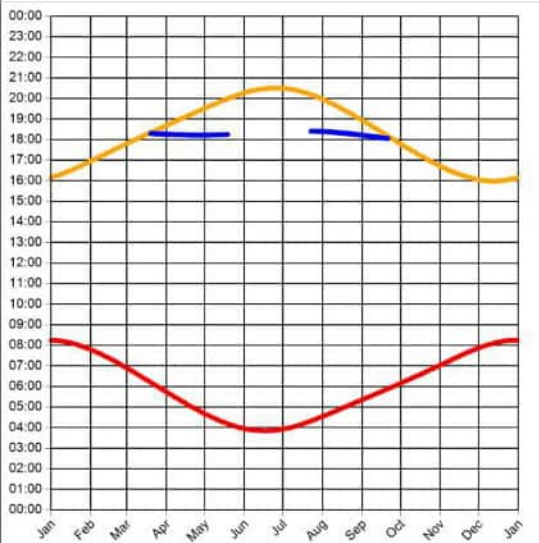


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 46 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 14.8°

Observer Location Sun azimuth range is 270.6° - 284.6° (yellow)

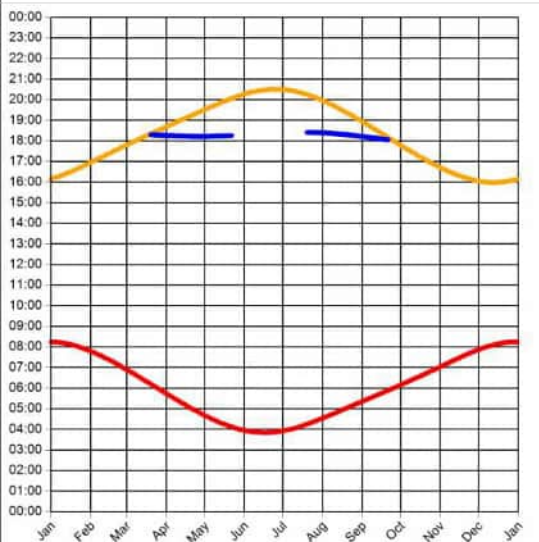


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 47 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 15.2°

Observer Location Sun azimuth range is 270.6° - 285° (yellow)

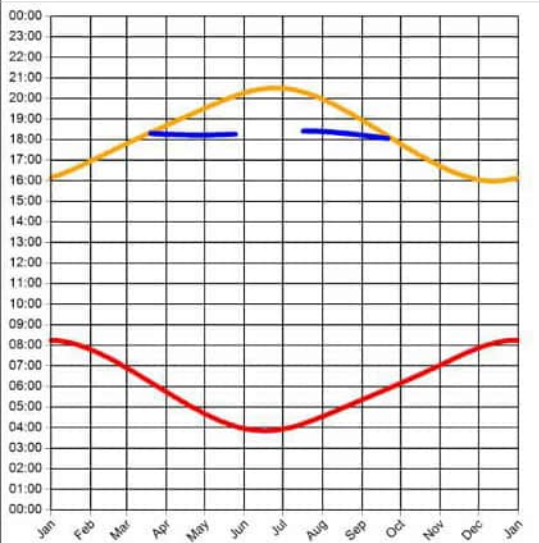


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 48 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 15.7°

Observer Location Sun azimuth range is 270.6° - 285.4° (yellow)

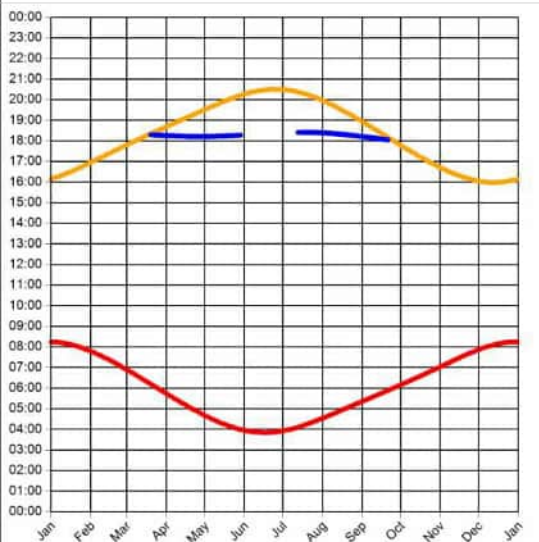


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 49 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 16.2°

Observer Location Sun azimuth range is 270.6° - 285.9° (yellow)

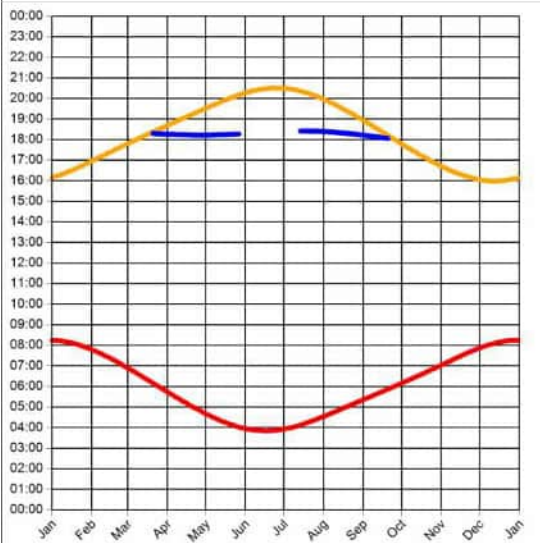


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 50 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 16°

Observer Location Sun azimuth range is 270.8° - 285.8° (yellow)

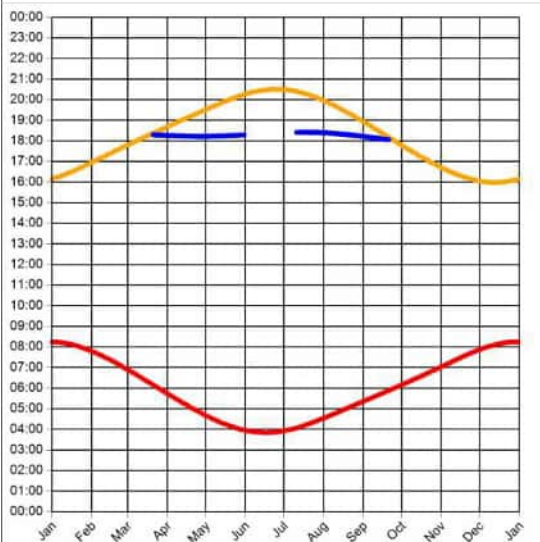


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 51 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 16.2°

Observer Location Sun azimuth range is 270.8° - 286.2° (yellow)

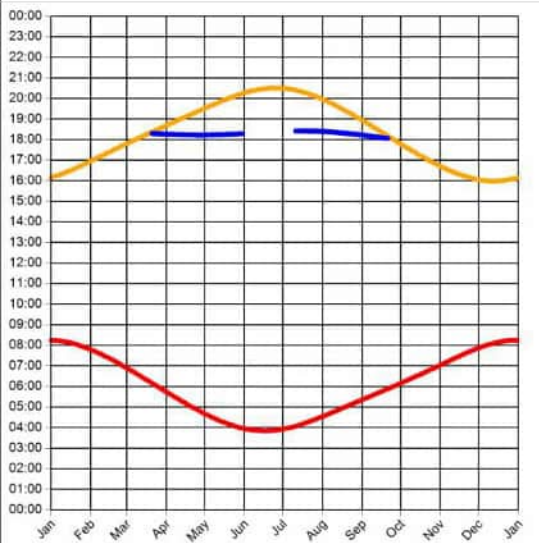


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 52 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 16.2°

Observer Location Sun azimuth range is 270.8° - 286.2° (yellow)

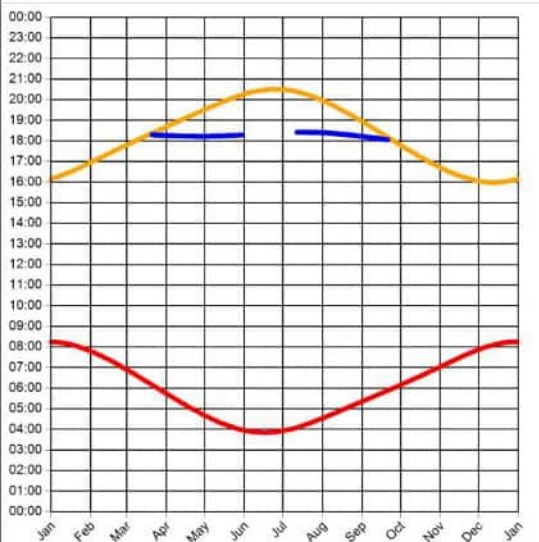


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 53 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 16.1°

Observer Location Sun azimuth range is 270.7° - 286.1° (yellow)

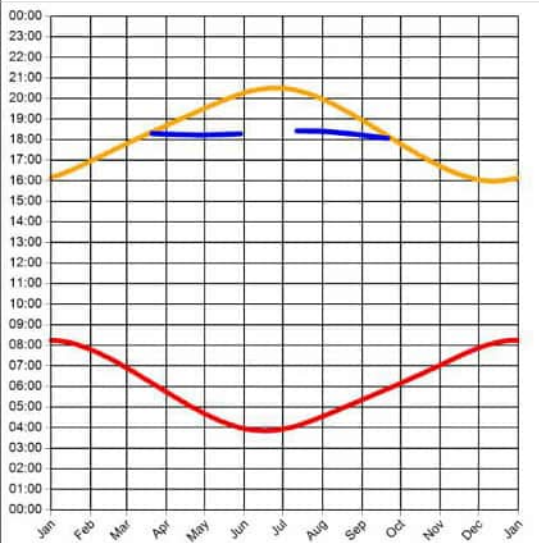


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 54 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° - 286.1° (yellow)

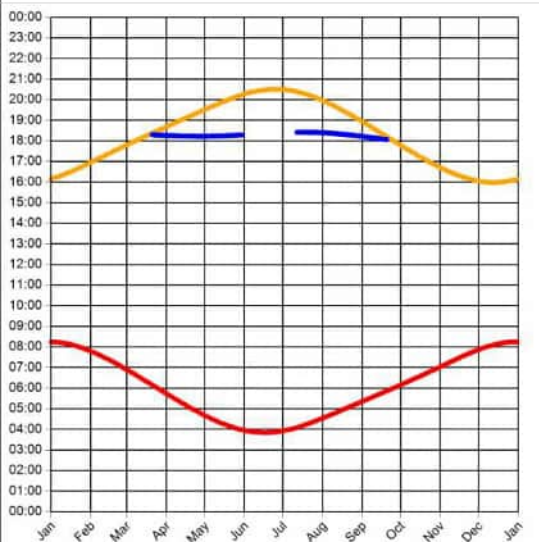


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 55 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 16.1°

Observer Location Sun azimuth range is 270.9° - 286.1° (yellow)

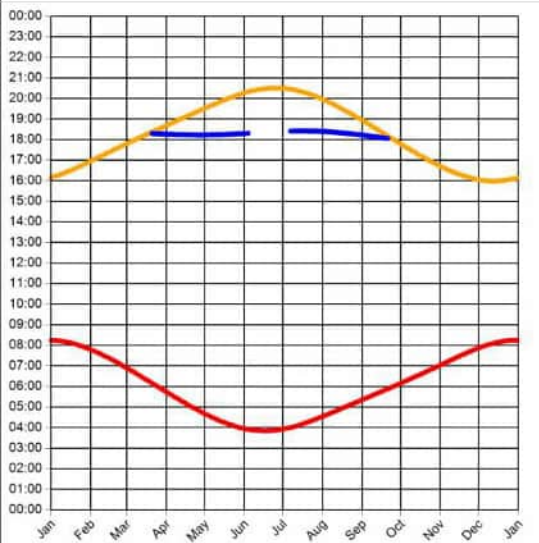


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 56 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 16.5°

Observer Location Sun azimuth range is 270.7° - 286.7° (yellow)

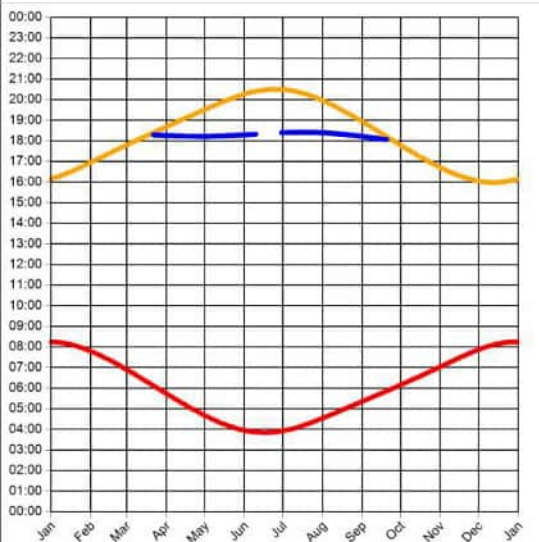


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 57 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
 Max observer difference angle: 17°

Observer Location Sun azimuth range is 271° - 287.1° (yellow)

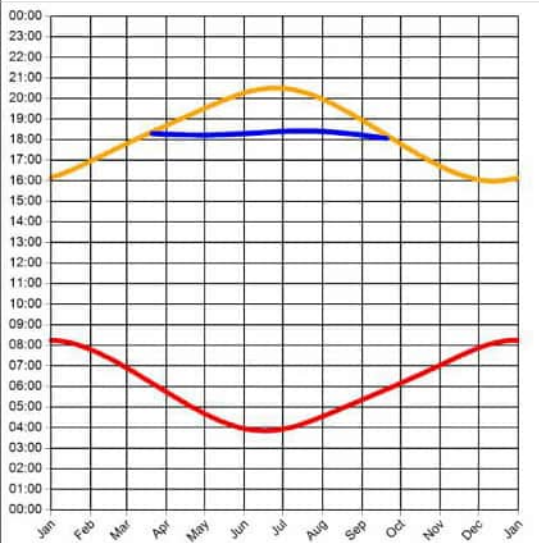


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 58 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
Max observer difference angle: 17.5°

Observer Location Sun azimuth range is 270.8° - 287.3° (yellow)

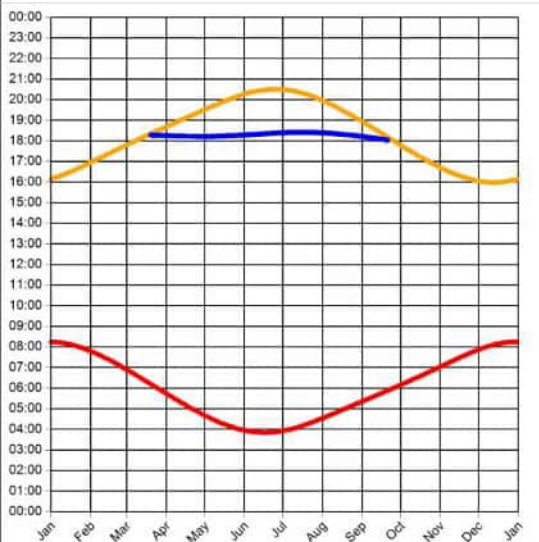


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 59 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 17.6°

Observer Location Sun azimuth range is 270.3° - 287.3° (yellow)

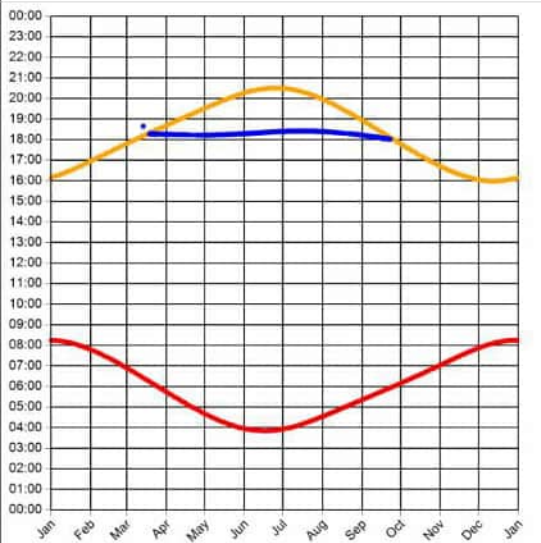


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 60 Results

Reflection Date/Time (GMT) Graph



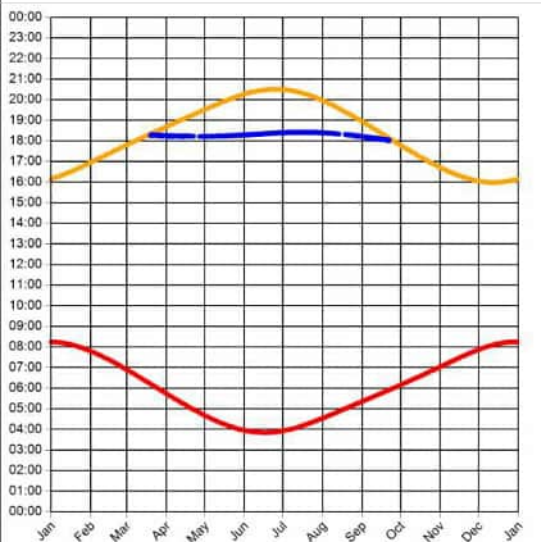
Min observer difference angle: 0.3°
 Max observer difference angle: 17.6°

Observer Location Sun azimuth range is 269.9° - 287.3° (yellow)



Observer 61 Results

Reflection Date/Time (GMT) Graph



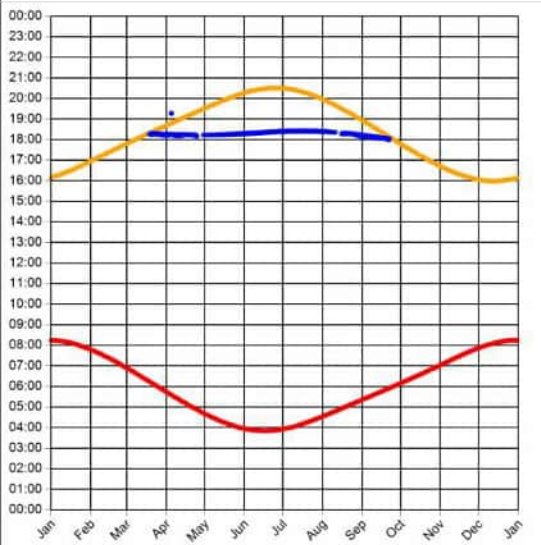
Min observer difference angle: 0.3°
 Max observer difference angle: 17.6°

Observer Location Sun azimuth range is 270° - 287.3° (yellow)



Observer 62 Results

Reflection Date/Time (GMT) Graph



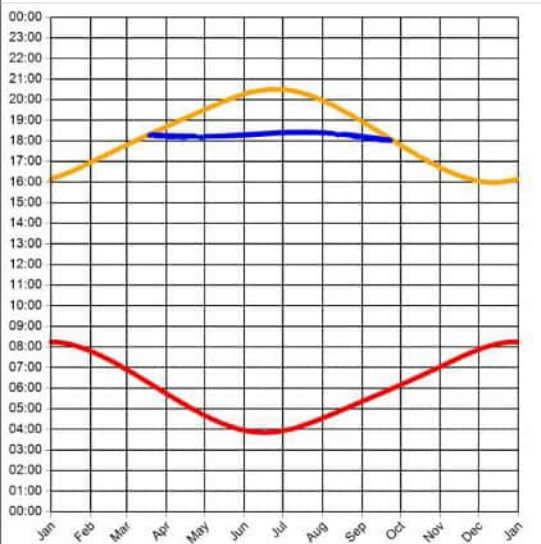
Min observer difference angle: 0.3°
Max observer difference angle: 17.6°

Observer Location Sun azimuth range is 269.8° - 287.4° (yellow)



Observer 63 Results

Reflection Date/Time (GMT) Graph



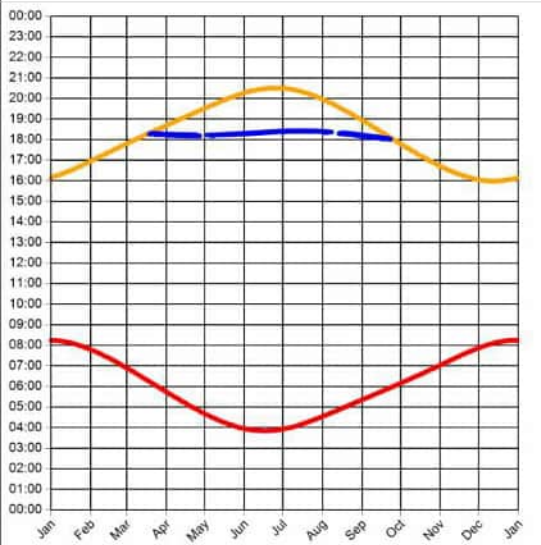
Min observer difference angle: 0.3°
Max observer difference angle: 17.6°

Observer Location Sun azimuth range is 269.8° - 287.3° (yellow)



Observer 64 Results

Reflection Date/Time (GMT) Graph



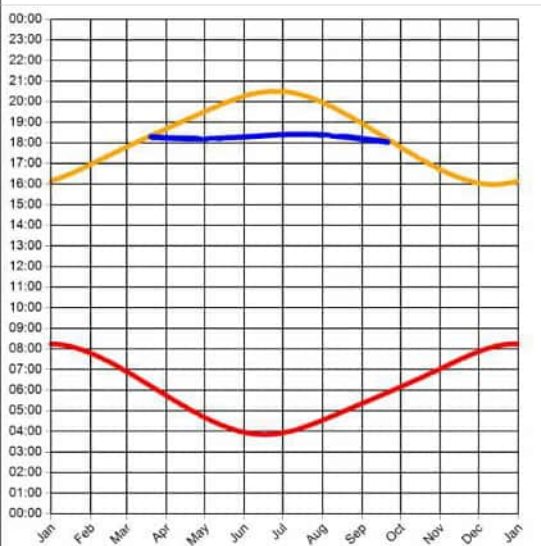
Min observer difference angle: 0.3°
Max observer difference angle: 17.6°

Observer Location Sun azimuth range is 269.8° - 287.4° (yellow)



Observer 65 Results

Reflection Date/Time (GMT) Graph



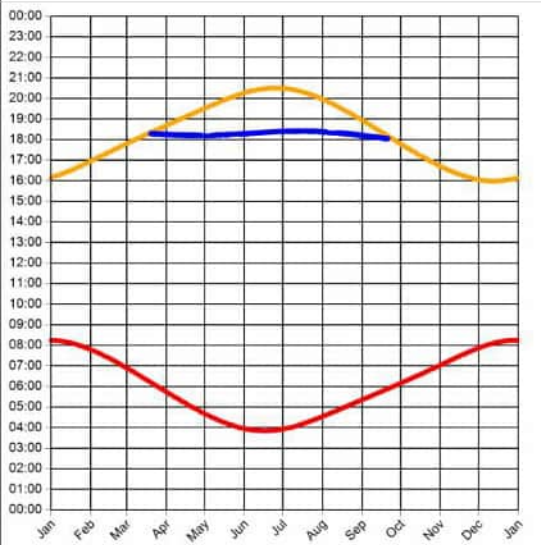
Min observer difference angle: 0.3°
Max observer difference angle: 17.6°

Observer Location Sun azimuth range is 270.3° - 287.3° (yellow)



Observer 66 Results

Reflection Date/Time (GMT) Graph



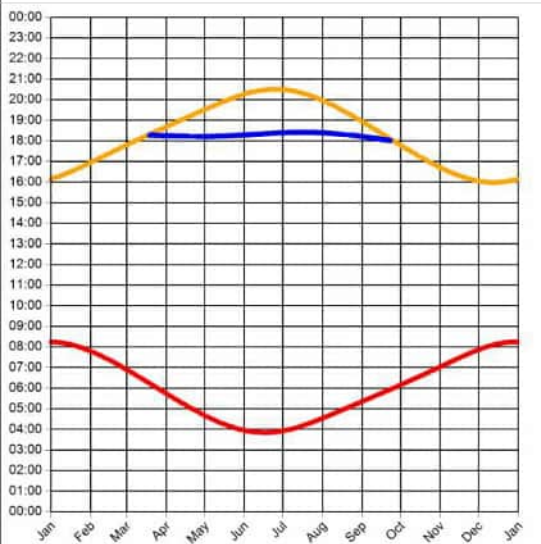
Min observer difference angle: 0.3°
 Max observer difference angle: 17.5°

Observer Location Sun azimuth range is 270.2° - 287.4° (yellow)



Observer 67 Results

Reflection Date/Time (GMT) Graph



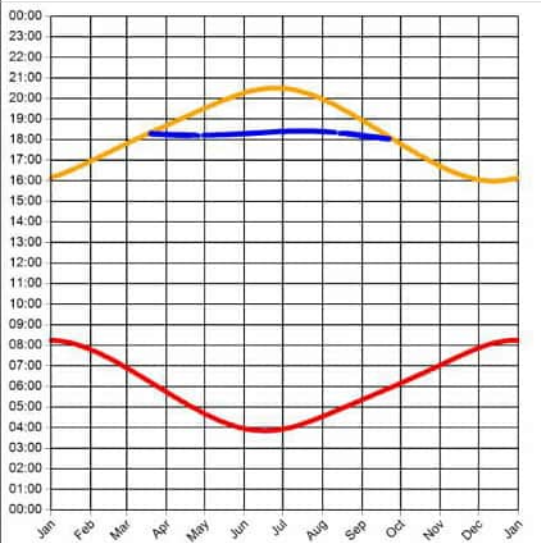
Min observer difference angle: 0.3°
 Max observer difference angle: 17.6°

Observer Location Sun azimuth range is 269.8° - 287.3° (yellow)



Observer 68 Results

Reflection Date/Time (GMT) Graph



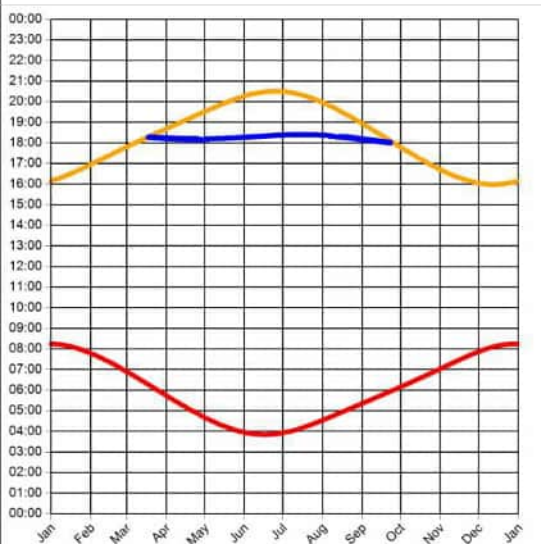
Min observer difference angle: 0.3°
Max observer difference angle: 17.6°

Observer Location Sun azimuth range is 270.2° - 287.3° (yellow)



Observer 69 Results

Reflection Date/Time (GMT) Graph



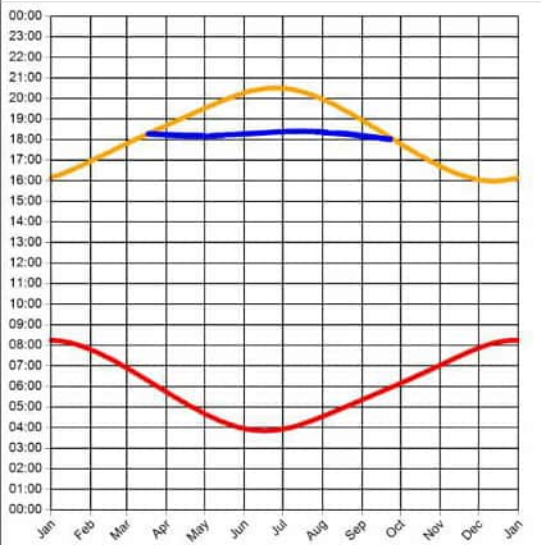
Min observer difference angle: 0.3°
Max observer difference angle: 18°

Observer Location Sun azimuth range is 269.5° - 287.2° (yellow)



Observer 70 Results

Reflection Date/Time (GMT) Graph



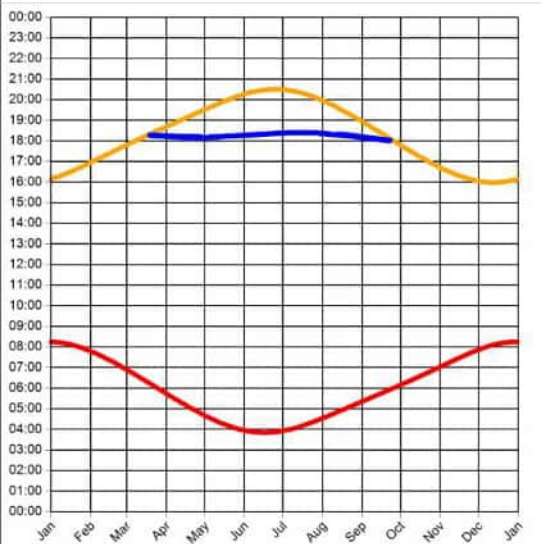
Min observer difference angle: 0.3°
Max observer difference angle: 17.9°

Observer Location Sun azimuth range is 269.6° - 287.2° (yellow)



Observer 71 Results

Reflection Date/Time (GMT) Graph



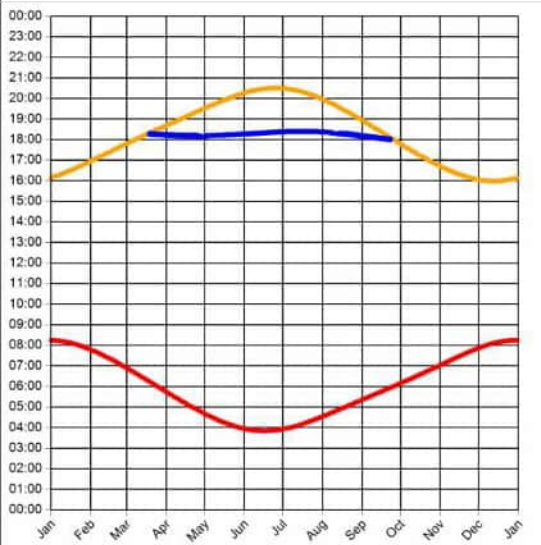
Min observer difference angle: 0.3°
Max observer difference angle: 18°

Observer Location Sun azimuth range is 269.9° - 287.2° (yellow)



Observer 72 Results

Reflection Date/Time (GMT) Graph



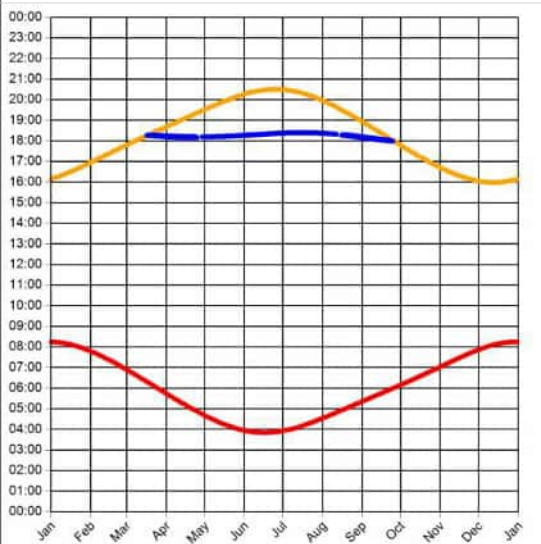
Min observer difference angle: 0.3°
Max observer difference angle: 18°

Observer Location Sun azimuth range is 269.7° - 287.2° (yellow)



Observer 73 Results

Reflection Date/Time (GMT) Graph



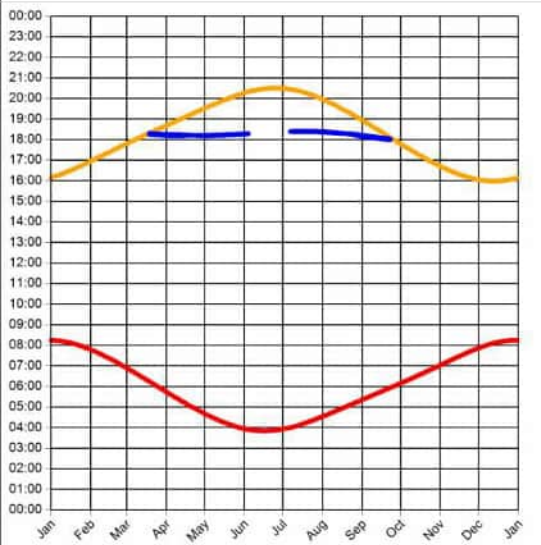
Min observer difference angle: 0.3°
Max observer difference angle: 18°

Observer Location Sun azimuth range is 269.2° - 287.2° (yellow)



Observer 74 Results

Reflection Date/Time (GMT) Graph



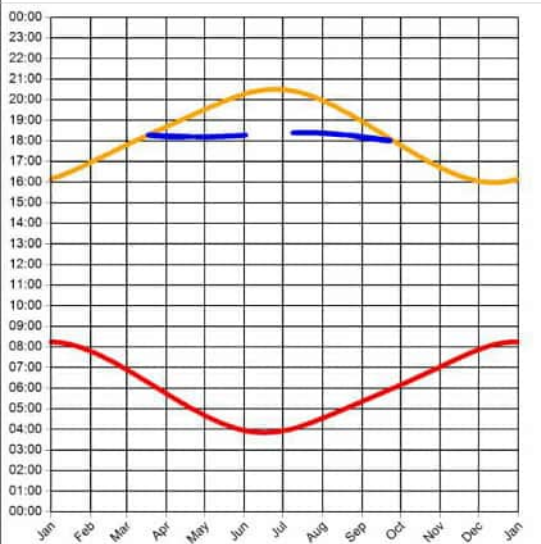
Min observer difference angle: 0.3°
Max observer difference angle: 17.1°

Observer Location Sun azimuth range is 269.7° - 286.4° (yellow)



Observer 75 Results

Reflection Date/Time (GMT) Graph



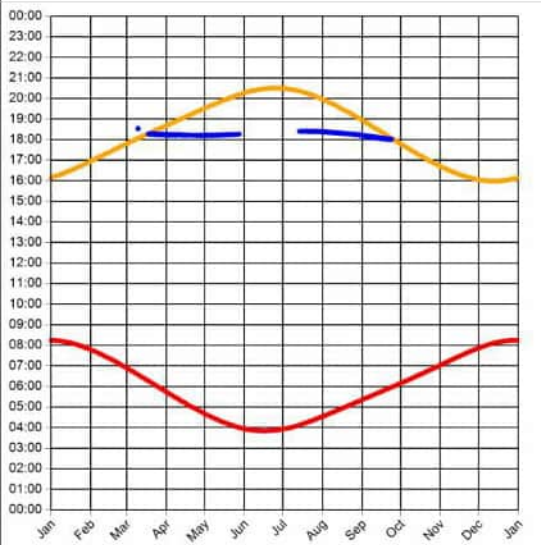
Min observer difference angle: 0.3°
Max observer difference angle: 16.9°

Observer Location Sun azimuth range is 269.7° - 286.2° (yellow)



Observer 76 Results

Reflection Date/Time (GMT) Graph



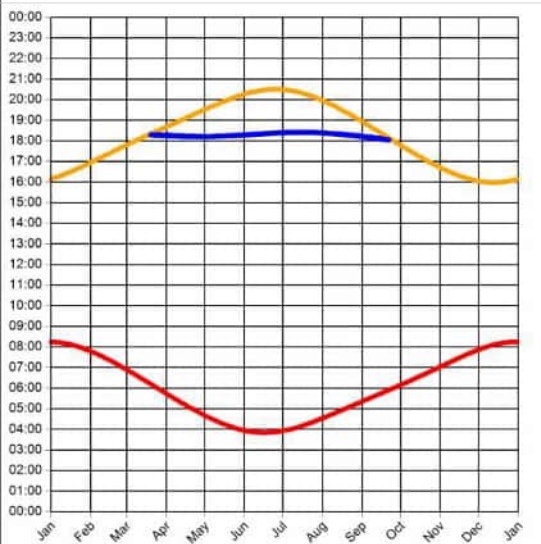
Min observer difference angle: 0.2°
 Max observer difference angle: 16.3°

Observer Location Sun azimuth range is 269.6° - 285.7° (yellow)



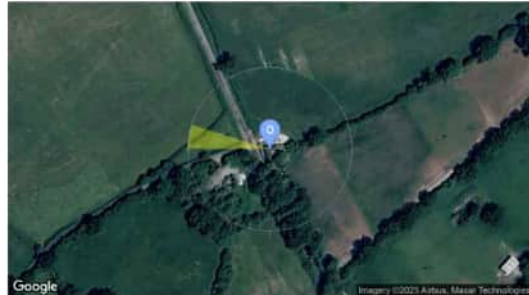
Observer 77 Results

Reflection Date/Time (GMT) Graph



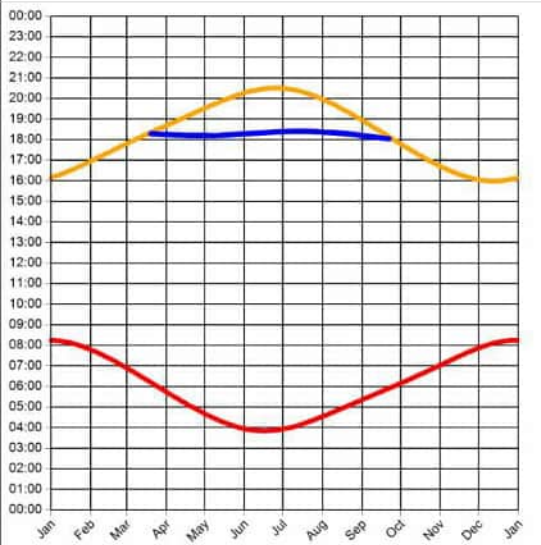
Min observer difference angle: 0.3°
 Max observer difference angle: 17.5°

Observer Location Sun azimuth range is 270.4° - 287.4° (yellow)



Observer 78 Results

Reflection Date/Time (GMT) Graph



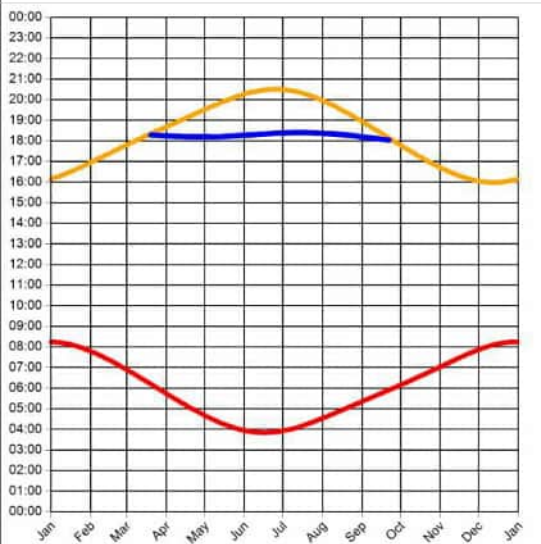
Min observer difference angle: 0.3°
Max observer difference angle: 17.8°

Observer Location Sun azimuth range is 270.3° - 287.3° (yellow)



Observer 79 Results

Reflection Date/Time (GMT) Graph



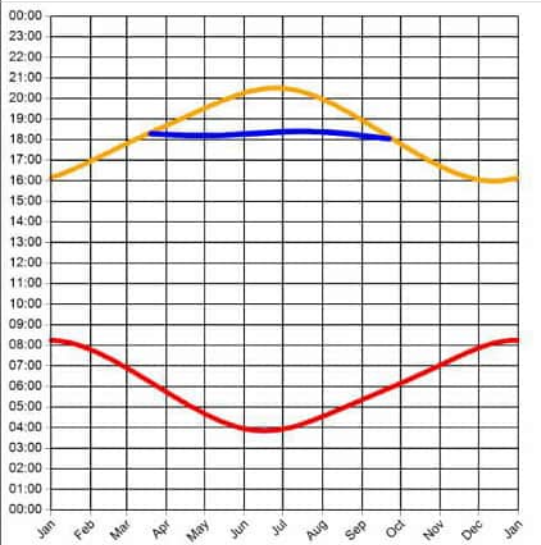
Min observer difference angle: 0.3°
Max observer difference angle: 17.8°

Observer Location Sun azimuth range is 270.3° - 287.3° (yellow)



Observer 80 Results

Reflection Date/Time (GMT) Graph



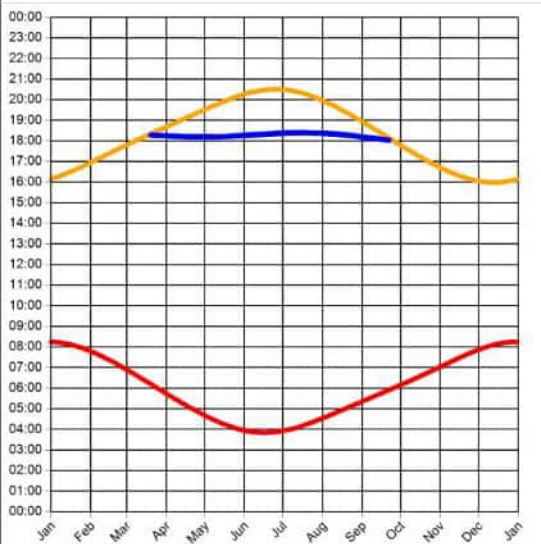
Min observer difference angle: 0.3°
 Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 270.3° - 287.2° (yellow)



Observer 81 Results

Reflection Date/Time (GMT) Graph



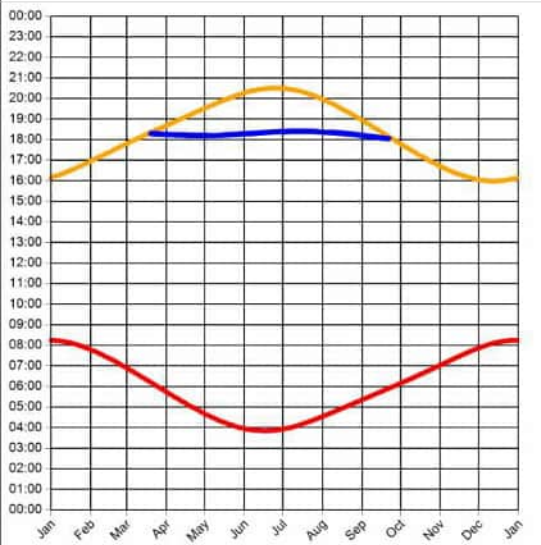
Min observer difference angle: 0.3°
 Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 270.2° - 287.2° (yellow)



Observer 82 Results

Reflection Date/Time (GMT) Graph



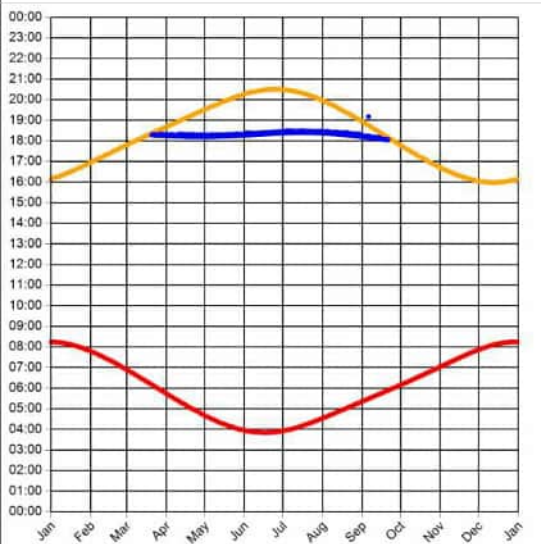
Min observer difference angle: 0.3°
Max observer difference angle: 17.7°

Observer Location Sun azimuth range is 270.4° - 287.3° (yellow)



Observer 83 Results

Reflection Date/Time (GMT) Graph



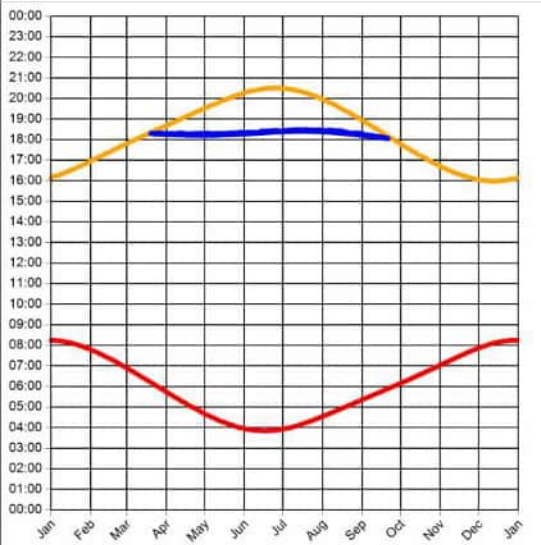
Min observer difference angle: 0.3°
Max observer difference angle: 17.7°

Observer Location Sun azimuth range is 270.6° - 287.8° (yellow)



Observer 84 Results

Reflection Date/Time (GMT) Graph



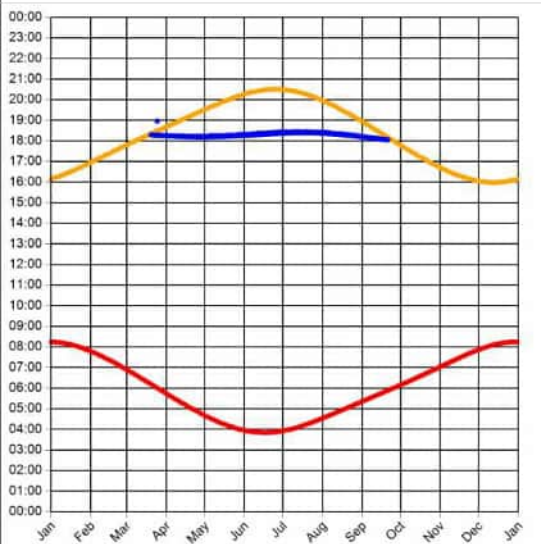
Min observer difference angle: 0.3°
Max observer difference angle: 17.8°

Observer Location Sun azimuth range is 270.6° - 287.9° (yellow)



Observer 85 Results

Reflection Date/Time (GMT) Graph



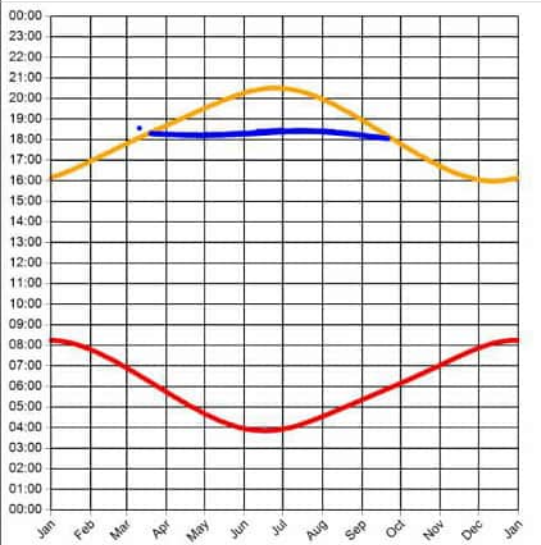
Min observer difference angle: 0.4°
Max observer difference angle: 18.1°

Observer Location Sun azimuth range is 270.5° - 287.6° (yellow)



Observer 86 Results

Reflection Date/Time (GMT) Graph



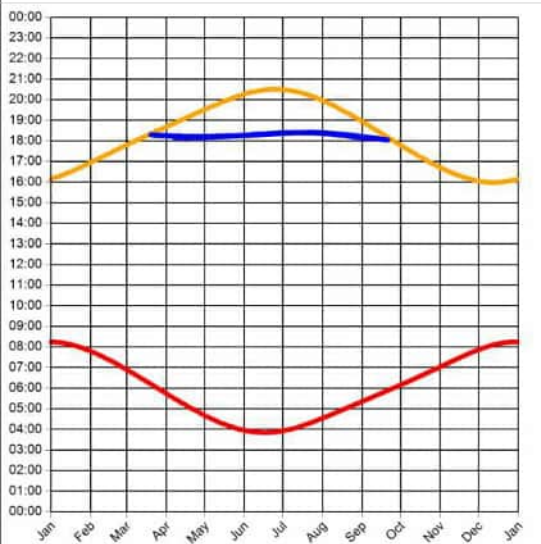
Min observer difference angle: 0.2°
Max observer difference angle: 18°

Observer Location Sun azimuth range is 270.5° - 287.9° (yellow)



Observer 87 Results

Reflection Date/Time (GMT) Graph



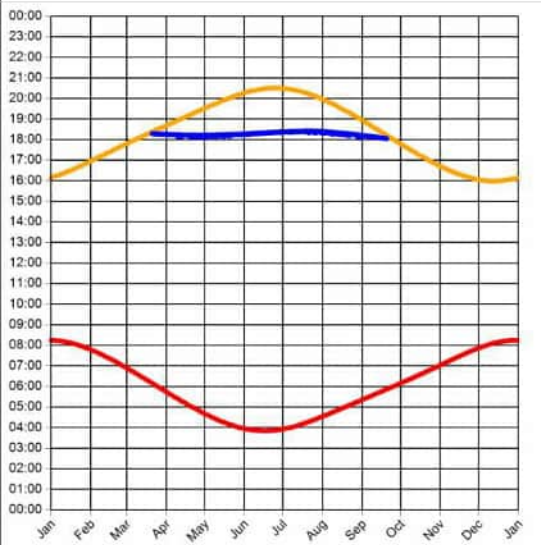
Min observer difference angle: 0.4°
Max observer difference angle: 18.2°

Observer Location Sun azimuth range is 270.5° - 287.3° (yellow)



Observer 88 Results

Reflection Date/Time (GMT) Graph



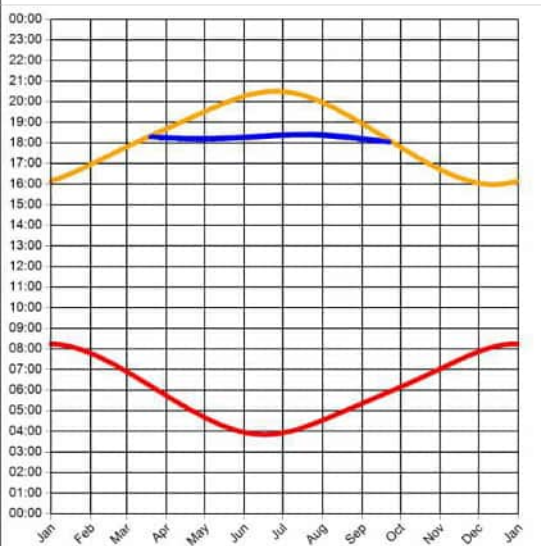
Min observer difference angle: 0.6°
 Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 270.8° - 287.1° (yellow)



Observer 89 Results

Reflection Date/Time (GMT) Graph



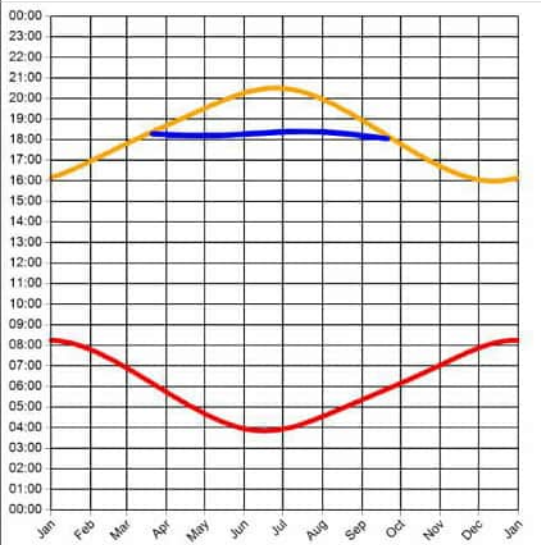
Min observer difference angle: 0.3°
 Max observer difference angle: 18.2°

Observer Location Sun azimuth range is 270.3° - 287.3° (yellow)



Observer 90 Results

Reflection Date/Time (GMT) Graph



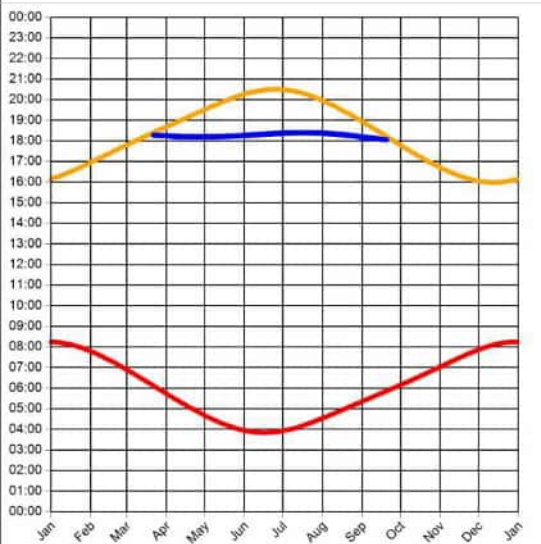
Min observer difference angle: 0.6°
Max observer difference angle: 18.4°

Observer Location Sun azimuth range is 270.6° - 287.2° (yellow)



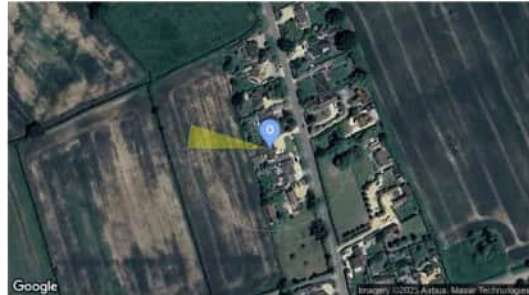
Observer 91 Results

Reflection Date/Time (GMT) Graph



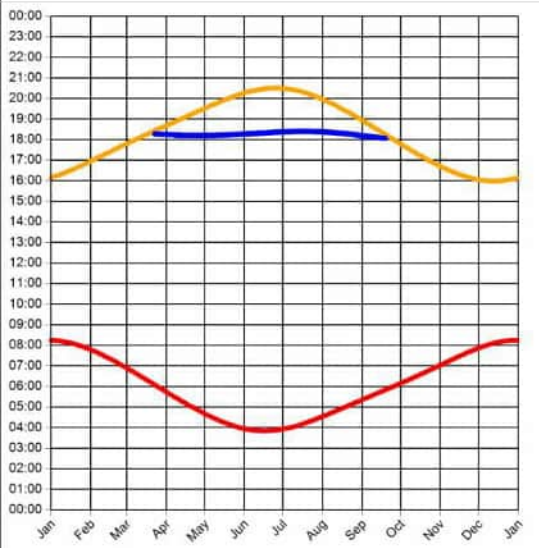
Min observer difference angle: 0.7°
Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 270.8° - 287.3° (yellow)



Observer 92 Results

Reflection Date/Time (GMT) Graph



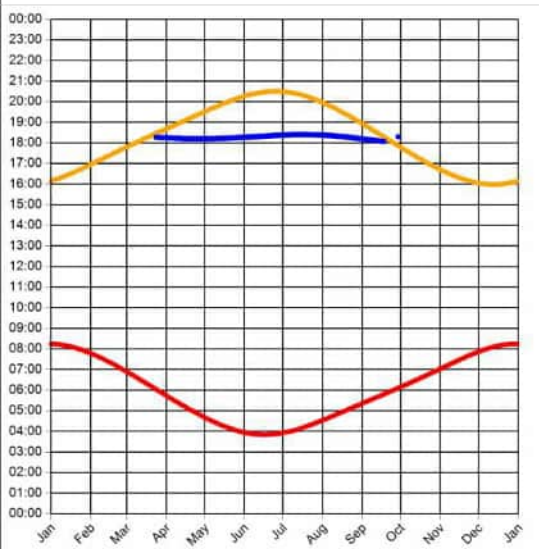
Min observer difference angle: 1°
Max observer difference angle: 18.2°

Observer Location Sun azimuth range is 271.1° - 287.2° (yellow)



Observer 93 Results

Reflection Date/Time (GMT) Graph



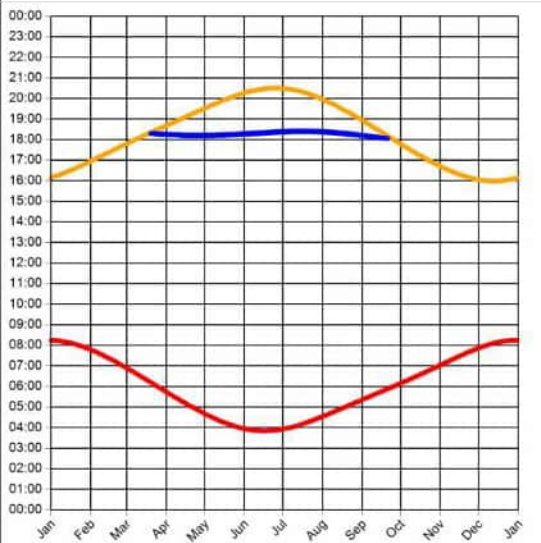
Min observer difference angle: 0.9°
Max observer difference angle: 18.1°

Observer Location Sun azimuth range is 271.3° - 287.3° (yellow)



Observer 94 Results

Reflection Date/Time (GMT) Graph



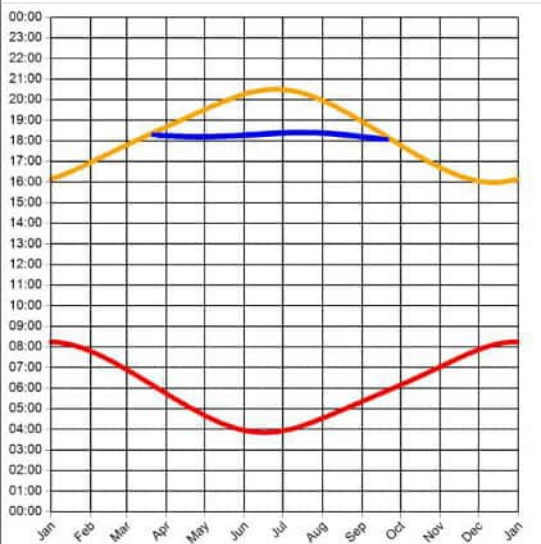
Min observer difference angle: 0.3°
 Max observer difference angle: 18.1°

Observer Location Sun azimuth range is 270.6° - 287.3° (yellow)



Observer 95 Results

Reflection Date/Time (GMT) Graph



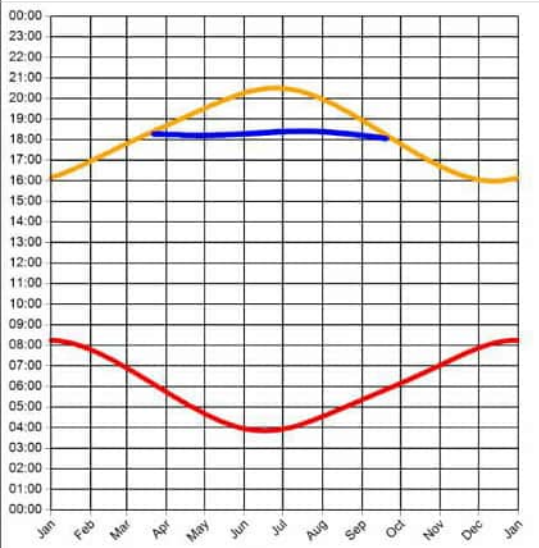
Min observer difference angle: 0.3°
 Max observer difference angle: 18.1°

Observer Location Sun azimuth range is 271.1° - 287.5° (yellow)



Observer 96 Results

Reflection Date/Time (GMT) Graph



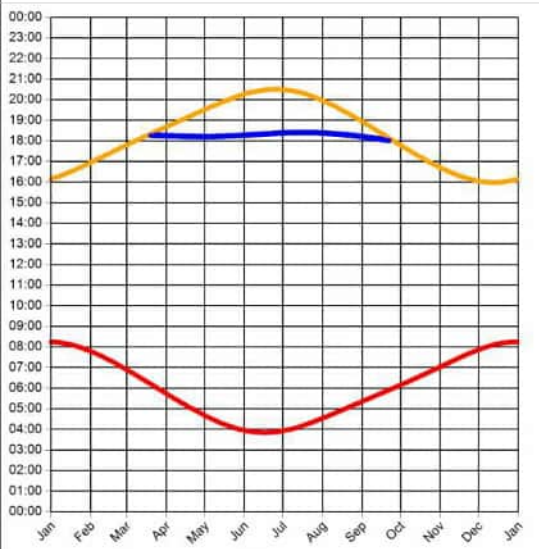
Min observer difference angle: 0.6°
Max observer difference angle: 18°

Observer Location Sun azimuth range is 270.8° - 287.3° (yellow)



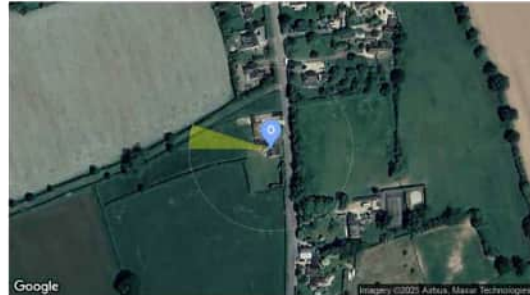
Observer 97 Results

Reflection Date/Time (GMT) Graph



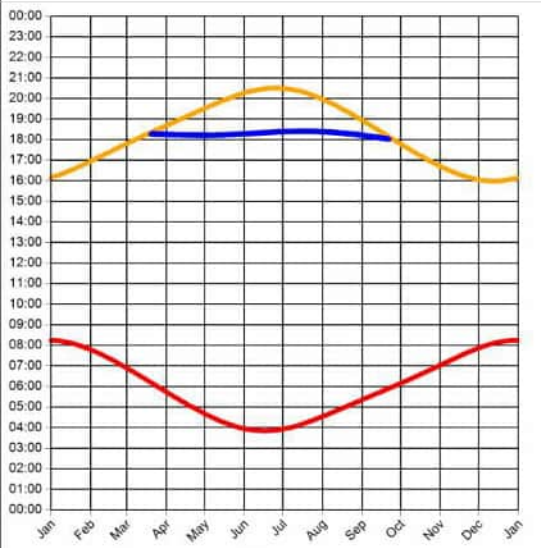
Min observer difference angle: 0.8°
Max observer difference angle: 18°

Observer Location Sun azimuth range is 270° - 287.4° (yellow)



Observer 98 Results

Reflection Date/Time (GMT) Graph



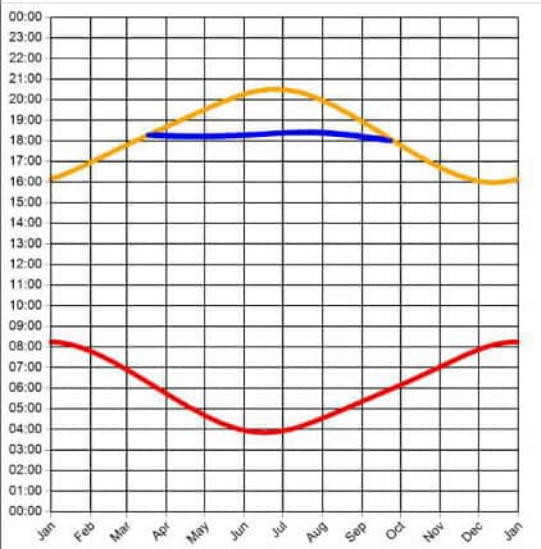
Min observer difference angle: 0.3°
Max observer difference angle: 17.9°

Observer Location Sun azimuth range is 270° - 287.4° (yellow)



Observer 99 Results

Reflection Date/Time (GMT) Graph



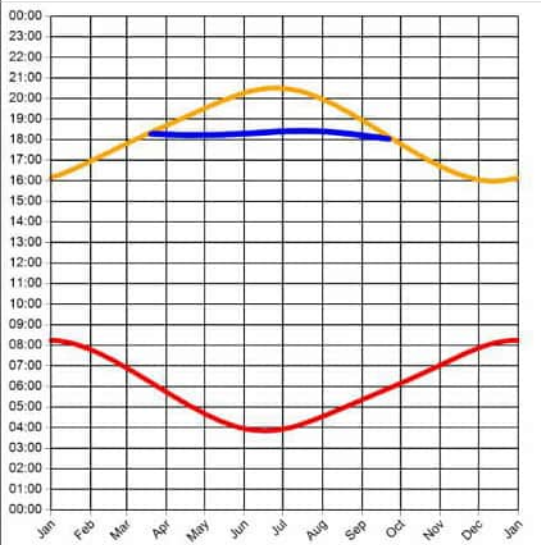
Min observer difference angle: 0.3°
Max observer difference angle: 17.9°

Observer Location Sun azimuth range is 269.8° - 287.2° (yellow)



Observer 100 Results

Reflection Date/Time (GMT) Graph



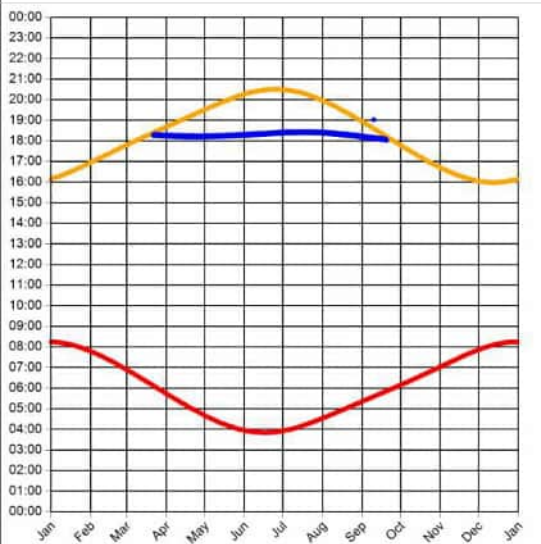
Min observer difference angle: 0.2°
Max observer difference angle: 18°

Observer Location Sun azimuth range is 270.1° - 287.6° (yellow)



Observer 101 Results

Reflection Date/Time (GMT) Graph



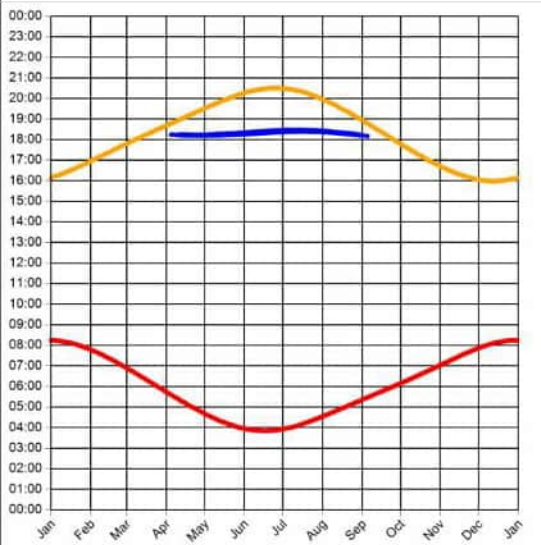
Min observer difference angle: 0.3°
Max observer difference angle: 17.9°

Observer Location Sun azimuth range is 270.6° - 287.5° (yellow)



Observer 102 Results

Reflection Date/Time (GMT) Graph



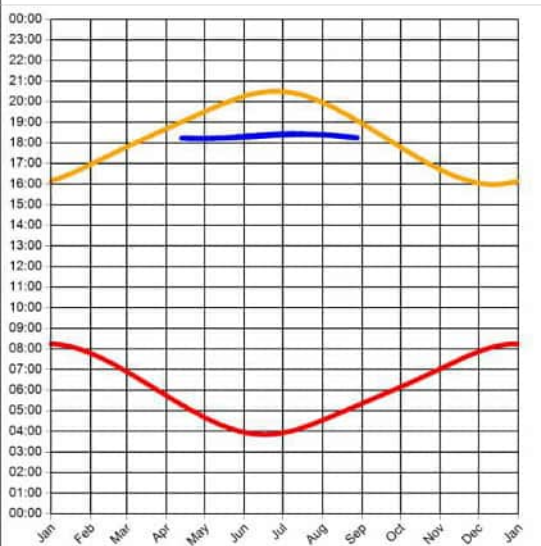
Min observer difference angle: 4.8°
 Max observer difference angle: 17.8°

Observer Location Sun azimuth range is 274.7° - 287.9° (yellow)



Observer 103 Results

Reflection Date/Time (GMT) Graph



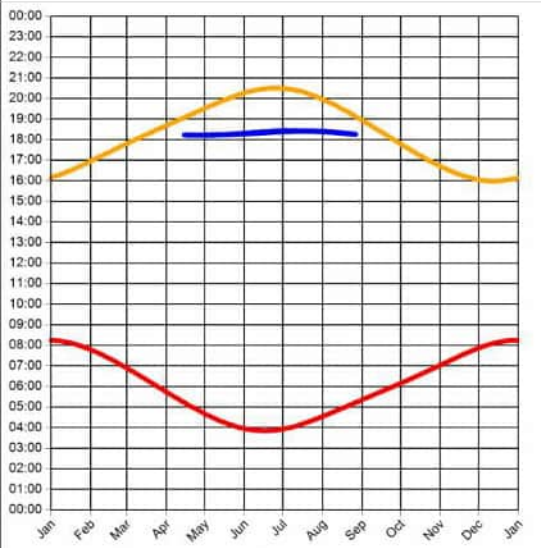
Min observer difference angle: 6.9°
 Max observer difference angle: 17.7°

Observer Location Sun azimuth range is 276.9° - 287.8° (yellow)



Observer 104 Results

Reflection Date/Time (GMT) Graph



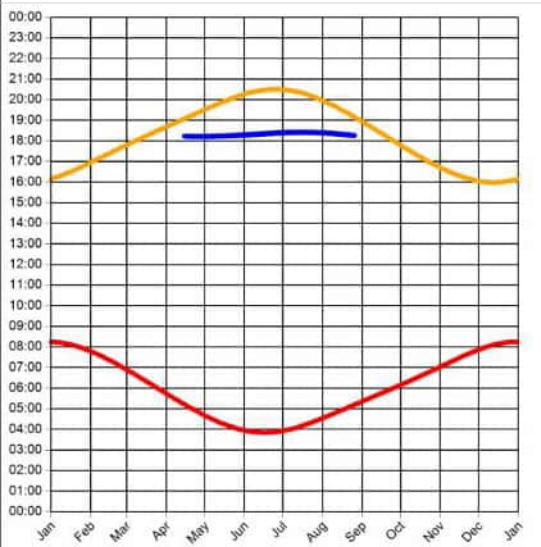
Min observer difference angle: 7.3°
 Max observer difference angle: 17.7°

Observer Location Sun azimuth range is 277.2° - 287.7° (yellow)



Observer 105 Results

Reflection Date/Time (GMT) Graph



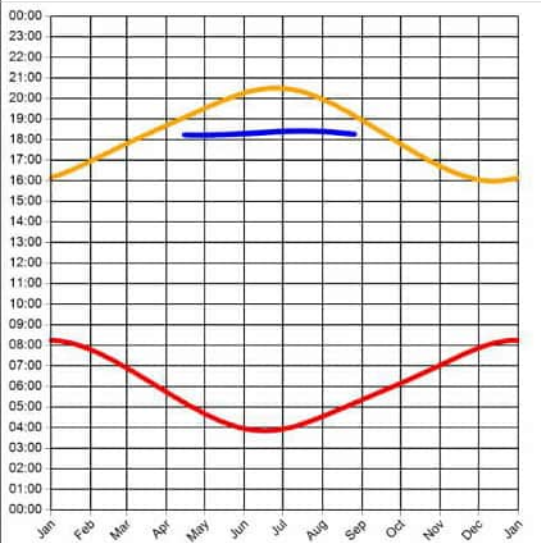
Min observer difference angle: 7.5°
 Max observer difference angle: 17.7°

Observer Location Sun azimuth range is 277.4° - 287.4° (yellow)



Observer 106 Results

Reflection Date/Time (GMT) Graph



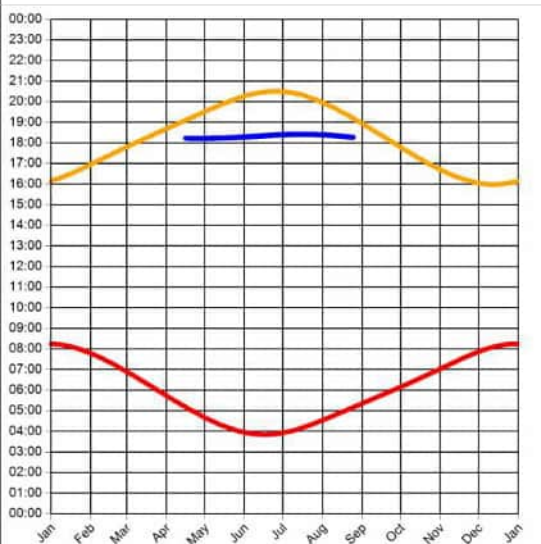
Min observer difference angle: 7.5°
 Max observer difference angle: 17.7°

Observer Location Sun azimuth range is 277.4° - 287.4° (yellow)



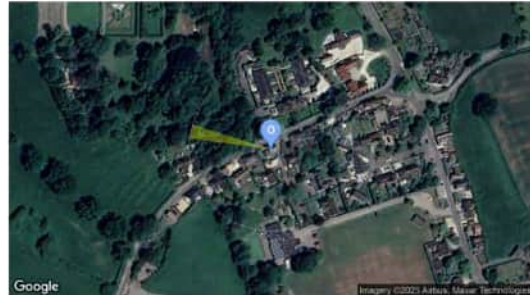
Observer 107 Results

Reflection Date/Time (GMT) Graph



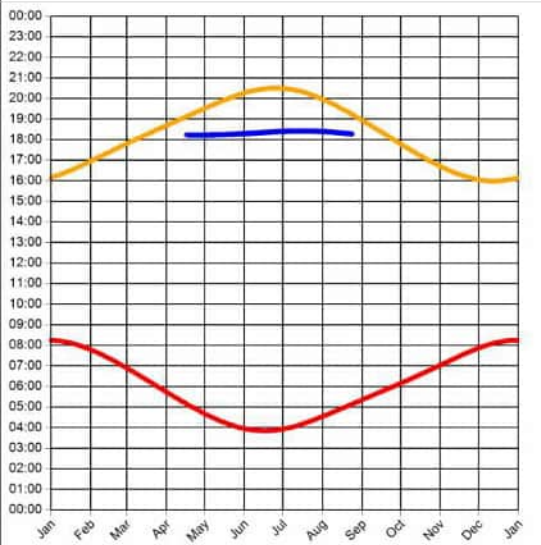
Min observer difference angle: 7.7°
 Max observer difference angle: 17.7°

Observer Location Sun azimuth range is 277.7° - 287.4° (yellow)



Observer 108 Results

Reflection Date/Time (GMT) Graph



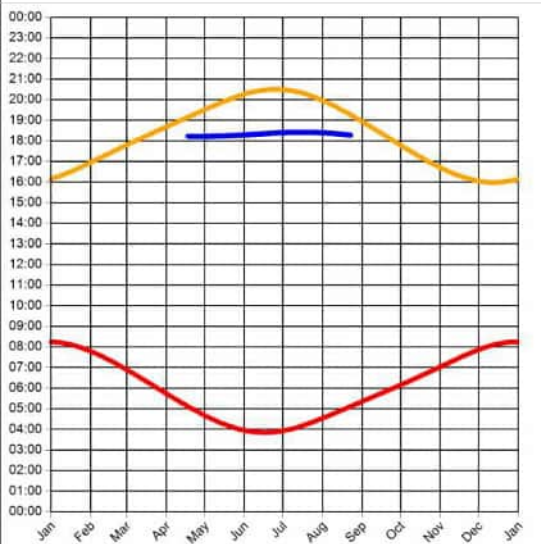
Min observer difference angle: 8°
Max observer difference angle: 17.6°

Observer Location Sun azimuth range is 277.8° - 287.4° (yellow)



Observer 109 Results

Reflection Date/Time (GMT) Graph



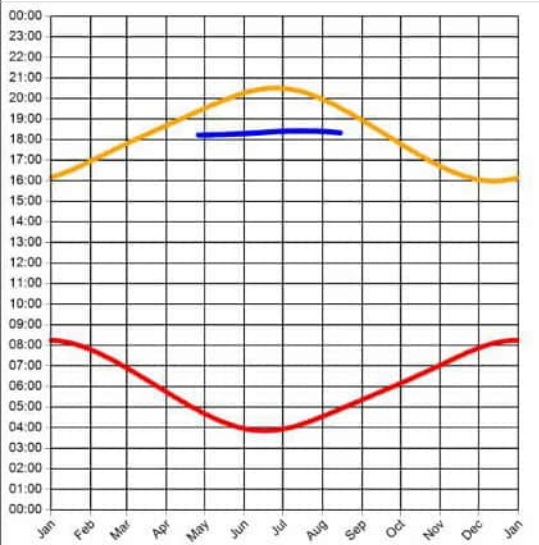
Min observer difference angle: 8.2°
Max observer difference angle: 17.6°

Observer Location Sun azimuth range is 278.1° - 287.4° (yellow)



Observer 110 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 10.2°
Max observer difference angle: 17.4°

Observer Location Sun azimuth range is 280° - 287.4° (yellow)

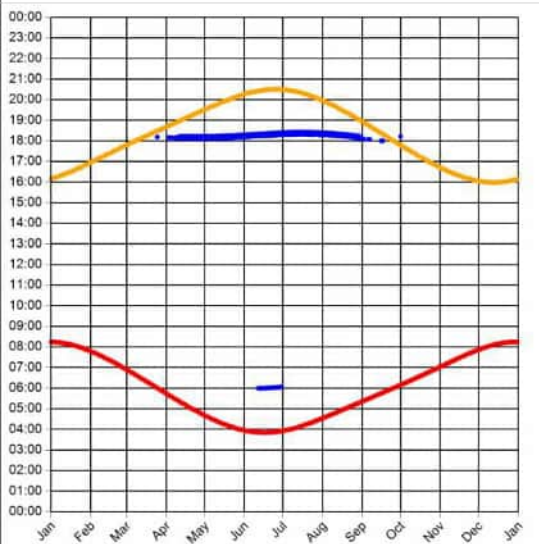


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 111 Results

Reflection Date/Time (GMT) Graph



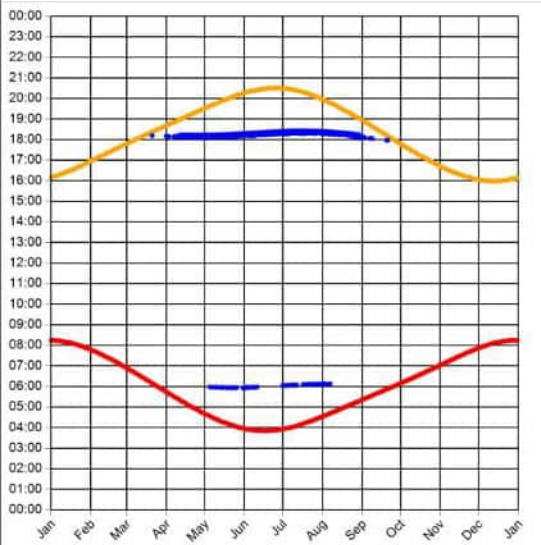
Min observer difference angle: 3.4°
Max observer difference angle: 20.1°

Observer Location Sun azimuth ranges (yellow)



Observer 112 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.5°
 Max observer difference angle: 20.1°

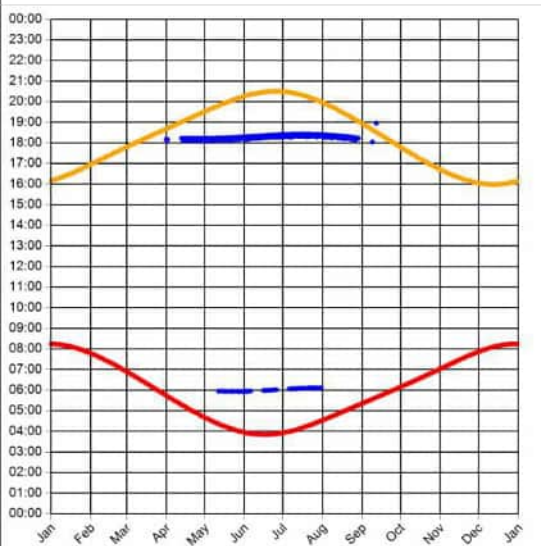
Observer Location

Sun azimuth ranges (yellow)



Observer 113 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 5.9°
 Max observer difference angle: 19.9°

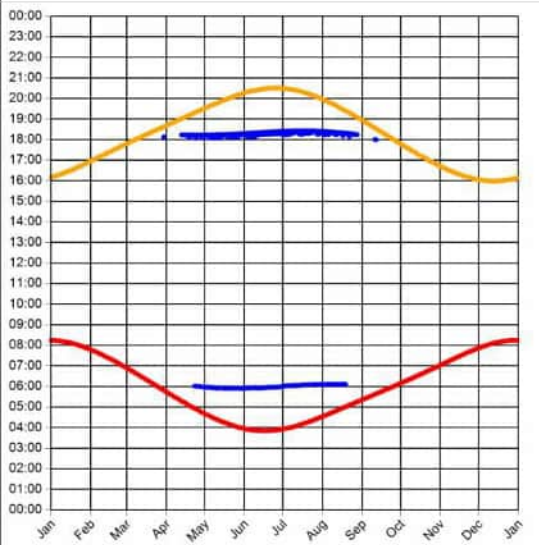
Observer Location

Sun azimuth ranges (yellow)



Observer 114 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 6.1°
Max observer difference angle: 21.2°

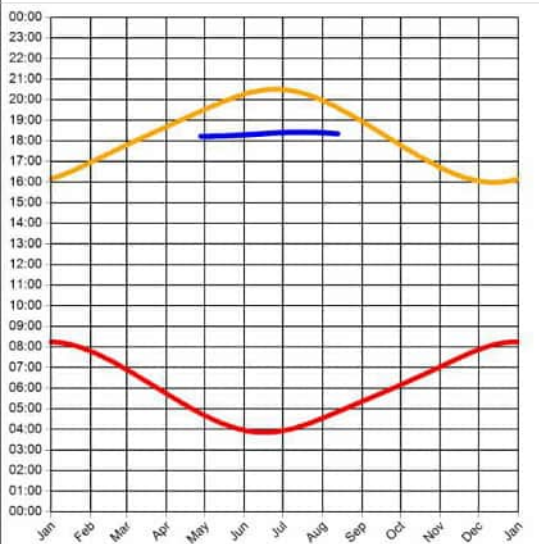
Observer Location

Sun azimuth ranges (yellow)



Observer 115 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 10.7°
Max observer difference angle: 17.5°

Observer Location

Sun azimuth range is 280.5° - 287.4° (yellow)

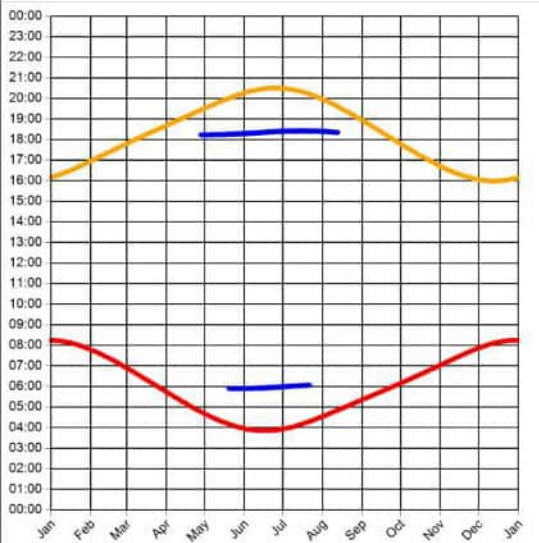


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 116 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 10.6°
Max observer difference angle: 17.4°

Observer Location

Sun azimuth ranges (yellow)

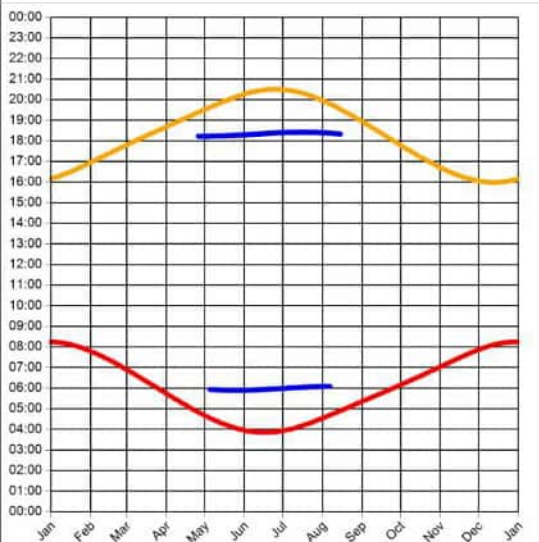


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 117 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 10.2°
Max observer difference angle: 17.5°

Observer Location

Sun azimuth ranges (yellow)

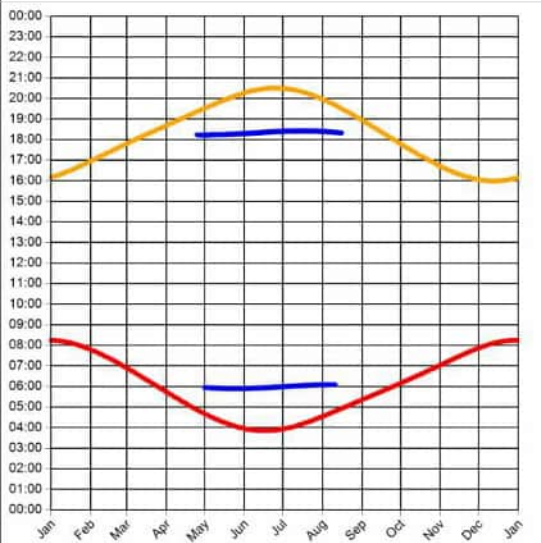


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 118 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 9.9°
Max observer difference angle: 17.5°

Observer Location

Sun azimuth ranges (yellow)

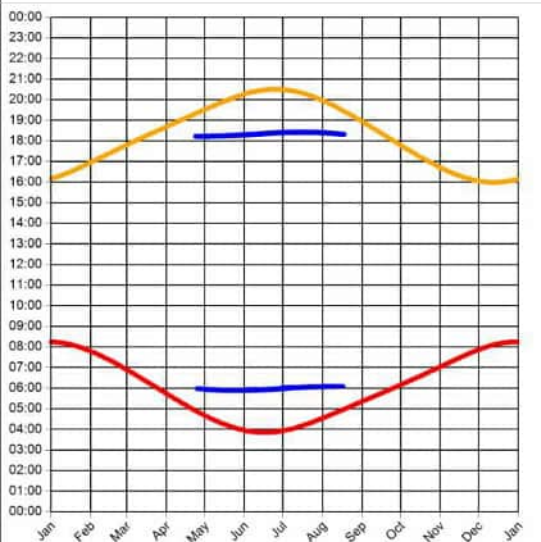


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 119 Results

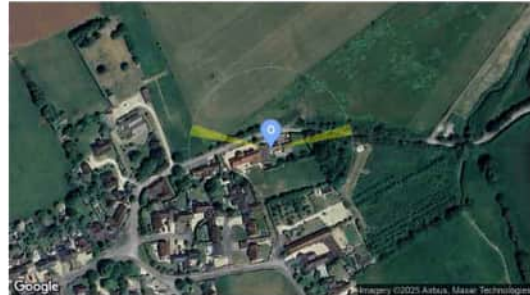
Reflection Date/Time (GMT) Graph



Min observer difference angle: 9.5°
Max observer difference angle: 17.7°

Observer Location

Sun azimuth ranges (yellow)

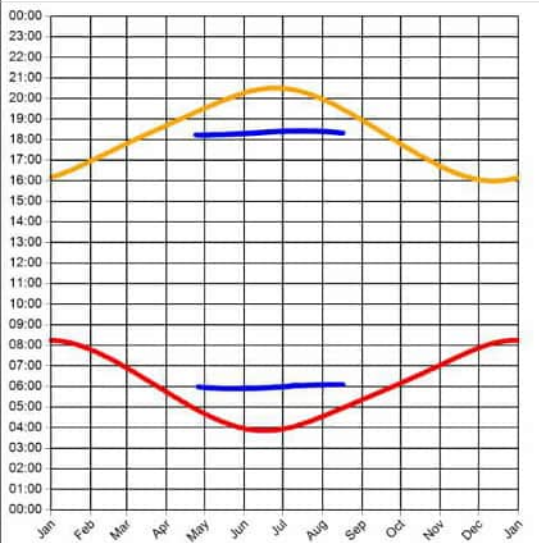


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 120 Results

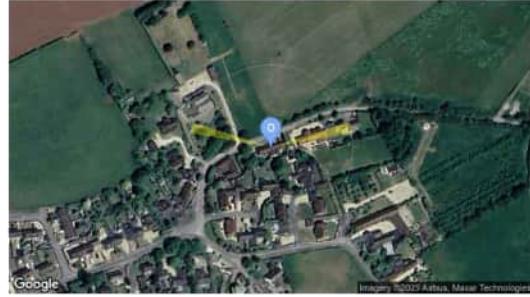
Reflection Date/Time (GMT) Graph



Min observer difference angle: 9.7°
Max observer difference angle: 17.5°

Observer Location

Sun azimuth ranges (yellow)

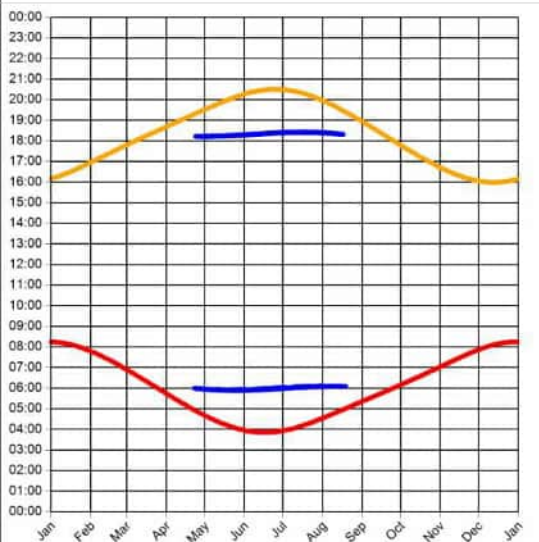


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 121 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 9.6°
Max observer difference angle: 18.4°

Observer Location

Sun azimuth ranges (yellow)

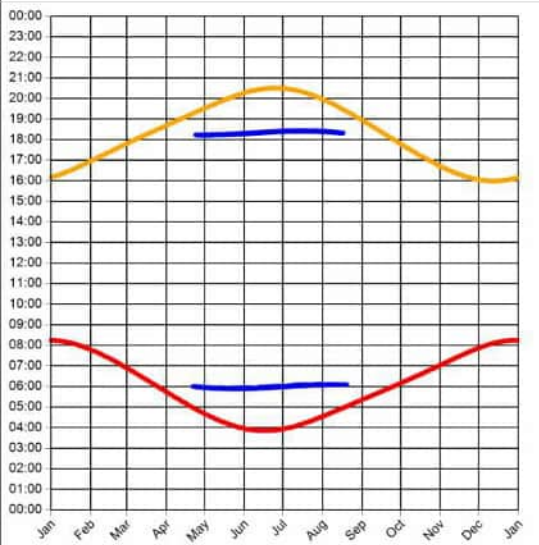


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 122 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 9.4°
Max observer difference angle: 18.4°

Observer Location

Sun azimuth ranges (yellow)

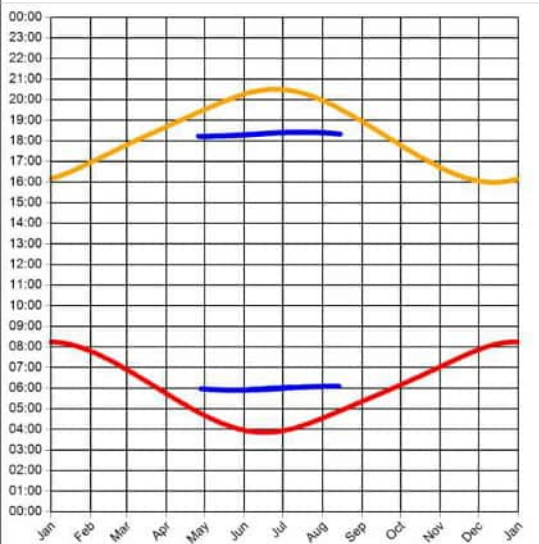


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 123 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 10.2°
Max observer difference angle: 18.3°

Observer Location

Sun azimuth ranges (yellow)

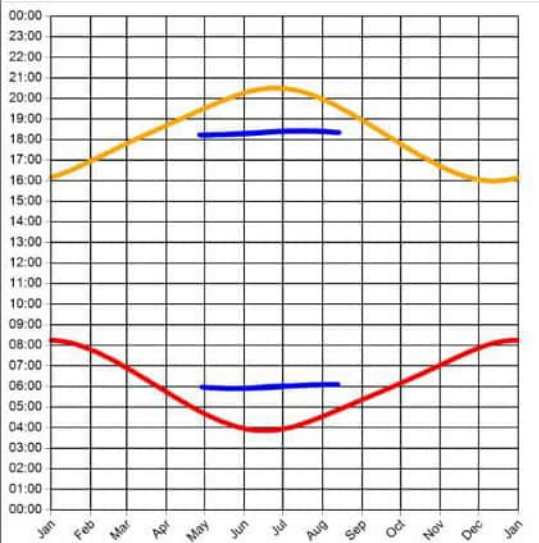


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 124 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 10.4°
Max observer difference angle: 18.4°

Observer Location

Sun azimuth ranges (yellow)

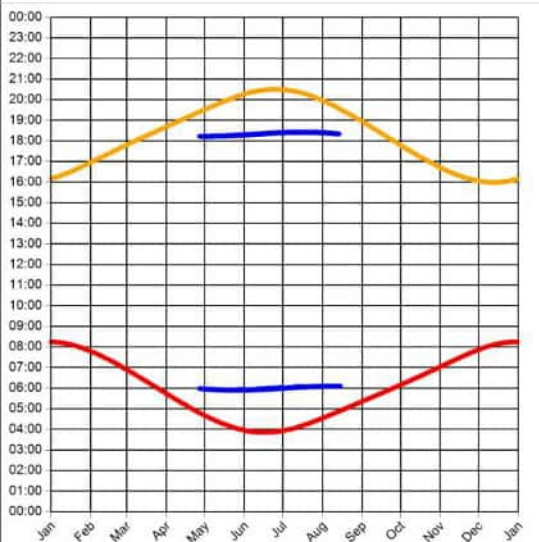


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 125 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 10.5°
Max observer difference angle: 18.3°

Observer Location

Sun azimuth ranges (yellow)

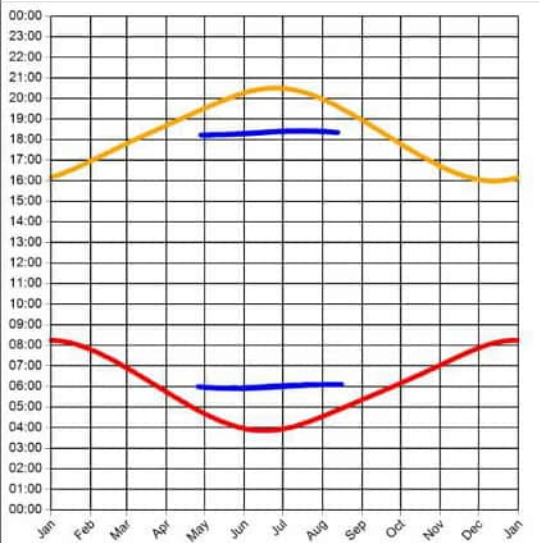


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 126 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 10.6°
Max observer difference angle: 18.6°

Observer Location

Sun azimuth ranges (yellow)

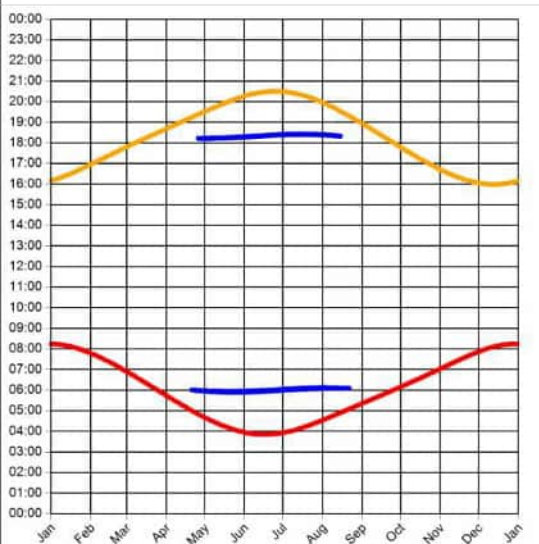


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 127 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 9.2°
Max observer difference angle: 18.6°

Observer Location

Sun azimuth ranges (yellow)

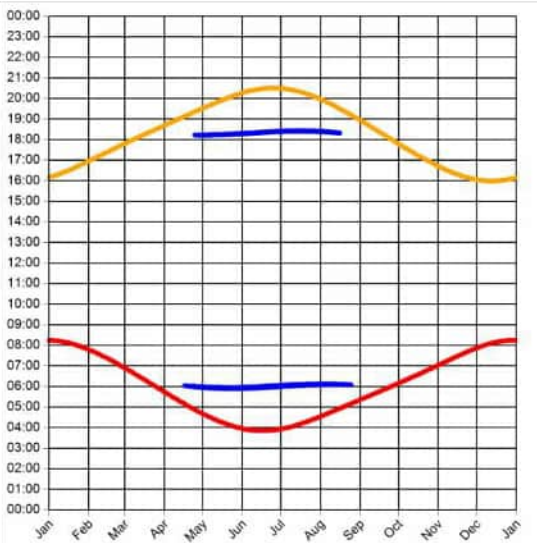


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 128 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 8.3°
Max observer difference angle: 18.9°

Observer Location

Sun azimuth ranges (yellow)

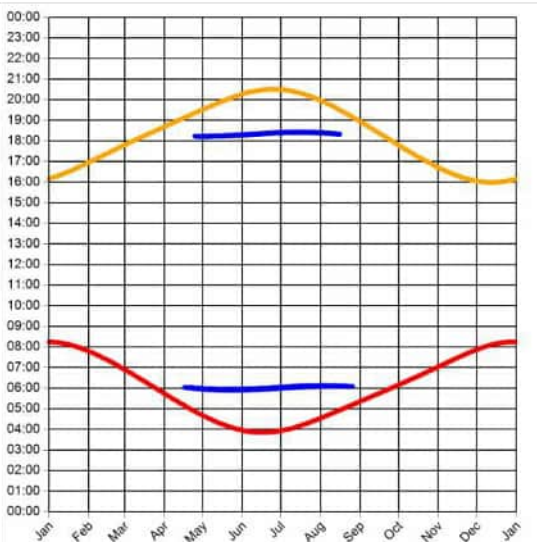


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 129 Results

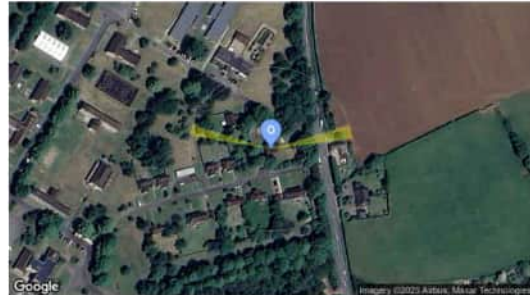
Reflection Date/Time (GMT) Graph



Min observer difference angle: 8.2°
Max observer difference angle: 18.6°

Observer Location

Sun azimuth ranges (yellow)

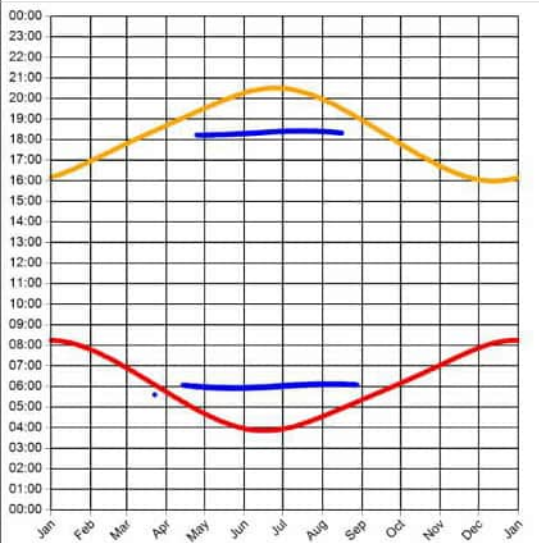


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 130 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 7.6°
Max observer difference angle: 18.7°

Observer Location

Sun azimuth ranges (yellow)

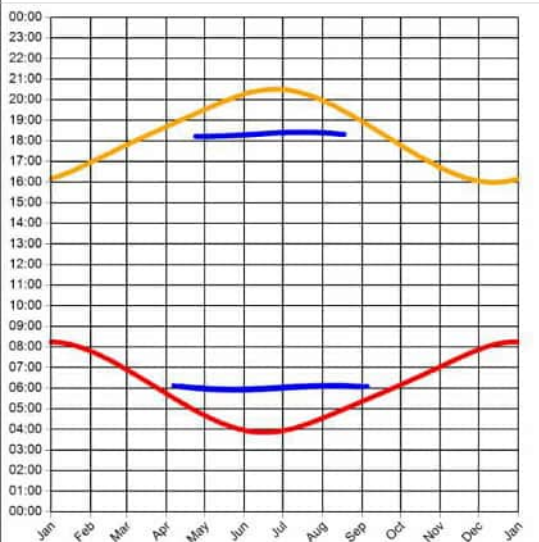


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 131 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 6.1°
Max observer difference angle: 18.8°

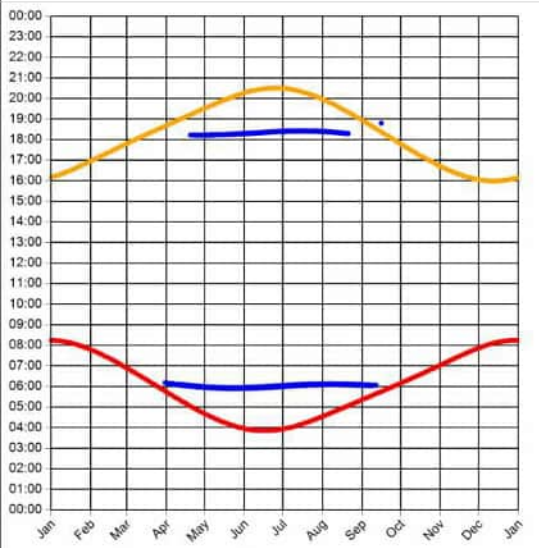
Observer Location

Sun azimuth ranges (yellow)



Observer 132 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 4°
Max observer difference angle: 18.8°

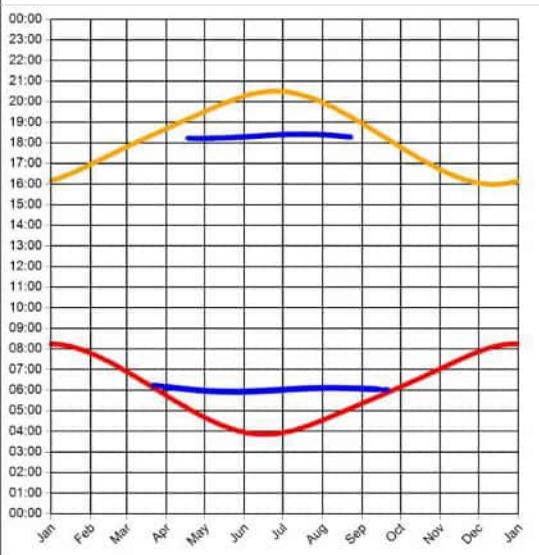
Observer Location

Sun azimuth ranges (yellow)



Observer 133 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.4°
Max observer difference angle: 18.9°

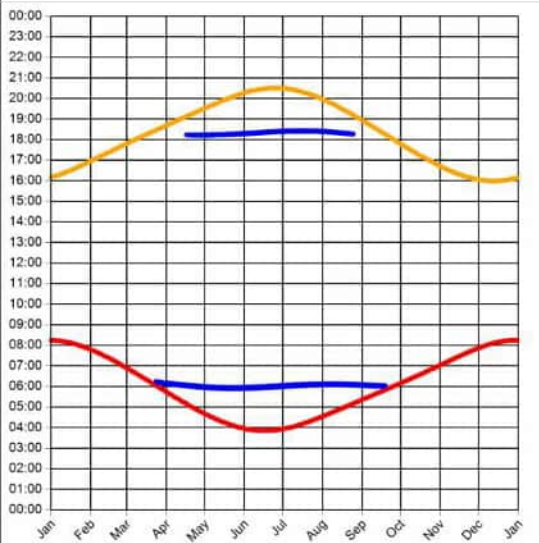
Observer Location

Sun azimuth ranges (yellow)



Observer 134 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.6°
Max observer difference angle: 19°

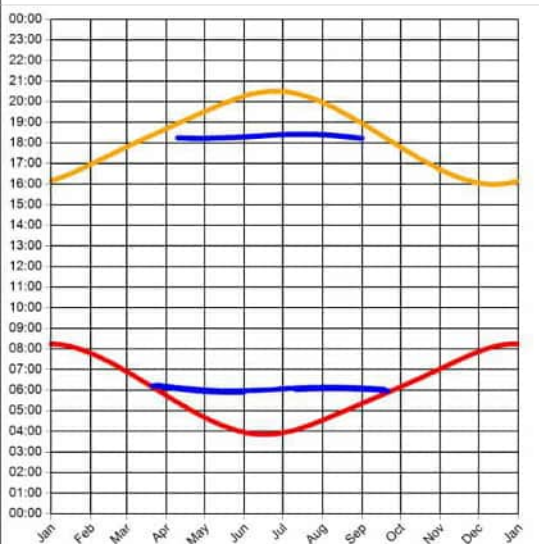
Observer Location

Sun azimuth ranges (yellow)



Observer 135 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 19.1°

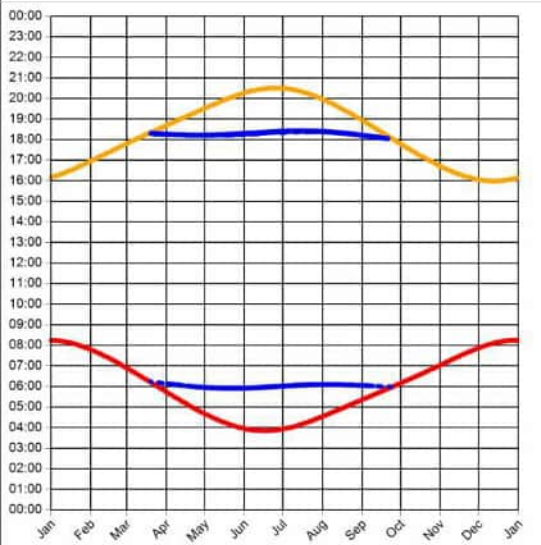
Observer Location

Sun azimuth ranges (yellow)



Observer 136 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 18.3°

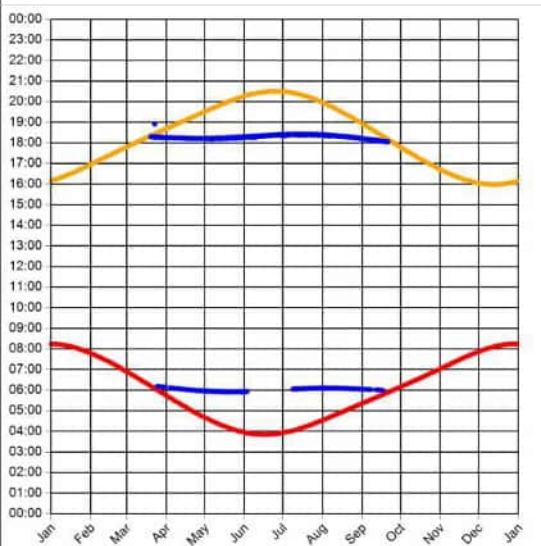
Observer Location

Sun azimuth ranges (yellow)



Observer 137 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 18.4°

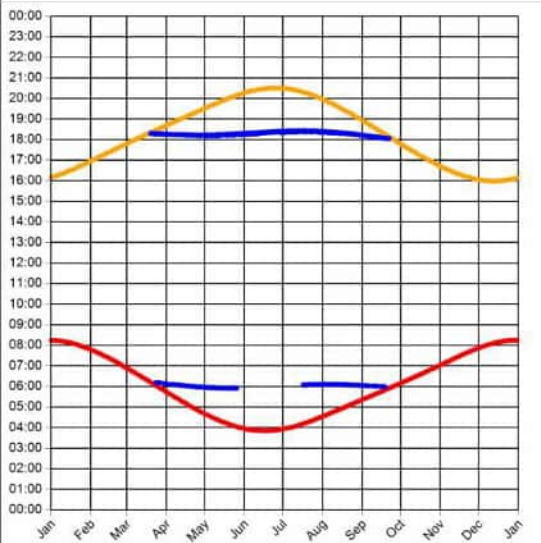
Observer Location

Sun azimuth ranges (yellow)



Observer 138 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 18.4°

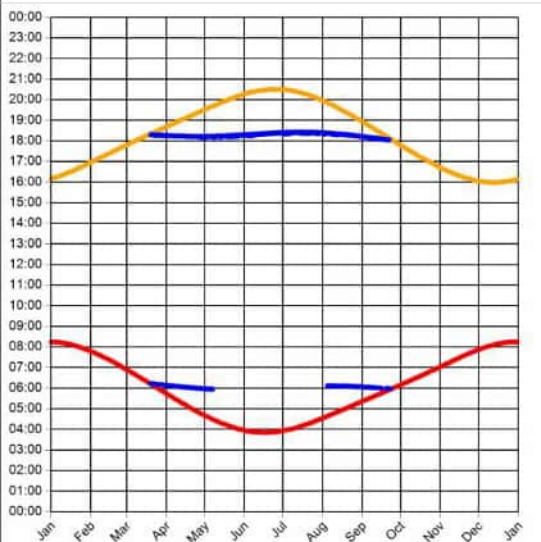
Observer Location

Sun azimuth ranges (yellow)



Observer 139 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 18.6°

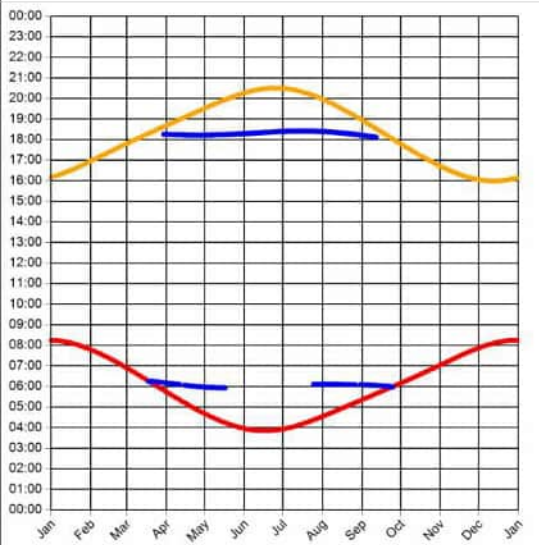
Observer Location

Sun azimuth ranges (yellow)



Observer 140 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 17.6°

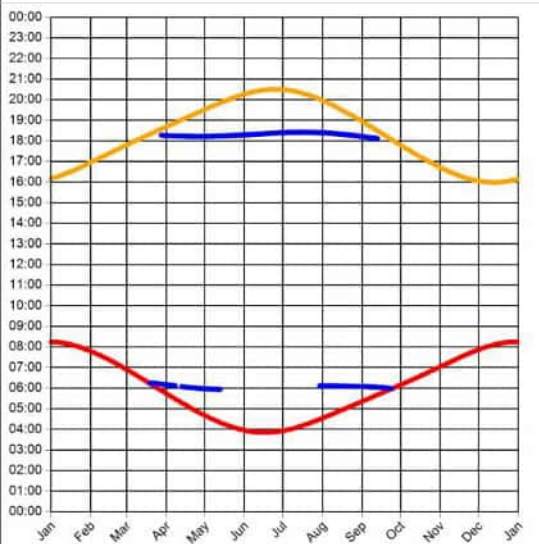
Observer Location

Sun azimuth ranges (yellow)



Observer 141 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 17.6°

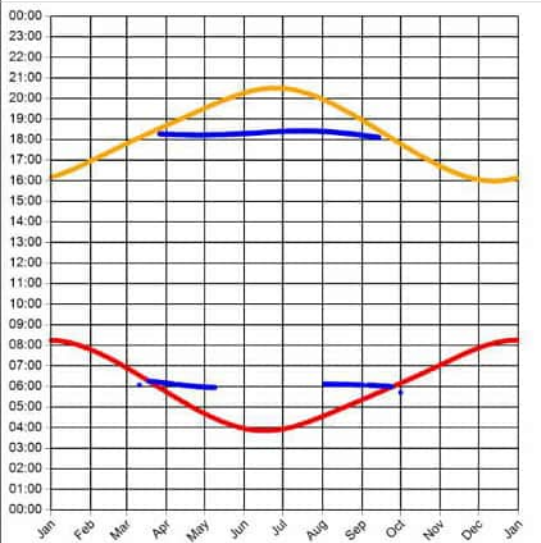
Observer Location

Sun azimuth ranges (yellow)



Observer 142 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 17.6°

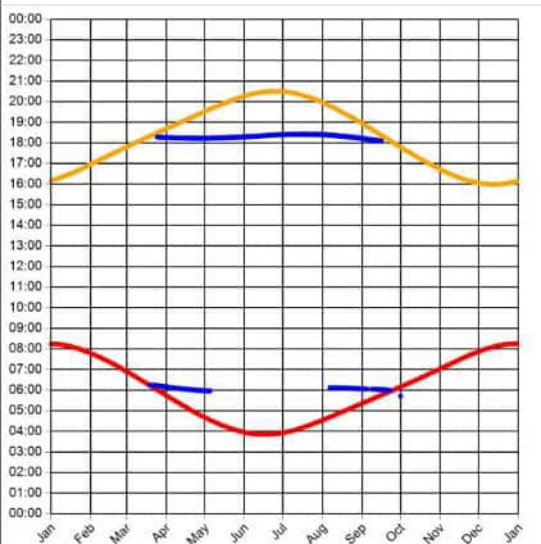
Observer Location

Sun azimuth ranges (yellow)



Observer 143 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
 Max observer difference angle: 17.5°

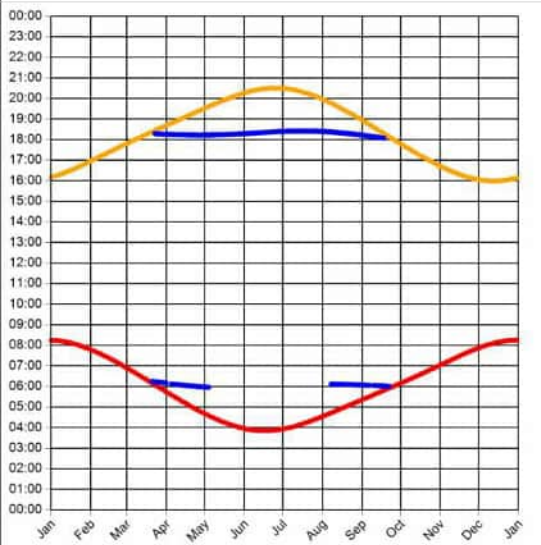
Observer Location

Sun azimuth ranges (yellow)



Observer 144 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.9°
 Max observer difference angle: 17.6°

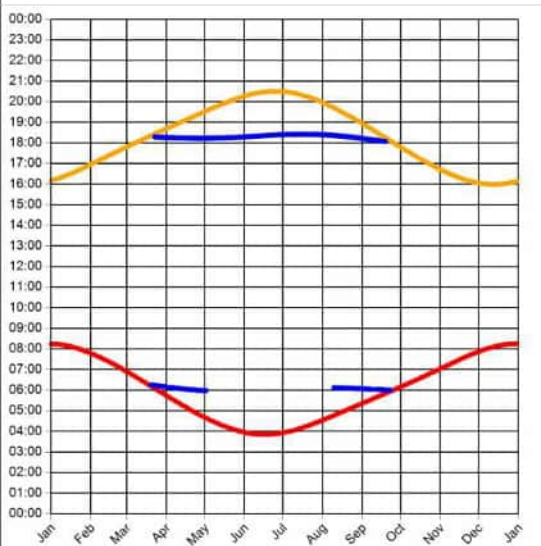
Observer Location

Sun azimuth ranges (yellow)



Observer 145 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.6°
 Max observer difference angle: 17.5°

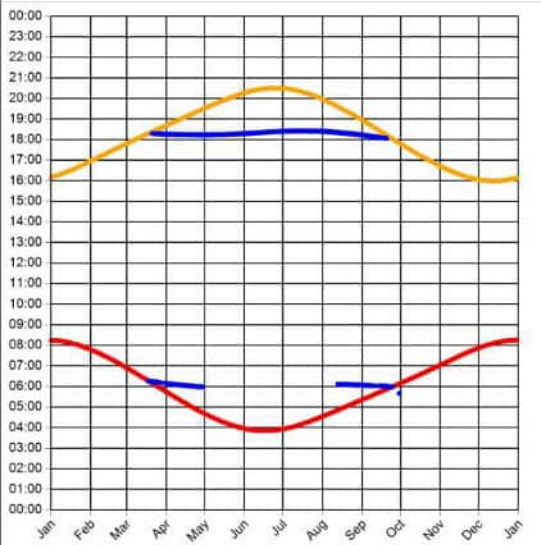
Observer Location

Sun azimuth ranges (yellow)



Observer 146 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 17.5°

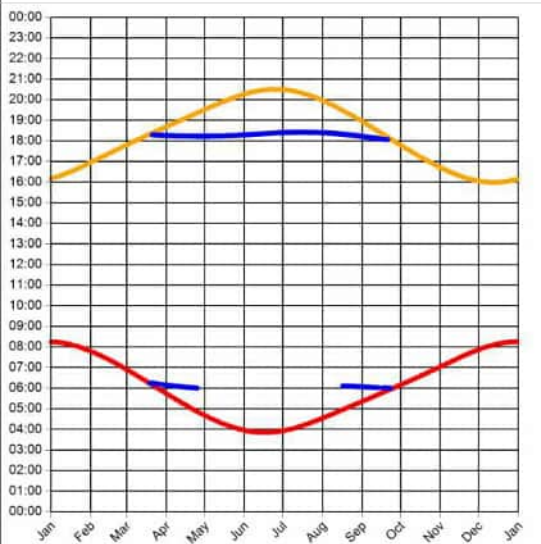
Observer Location

Sun azimuth ranges (yellow)



Observer 147 Results

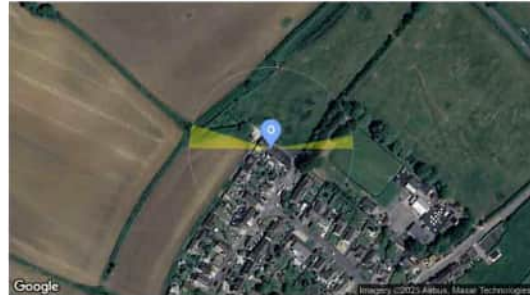
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 17.5°

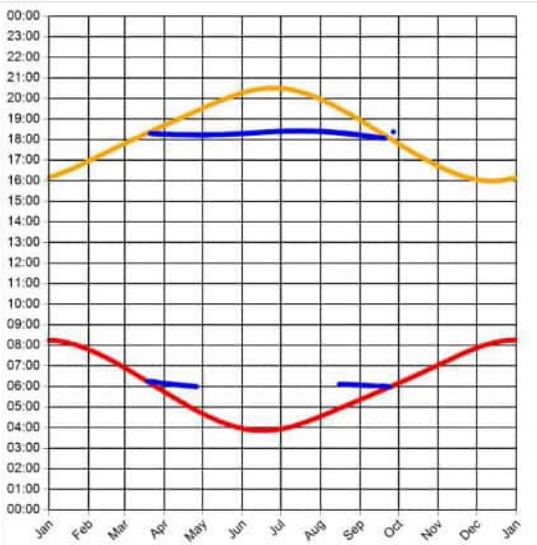
Observer Location

Sun azimuth ranges (yellow)



Observer 148 Results

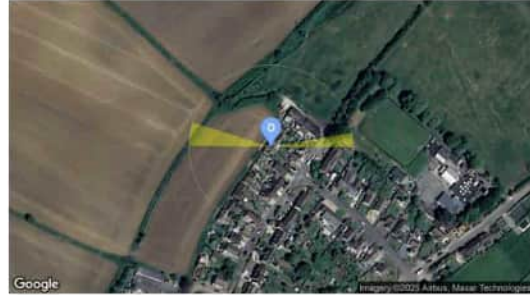
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 17.5°

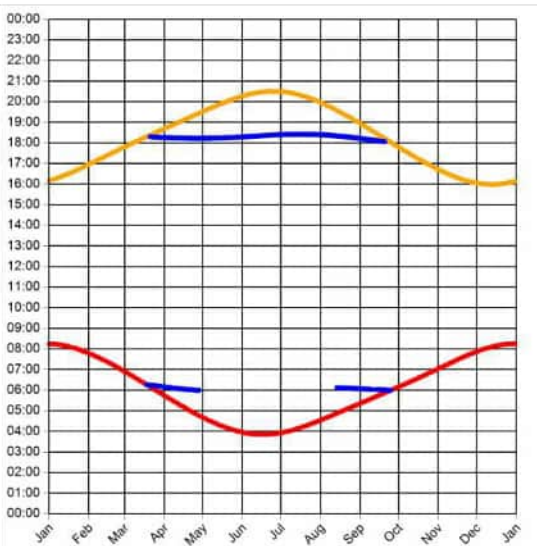
Observer Location

Sun azimuth ranges (yellow)



Observer 149 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 17.5°

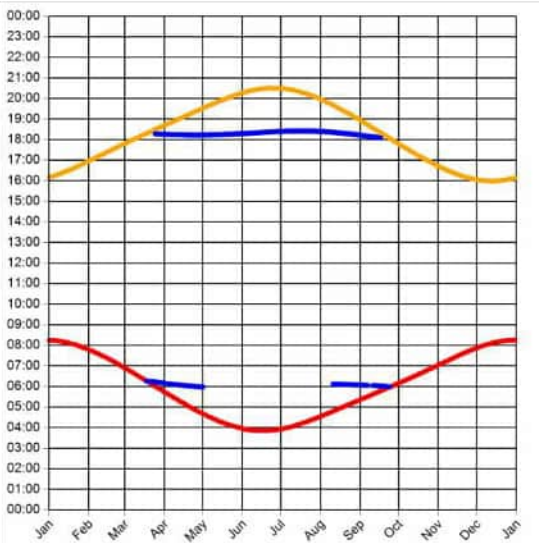
Observer Location

Sun azimuth ranges (yellow)



Observer 150 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 17.6°

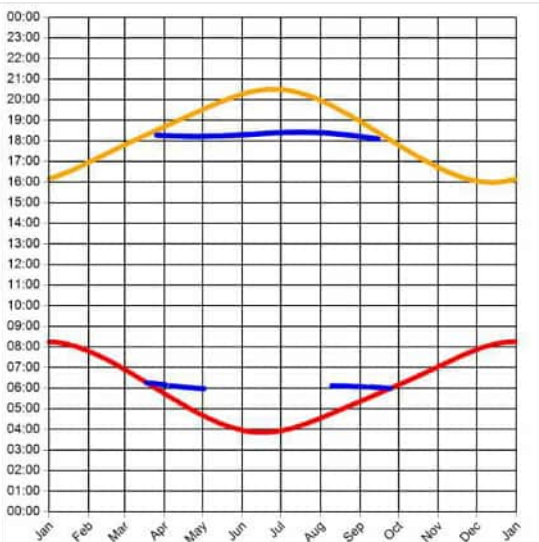
Observer Location

Sun azimuth ranges (yellow)



Observer 151 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 17.6°

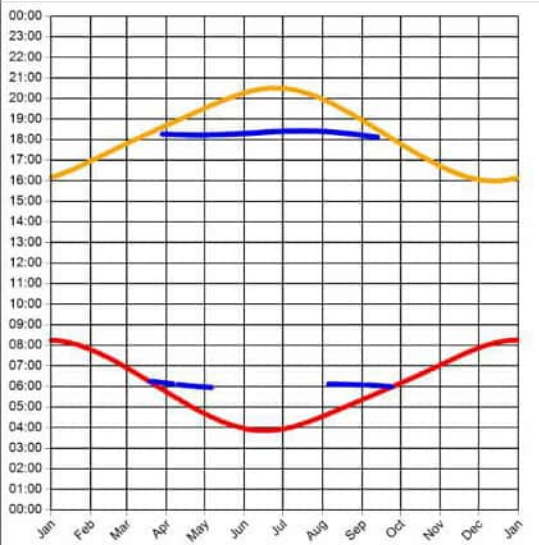
Observer Location

Sun azimuth ranges (yellow)



Observer 152 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 17.6°

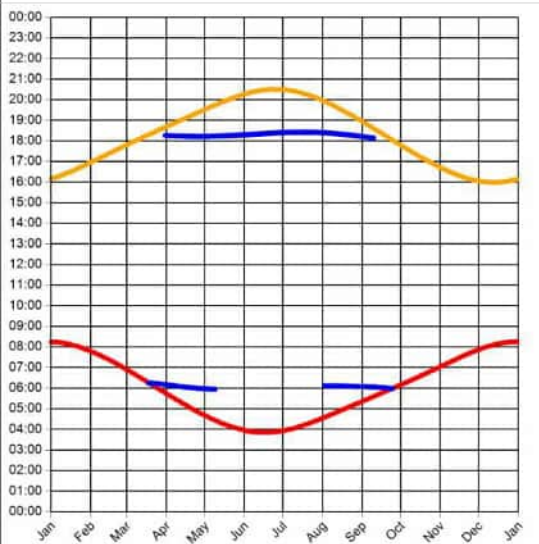
Observer Location

Sun azimuth ranges (yellow)



Observer 153 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 17.6°

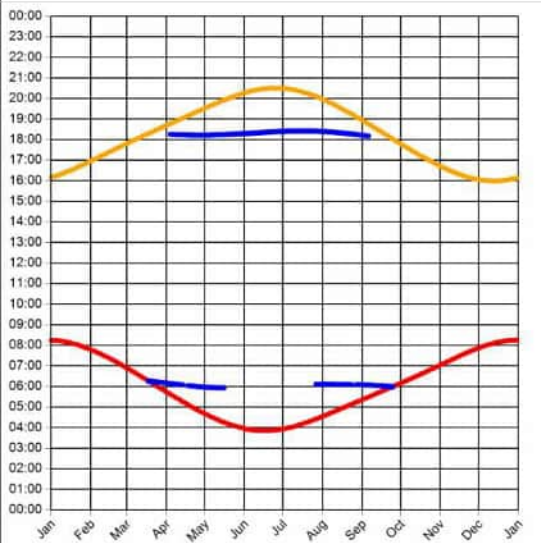
Observer Location

Sun azimuth ranges (yellow)



Observer 154 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 17.6°

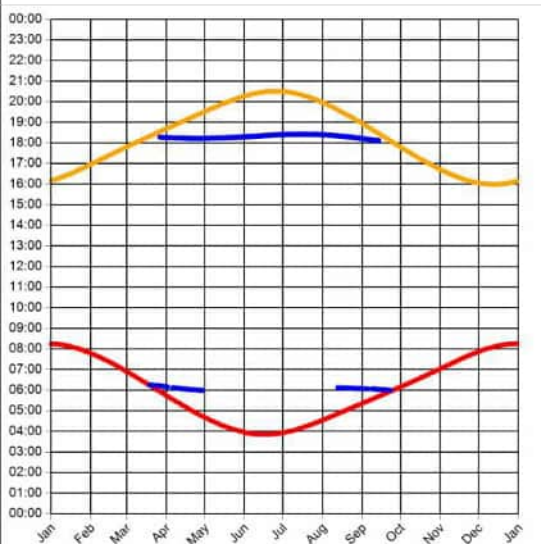
Observer Location

Sun azimuth ranges (yellow)



Observer 155 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 17.6°

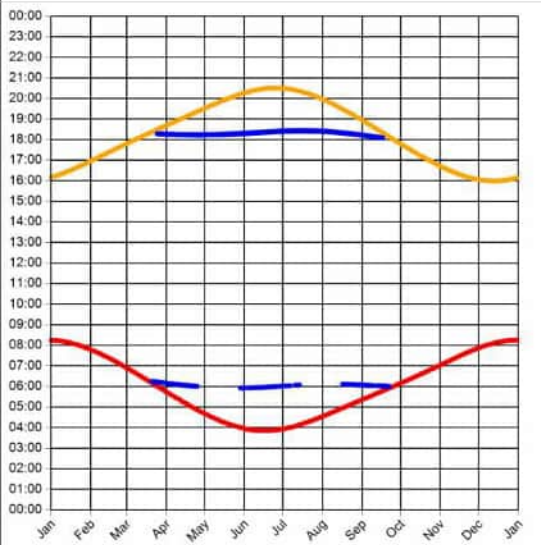
Observer Location

Sun azimuth ranges (yellow)



Observer 156 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
Max observer difference angle: 17.9°

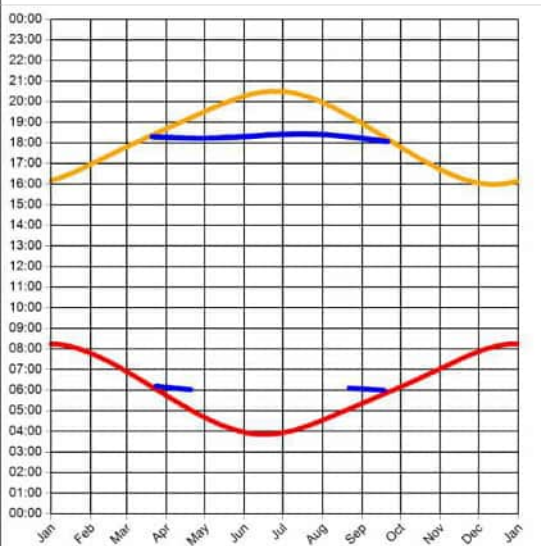
Observer Location

Sun azimuth ranges (yellow)



Observer 157 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 17.3°

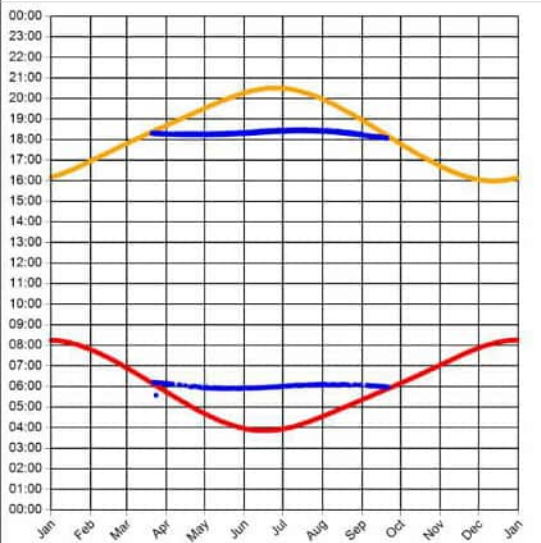
Observer Location

Sun azimuth ranges (yellow)



Observer 158 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 17.6°

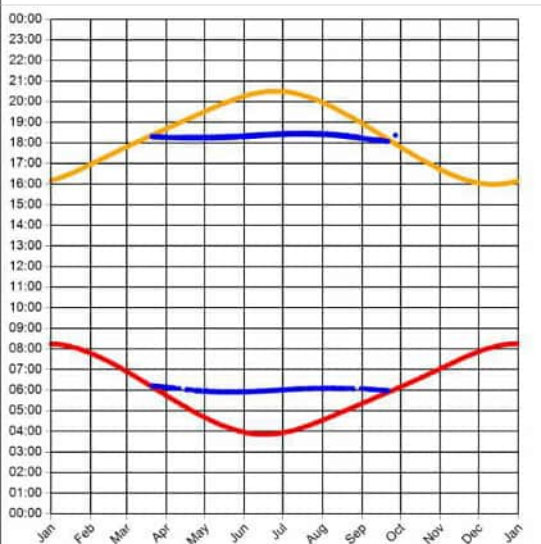
Observer Location

Sun azimuth ranges (yellow)



Observer 159 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 18.1°

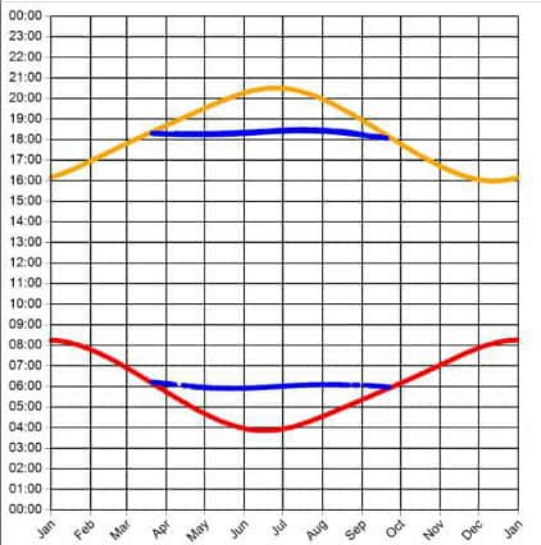
Observer Location

Sun azimuth ranges (yellow)



Observer 160 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18°

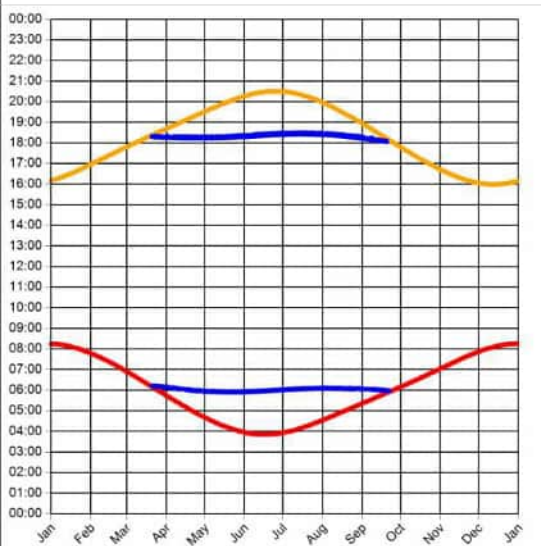
Observer Location

Sun azimuth ranges (yellow)



Observer 161 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18°

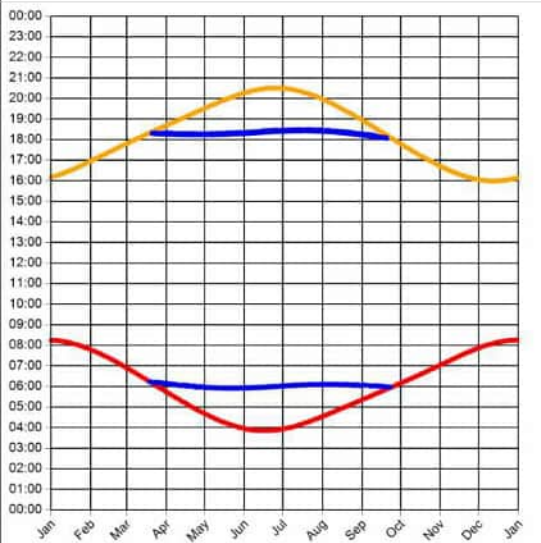
Observer Location

Sun azimuth ranges (yellow)



Observer 162 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.2°

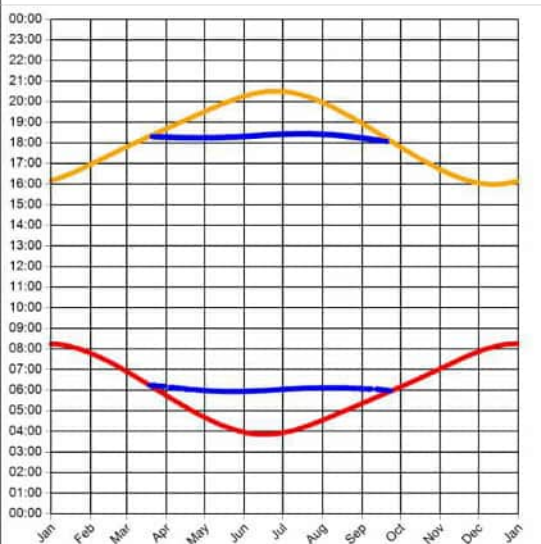
Observer Location

Sun azimuth ranges (yellow)



Observer 163 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.4°

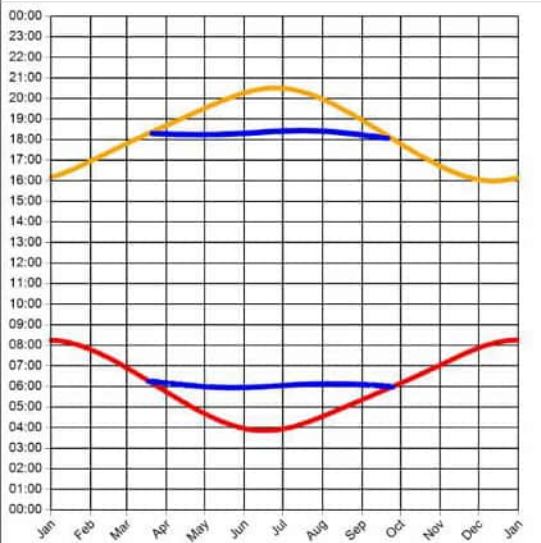
Observer Location

Sun azimuth ranges (yellow)



Observer 164 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.6°

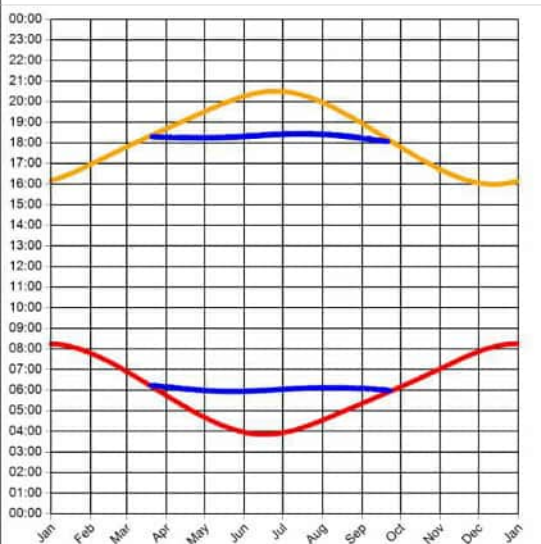
Observer Location

Sun azimuth ranges (yellow)



Observer 165 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 18.6°

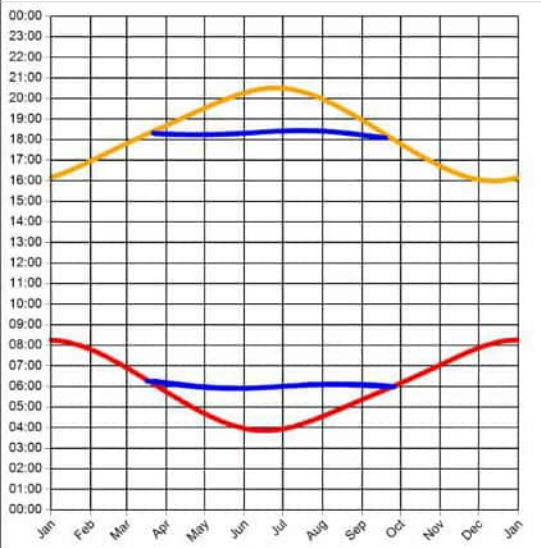
Observer Location

Sun azimuth ranges (yellow)



Observer 166 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 17.7°

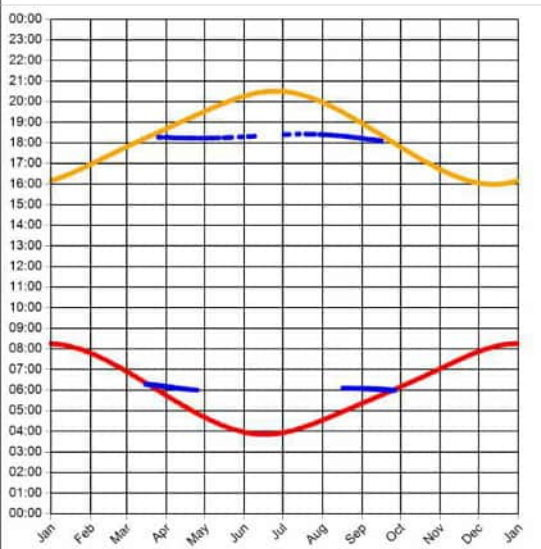
Observer Location

Sun azimuth ranges (yellow)



Observer 167 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 17.1°

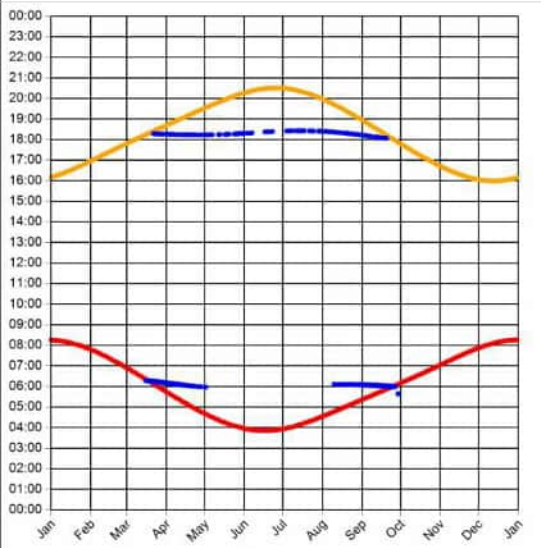
Observer Location

Sun azimuth ranges (yellow)



Observer 168 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 17.3°

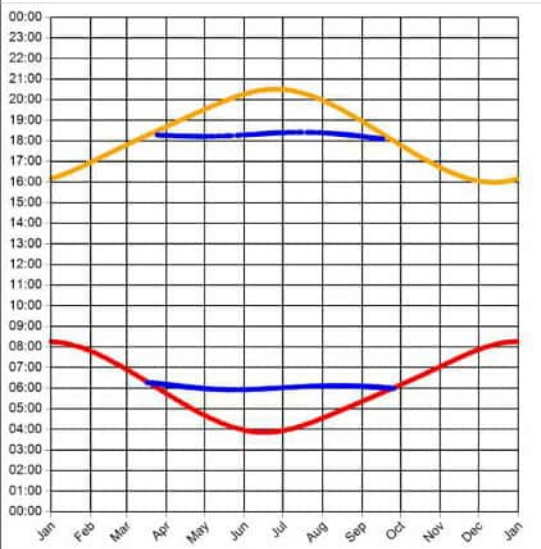
Observer Location

Sun azimuth ranges (yellow)



Observer 169 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18°

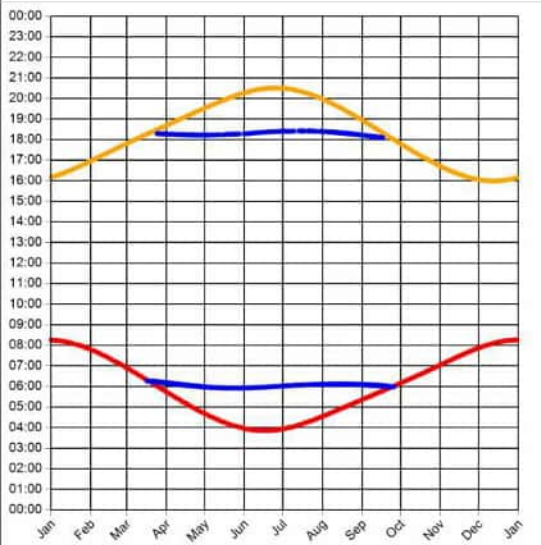
Observer Location

Sun azimuth ranges (yellow)



Observer 170 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 17.9°

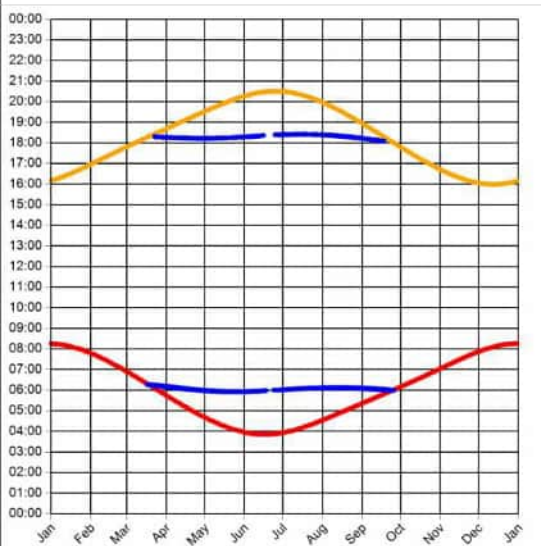
Observer Location

Sun azimuth ranges (yellow)



Observer 171 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 17.9°

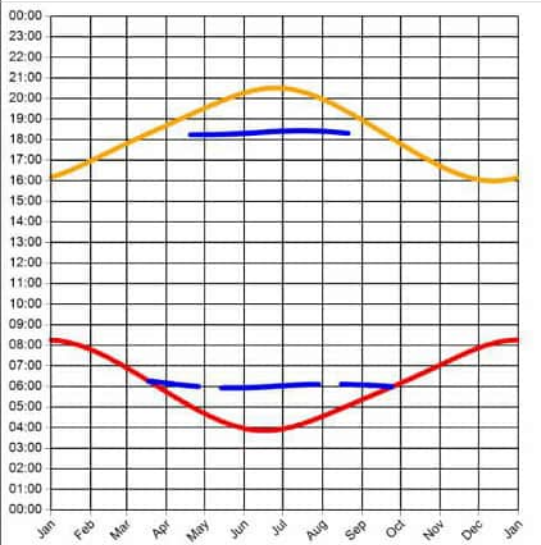
Observer Location

Sun azimuth ranges (yellow)



Observer 172 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.5°

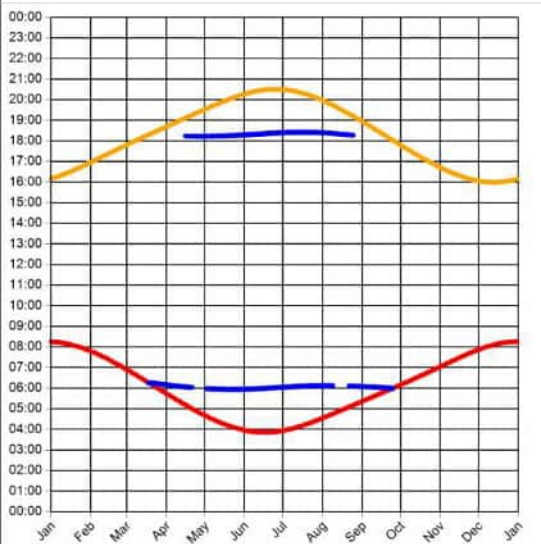
Observer Location

Sun azimuth ranges (yellow)



Observer 173 Results

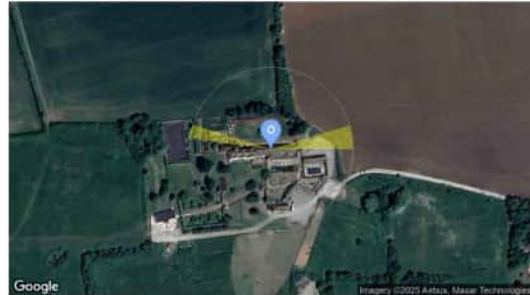
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 18.6°

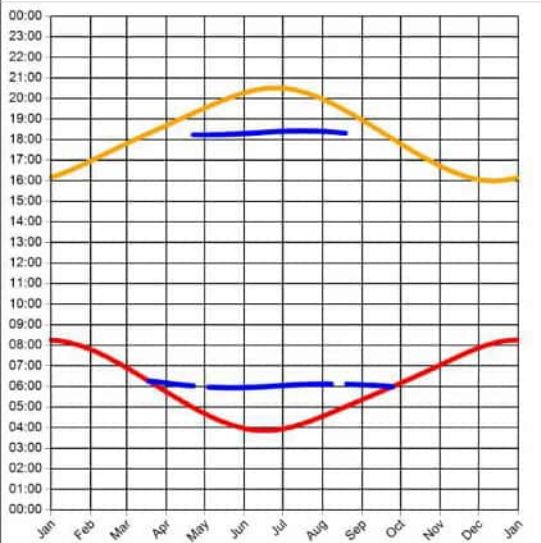
Observer Location

Sun azimuth ranges (yellow)



Observer 174 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.6°

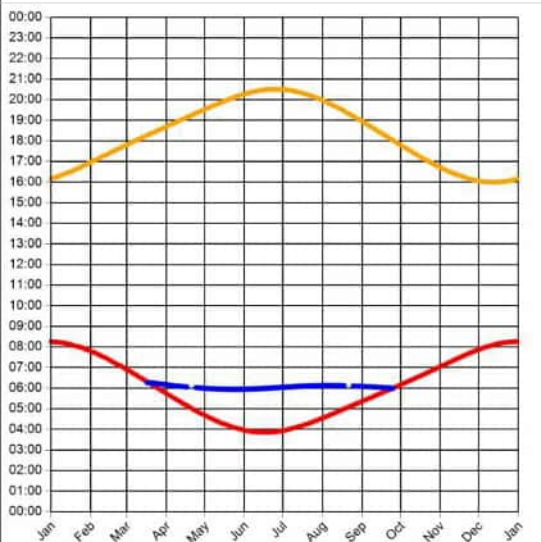
Observer Location

Sun azimuth ranges (yellow)



Observer 175 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 18.6°

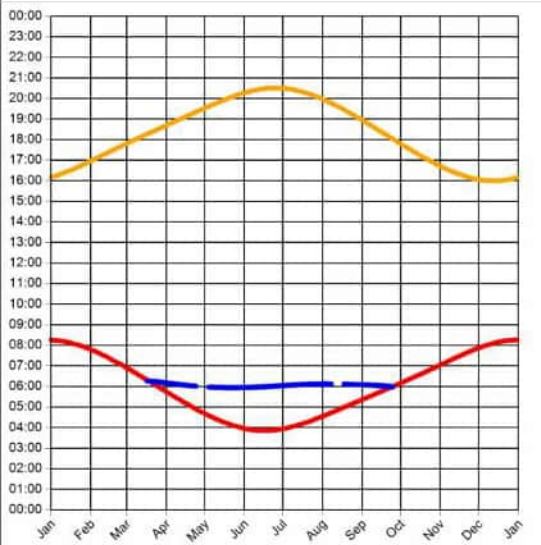
Observer Location

Sun azimuth range is 72.9° - 90.6° (yellow)



Observer 176 Results

Reflection Date/Time (GMT) Graph



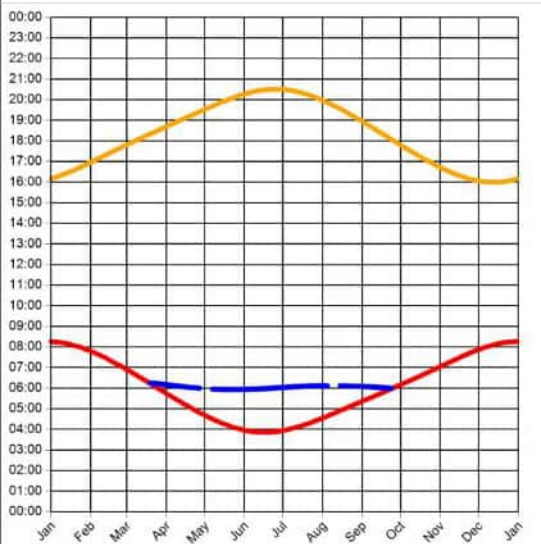
Min observer difference angle: 0.1°
 Max observer difference angle: 18.6°

Observer Location Sun azimuth range is 72.9° - 90.5° (yellow)



Observer 177 Results

Reflection Date/Time (GMT) Graph



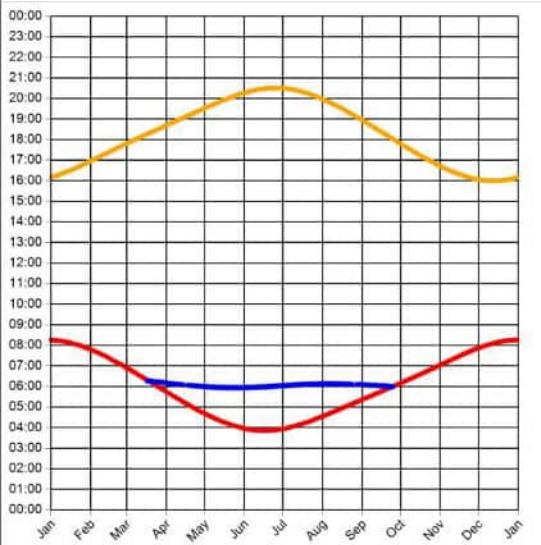
Min observer difference angle: 0.3°
 Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 72.8° - 90.2° (yellow)



Observer 178 Results

Reflection Date/Time (GMT) Graph



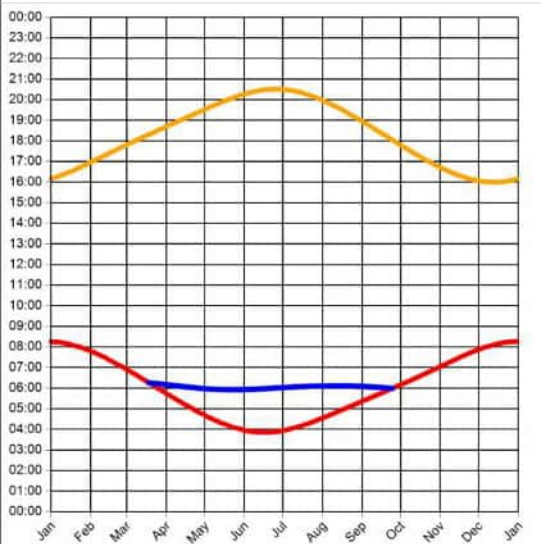
Min observer difference angle: 0.1°
Max observer difference angle: 18.7°

Observer Location Sun azimuth range is 72.8° - 90.6° (yellow)



Observer 179 Results

Reflection Date/Time (GMT) Graph



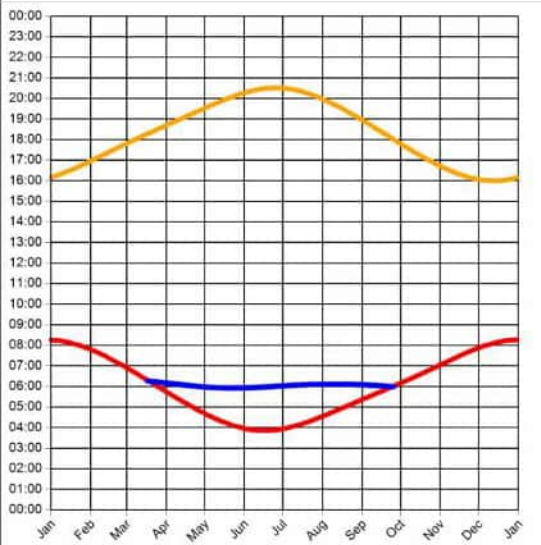
Min observer difference angle: 0.1°
Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 72.7° - 90.4° (yellow)



Observer 180 Results

Reflection Date/Time (GMT) Graph



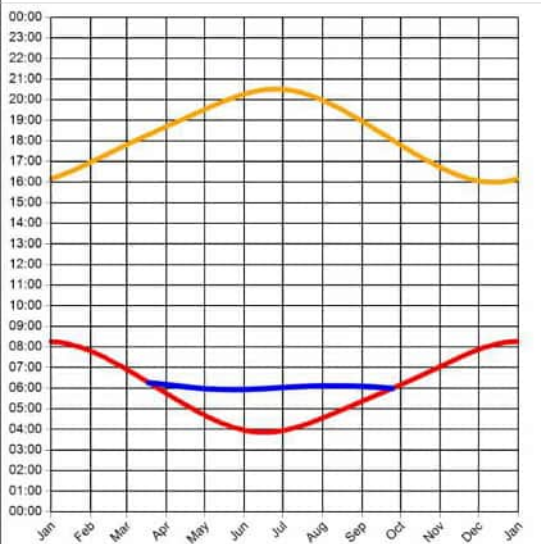
Min observer difference angle: 0.1°
Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 72.7° - 90.7° (yellow)



Observer 181 Results

Reflection Date/Time (GMT) Graph



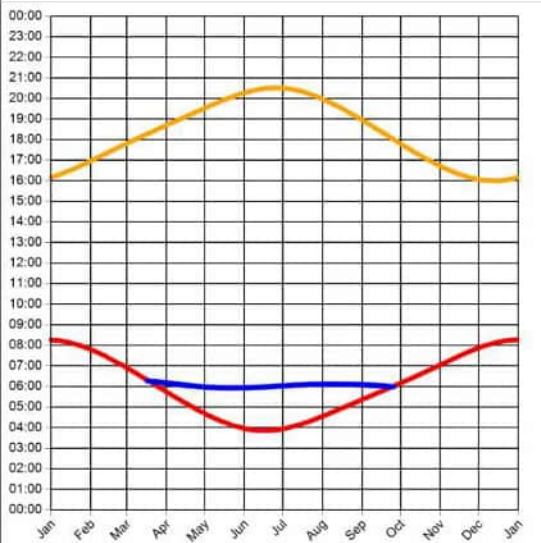
Min observer difference angle: 0°
Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 72.7° - 90.4° (yellow)



Observer 182 Results

Reflection Date/Time (GMT) Graph



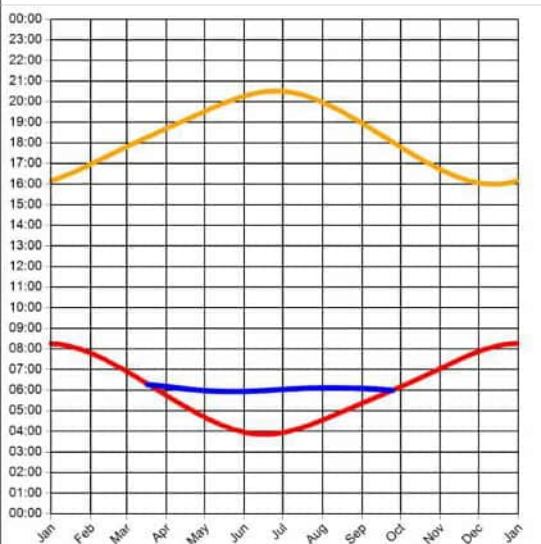
Min observer difference angle: 0.1°
Max observer difference angle: 18.2°

Observer Location Sun azimuth range is 72.7° - 90.7° (yellow)



Observer 183 Results

Reflection Date/Time (GMT) Graph



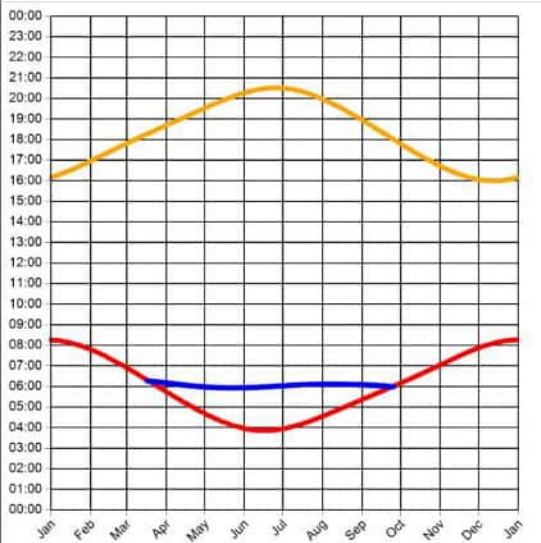
Min observer difference angle: 0°
Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 72.8° - 90.6° (yellow)



Observer 184 Results

Reflection Date/Time (GMT) Graph



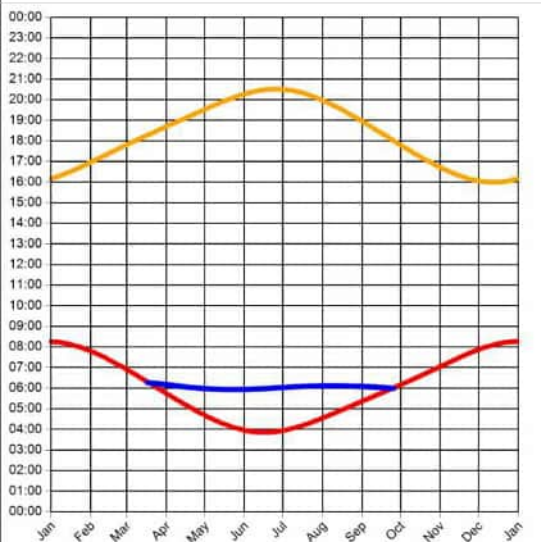
Min observer difference angle: 0.1°
 Max observer difference angle: 18.4°

Observer Location Sun azimuth range is 72.8° - 90.7° (yellow)



Observer 185 Results

Reflection Date/Time (GMT) Graph



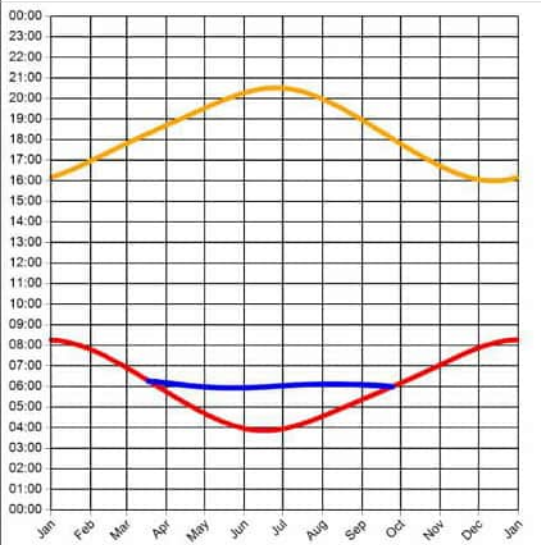
Min observer difference angle: 0°
 Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 72.8° - 90.7° (yellow)



Observer 186 Results

Reflection Date/Time (GMT) Graph



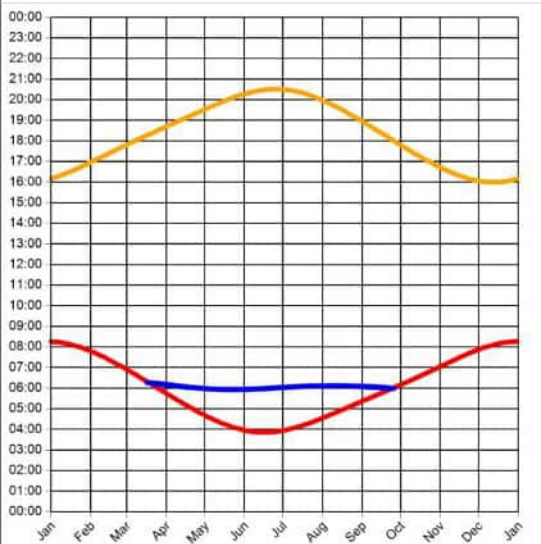
Min observer difference angle: 0°
Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 72.8° - 90.4° (yellow)



Observer 187 Results

Reflection Date/Time (GMT) Graph



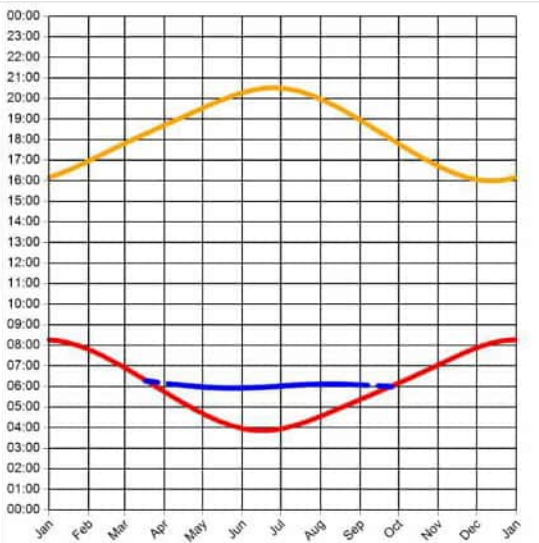
Min observer difference angle: 0.1°
Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 72.8° - 90.7° (yellow)



Observer 188 Results

Reflection Date/Time (GMT) Graph



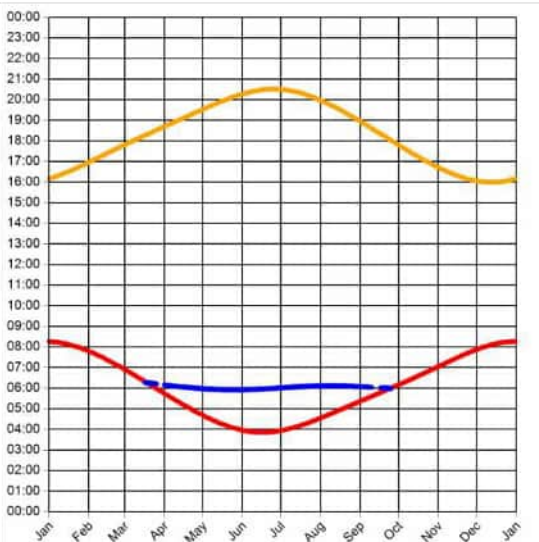
Min observer difference angle: 0°
Max observer difference angle: 18.1°

Observer Location Sun azimuth range is 72.6° - 90.6° (yellow)



Observer 189 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 17.9°

Observer Location Sun azimuth range is 72.6° - 90.7° (yellow)

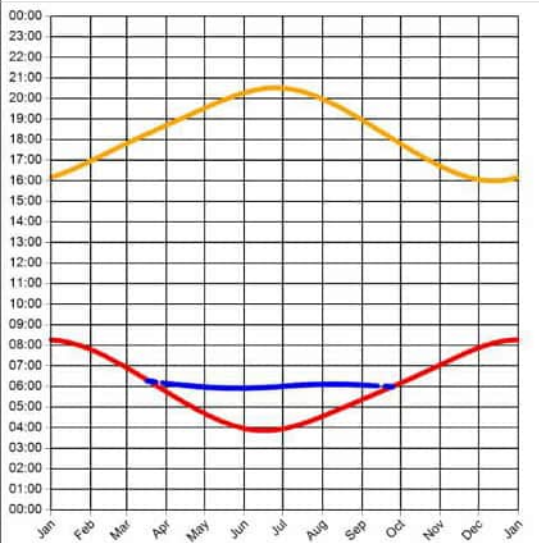


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 190 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 17.6°

Observer Location Sun azimuth range is 72.5° - 90.6° (yellow)

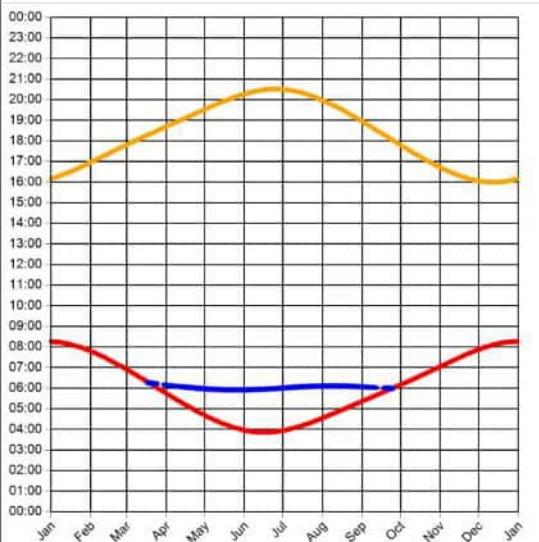


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 191 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 17.7°

Observer Location Sun azimuth range is 72.5° - 90.6° (yellow)

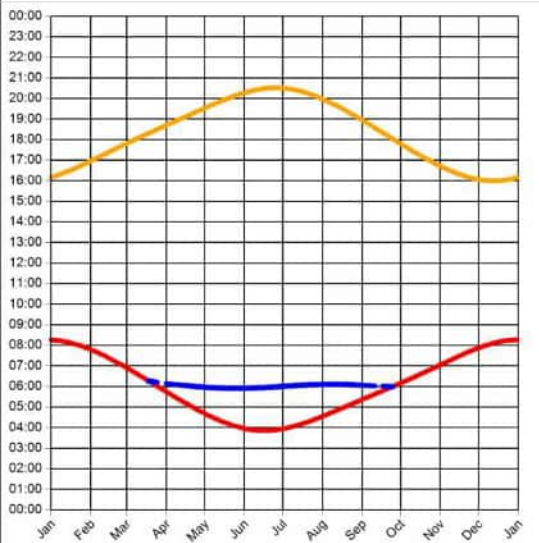


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 192 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 17.9°

Observer Location Sun azimuth range is 72.5° - 90.4° (yellow)

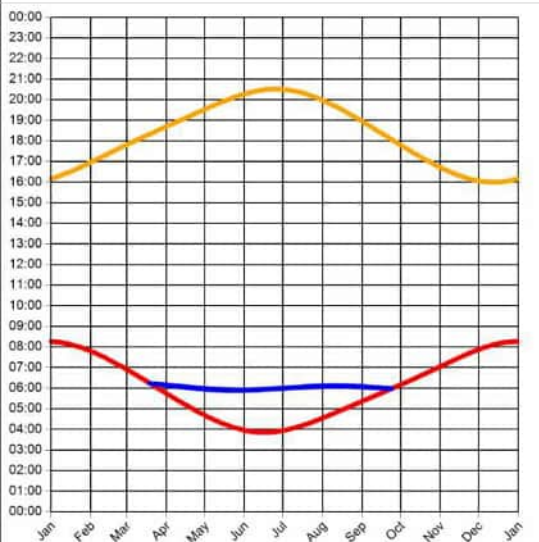


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 193 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 17.3°

Observer Location Sun azimuth range is 72.5° - 89.9° (yellow)

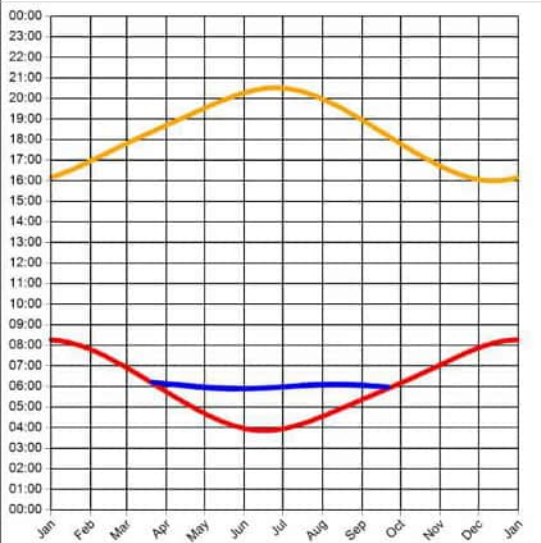


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 194 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 17°

Observer Location Sun azimuth range is 72.2° - 89.2° (yellow)

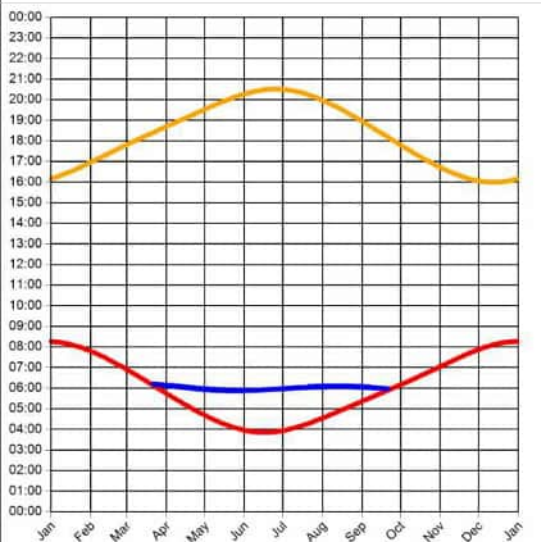


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 195 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 16.7°

Observer Location Sun azimuth range is 72.3° - 89° (yellow)

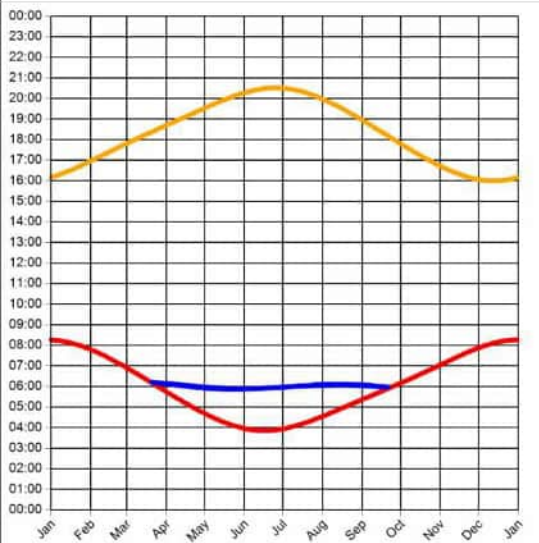


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 196 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 16.6°

Observer Location Sun azimuth range is 72.2° - 89.2° (yellow)

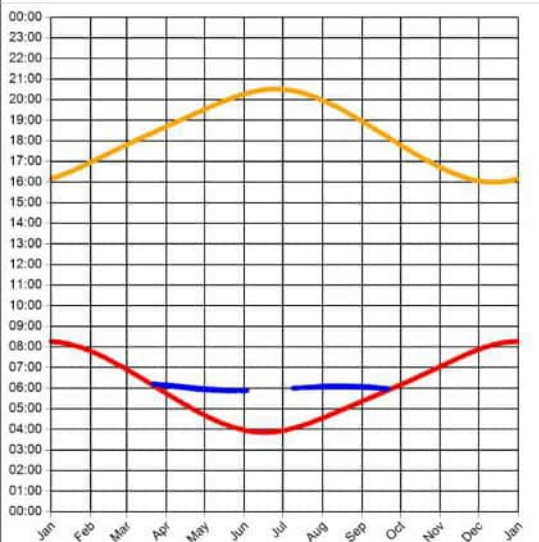


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 197 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 15.6°

Observer Location Sun azimuth range is 73.1° - 89° (yellow)

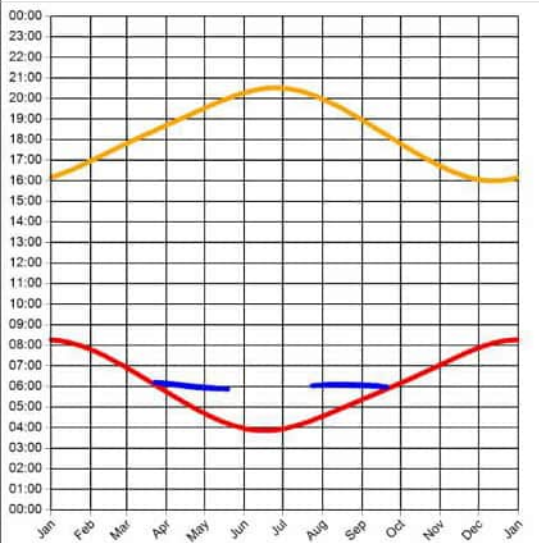


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 198 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
Max observer difference angle: 13.7°

Observer Location Sun azimuth range is 74.9° - 88.8° (yellow)

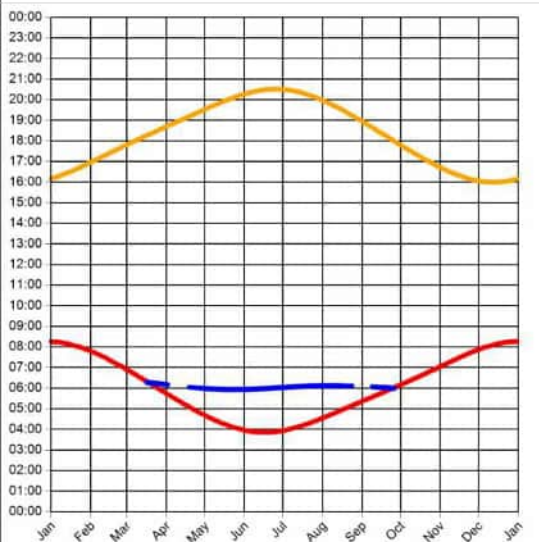


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 199 Results

Reflection Date/Time (GMT) Graph



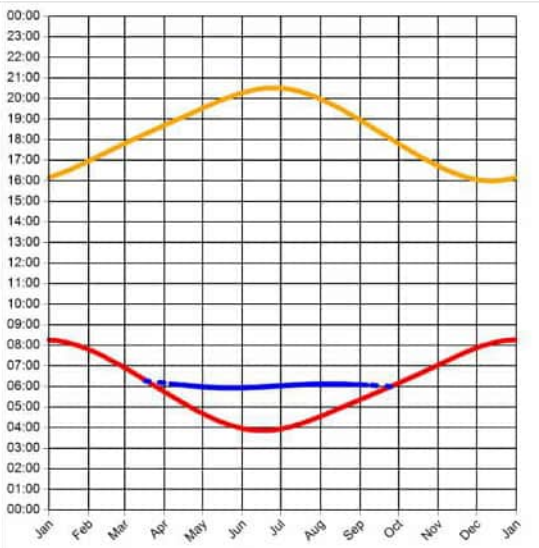
Min observer difference angle: 0°
Max observer difference angle: 18.4°

Observer Location Sun azimuth ranges (yellow)



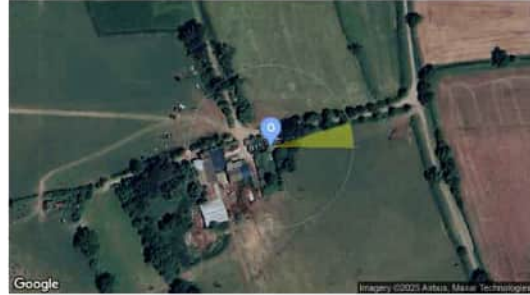
Observer 200 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 18.5°

Observer Location Sun azimuth range is 72.8° - 90.6° (yellow)

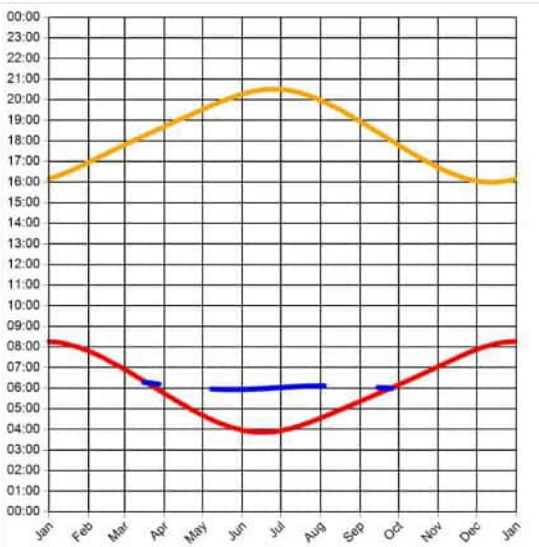


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 201 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.3°

Observer Location Sun azimuth ranges (yellow)

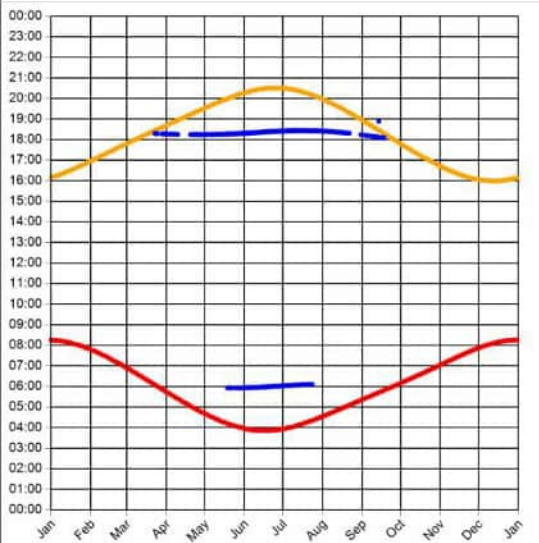


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 202 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
Max observer difference angle: 18.2°

Observer Location

Sun azimuth ranges (yellow)

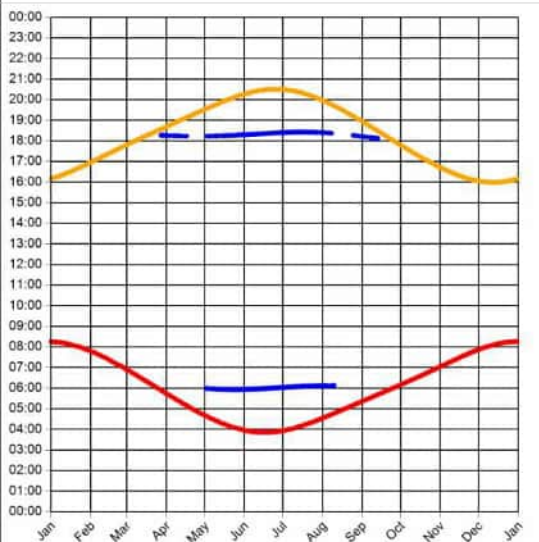


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 203 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 2.3°
Max observer difference angle: 18.3°

Observer Location

Sun azimuth ranges (yellow)

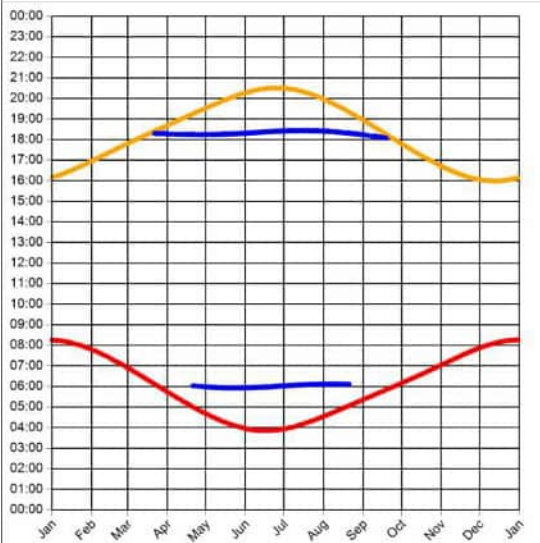


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 204 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
Max observer difference angle: 18.2°

Observer Location

Sun azimuth ranges (yellow)

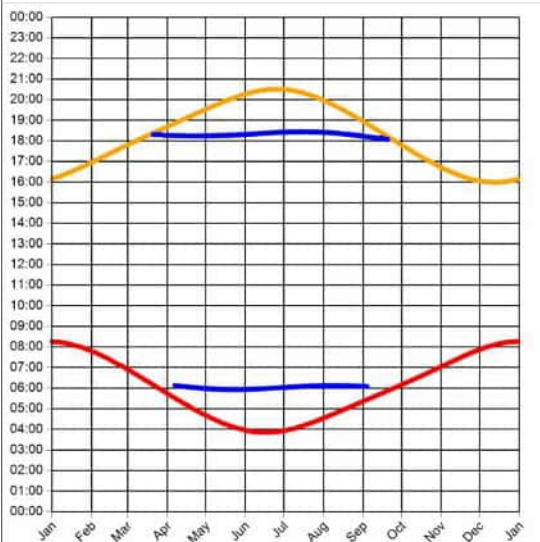


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 205 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 18.2°

Observer Location

Sun azimuth ranges (yellow)

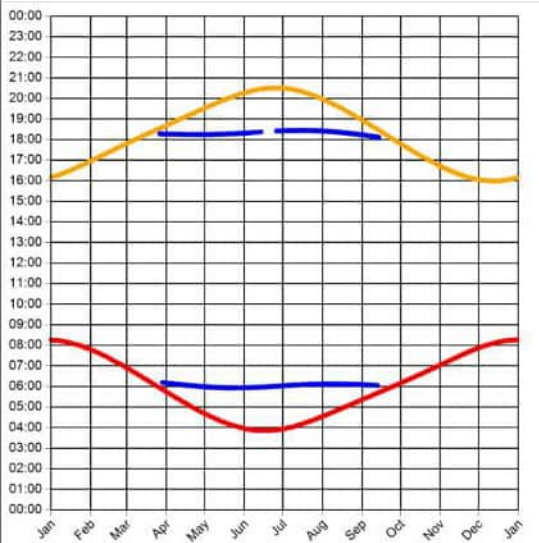


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 206 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.9°
Max observer difference angle: 18.2°

Observer Location

Sun azimuth ranges (yellow)

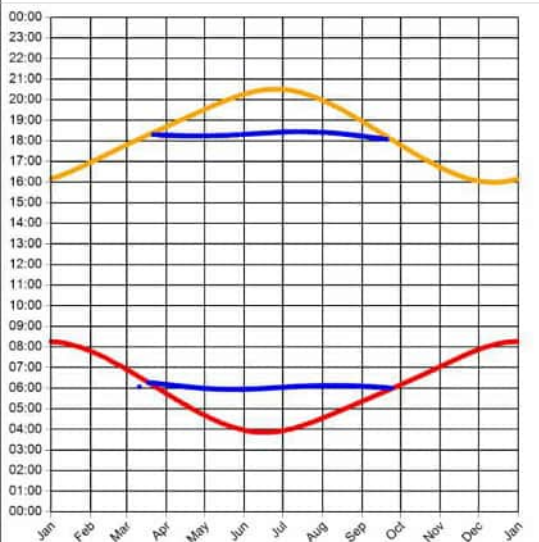


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 207 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 18.5°

Observer Location

Sun azimuth ranges (yellow)

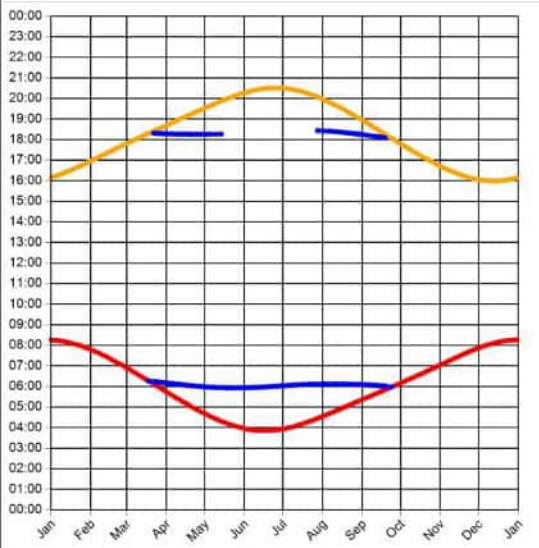


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 208 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.4°

Observer Location

Sun azimuth ranges (yellow)

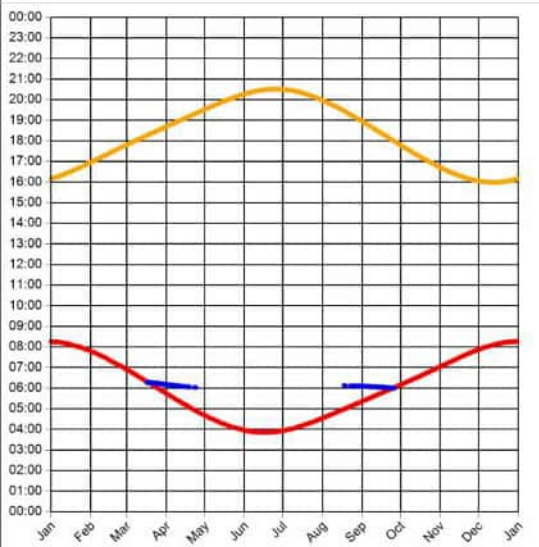


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 209 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 10.8°

Observer Location

Sun azimuth range is 81° - 90.8° (yellow)

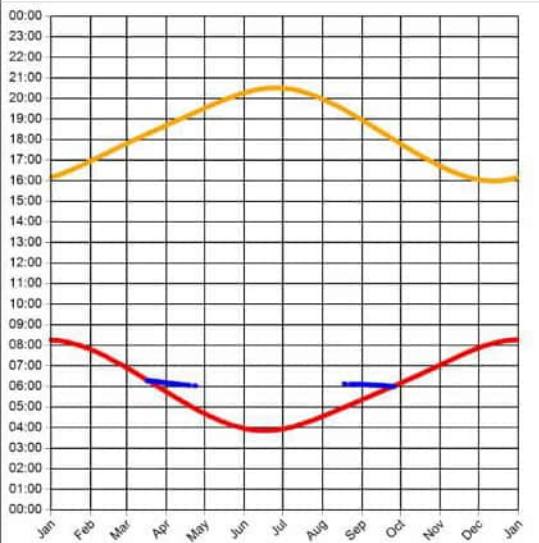


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 210 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 10.8°

Observer Location Sun azimuth range is 81° - 90.8° (yellow)

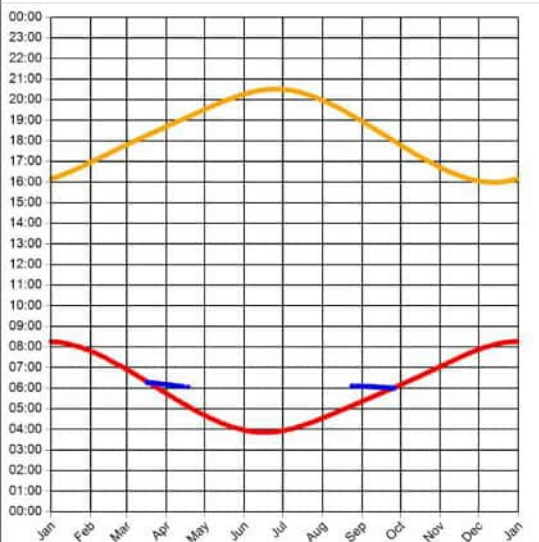


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



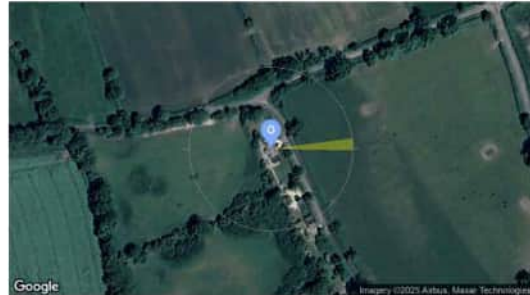
Observer 211 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 9.1°

Observer Location Sun azimuth range is 82.3° - 90.8° (yellow)

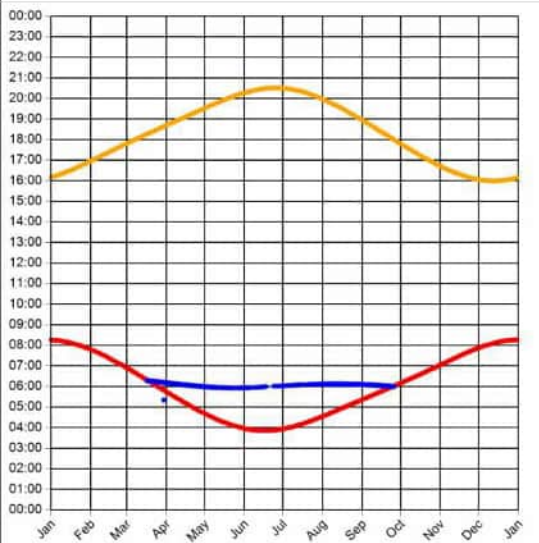


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 212 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 18.2°

Observer Location Sun azimuth range is 73° - 90.8° (yellow)

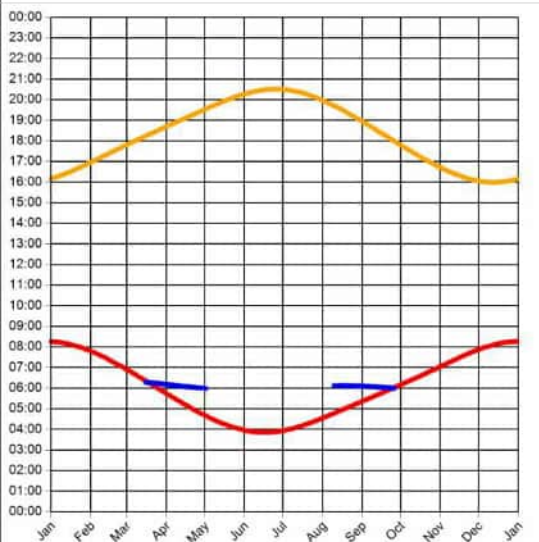


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 213 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 12.5°

Observer Location Sun azimuth range is 79° - 91° (yellow)

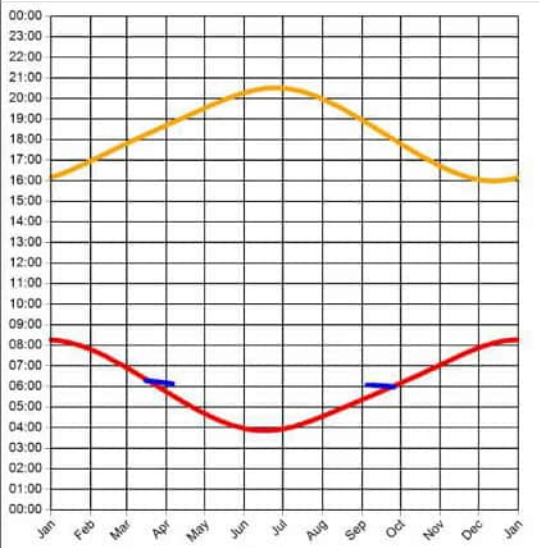


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 214 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 5.7°

Observer Location Sun azimuth range is 85.2° - 91° (yellow)

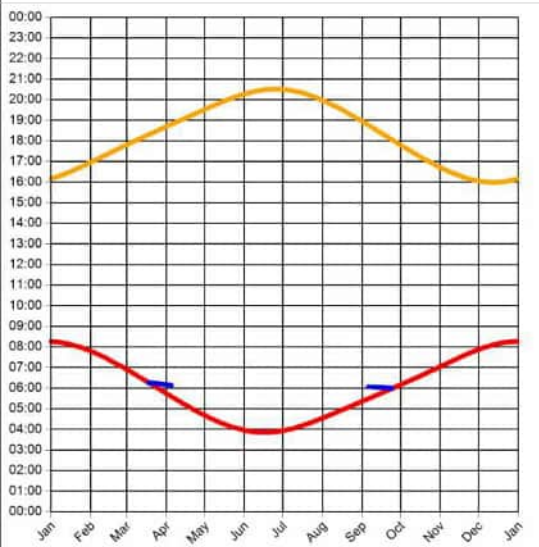


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 215 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 5.3°

Observer Location Sun azimuth range is 85.5° - 90.3° (yellow)

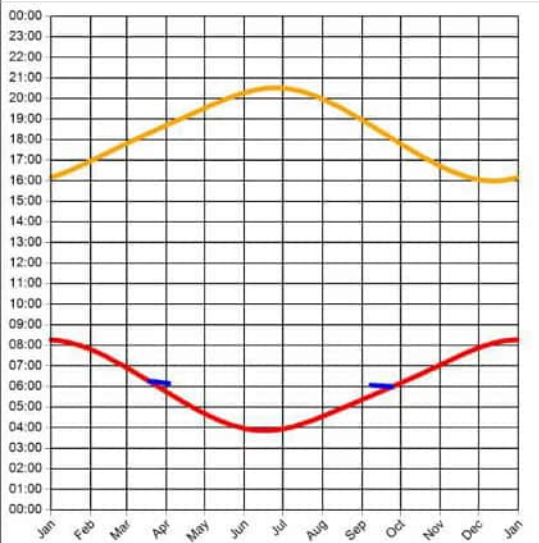


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 216 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 4.8°

Observer Location Sun azimuth range is 86° - 90.1° (yellow)

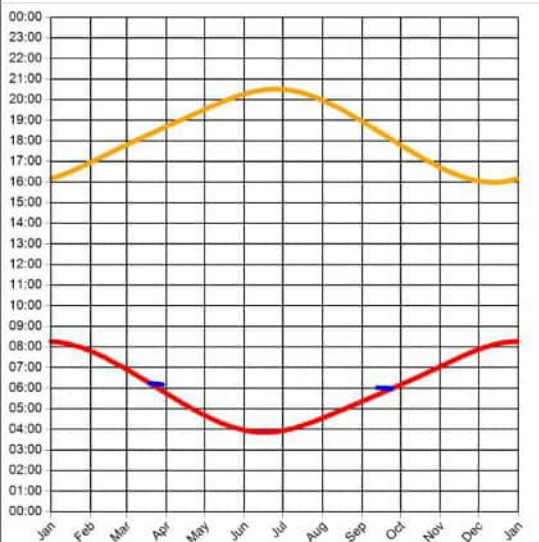


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 217 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 2.8°

Observer Location Sun azimuth range is 87.1° - 89.9° (yellow)

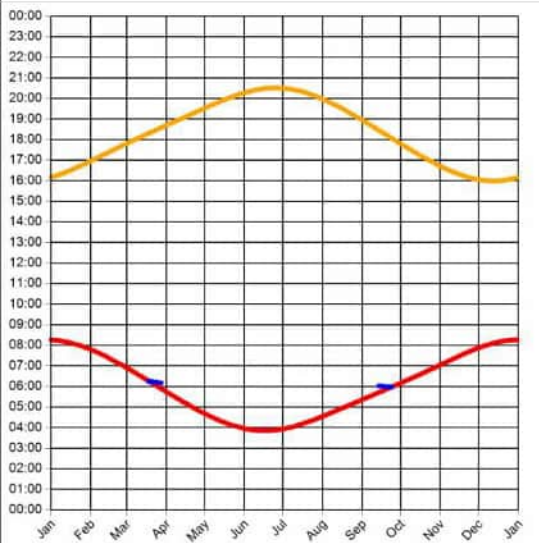


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 218 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 2.7°

Observer Location Sun azimuth range is 87.5° - 90.2° (yellow)

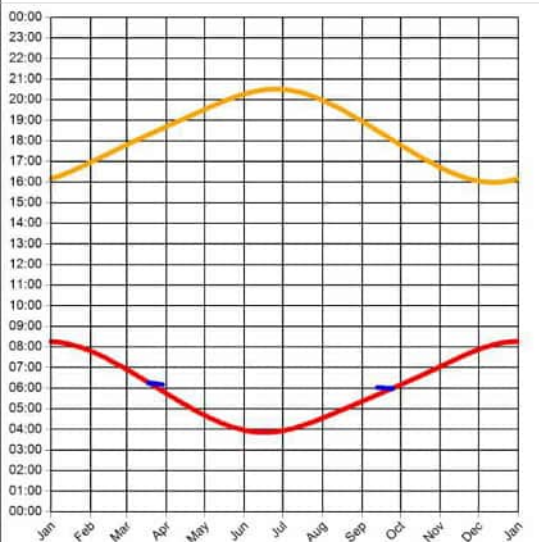


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



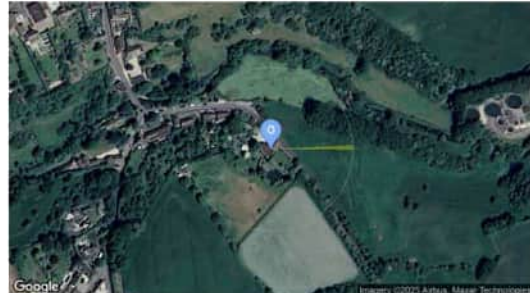
Observer 219 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 3°

Observer Location Sun azimuth range is 87.2° - 90.4° (yellow)

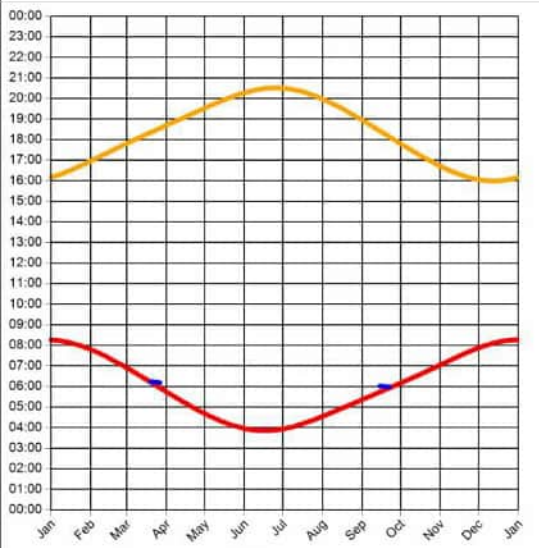


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 220 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 2.3°

Observer Location Sun azimuth range is 87.6° - 89.6° (yellow)

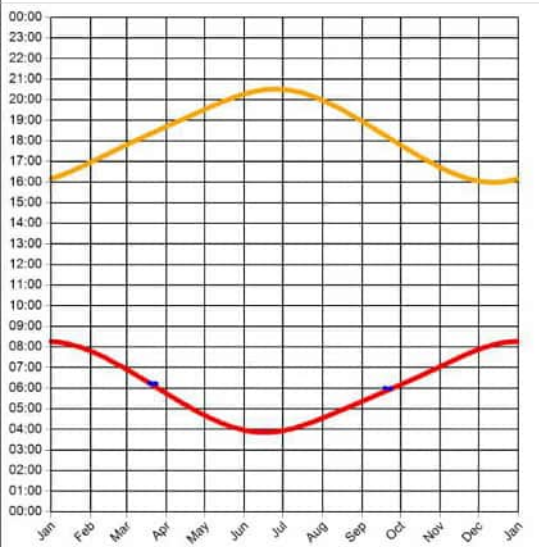


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 221 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 1.4°

Observer Location Sun azimuth range is 88.7° - 89.9° (yellow)

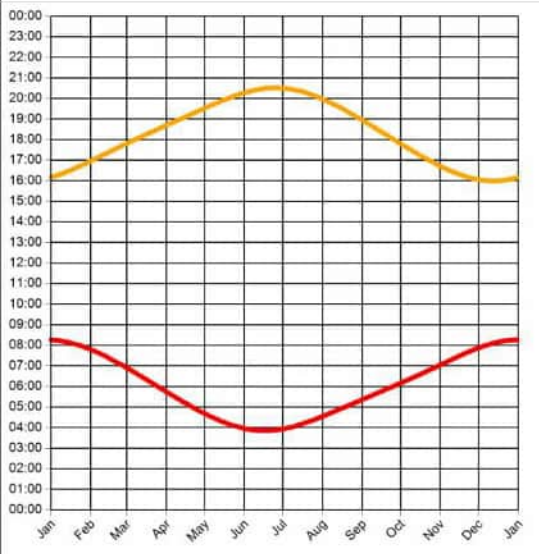


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 222 Results

Reflection Date/Time (GMT) Graph

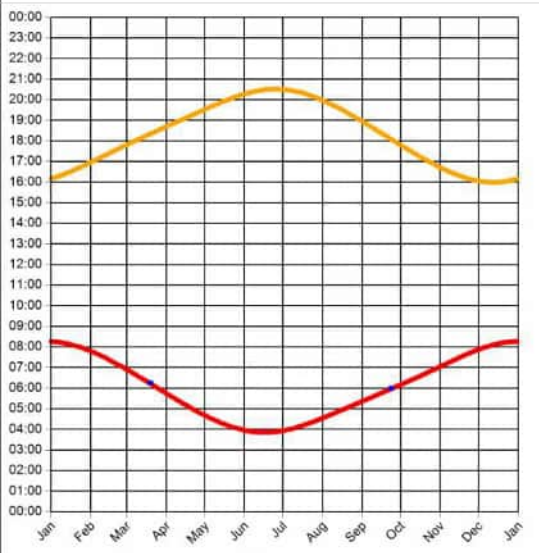


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 223 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
Max observer difference angle: 0.7°

Observer Location Sun azimuth range is 89.9° - 90.2° (yellow)

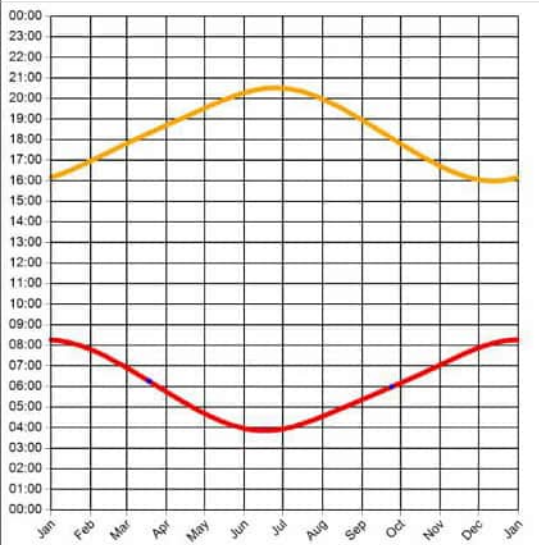


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 224 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 0.5°

Observer Location Sun azimuth range is 90.2° - 90.4° (yellow)

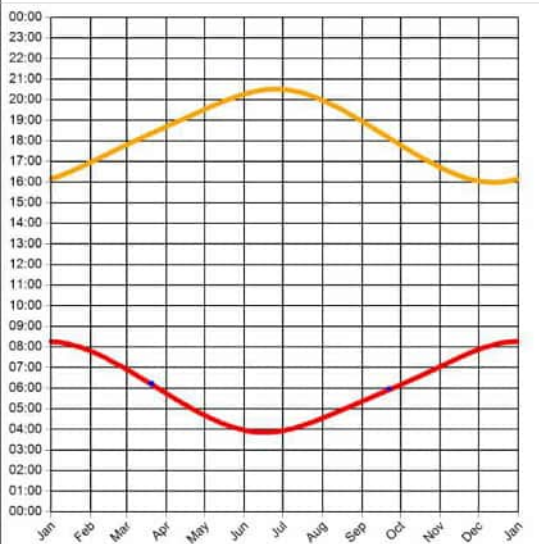


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



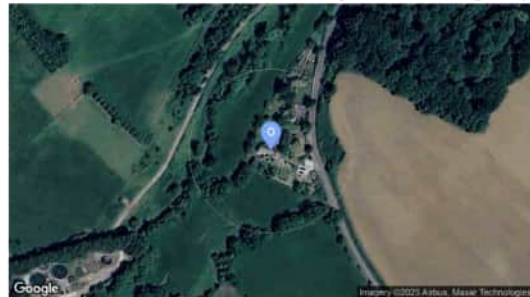
Observer 241 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.5°

Observer Location Sun azimuth range is 89.4° - 89.5° (yellow)



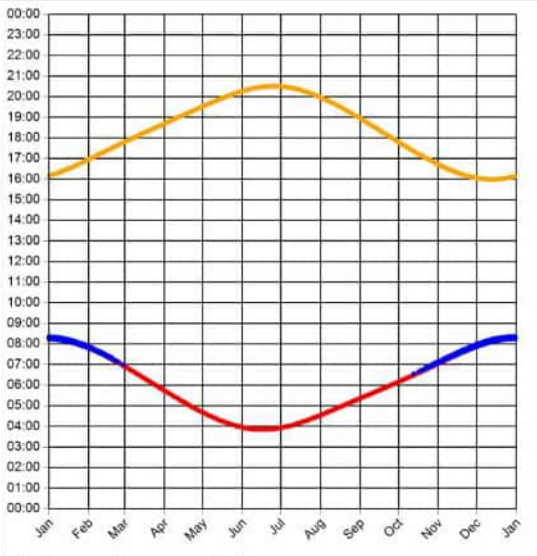
Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



2.3.2 Tracking Panels

Observer 1 Results

Reflection Date/Time (GMT) Graph



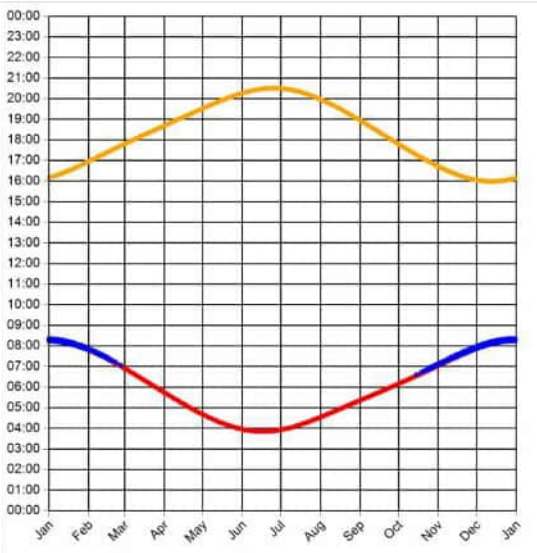
Min observer difference angle: 0°
Max observer difference angle: 1.1°

Observer Location Sun azimuth range is 102.4° - 129.8° (yellow)



Observer 2 Results

Reflection Date/Time (GMT) Graph



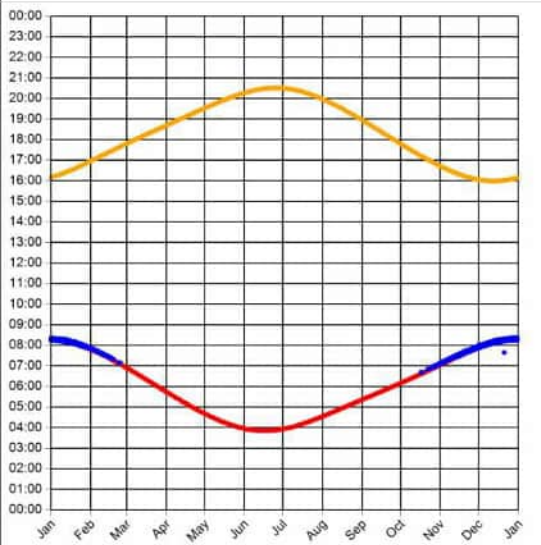
Min observer difference angle: 0°
Max observer difference angle: 1.1°

Observer Location Sun azimuth range is 103.6° - 129.8° (yellow)



Observer 3 Results

Reflection Date/Time (GMT) Graph



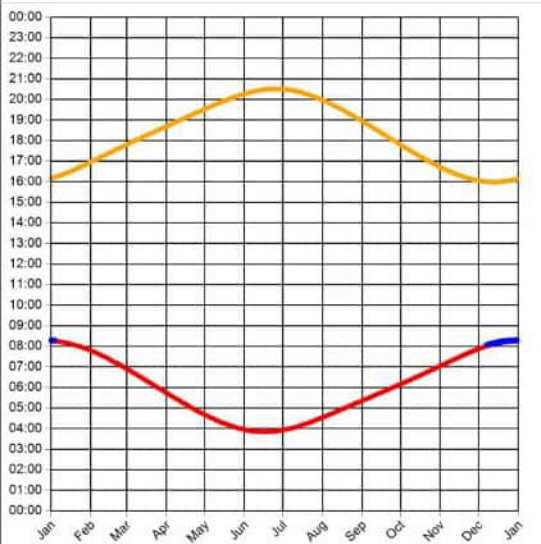
Min observer difference angle: 0°
Max observer difference angle: 1.2°

Observer Location Sun azimuth range is 105.1° - 129.8° (yellow)



Observer 4 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.5°

Observer Location Sun azimuth range is 127.9° - 129.3° (yellow)

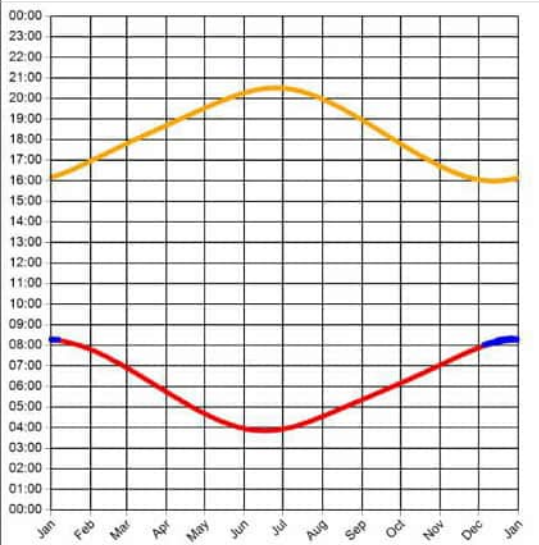


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 5 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.9°

Observer Location Sun azimuth range is 127.2° - 129.9° (yellow)

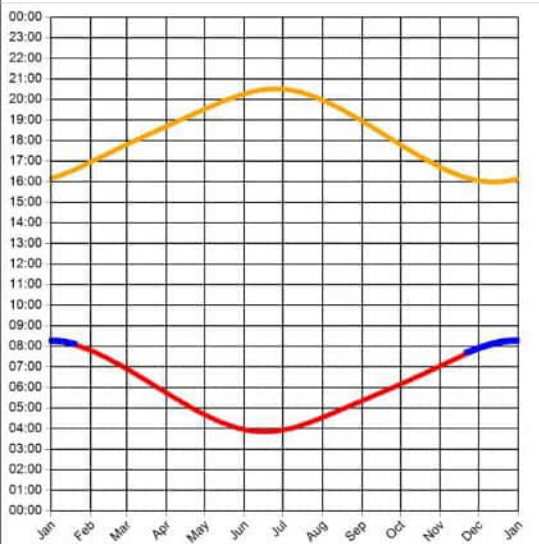


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 6 Results

Reflection Date/Time (GMT) Graph



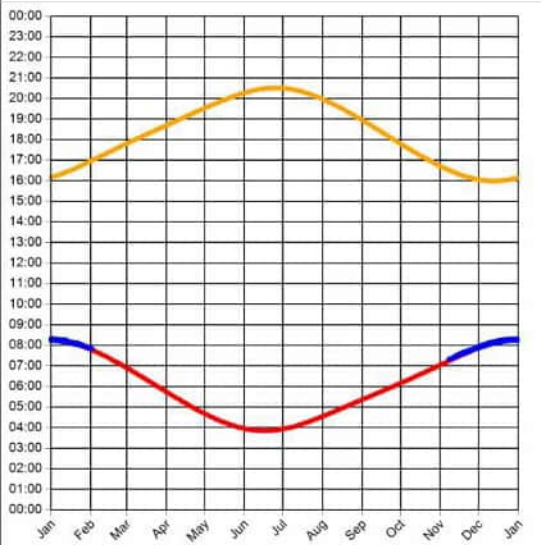
Min observer difference angle: 0°
Max observer difference angle: 0.8°

Observer Location Sun azimuth range is 122.9° - 129.3° (yellow)



Observer 7 Results

Reflection Date/Time (GMT) Graph



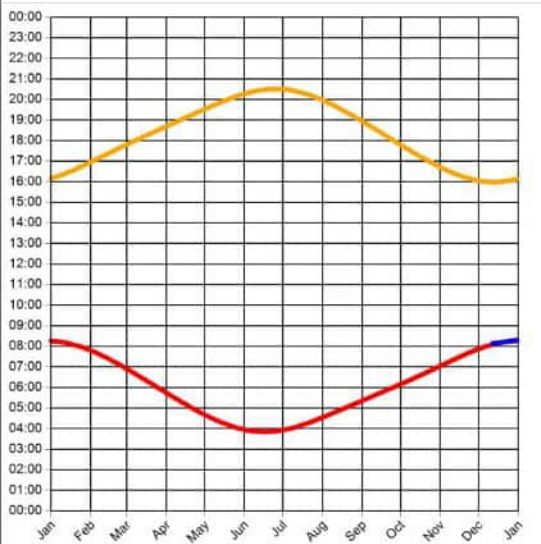
Min observer difference angle: 0°
Max observer difference angle: 0.8°

Observer Location Sun azimuth range is 117.4° - 129.3° (yellow)



Observer 8 Results

Reflection Date/Time (GMT) Graph



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

Observer Location Sun azimuth range is 128.4° - 128.5° (yellow)

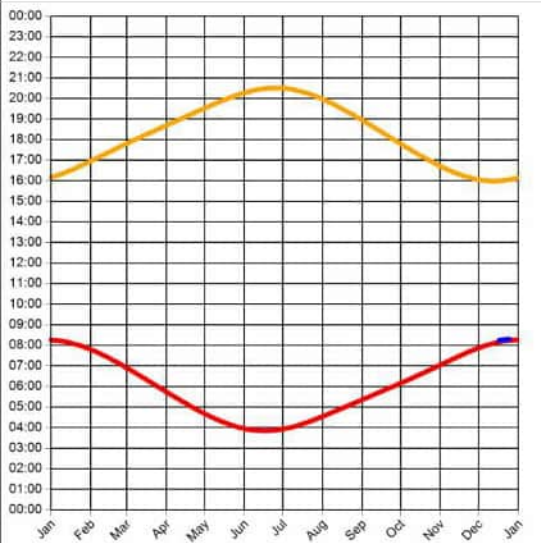


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 9 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 0.4°

Observer Location Sun azimuth range is 129.2° - 129.3° (yellow)

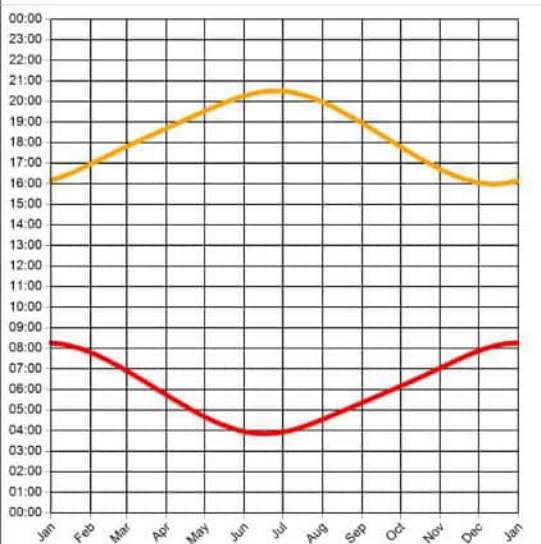


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 10 Results

Reflection Date/Time (GMT) Graph

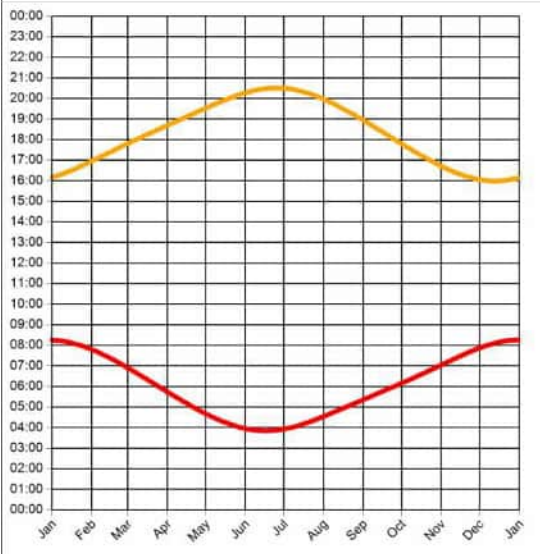


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 11 Results

Reflection Date/Time (GMT) Graph

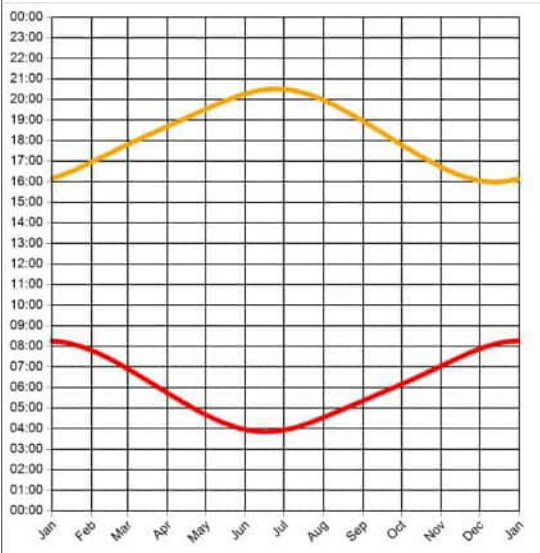


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 12 Results

Reflection Date/Time (GMT) Graph

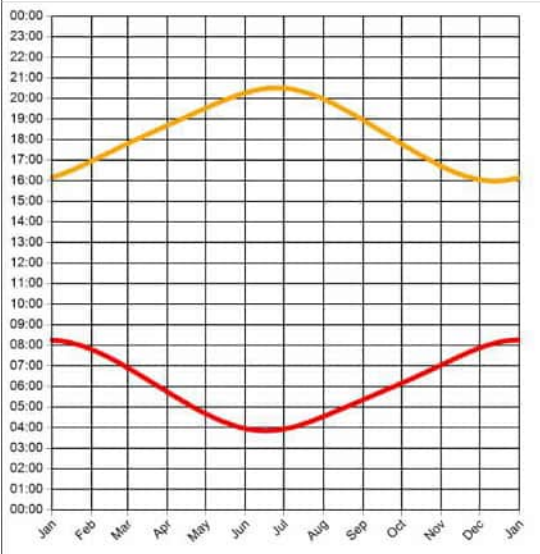


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 13 Results

Reflection Date/Time (GMT) Graph

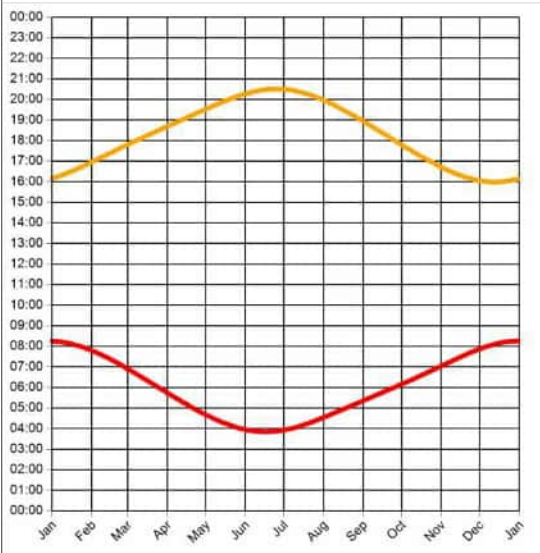


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 14 Results

Reflection Date/Time (GMT) Graph

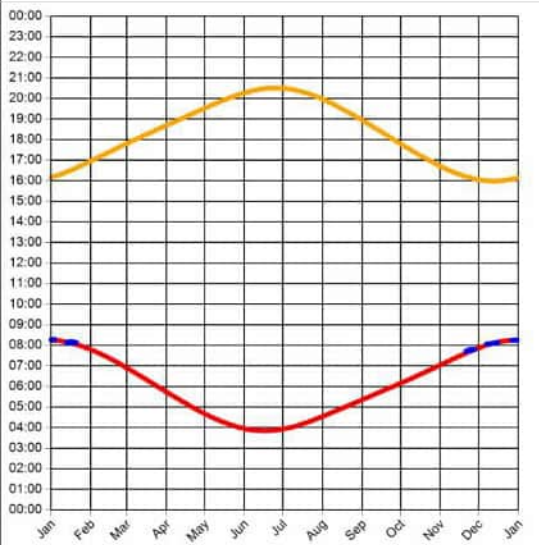


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 24 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.9°

Observer Location Sun azimuth range is 123° - 128.2° (yellow)

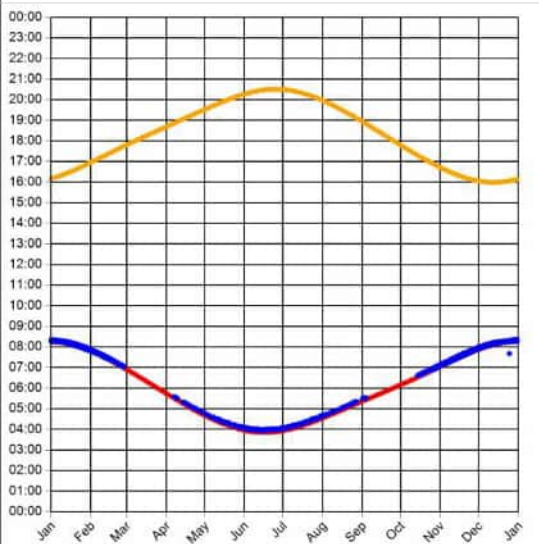


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 25 Results

Reflection Date/Time (GMT) Graph



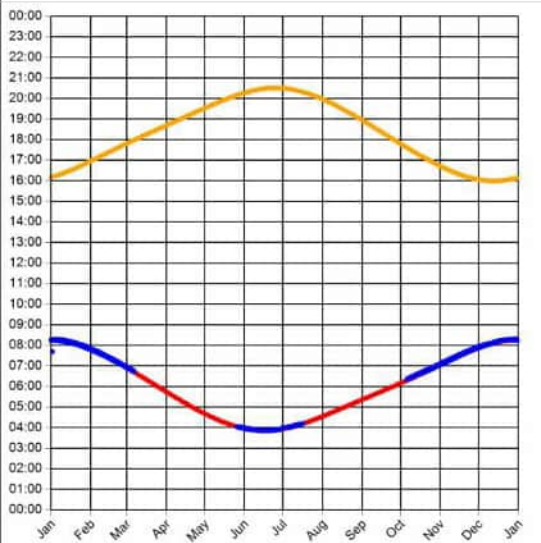
Min observer difference angle: 0°
Max observer difference angle: 1.9°

Observer Location Sun azimuth ranges (yellow)



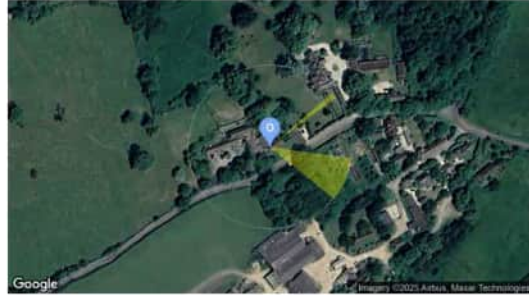
Observer 26 Results

Reflection Date/Time (GMT) Graph



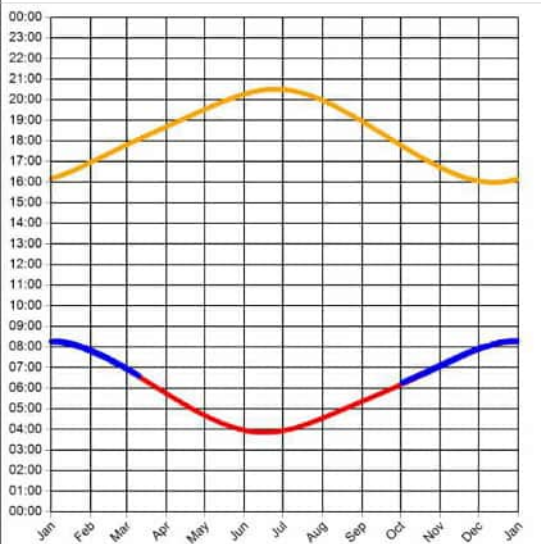
Min observer difference angle: 0°
Max observer difference angle: 0.9°

Observer Location Sun azimuth ranges (yellow)



Observer 27 Results

Reflection Date/Time (GMT) Graph



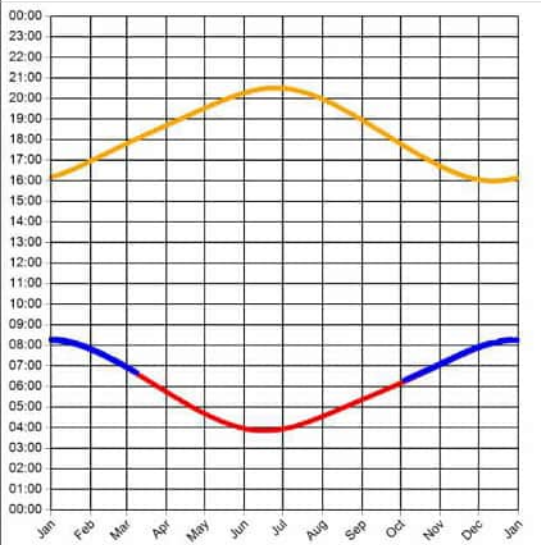
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 95.6° - 129.2° (yellow)



Observer 28 Results

Reflection Date/Time (GMT) Graph



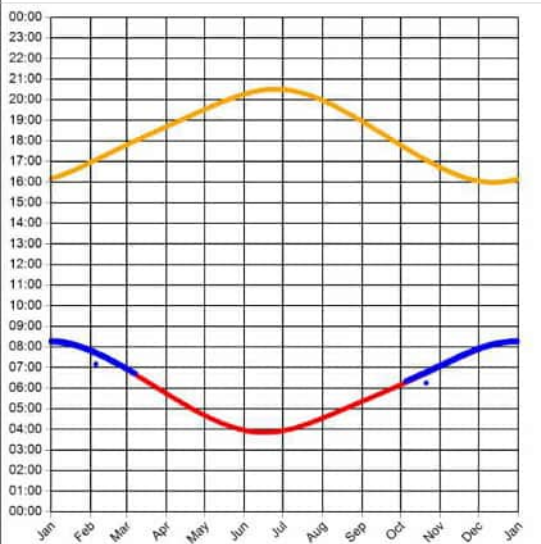
Min observer difference angle: 0°
Max observer difference angle: 0.9°

Observer Location Sun azimuth range is 96.9° - 129.1° (yellow)



Observer 29 Results

Reflection Date/Time (GMT) Graph



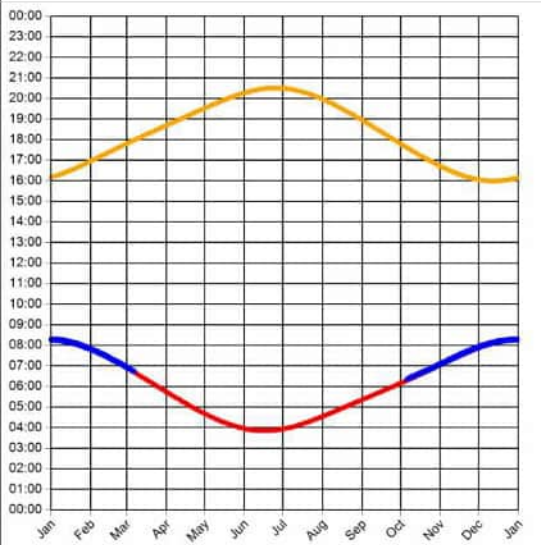
Min observer difference angle: 0°
Max observer difference angle: 0.9°

Observer Location Sun azimuth range is 97.6° - 129° (yellow)



Observer 30 Results

Reflection Date/Time (GMT) Graph



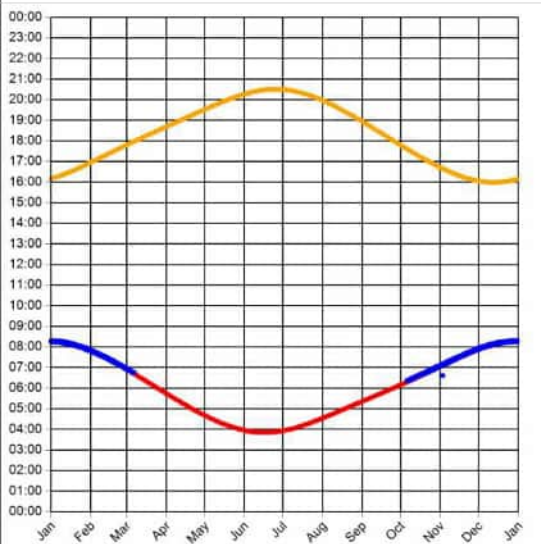
Min observer difference angle: 0°
Max observer difference angle: 0.9°

Observer Location Sun azimuth range is 98° - 129.2° (yellow)



Observer 31 Results

Reflection Date/Time (GMT) Graph



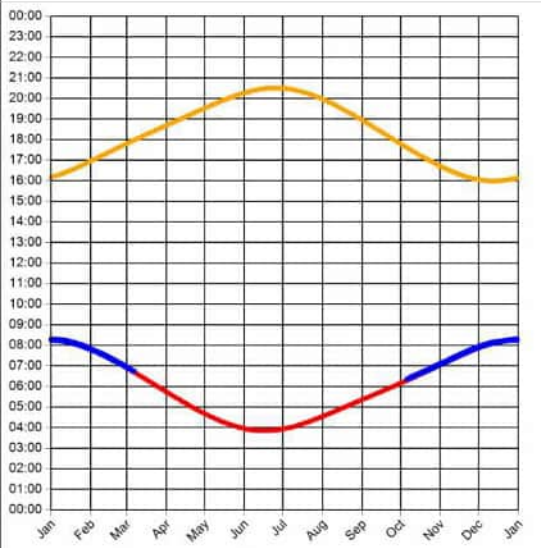
Min observer difference angle: 0°
Max observer difference angle: 0.9°

Observer Location Sun azimuth range is 98.2° - 129.2° (yellow)



Observer 32 Results

Reflection Date/Time (GMT) Graph



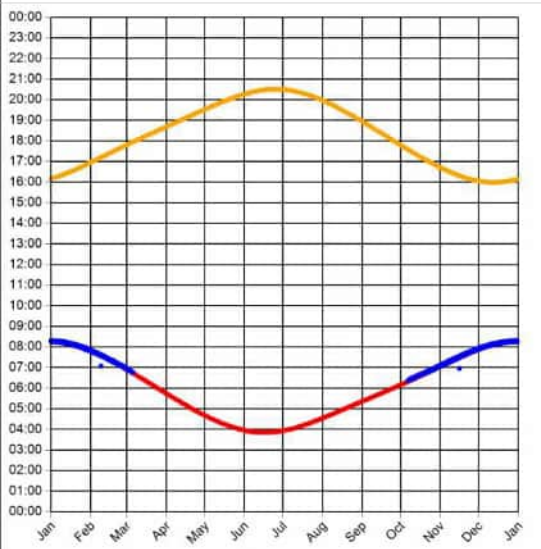
Min observer difference angle: 0°
 Max observer difference angle: 0.9°

Observer Location Sun azimuth range is 98.2° - 128.9° (yellow)



Observer 33 Results

Reflection Date/Time (GMT) Graph



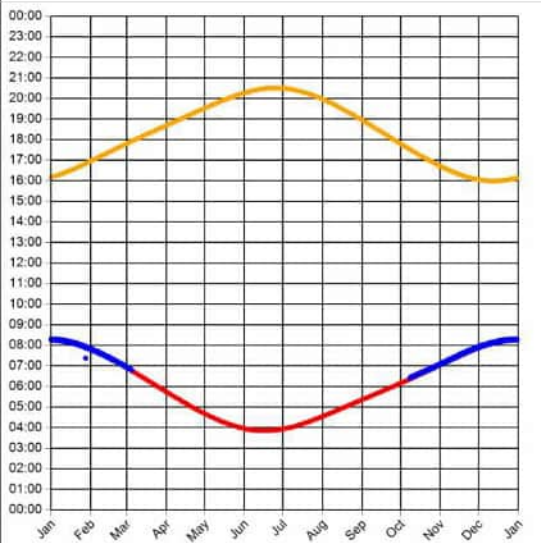
Min observer difference angle: 0°
 Max observer difference angle: 1°

Observer Location Sun azimuth range is 98.5° - 129.2° (yellow)



Observer 34 Results

Reflection Date/Time (GMT) Graph



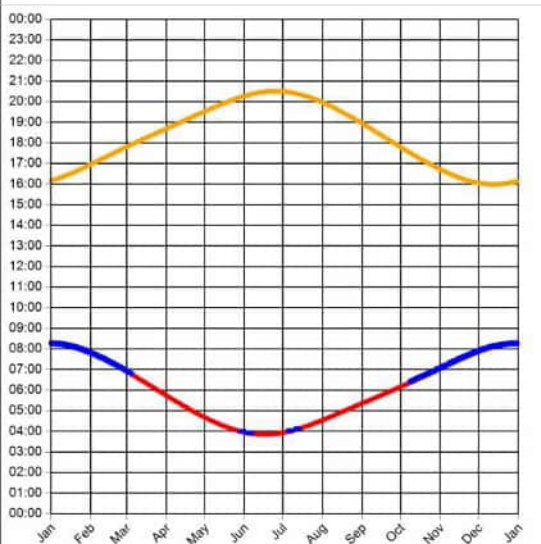
Min observer difference angle: 0°
Max observer difference angle: 0.9°

Observer Location Sun azimuth range is 99.1° - 129.3° (yellow)



Observer 35 Results

Reflection Date/Time (GMT) Graph



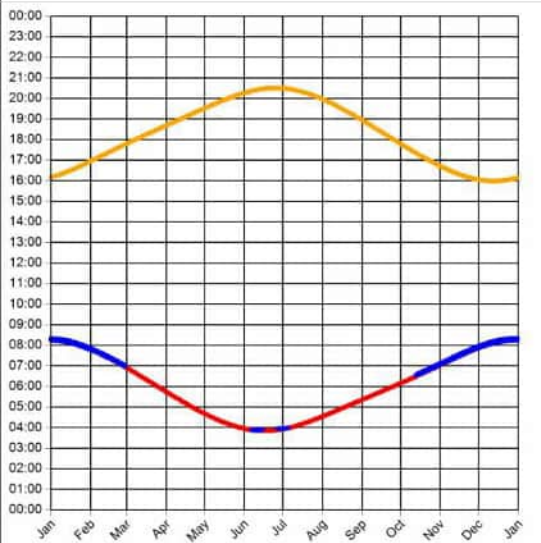
Min observer difference angle: 0°
Max observer difference angle: 0.9°

Observer Location Sun azimuth ranges (yellow)



Observer 36 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.9°

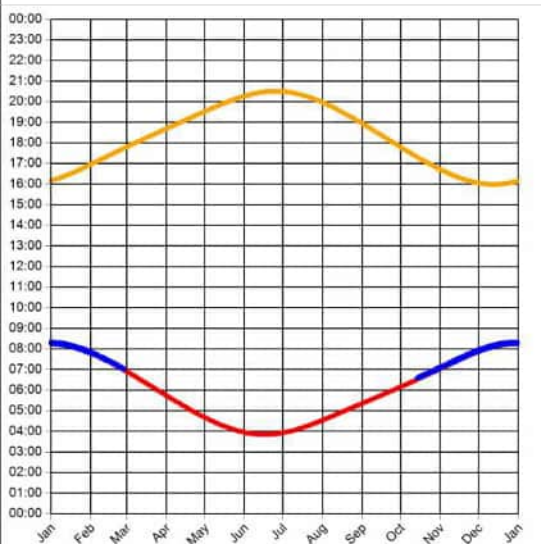
Observer Location

Sun azimuth ranges (yellow)



Observer 37 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.9°

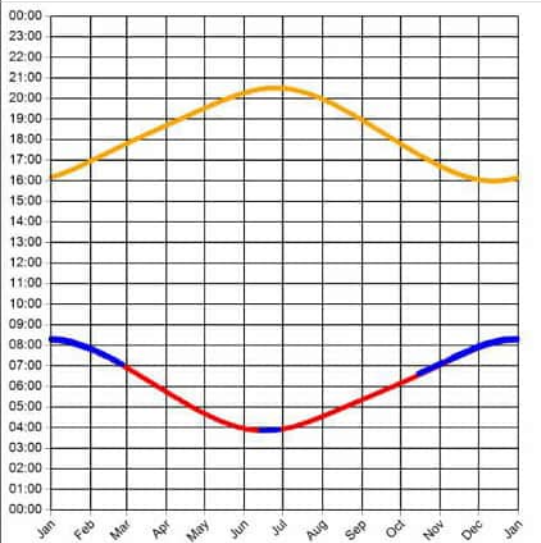
Observer Location

Sun azimuth range is 102.9° - 129.6° (yellow)



Observer 38 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.9°

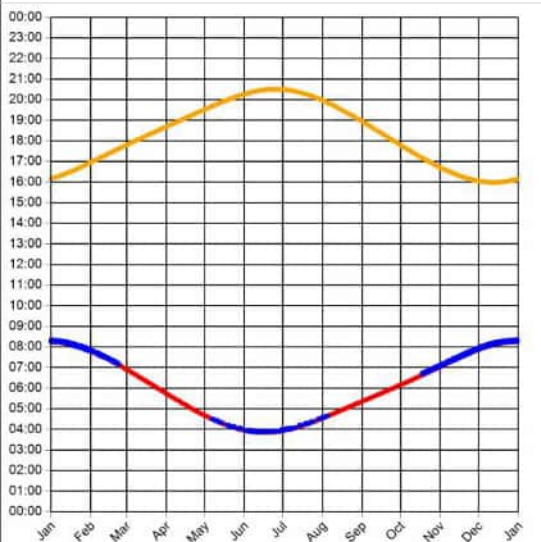
Observer Location

Sun azimuth ranges (yellow)



Observer 39 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1°

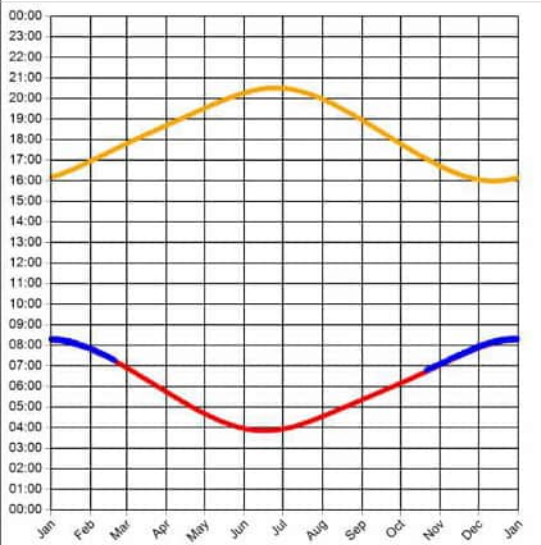
Observer Location

Sun azimuth ranges (yellow)



Observer 40 Results

Reflection Date/Time (GMT) Graph



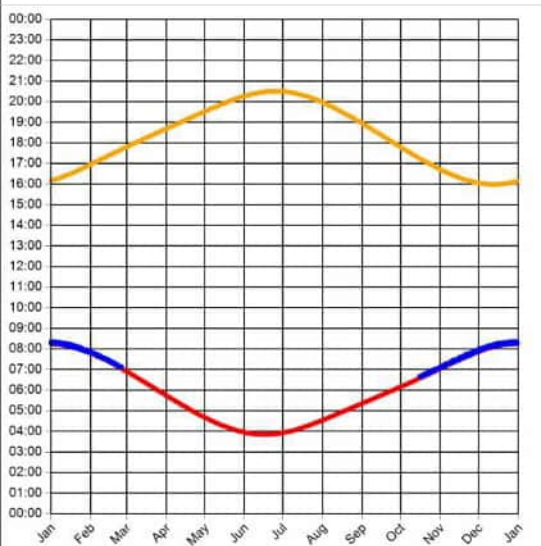
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 107.2° - 129.7° (yellow)



Observer 41 Results

Reflection Date/Time (GMT) Graph



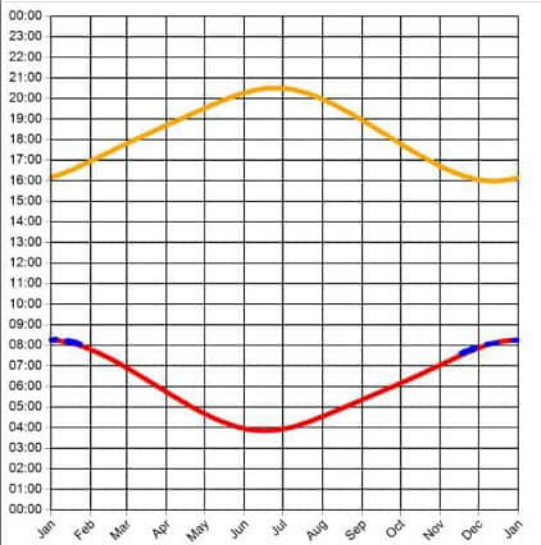
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 104.5° - 129.7° (yellow)



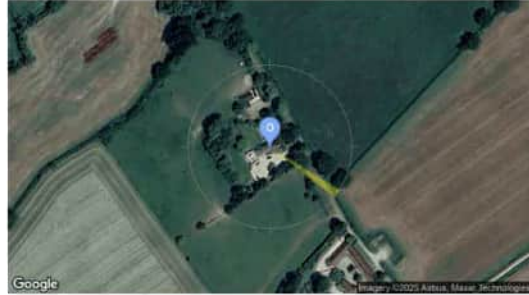
Observer 42 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 1.1°

Observer Location Sun azimuth range is 121.7° - 128.1° (yellow)

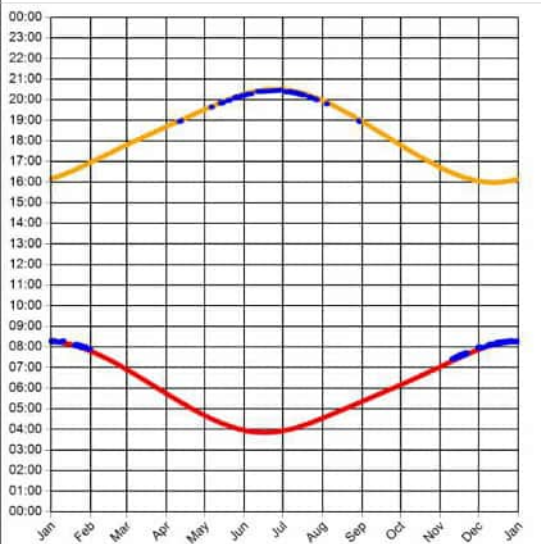


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 43 Results

Reflection Date/Time (GMT) Graph



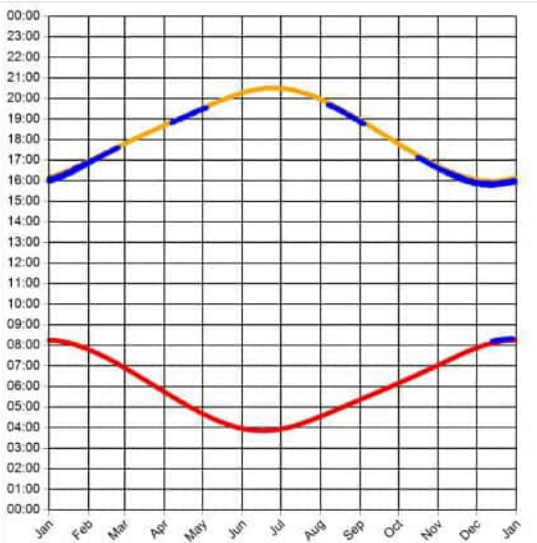
Min observer difference angle: 0°
Max observer difference angle: 1.4°

Observer Location Sun azimuth ranges (yellow)



Observer 44 Results

Reflection Date/Time (GMT) Graph



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

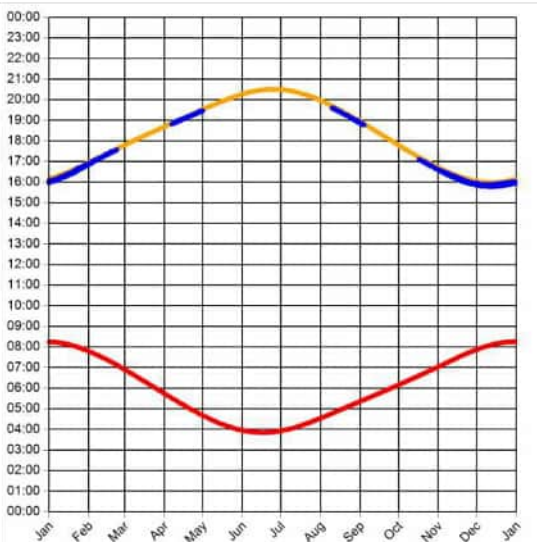
Observer Location

Sun azimuth ranges (yellow)



Observer 45 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 1.9°

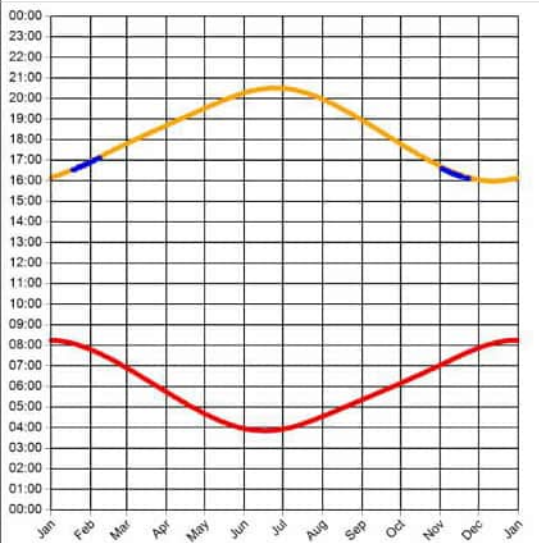
Observer Location

Sun azimuth ranges (yellow)



Observer 46 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.5°

Observer Location Sun azimuth range is 236.8° - 246.1° (yellow)

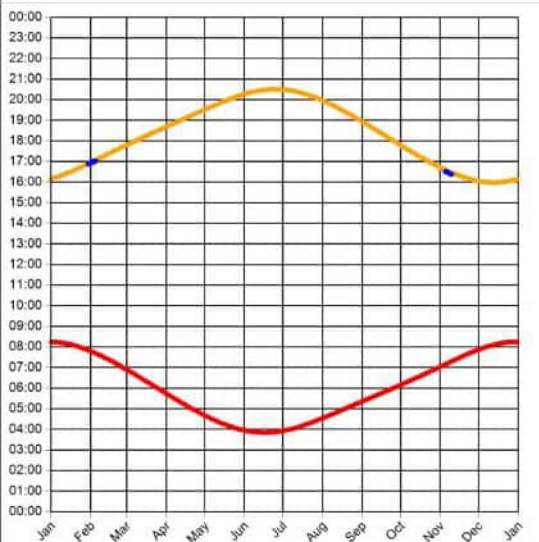


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 47 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.3°

Observer Location Sun azimuth range is 242° - 244.6° (yellow)

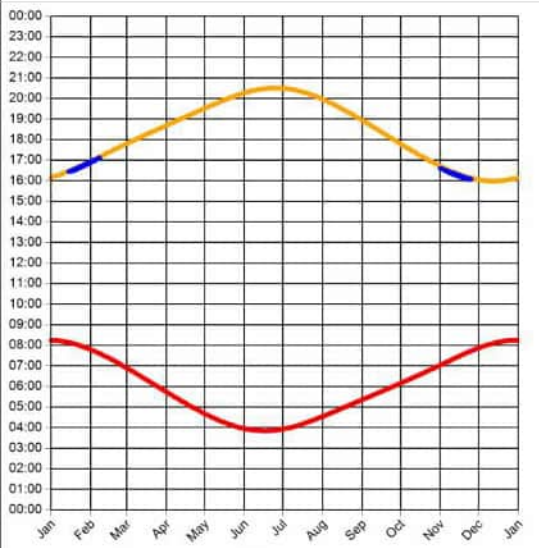


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 48 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.6°

Observer Location Sun azimuth range is 235.8° - 246.2° (yellow)

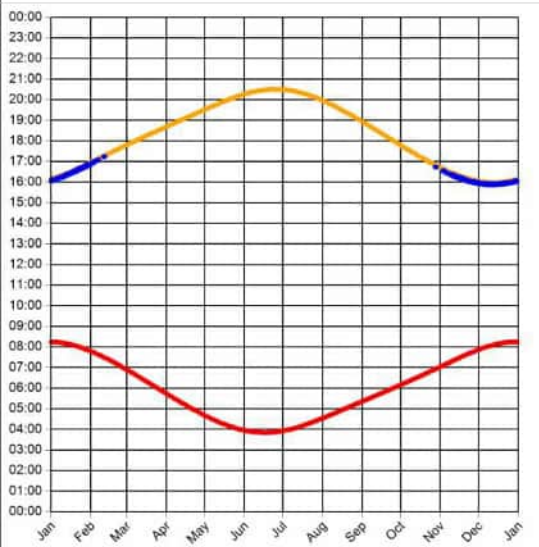


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 49 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 230.2° - 248.5° (yellow)

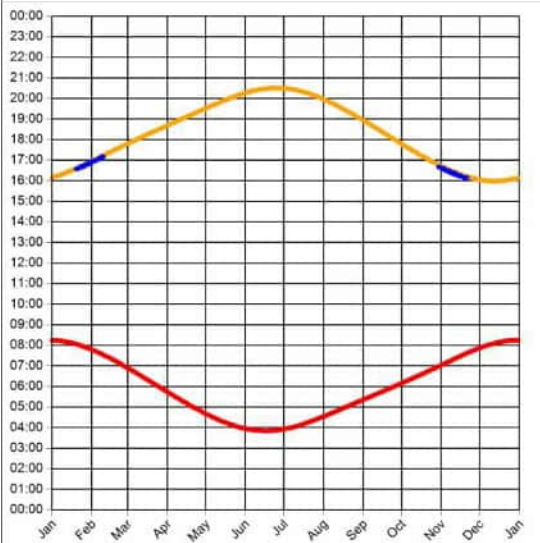


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 50 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.6°

Observer Location Sun azimuth range is 237.5° - 247.3° (yellow)

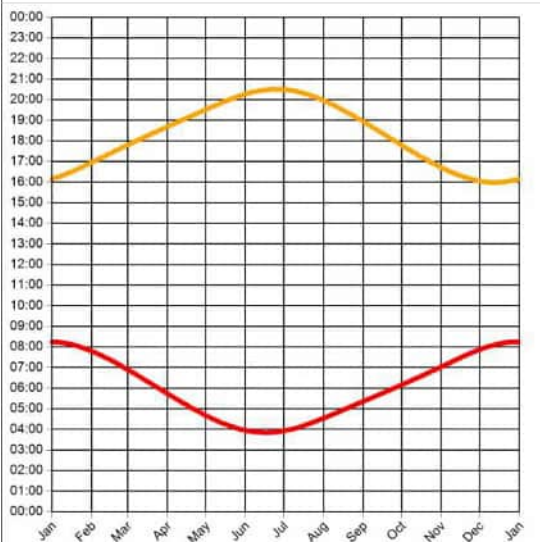


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 51 Results

Reflection Date/Time (GMT) Graph

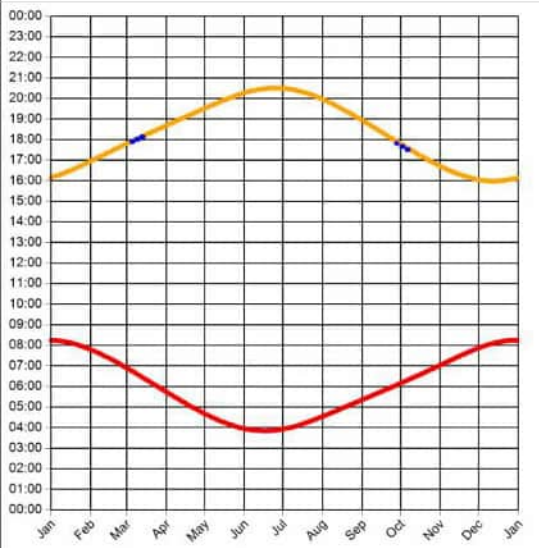


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 58 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.4°

Observer Location Sun azimuth range is 261.6° - 266.7° (yellow)

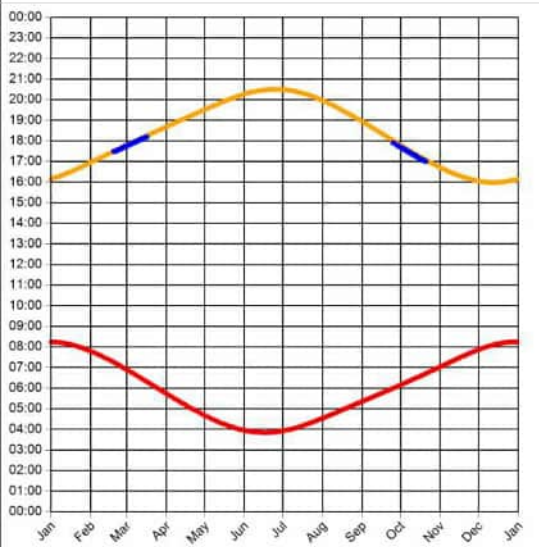


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 59 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.8°

Observer Location Sun azimuth range is 252.9° - 268.4° (yellow)

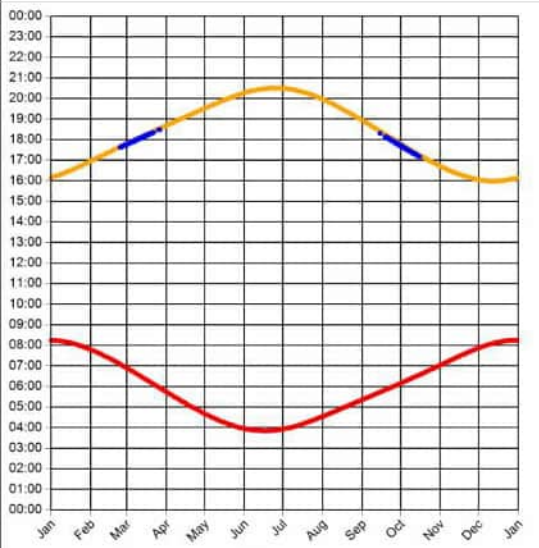


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 60 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.8°

Observer Location Sun azimuth range is 255.8° - 274.8° (yellow)

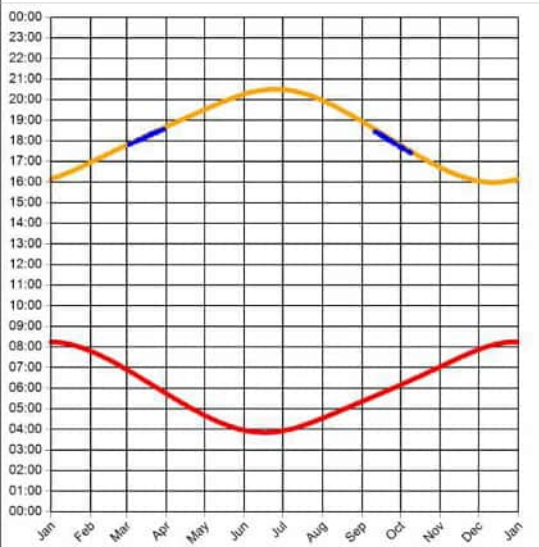


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 61 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.7°

Observer Location Sun azimuth range is 259.9° - 276.9° (yellow)

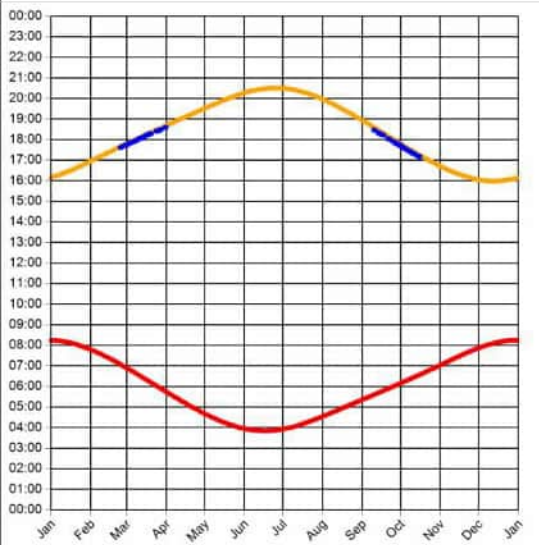


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 62 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 1.1°

Observer Location Sun azimuth range is 255.7° - 277.6° (yellow)

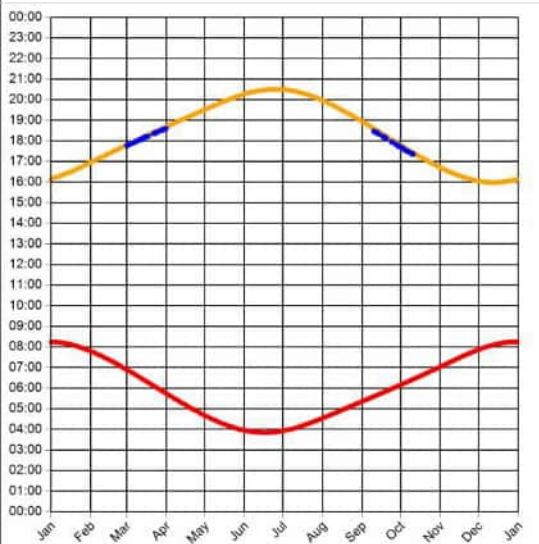


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 63 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 258.8° - 277.7° (yellow)

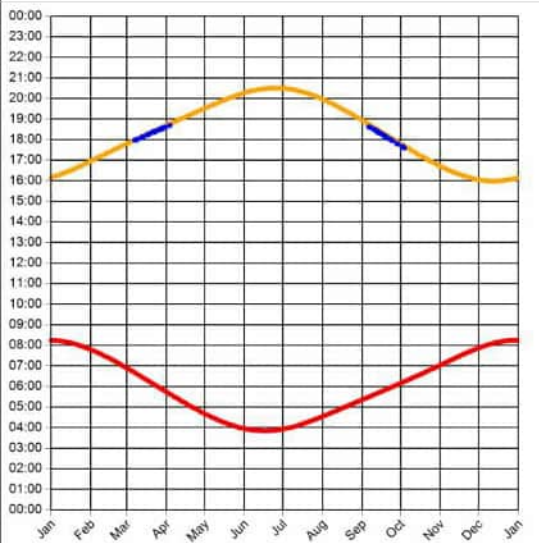


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 64 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.9°

Observer Location Sun azimuth range is 262.9° - 279.8° (yellow)

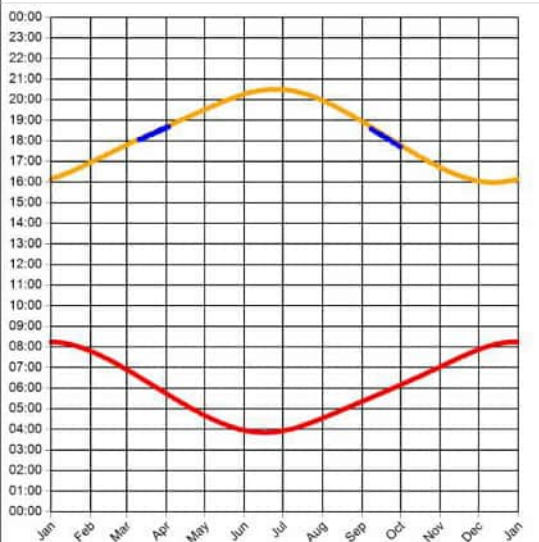


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 65 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.7°

Observer Location Sun azimuth range is 264.9° - 279.2° (yellow)

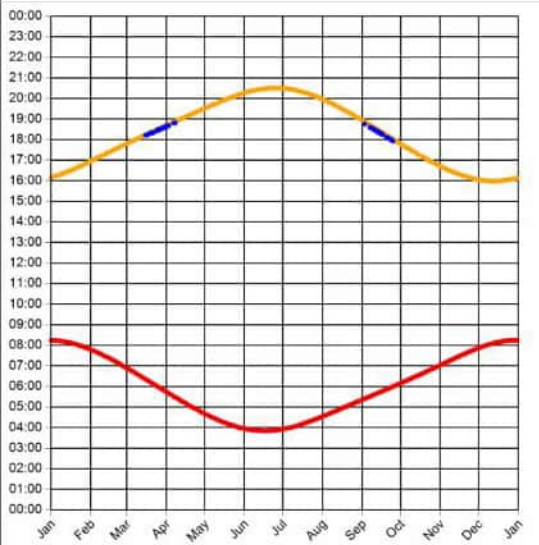


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 66 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.7°

Observer Location Sun azimuth range is 268.4° - 282.2° (yellow)

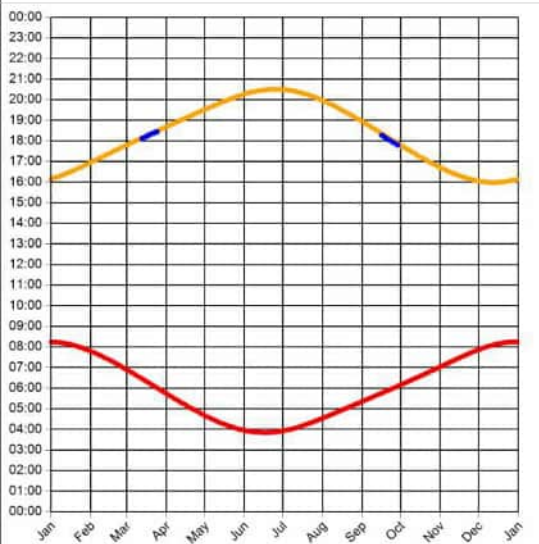


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 67 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.4°

Observer Location Sun azimuth range is 266.2° - 274.1° (yellow)

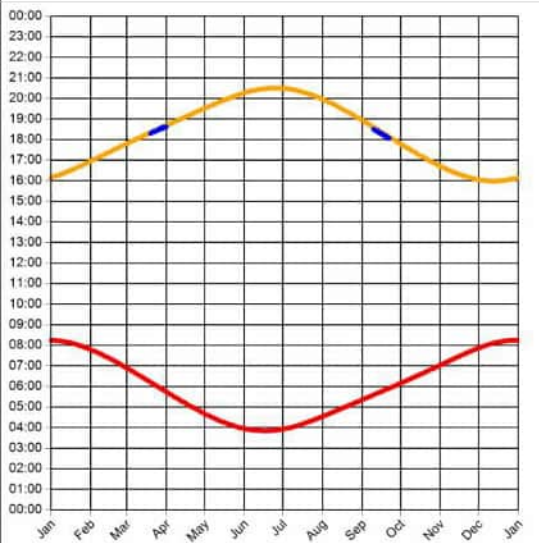


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 68 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.5°

Observer Location Sun azimuth range is 270.6° - 278° (yellow)

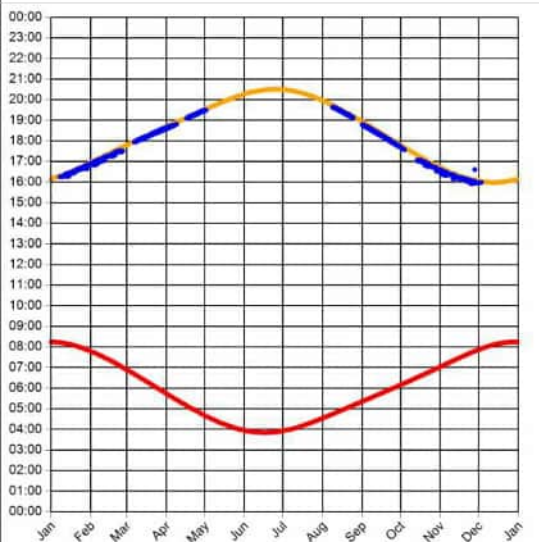


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 69 Results

Reflection Date/Time (GMT) Graph



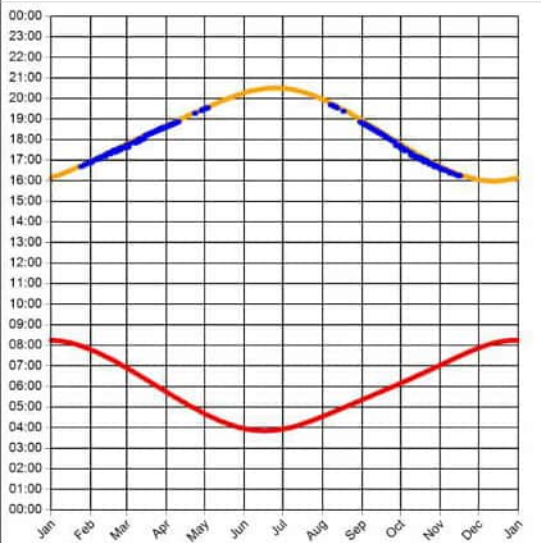
Min observer difference angle: 0.2°
Max observer difference angle: 3.2°

Observer Location Sun azimuth ranges (yellow)



Observer 70 Results

Reflection Date/Time (GMT) Graph



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

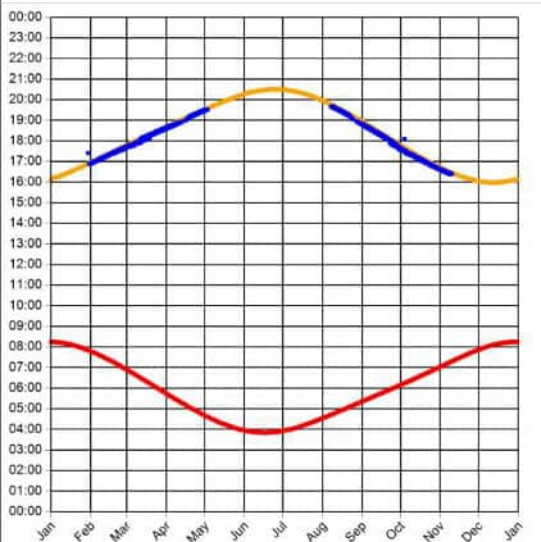
Observer Location

Sun azimuth ranges (yellow)



Observer 71 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 2.9°

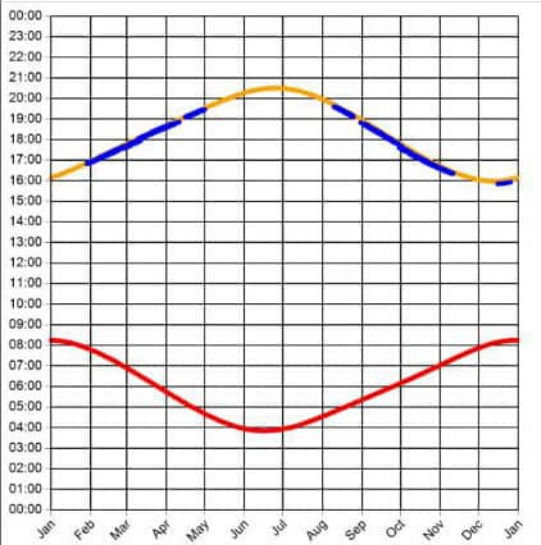
Observer Location

Sun azimuth range is 242.3° - 296.5° (yellow)



Observer 72 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 2.6°

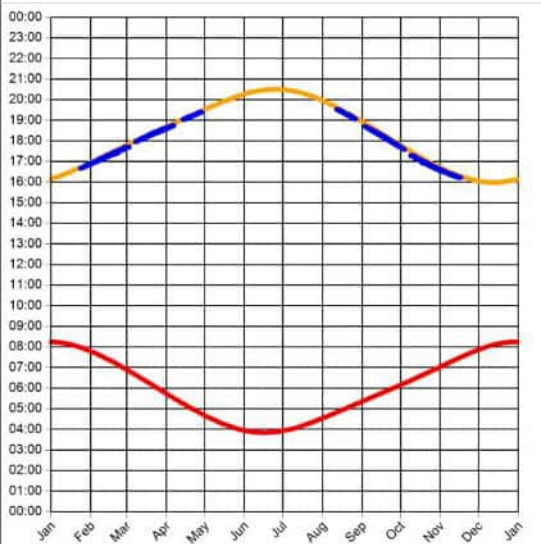
Observer Location

Sun azimuth ranges (yellow)



Observer 73 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 2.4°

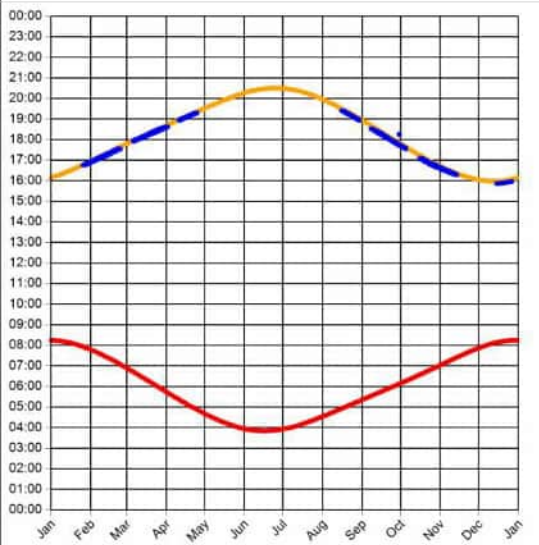
Observer Location

Sun azimuth ranges (yellow)



Observer 74 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 1.5°

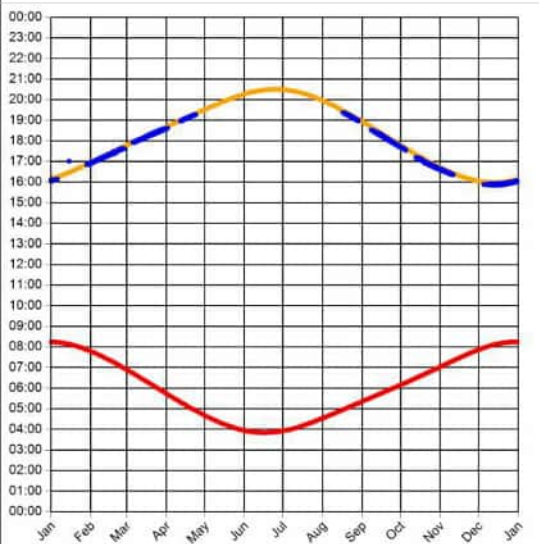
Observer Location

Sun azimuth ranges (yellow)



Observer 75 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 1.5°

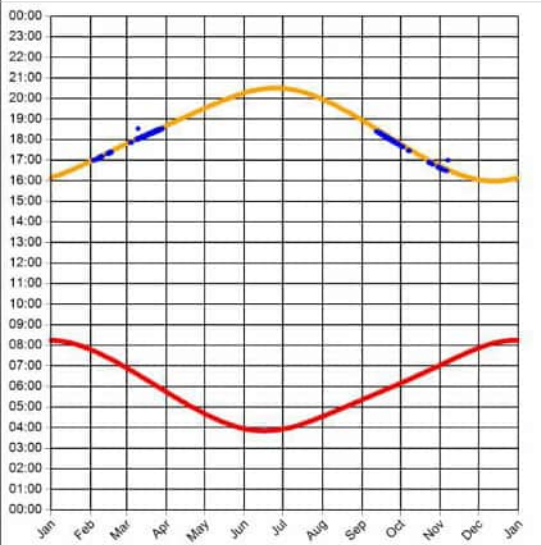
Observer Location

Sun azimuth ranges (yellow)



Observer 76 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.8°

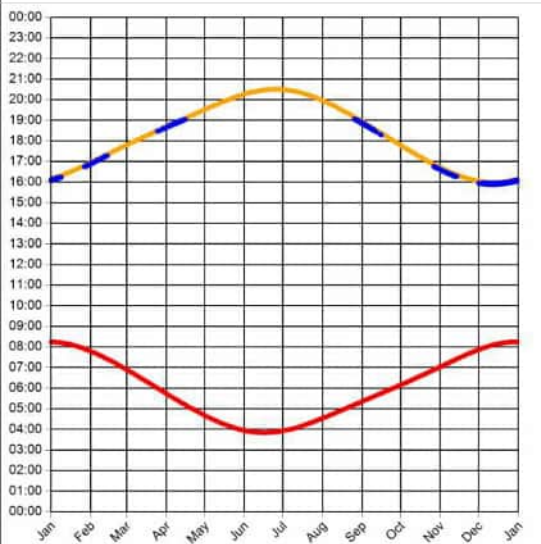
Observer Location

Sun azimuth ranges (yellow)



Observer 78 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.8°

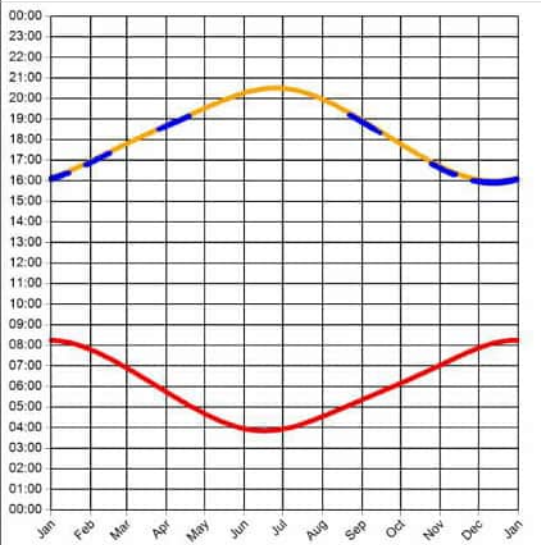
Observer Location

Sun azimuth ranges (yellow)



Observer 79 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.9°

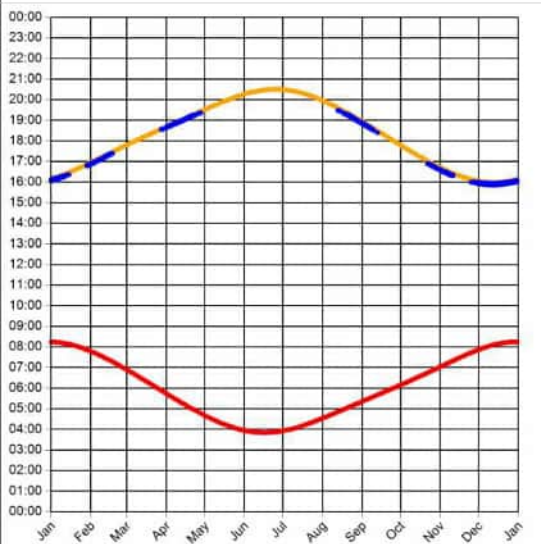
Observer Location

Sun azimuth ranges (yellow)



Observer 80 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 1°

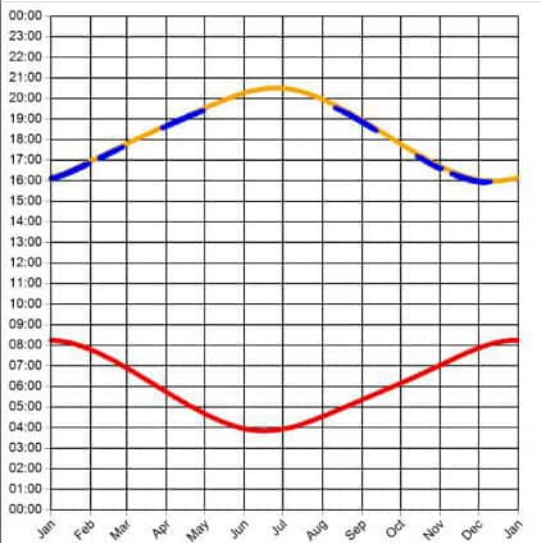
Observer Location

Sun azimuth ranges (yellow)



Observer 81 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 1.1°

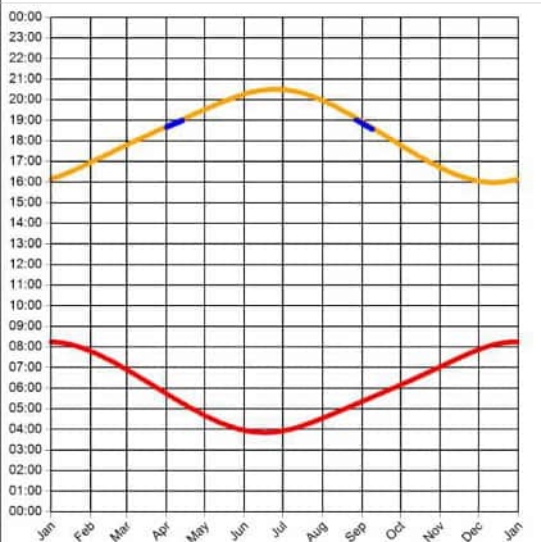
Observer Location

Sun azimuth ranges (yellow)



Observer 82 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.5°

Observer Location

Sun azimuth range is 278.6° - 286° (yellow)

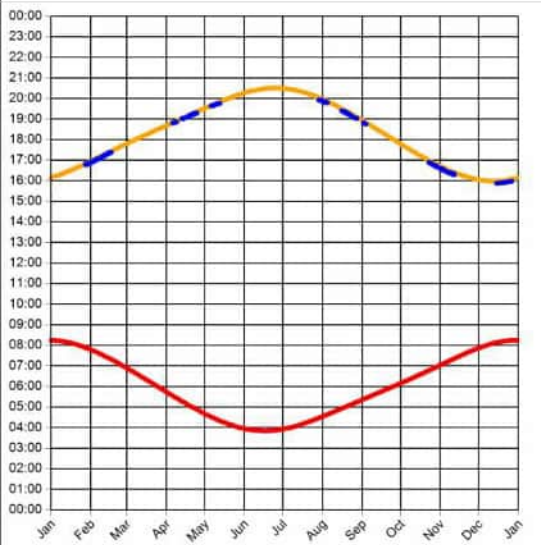


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 85 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.9°

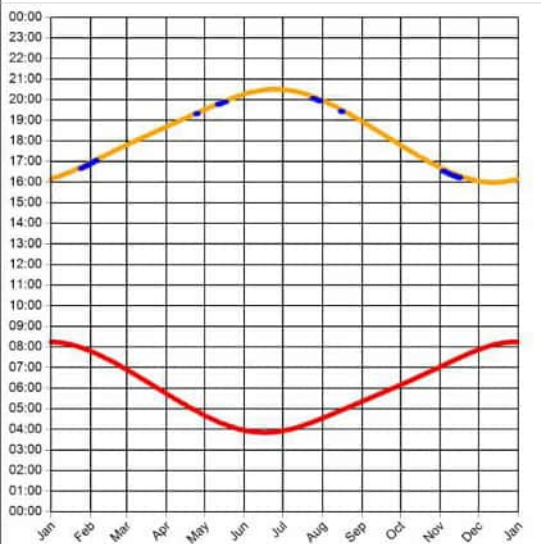
Observer Location

Sun azimuth ranges (yellow)



Observer 86 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.7°

Observer Location

Sun azimuth ranges (yellow)

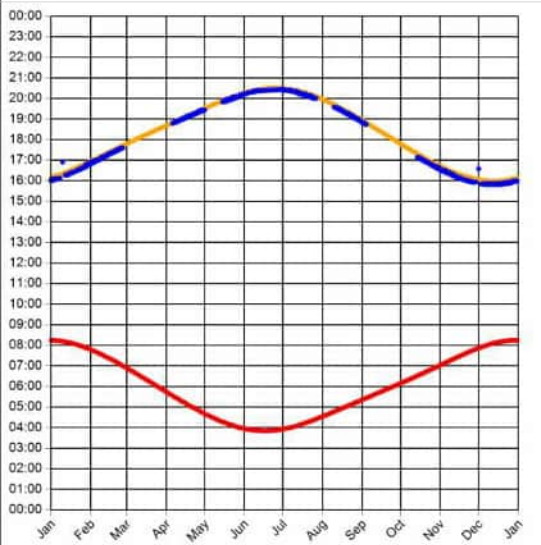


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 87 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 1.9°

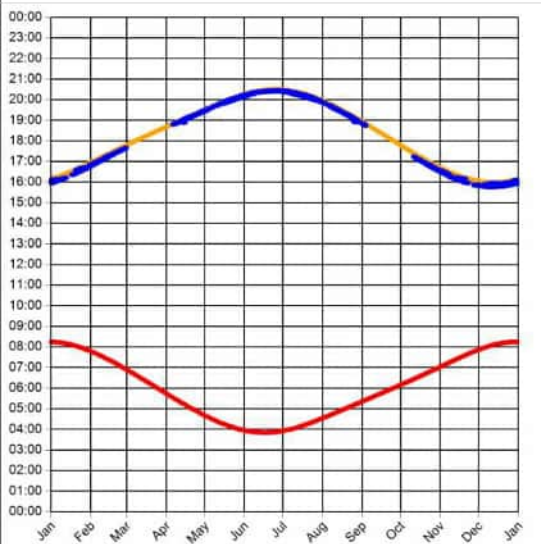
Observer Location

Sun azimuth ranges (yellow)



Observer 88 Results

Reflection Date/Time (GMT) Graph



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

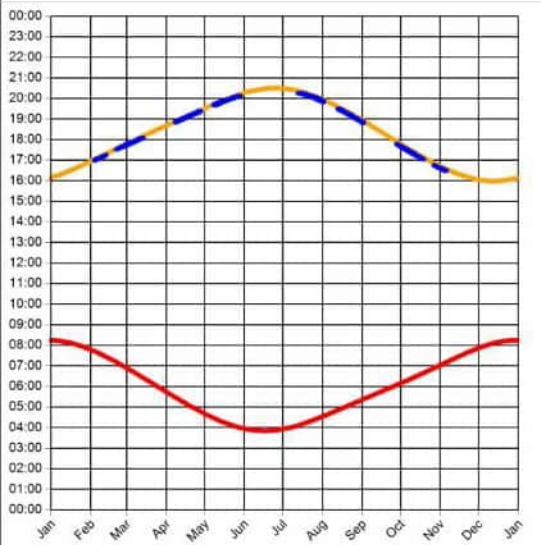
Observer Location

Sun azimuth ranges (yellow)



Observer 89 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 1°

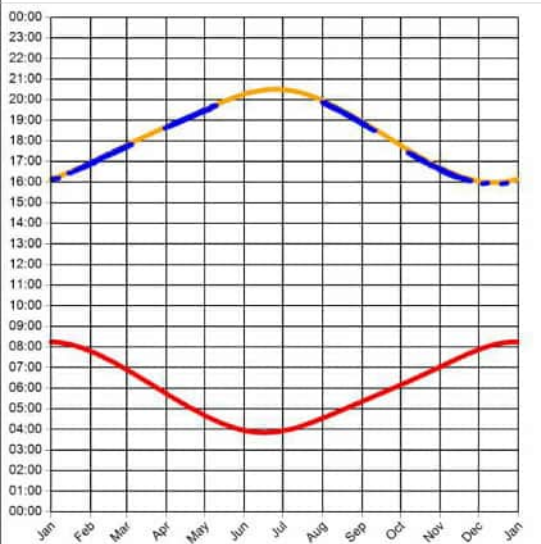
Observer Location

Sun azimuth ranges (yellow)



Observer 90 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 1.2°

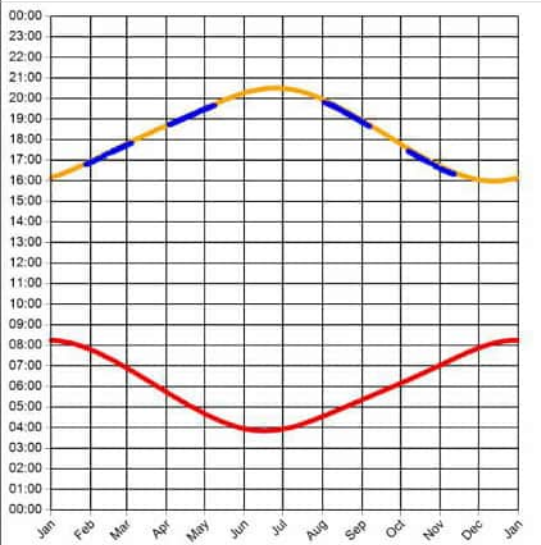
Observer Location

Sun azimuth ranges (yellow)



Observer 91 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 1.1°

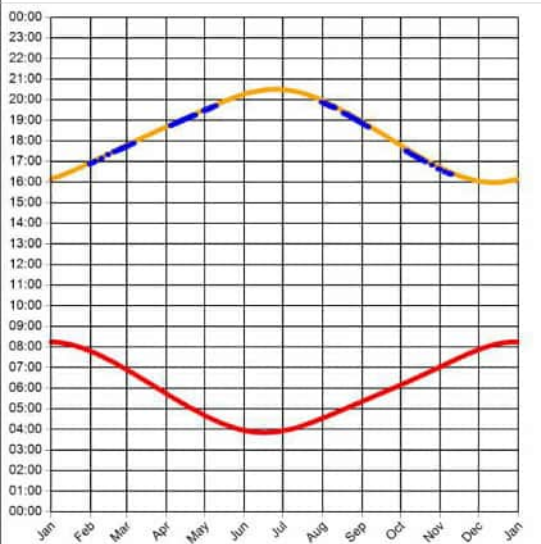
Observer Location

Sun azimuth ranges (yellow)



Observer 92 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 0.9°

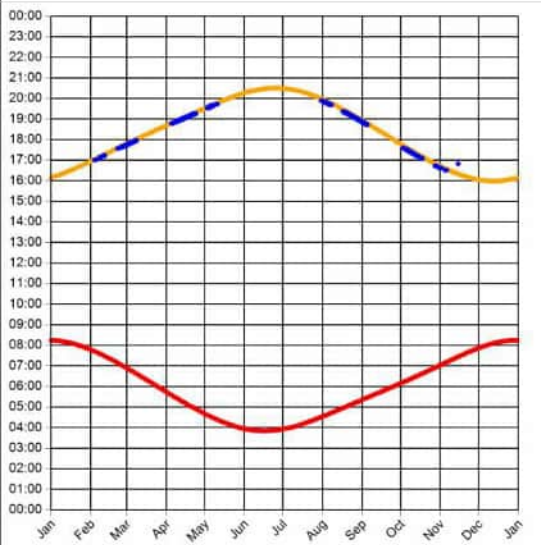
Observer Location

Sun azimuth ranges (yellow)



Observer 93 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.7°

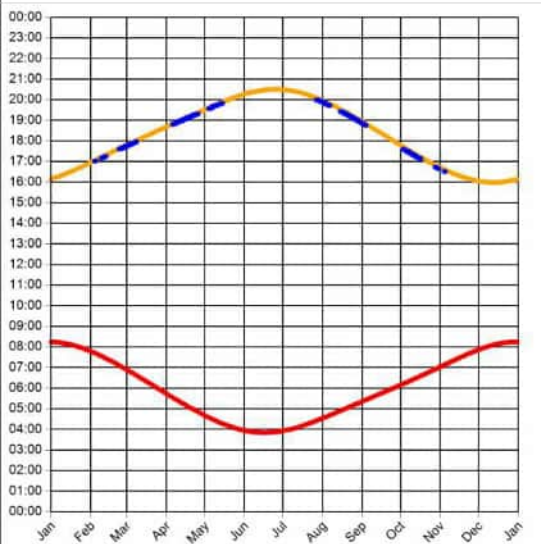
Observer Location

Sun azimuth ranges (yellow)



Observer 94 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.8°

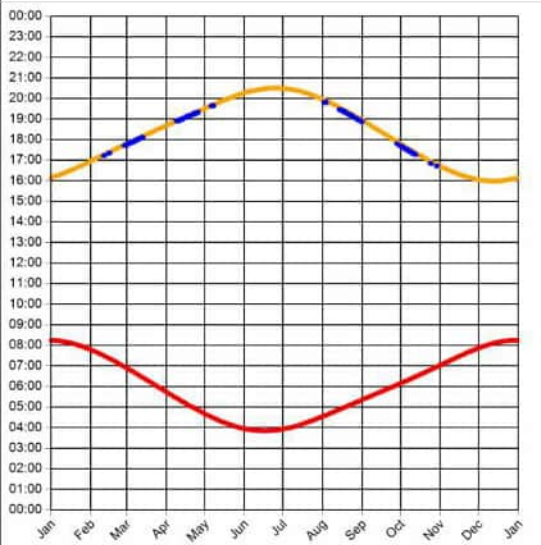
Observer Location

Sun azimuth ranges (yellow)



Observer 95 Results

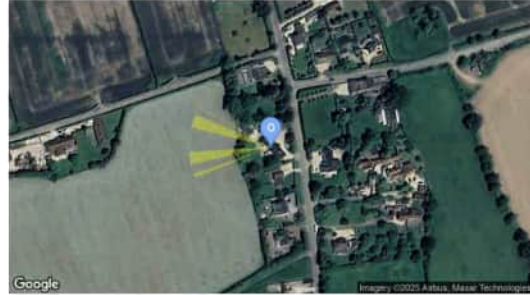
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.6°

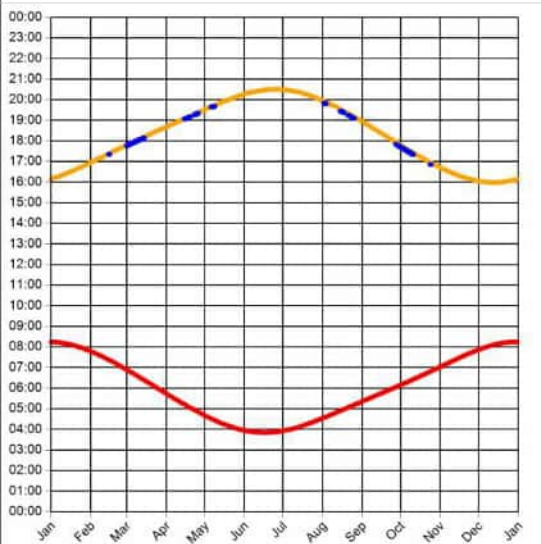
Observer Location

Sun azimuth ranges (yellow)



Observer 96 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.6°

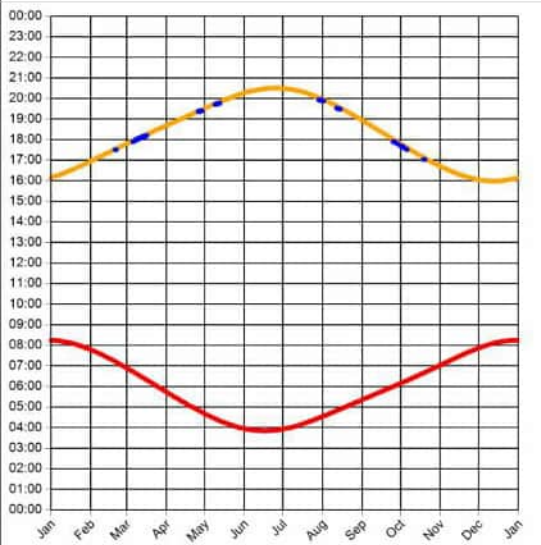
Observer Location

Sun azimuth ranges (yellow)



Observer 97 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.5°

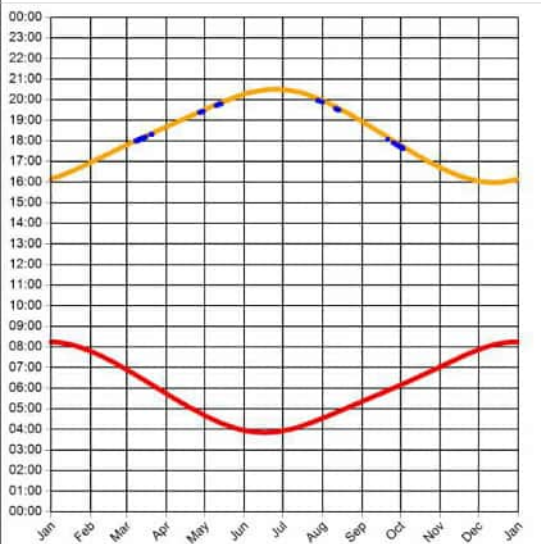
Observer Location

Sun azimuth ranges (yellow)



Observer 98 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.5°

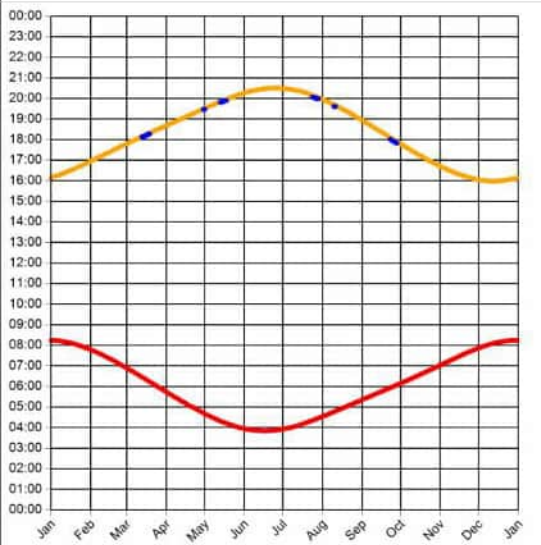
Observer Location

Sun azimuth ranges (yellow)



Observer 99 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.4°

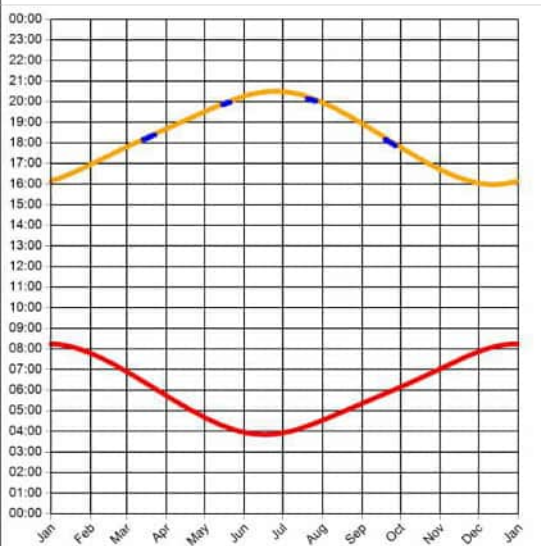
Observer Location

Sun azimuth ranges (yellow)



Observer 100 Results

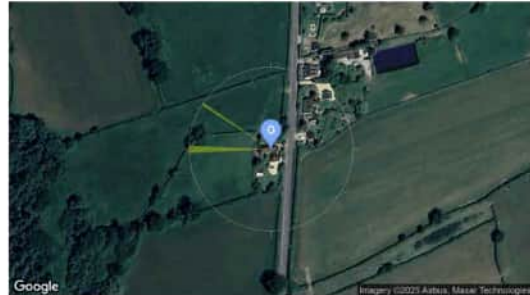
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.4°

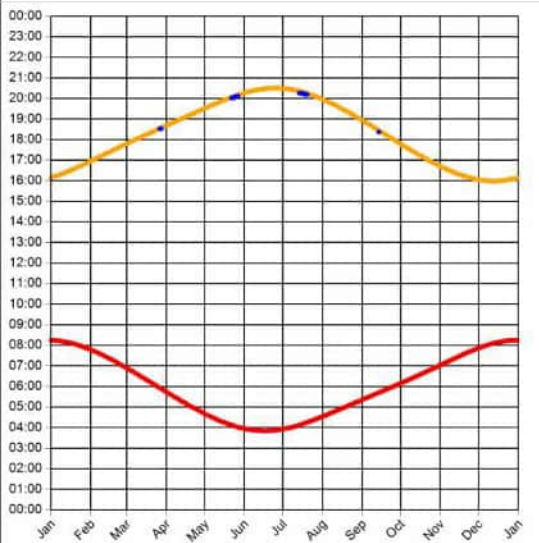
Observer Location

Sun azimuth ranges (yellow)



Observer 101 Results

Reflection Date/Time (GMT) Graph



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

Observer Location

Sun azimuth ranges (yellow)

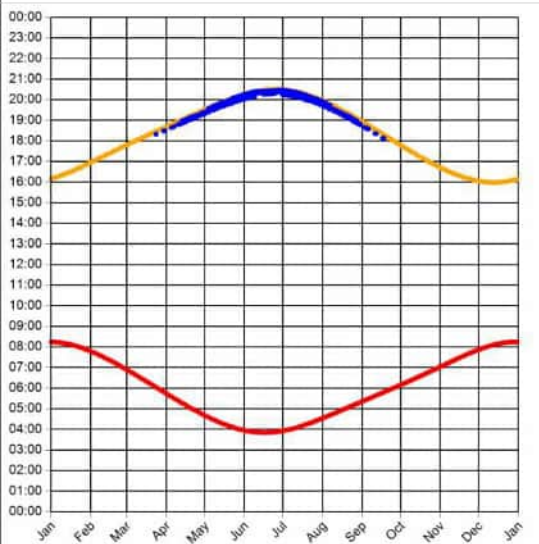


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 111 Results

Reflection Date/Time (GMT) Graph



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

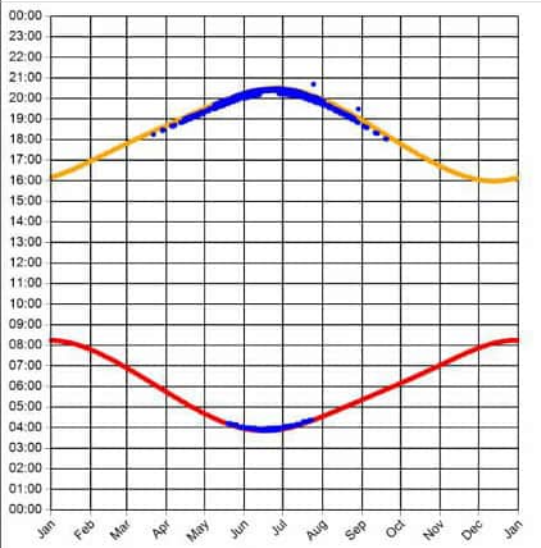
Observer Location

Sun azimuth range is 272.1° - 310.4° (yellow)



Observer 112 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 3.2°

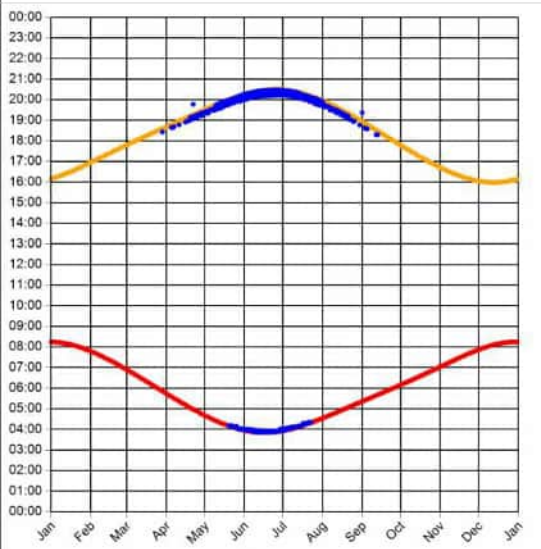
Observer Location

Sun azimuth ranges (yellow)



Observer 113 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 3.2°

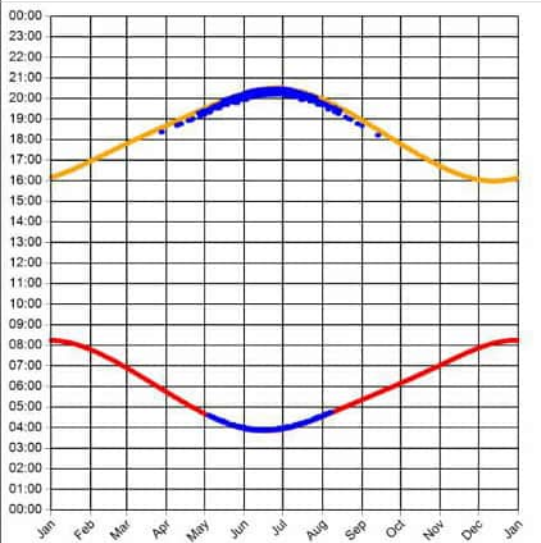
Observer Location

Sun azimuth ranges (yellow)



Observer 114 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 4.4°

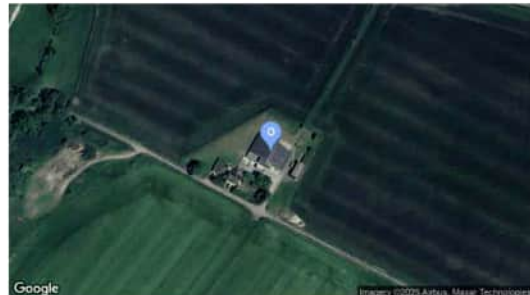
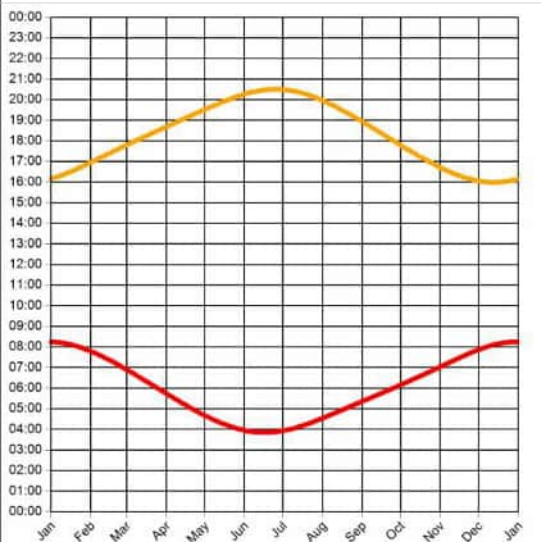
Observer Location

Sun azimuth ranges (yellow)



Observer 115 Results

Reflection Date/Time (GMT) Graph

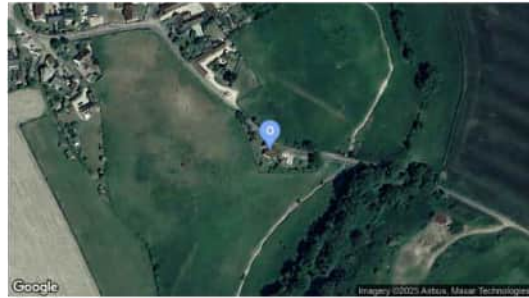
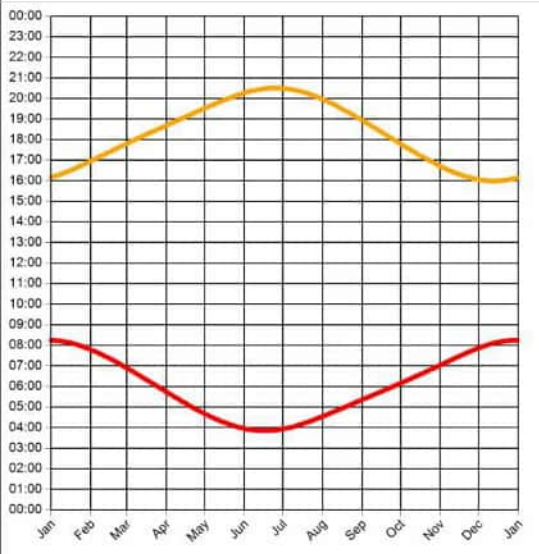


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 116 Results

Reflection Date/Time (GMT) Graph

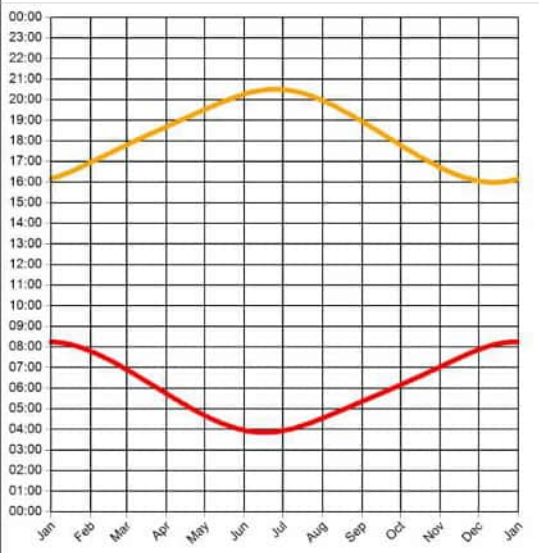


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 117 Results

Reflection Date/Time (GMT) Graph

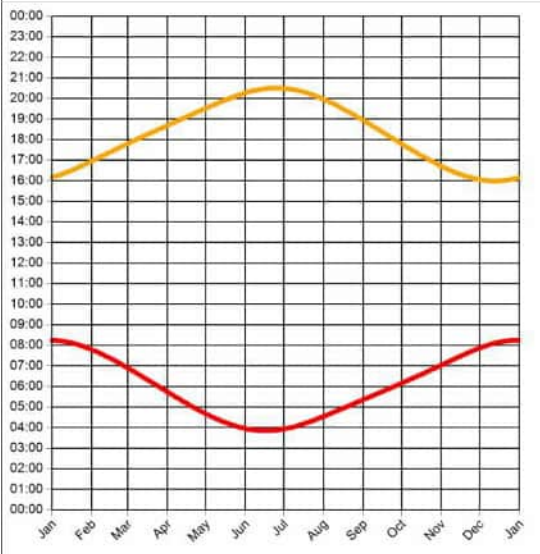


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 118 Results

Reflection Date/Time (GMT) Graph

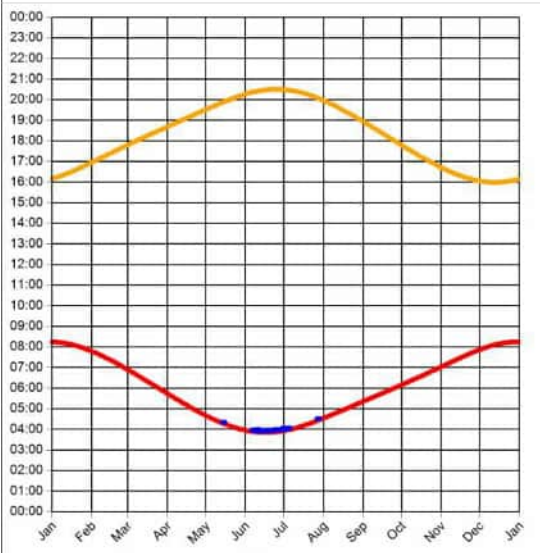


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



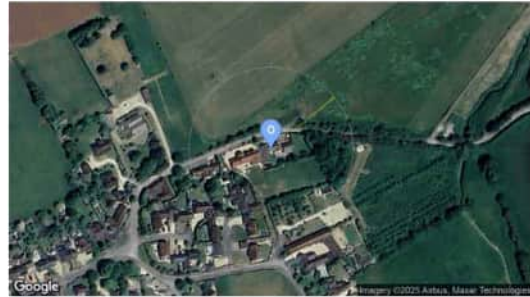
Observer 119 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
Max observer difference angle: 1.3°

Observer Location Sun azimuth ranges (yellow)

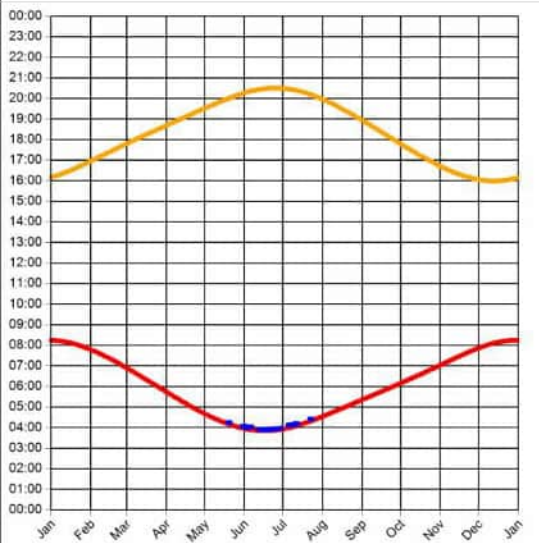


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 120 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.5°
Max observer difference angle: 1.4°

Observer Location Sun azimuth range is 49.6° - 56.6° (yellow)

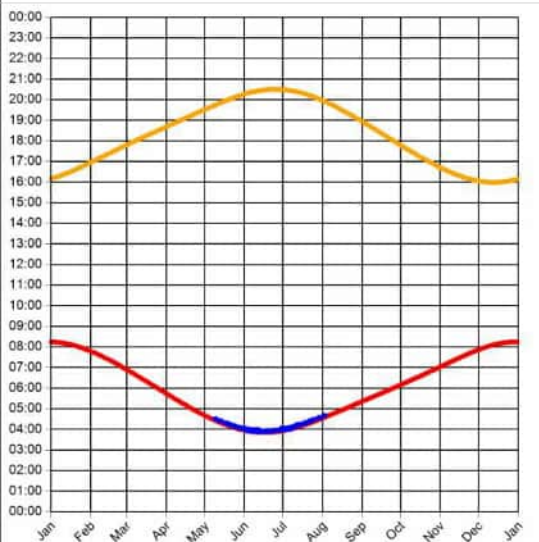


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 121 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 1.3°

Observer Location Sun azimuth range is 49.6° - 61° (yellow)

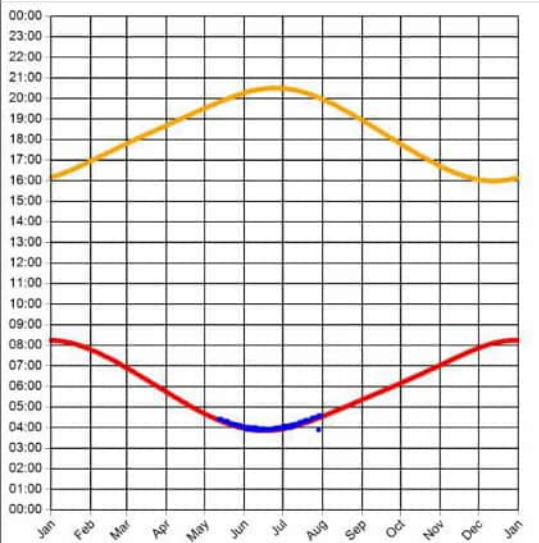


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 122 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 1.2°

Observer Location Sun azimuth range is 49.6° - 59.4° (yellow)

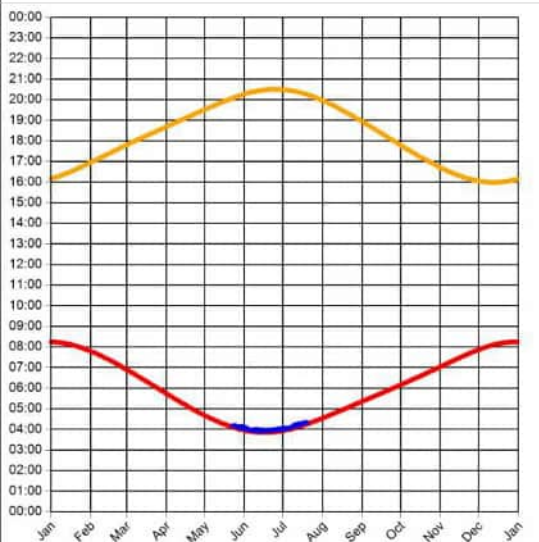


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 123 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.6°
Max observer difference angle: 1.6°

Observer Location Sun azimuth range is 50° - 55.2° (yellow)

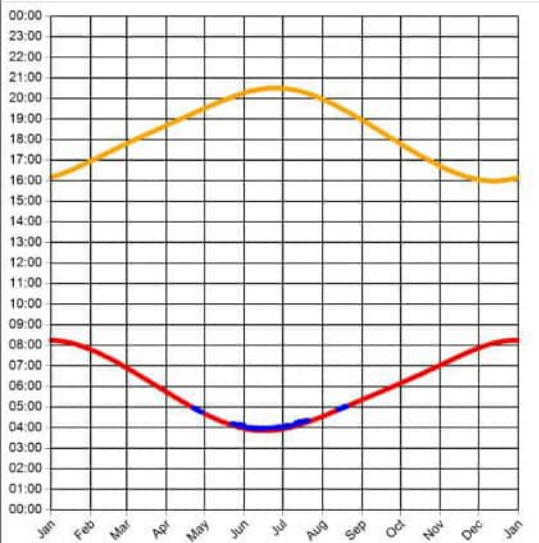


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 124 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 1.6°

Observer Location

Sun azimuth ranges (yellow)

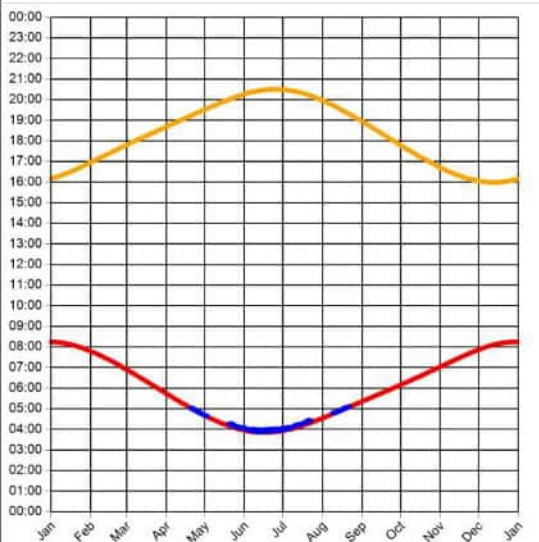


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 125 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 1.6°

Observer Location

Sun azimuth ranges (yellow)

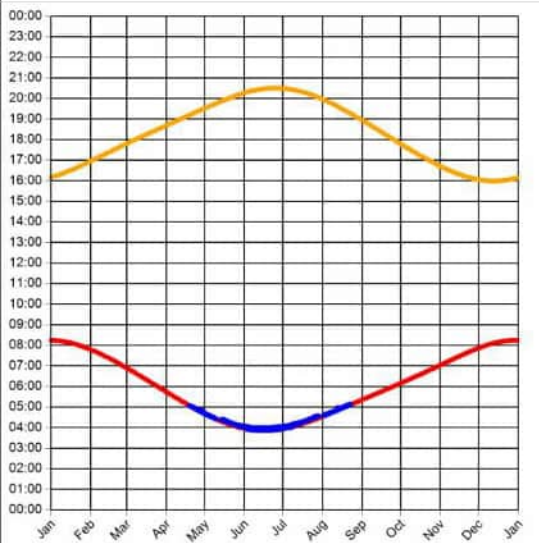


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 126 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 1.6°

Observer Location Sun azimuth range is 49.3° - 70.6° (yellow)

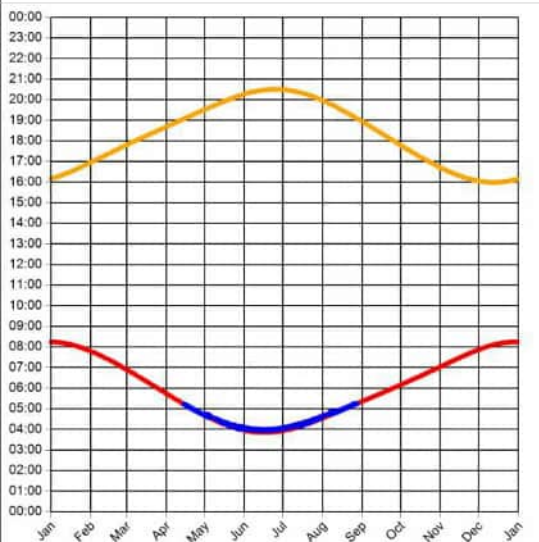


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 127 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 1.6°

Observer Location Sun azimuth range is 50° - 73.3° (yellow)

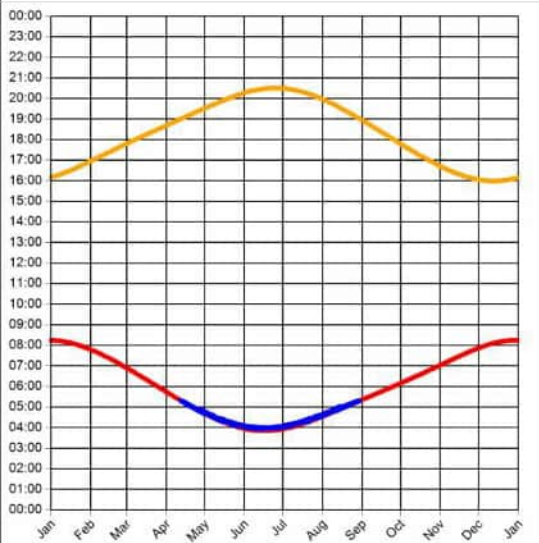


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 128 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.6°

Observer Location Sun azimuth range is 50.1° - 74.7° (yellow)

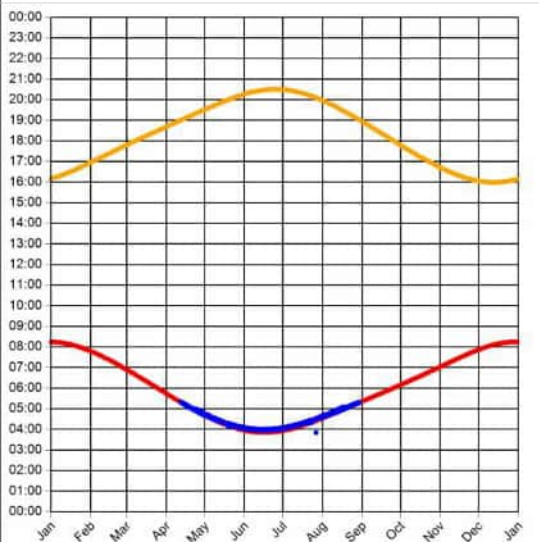


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



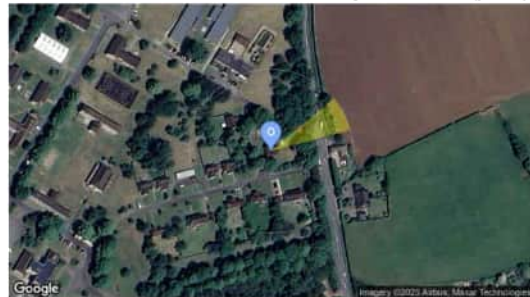
Observer 129 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.6°

Observer Location Sun azimuth range is 50° - 74.8° (yellow)

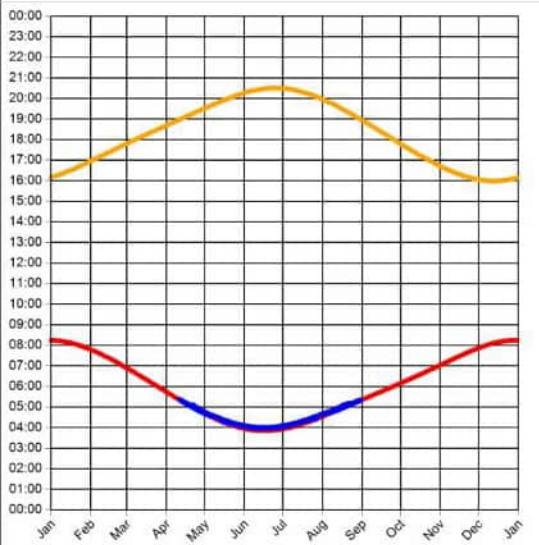


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 130 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 1.6°

Observer Location Sun azimuth range is 50.2° - 75.4° (yellow)

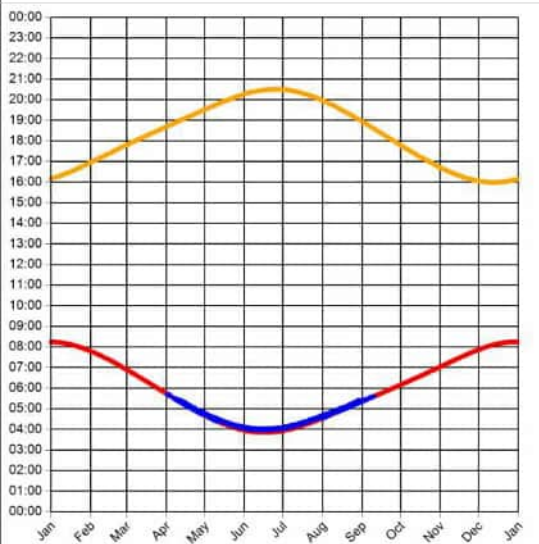


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 131 Results

Reflection Date/Time (GMT) Graph



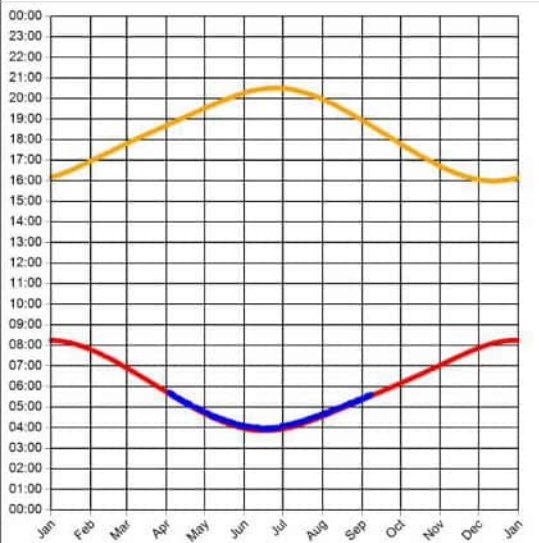
Min observer difference angle: 0°
Max observer difference angle: 1.8°

Observer Location Sun azimuth range is 50.4° - 81.1° (yellow)



Observer 132 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.7°

Observer Location Sun azimuth range is 49.8° - 81.1° (yellow)

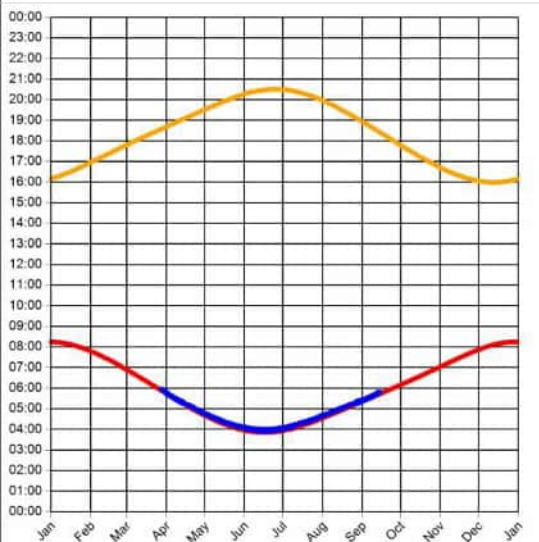


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 133 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° - 85.2° (yellow)

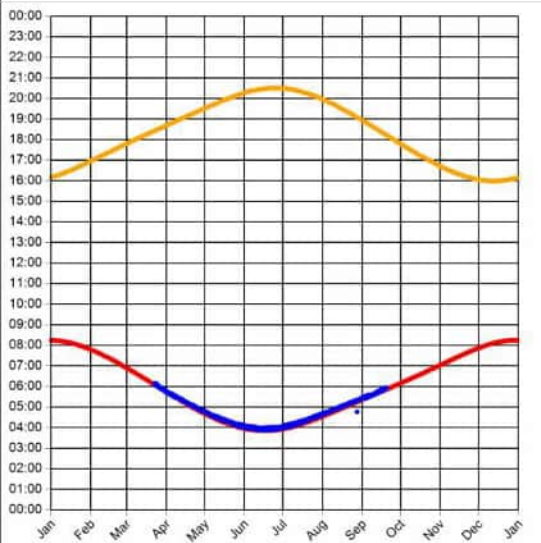


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 134 Results

Reflection Date/Time (GMT) Graph



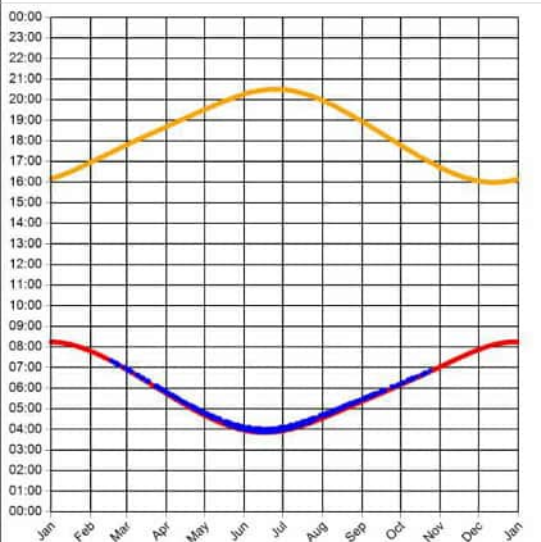
Min observer difference angle: 0.1°
Max observer difference angle: 1.7°

Observer Location Sun azimuth range is 49.5° - 88.3° (yellow)



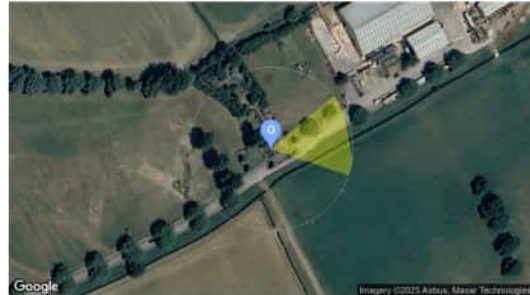
Observer 135 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 2°

Observer Location Sun azimuth range is 49.5° - 108.7° (yellow)

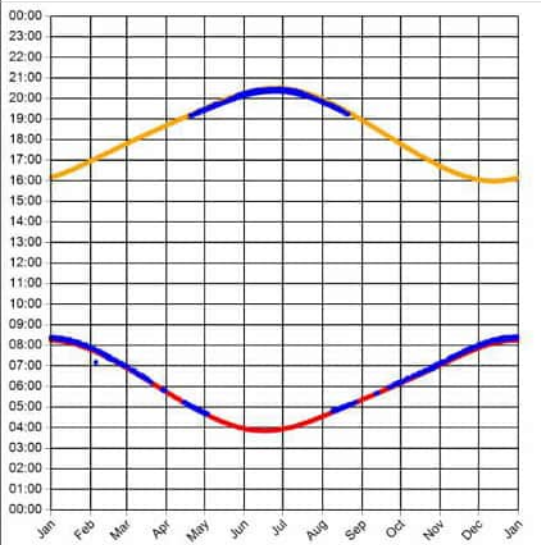


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 136 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.7°

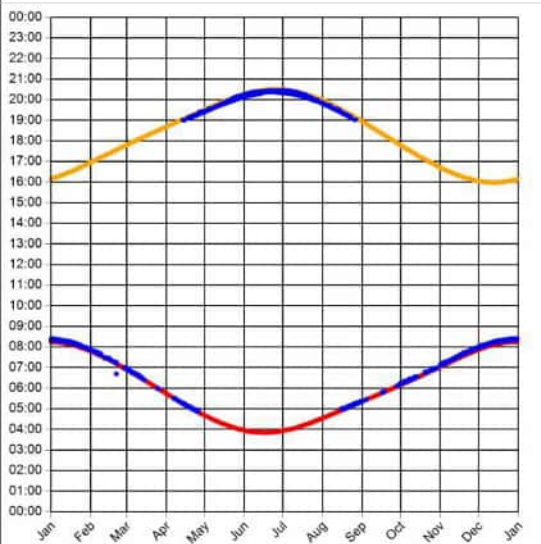
Observer Location

Sun azimuth ranges (yellow)



Observer 137 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.5°

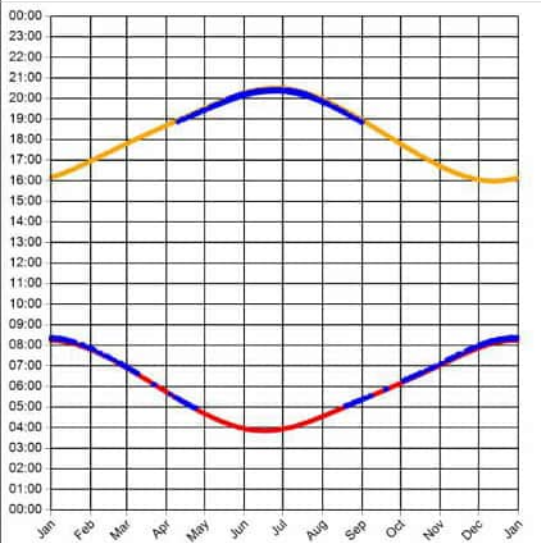
Observer Location

Sun azimuth ranges (yellow)



Observer 138 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.5°

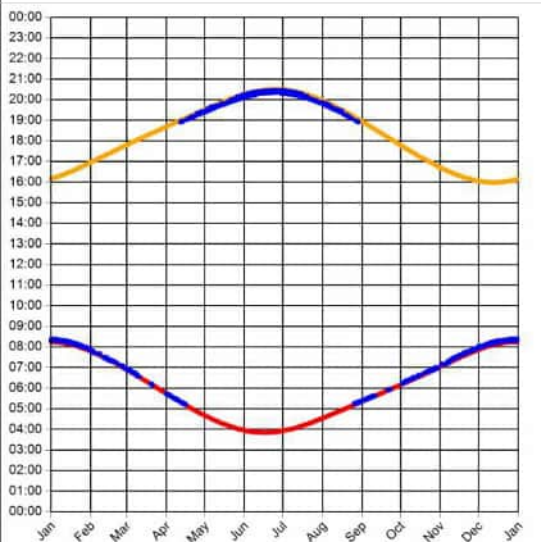
Observer Location

Sun azimuth ranges (yellow)



Observer 139 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.6°

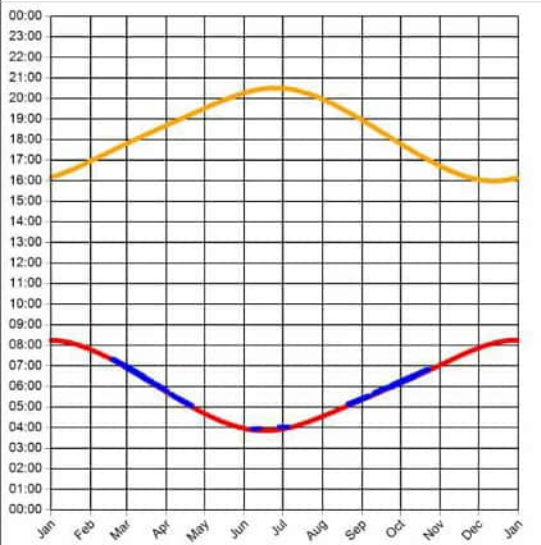
Observer Location

Sun azimuth ranges (yellow)



Observer 140 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.3°

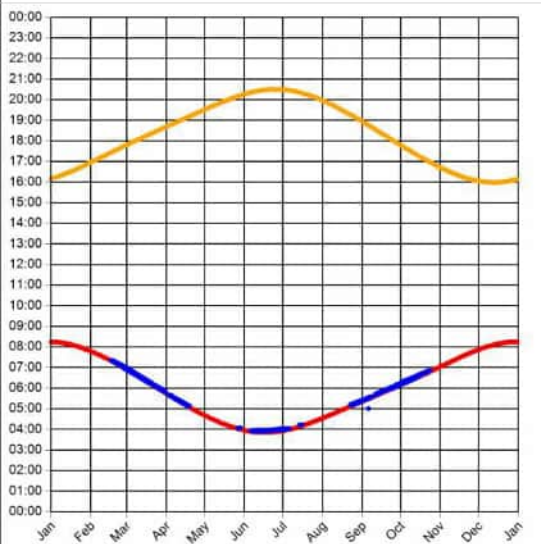
Observer Location

Sun azimuth ranges (yellow)



Observer 141 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.3°

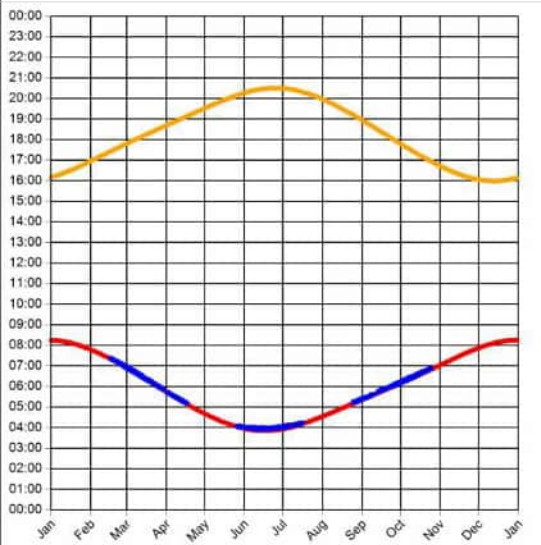
Observer Location

Sun azimuth ranges (yellow)



Observer 142 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.3°

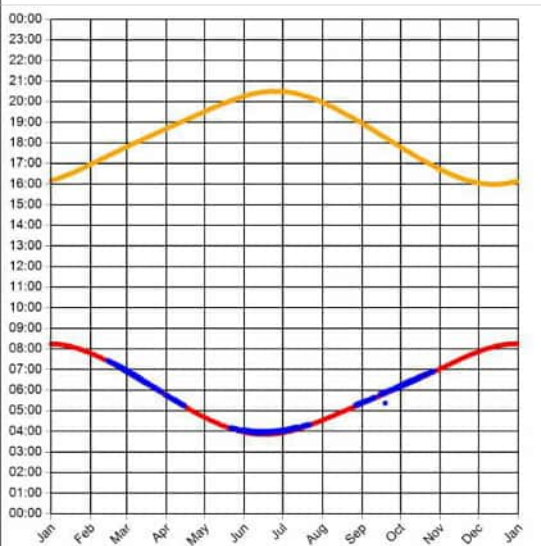
Observer Location

Sun azimuth ranges (yellow)



Observer 143 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.3°

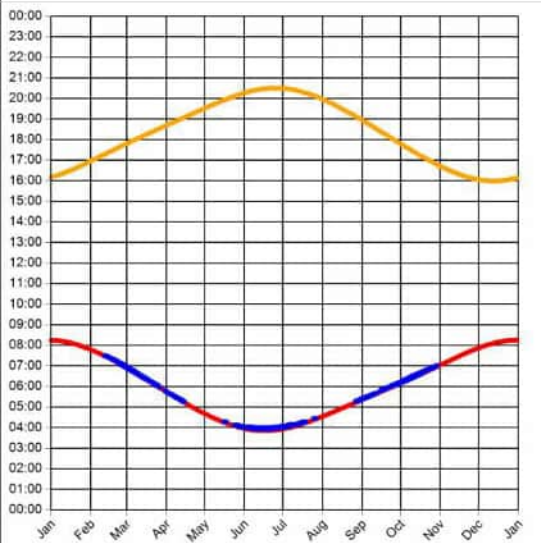
Observer Location

Sun azimuth ranges (yellow)



Observer 144 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.4°

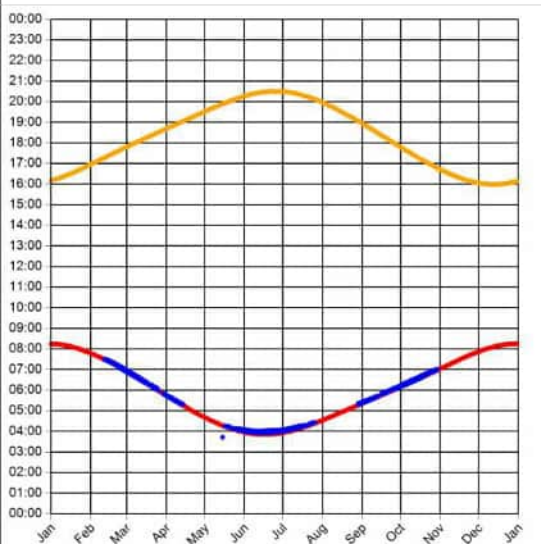
Observer Location

Sun azimuth ranges (yellow)



Observer 145 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.8°

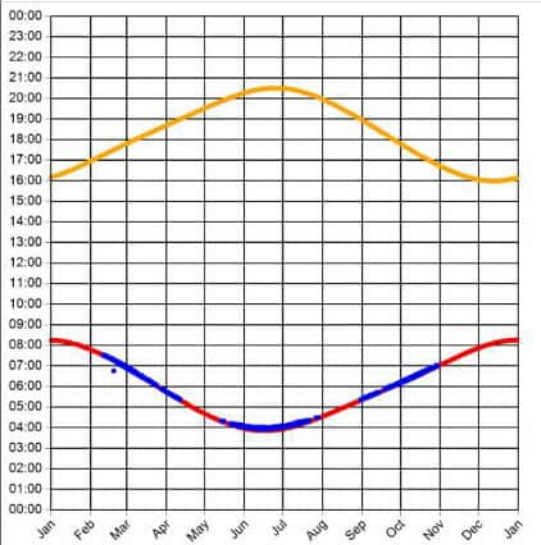
Observer Location

Sun azimuth ranges (yellow)



Observer 146 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.7°

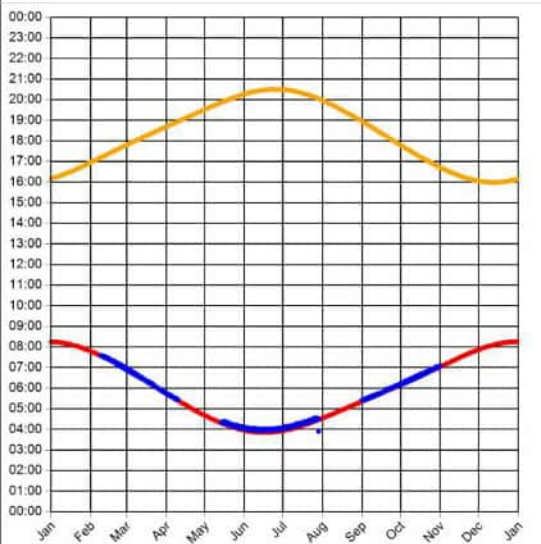
Observer Location

Sun azimuth ranges (yellow)



Observer 147 Results

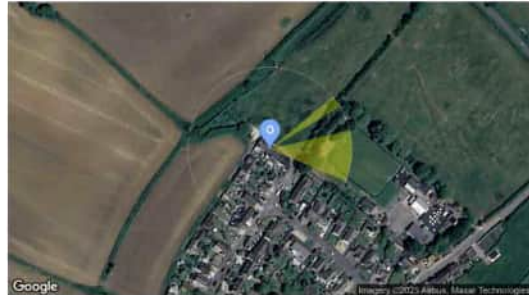
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.9°

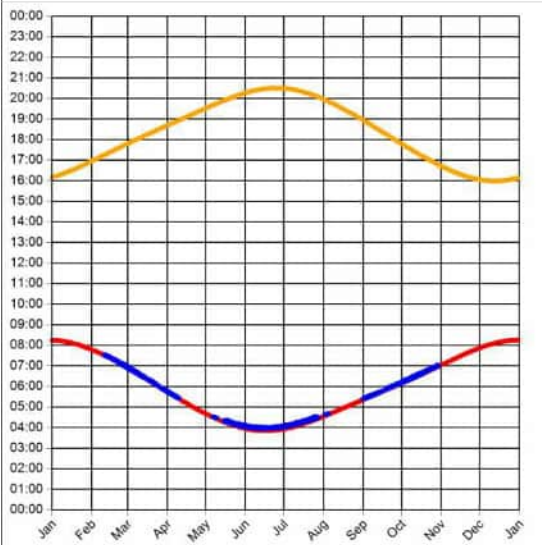
Observer Location

Sun azimuth ranges (yellow)



Observer 148 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.9°

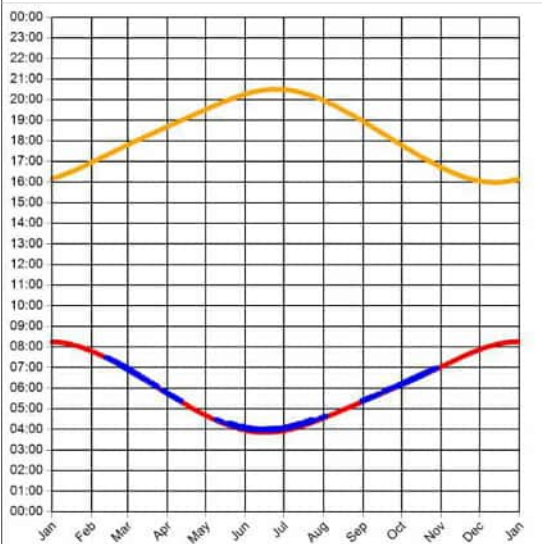
Observer Location

Sun azimuth ranges (yellow)



Observer 149 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.9°

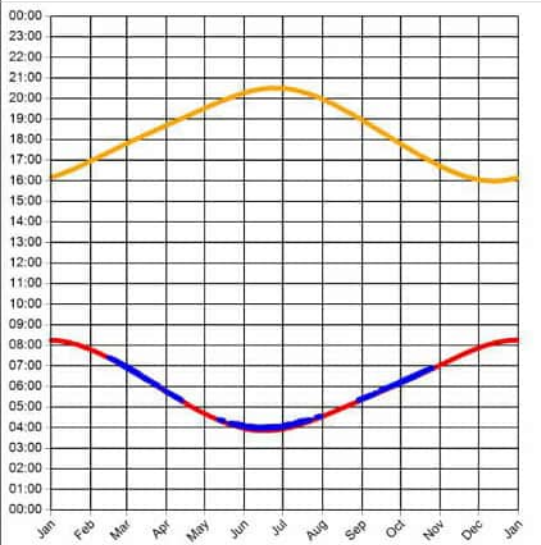
Observer Location

Sun azimuth ranges (yellow)



Observer 150 Results

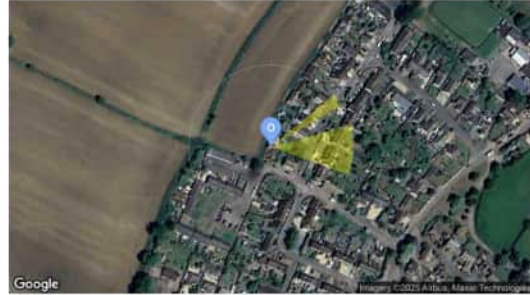
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 2°

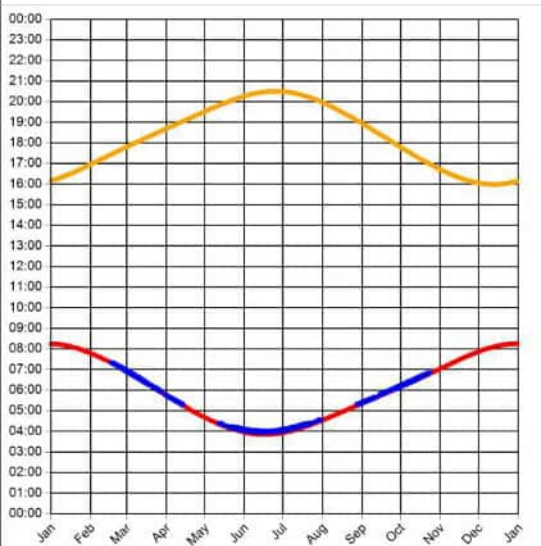
Observer Location

Sun azimuth ranges (yellow)



Observer 151 Results

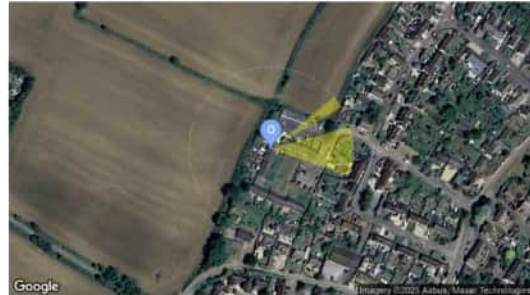
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.8°

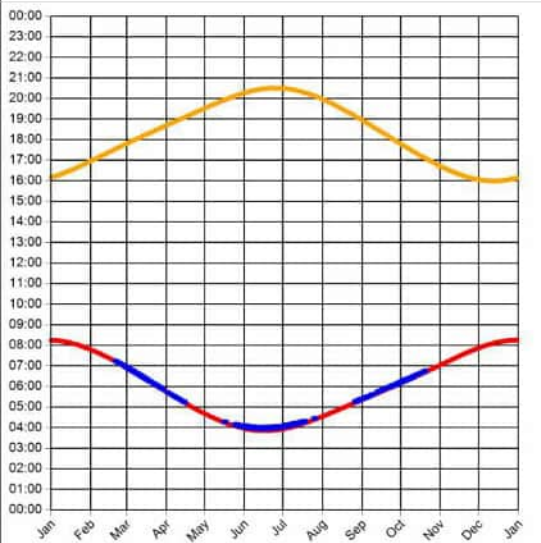
Observer Location

Sun azimuth ranges (yellow)



Observer 152 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.7°

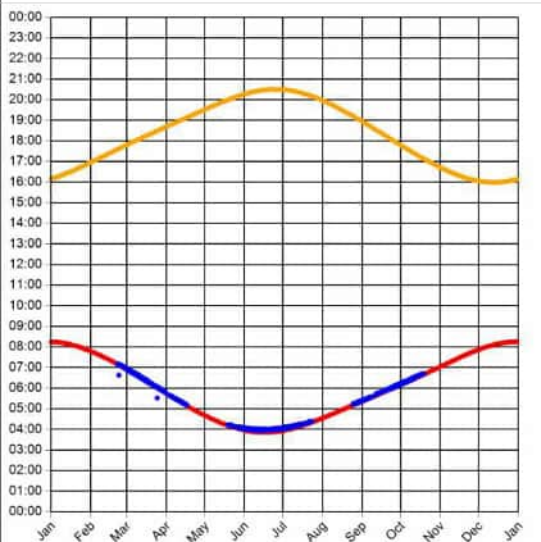
Observer Location

Sun azimuth ranges (yellow)



Observer 153 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.6°

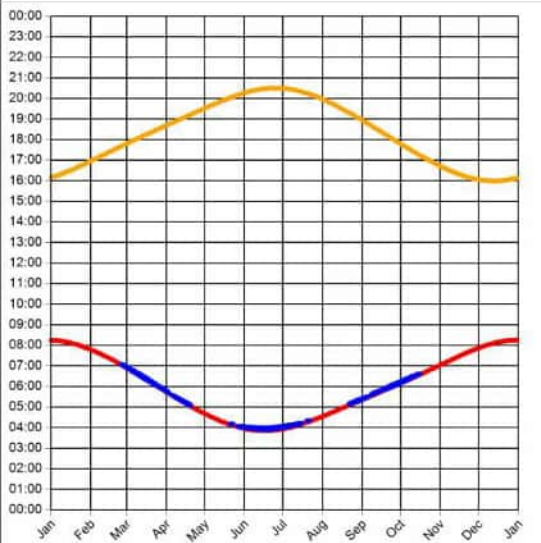
Observer Location

Sun azimuth ranges (yellow)



Observer 154 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.3°

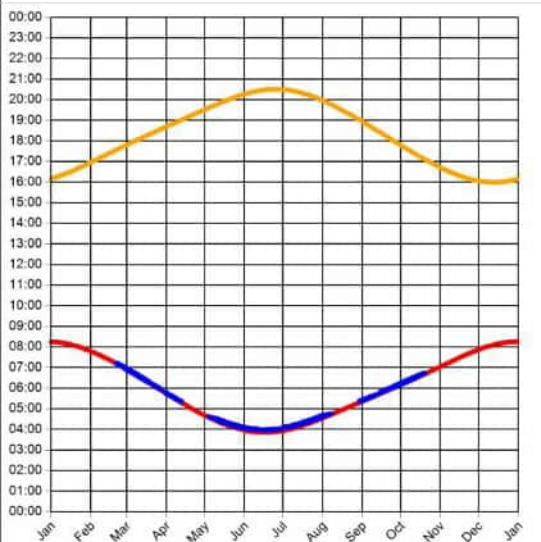
Observer Location

Sun azimuth ranges (yellow)



Observer 155 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.7°

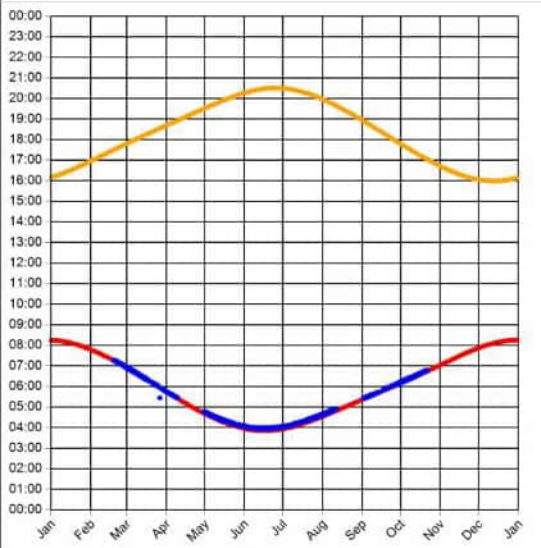
Observer Location

Sun azimuth ranges (yellow)



Observer 156 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.4°

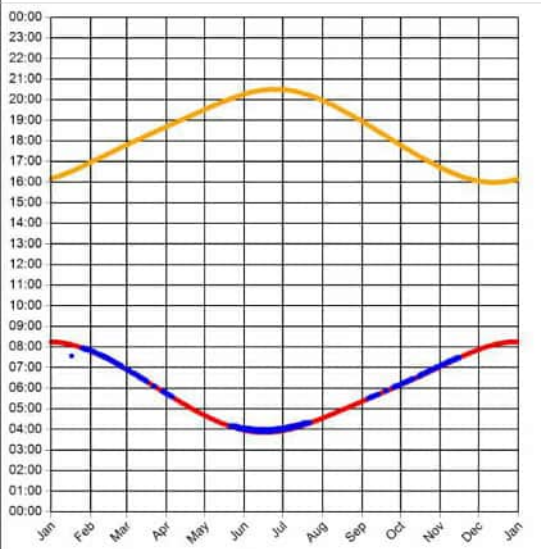
Observer Location

Sun azimuth ranges (yellow)



Observer 157 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.5°

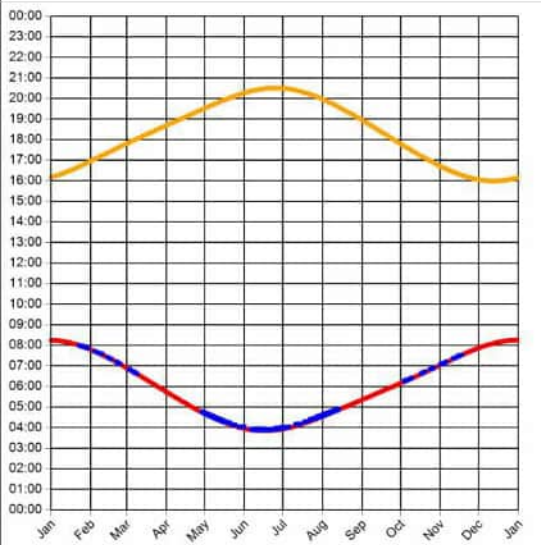
Observer Location

Sun azimuth ranges (yellow)



Observer 158 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.9°

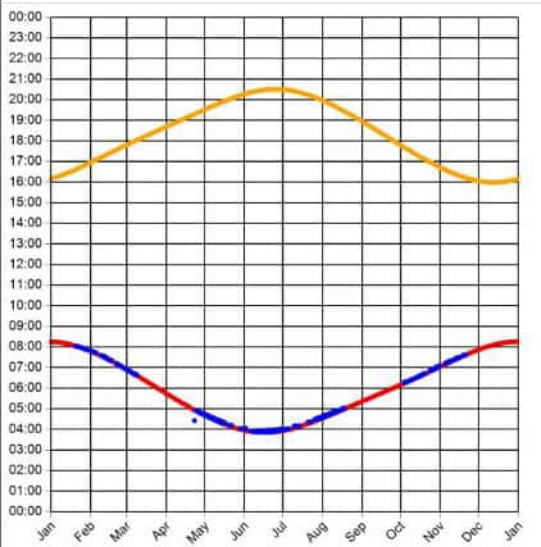
Observer Location

Sun azimuth ranges (yellow)



Observer 159 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.9°

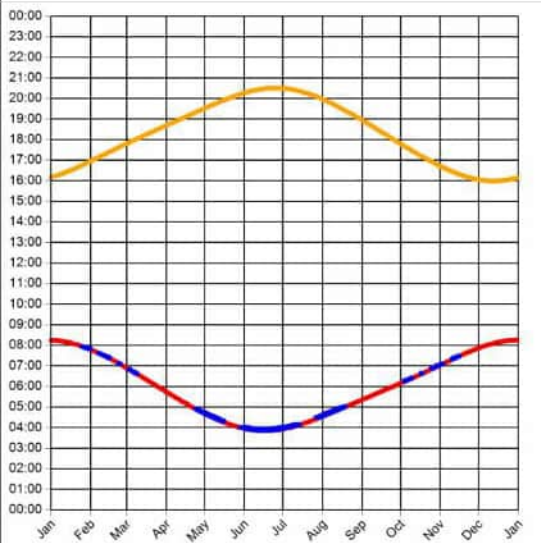
Observer Location

Sun azimuth ranges (yellow)



Observer 160 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.8°

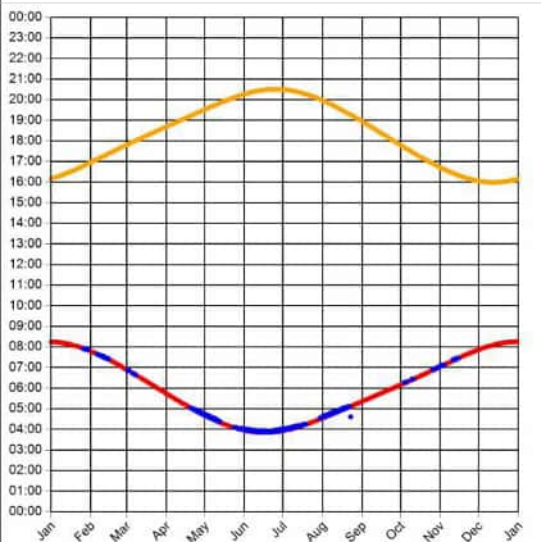
Observer Location

Sun azimuth ranges (yellow)



Observer 161 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.8°

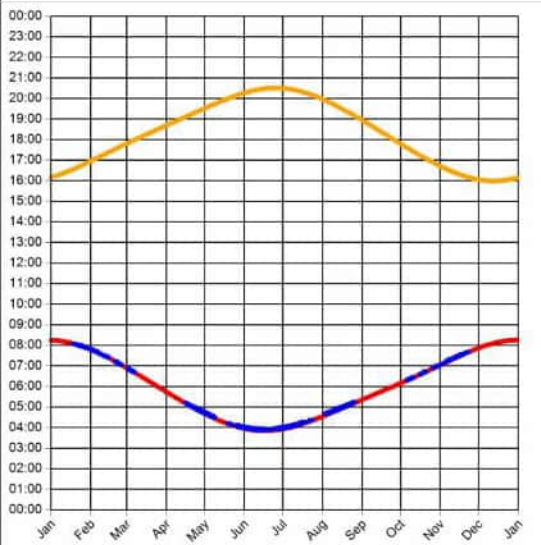
Observer Location

Sun azimuth ranges (yellow)



Observer 162 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.9°

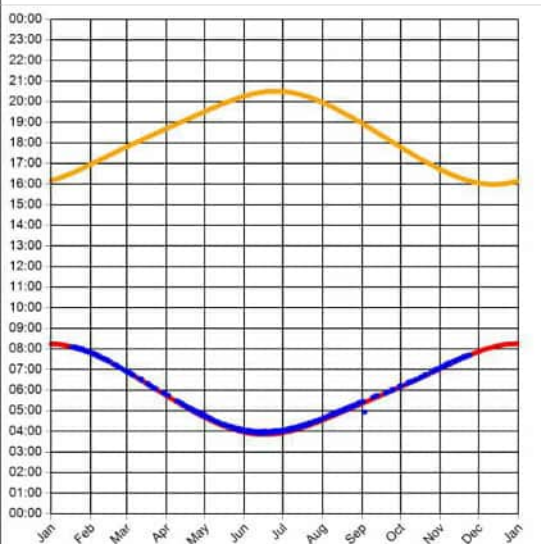
Observer Location

Sun azimuth ranges (yellow)



Observer 163 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.5°

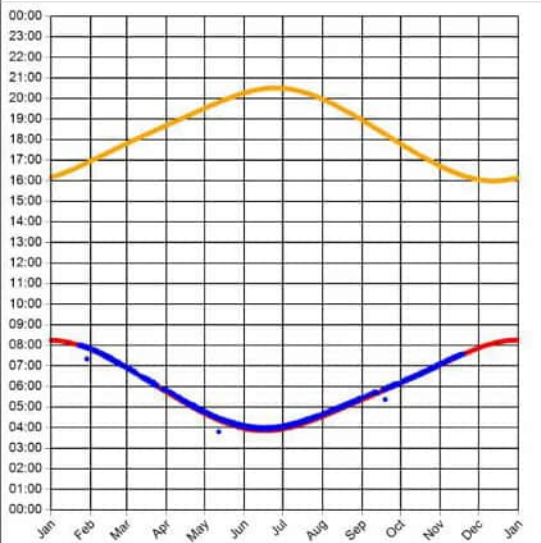
Observer Location

Sun azimuth ranges (yellow)



Observer 164 Results

Reflection Date/Time (GMT) Graph



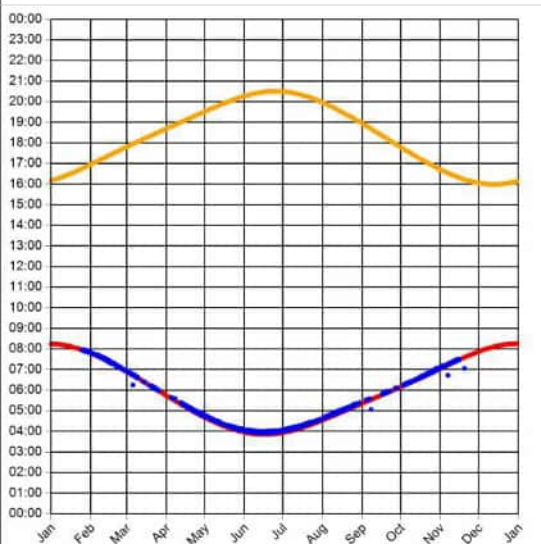
Min observer difference angle: 0°
Max observer difference angle: 1.8°

Observer Location Sun azimuth range is 49.9° - 121.5° (yellow)



Observer 165 Results

Reflection Date/Time (GMT) Graph



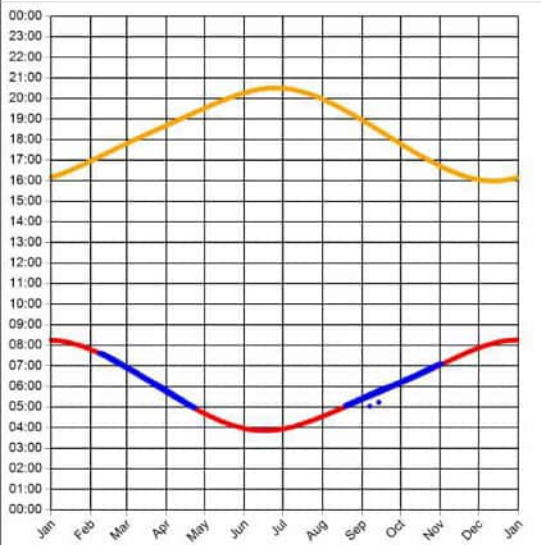
Min observer difference angle: 0°
Max observer difference angle: 1.5°

Observer Location Sun azimuth ranges (yellow)



Observer 166 Results

Reflection Date/Time (GMT) Graph



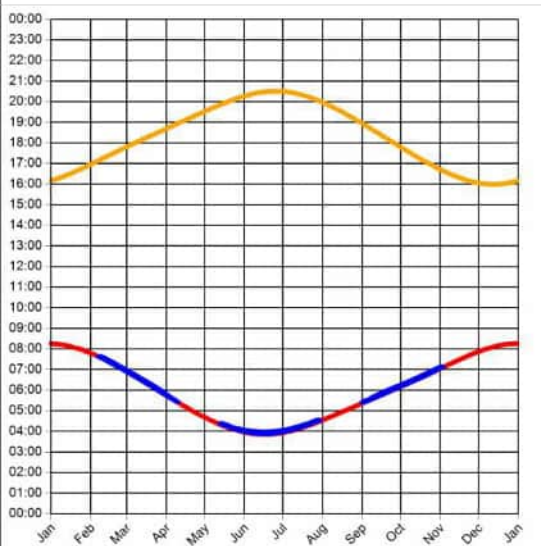
Min observer difference angle: 0°
Max observer difference angle: 1.1°

Observer Location Sun azimuth range is 68.6° - 113.5° (yellow)



Observer 167 Results

Reflection Date/Time (GMT) Graph



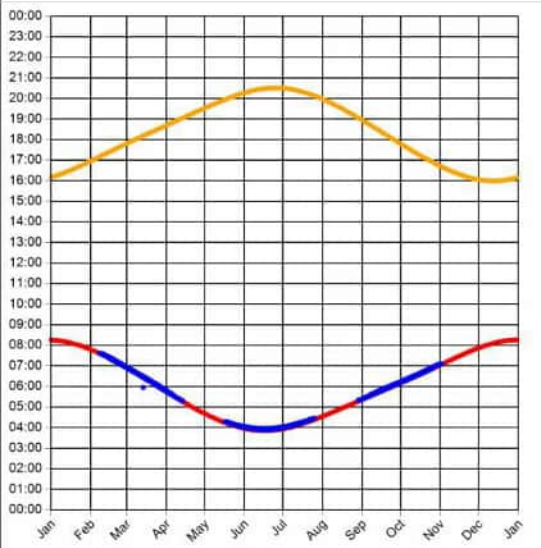
Min observer difference angle: 0°
Max observer difference angle: 1.2°

Observer Location Sun azimuth ranges (yellow)



Observer 168 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.2°

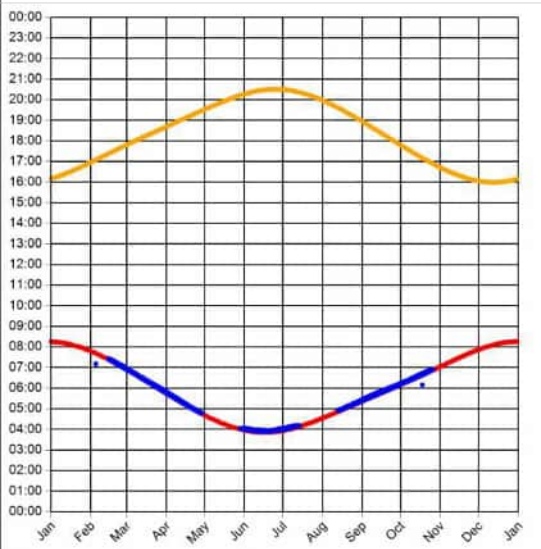
Observer Location

Sun azimuth ranges (yellow)



Observer 169 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.2°

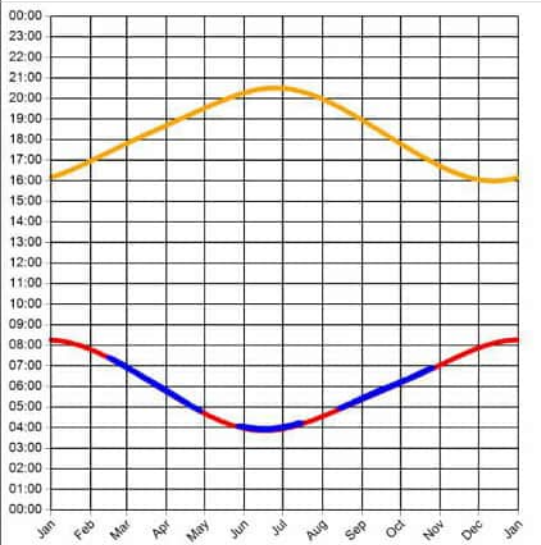
Observer Location

Sun azimuth ranges (yellow)



Observer 170 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.2°

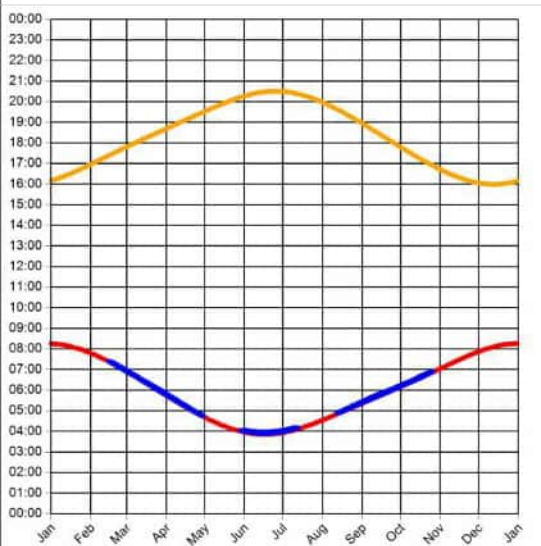
Observer Location

Sun azimuth ranges (yellow)



Observer 171 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.2°

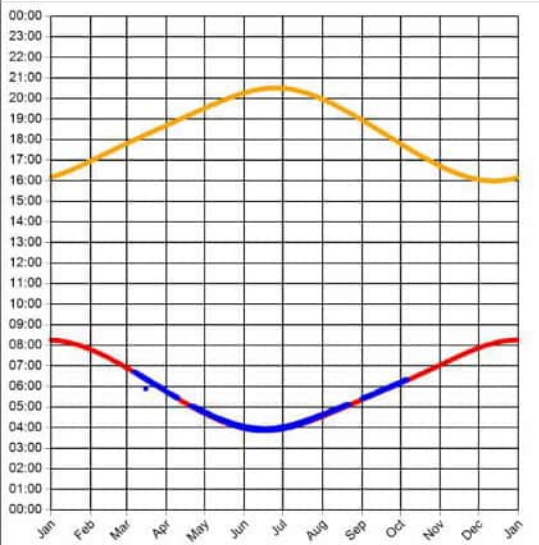
Observer Location

Sun azimuth ranges (yellow)



Observer 172 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.1°

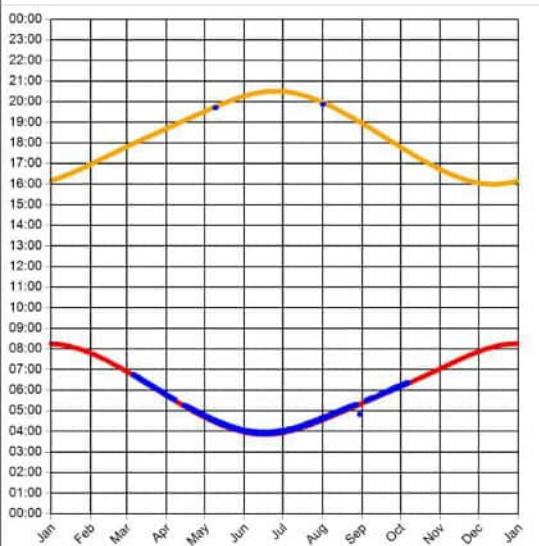
Observer Location

Sun azimuth ranges (yellow)



Observer 173 Results

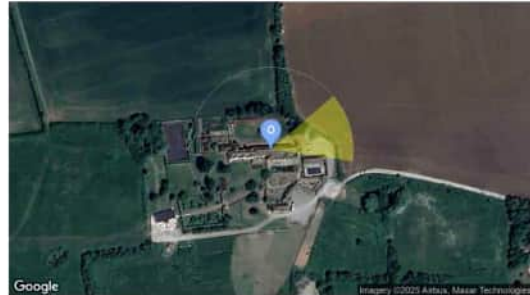
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 1.3°

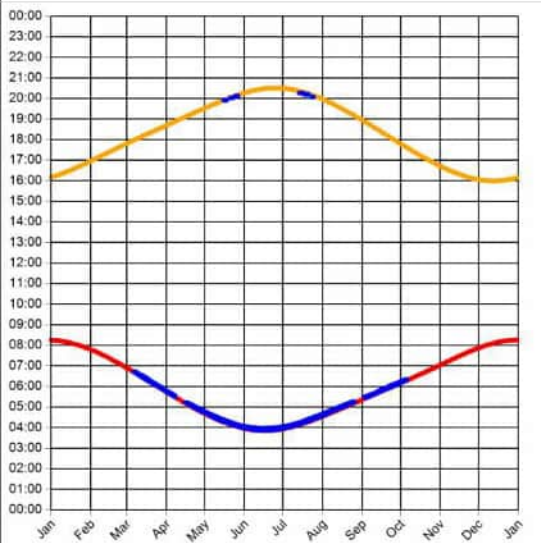
Observer Location

Sun azimuth ranges (yellow)



Observer 174 Results

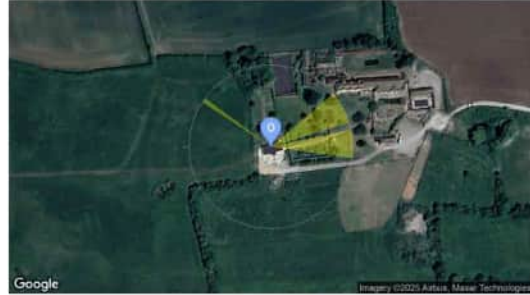
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 1.3°

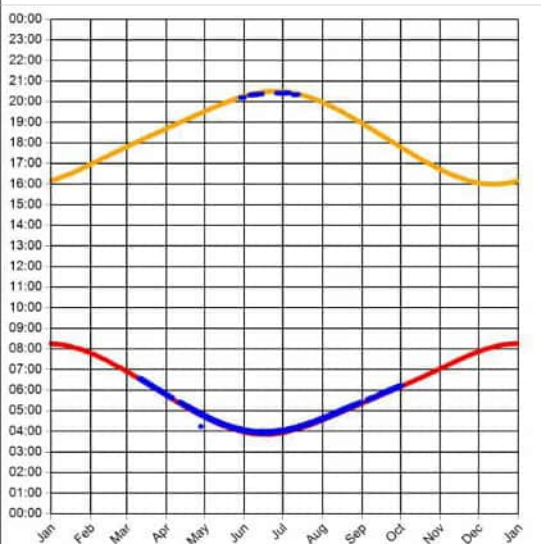
Observer Location

Sun azimuth ranges (yellow)



Observer 175 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 1.4°

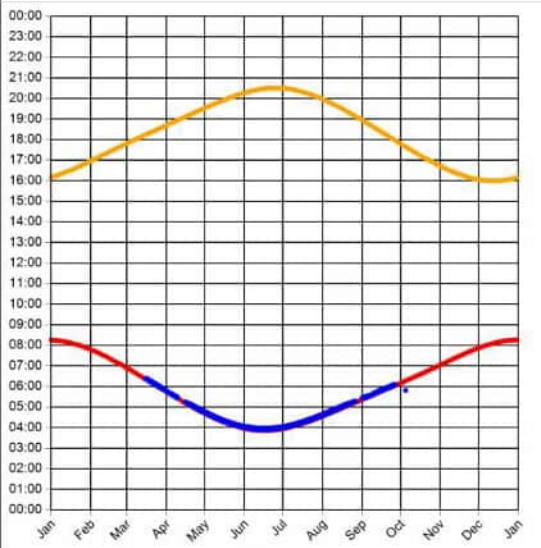
Observer Location

Sun azimuth ranges (yellow)



Observer 176 Results

Reflection Date/Time (GMT) Graph



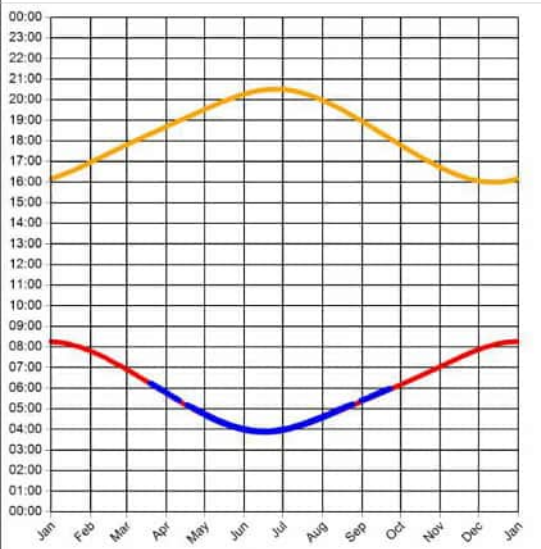
Min observer difference angle: 0.2°
Max observer difference angle: 1.2°

Observer Location Sun azimuth range is 49.6° - 92.3° (yellow)



Observer 177 Results

Reflection Date/Time (GMT) Graph



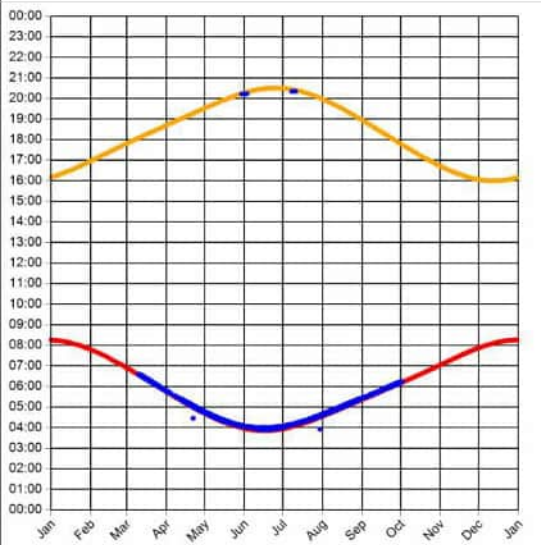
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 49° - 90° (yellow)



Observer 178 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 1.6°

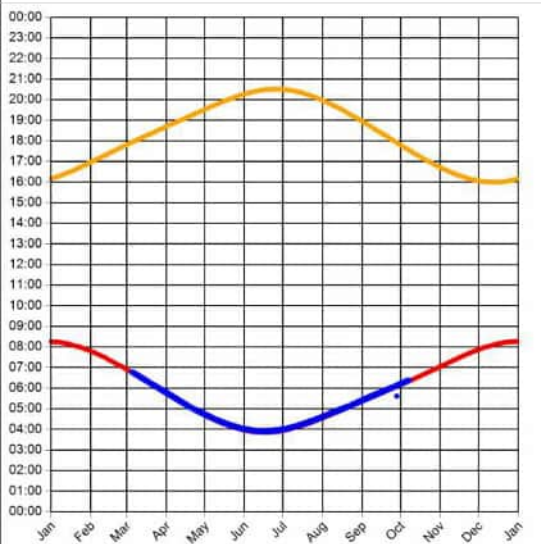
Observer Location

Sun azimuth ranges (yellow)



Observer 179 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1°

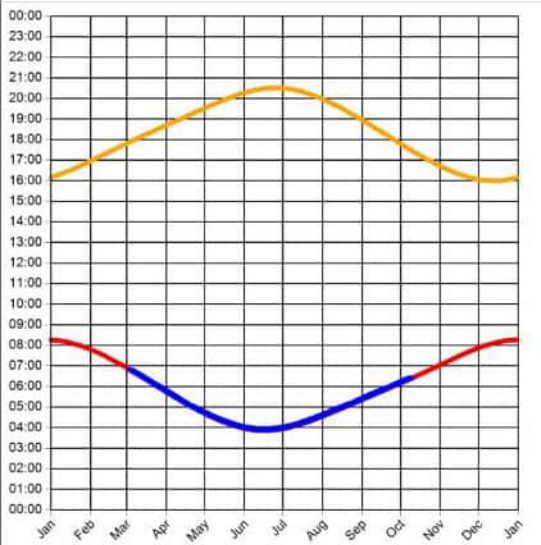
Observer Location

Sun azimuth range is 49.3° - 99° (yellow)



Observer 180 Results

Reflection Date/Time (GMT) Graph



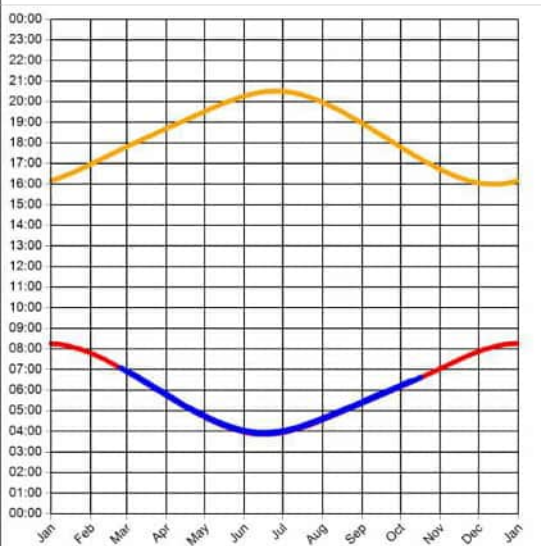
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 49.2° - 99.9° (yellow)



Observer 181 Results

Reflection Date/Time (GMT) Graph



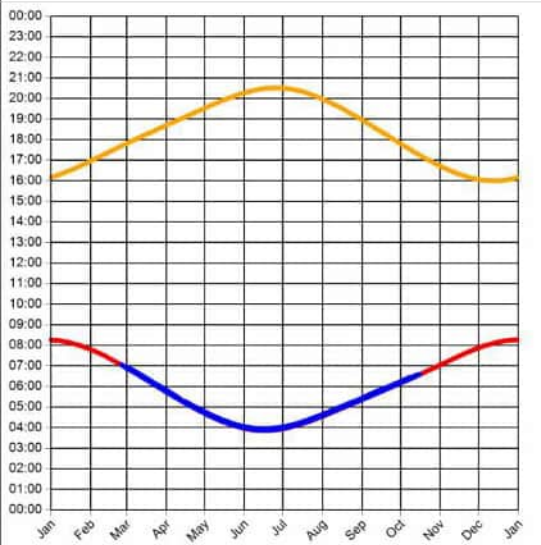
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 49.3° - 104.1° (yellow)



Observer 182 Results

Reflection Date/Time (GMT) Graph



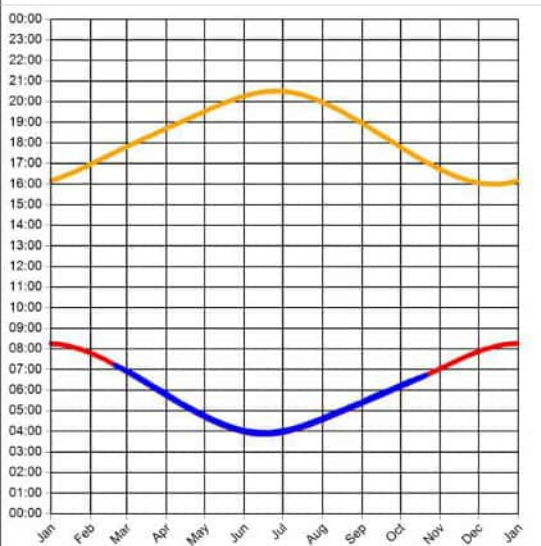
Min observer difference angle: 0°
 Max observer difference angle: 1°

Observer Location Sun azimuth range is 49.2° - 103.6° (yellow)



Observer 183 Results

Reflection Date/Time (GMT) Graph



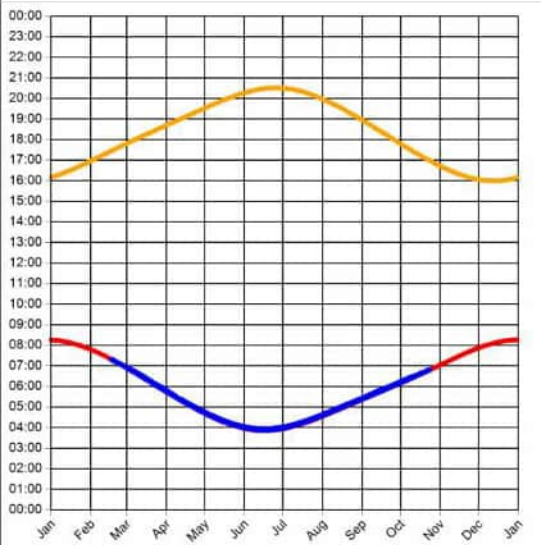
Min observer difference angle: 0°
 Max observer difference angle: 1°

Observer Location Sun azimuth range is 49.2° - 106.4° (yellow)



Observer 184 Results

Reflection Date/Time (GMT) Graph



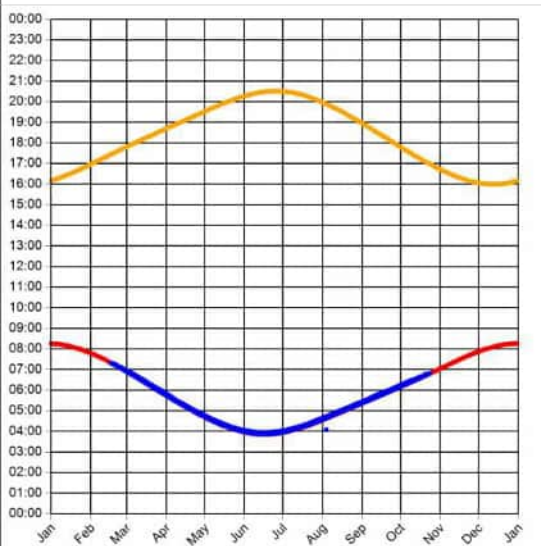
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 49.1° - 108.2° (yellow)



Observer 185 Results

Reflection Date/Time (GMT) Graph



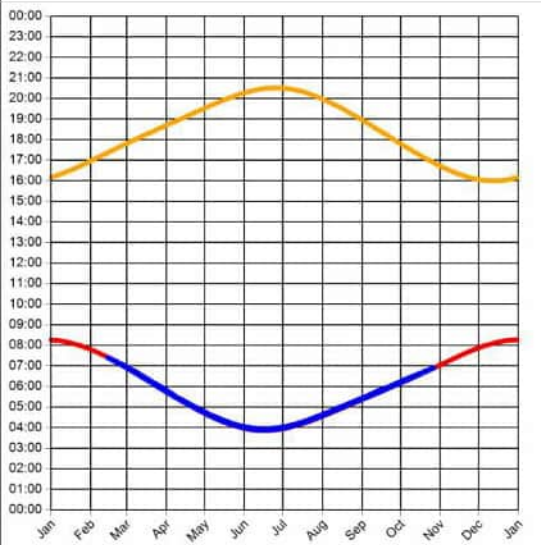
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 49.1° - 108.2° (yellow)



Observer 186 Results

Reflection Date/Time (GMT) Graph



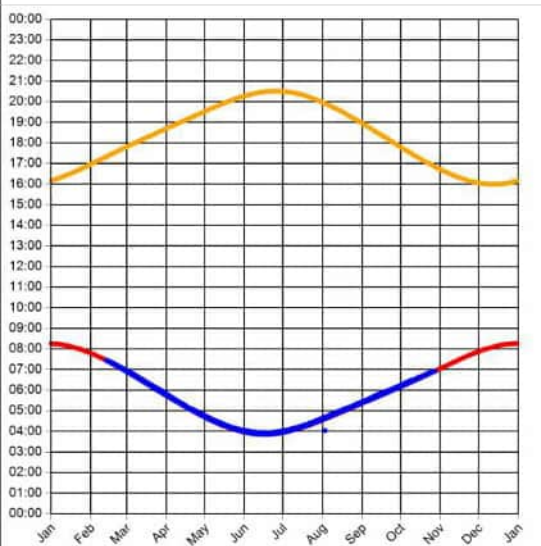
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 49.2° - 109.9° (yellow)



Observer 187 Results

Reflection Date/Time (GMT) Graph



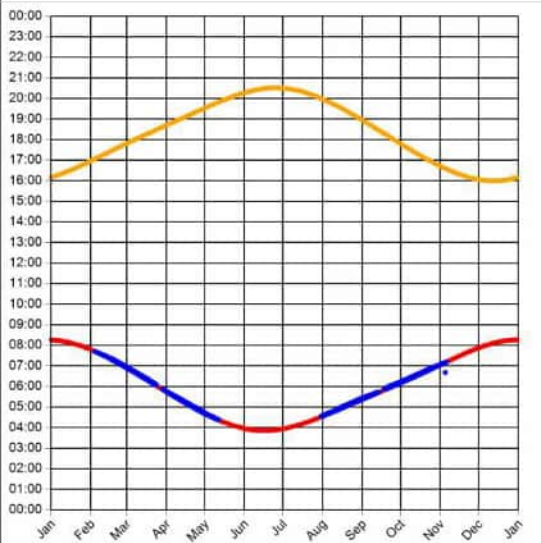
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 49° - 110.5° (yellow)



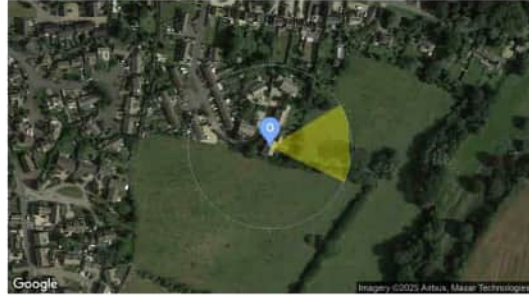
Observer 188 Results

Reflection Date/Time (GMT) Graph



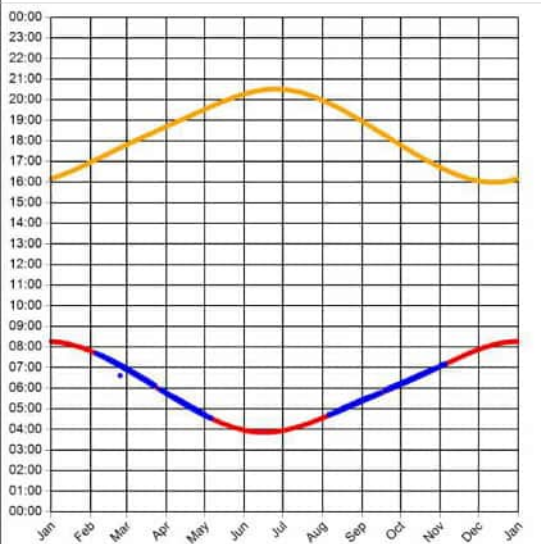
Min observer difference angle: 0°
Max observer difference angle: 0.8°

Observer Location Sun azimuth range is 59° - 115.3° (yellow)



Observer 189 Results

Reflection Date/Time (GMT) Graph



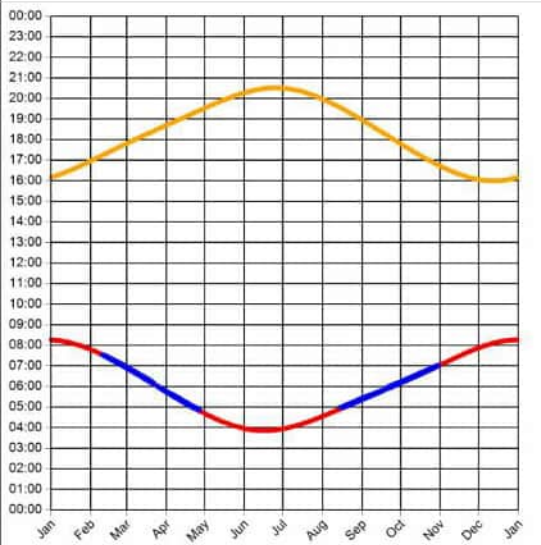
Min observer difference angle: 0°
Max observer difference angle: 0.8°

Observer Location Sun azimuth range is 61.8° - 114.9° (yellow)



Observer 190 Results

Reflection Date/Time (GMT) Graph



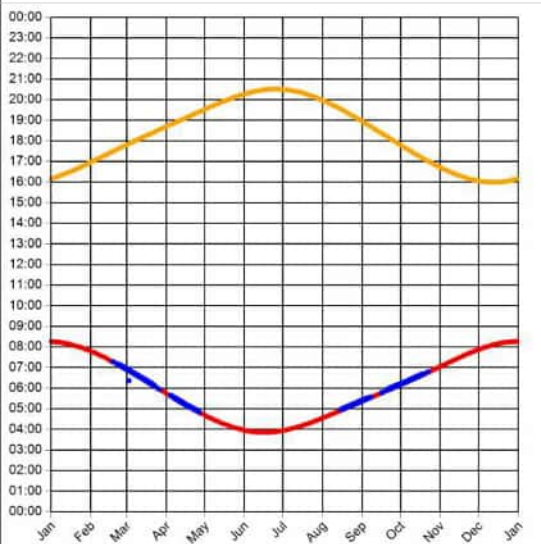
Min observer difference angle: 0°
 Max observer difference angle: 0.8°

Observer Location Sun azimuth range is 66.9° - 112.2° (yellow)



Observer 191 Results

Reflection Date/Time (GMT) Graph



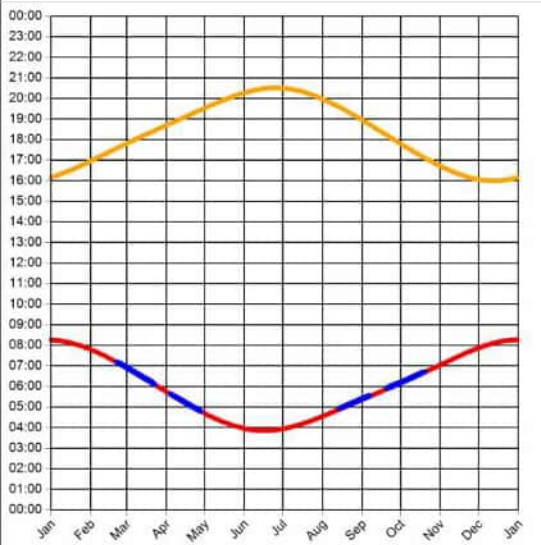
Min observer difference angle: 0°
 Max observer difference angle: 0.7°

Observer Location Sun azimuth ranges (yellow)



Observer 192 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.7°

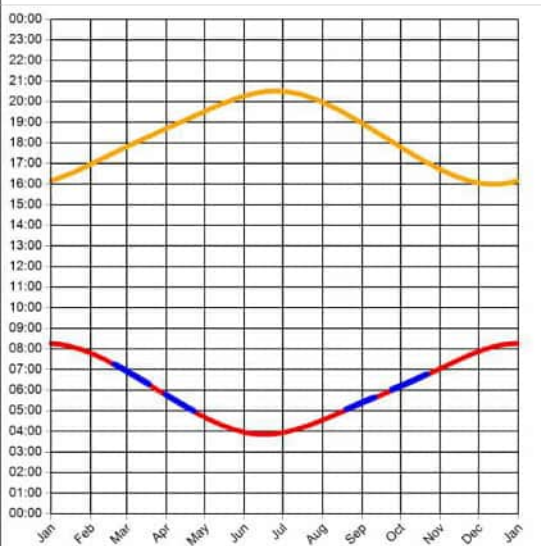
Observer Location

Sun azimuth ranges (yellow)



Observer 193 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.7°

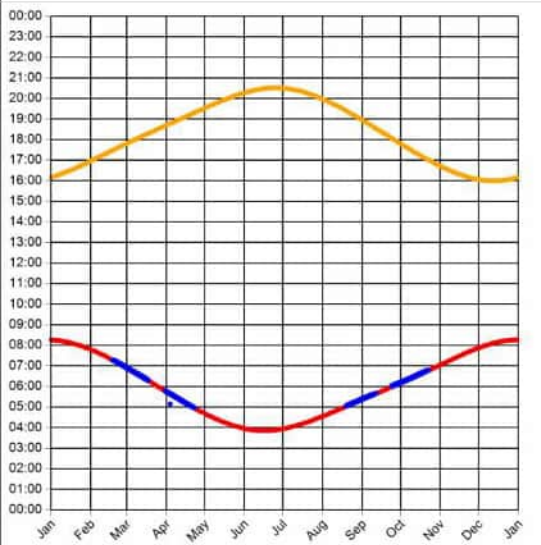
Observer Location

Sun azimuth ranges (yellow)



Observer 194 Results

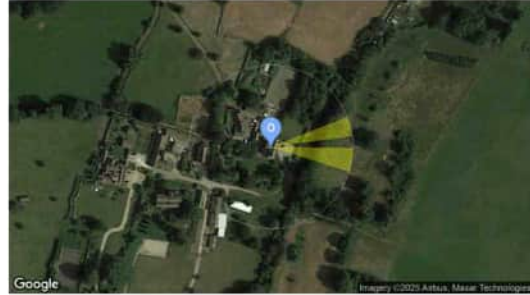
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.6°

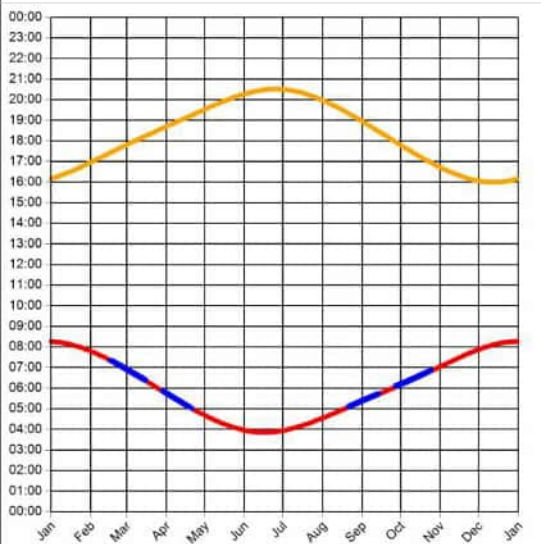
Observer Location

Sun azimuth ranges (yellow)



Observer 195 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.6°

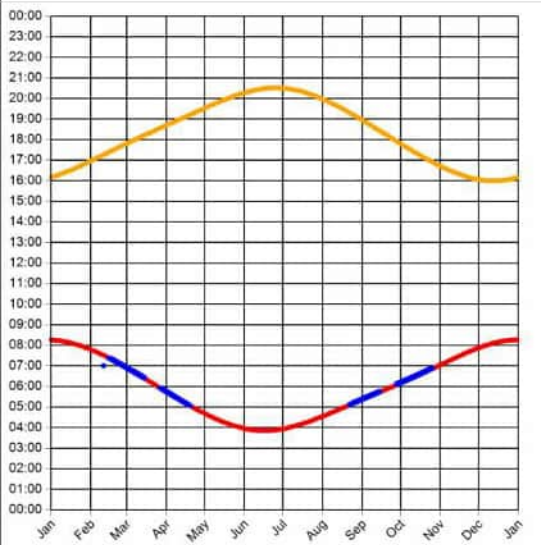
Observer Location

Sun azimuth ranges (yellow)



Observer 196 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.6°

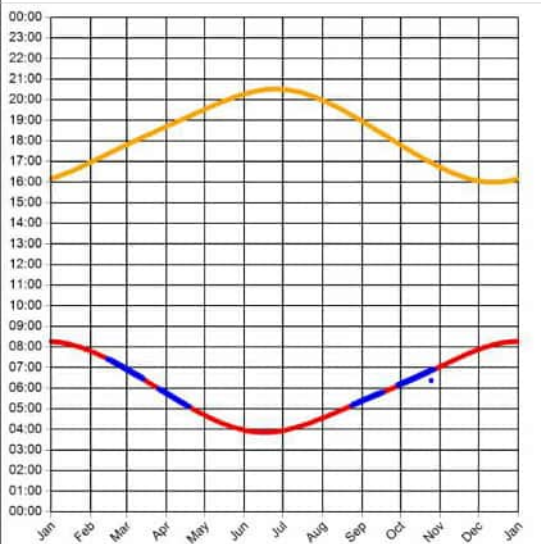
Observer Location

Sun azimuth ranges (yellow)



Observer 197 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.6°

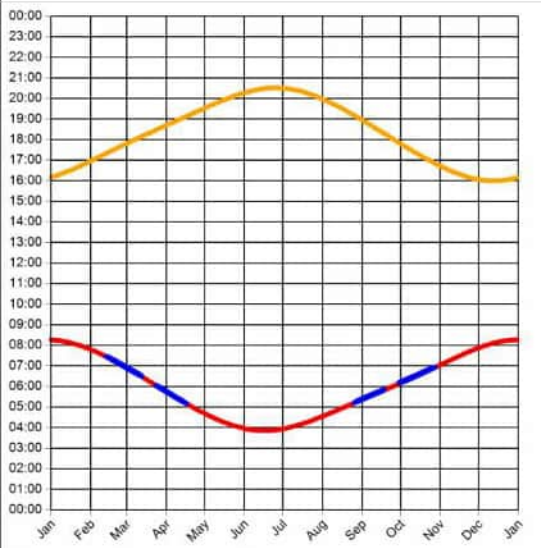
Observer Location

Sun azimuth ranges (yellow)



Observer 198 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.6°

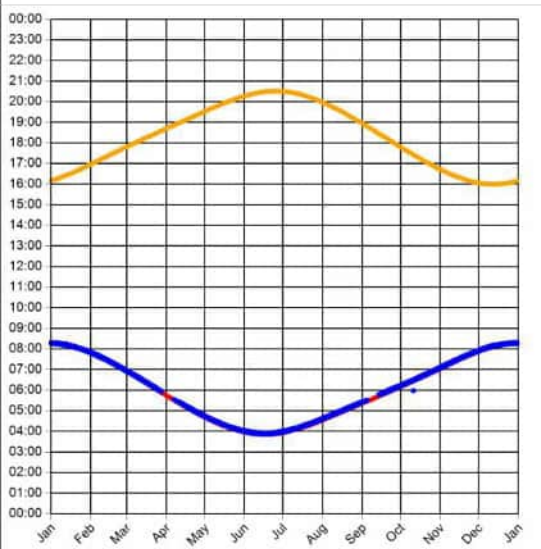
Observer Location

Sun azimuth ranges (yellow)



Observer 199 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.1°

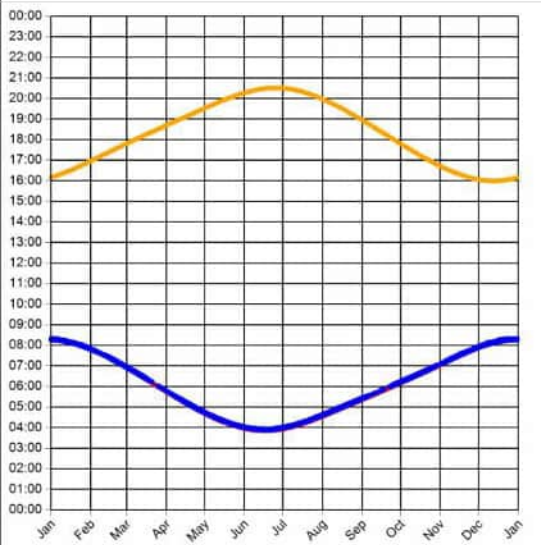
Observer Location

Sun azimuth ranges (yellow)



Observer 200 Results

Reflection Date/Time (GMT) Graph



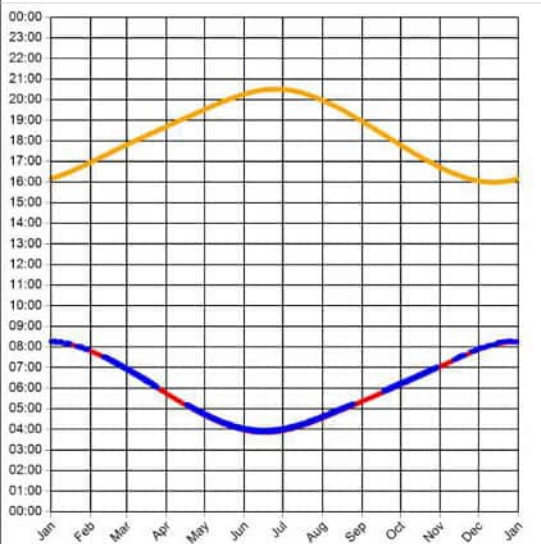
Min observer difference angle: 0°
Max observer difference angle: 1.1°

Observer Location Sun azimuth range is 49.2° - 129.7° (yellow)



Observer 201 Results

Reflection Date/Time (GMT) Graph



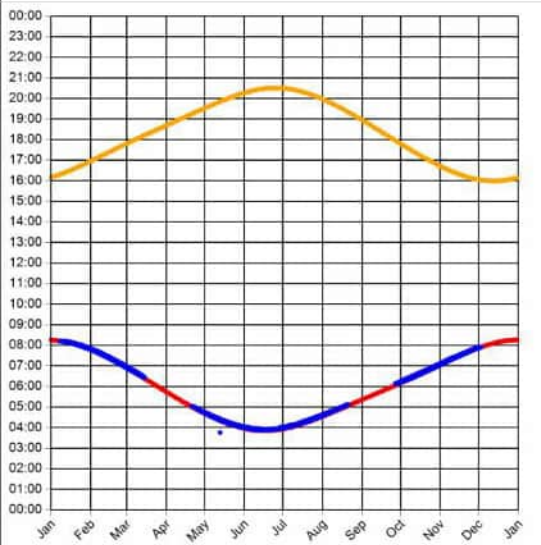
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth ranges (yellow)



Observer 202 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.1°

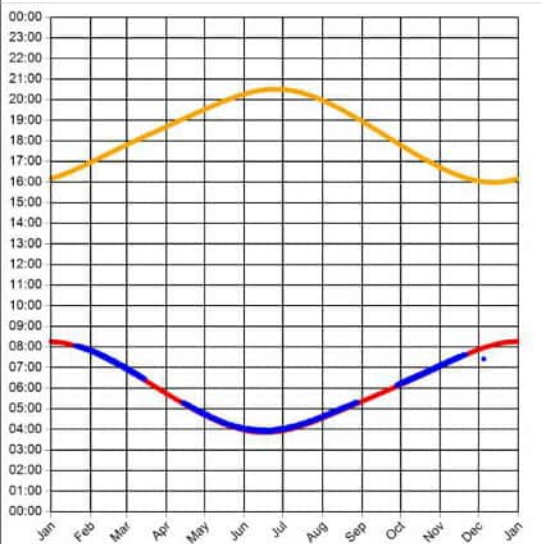
Observer Location

Sun azimuth ranges (yellow)



Observer 203 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.2°

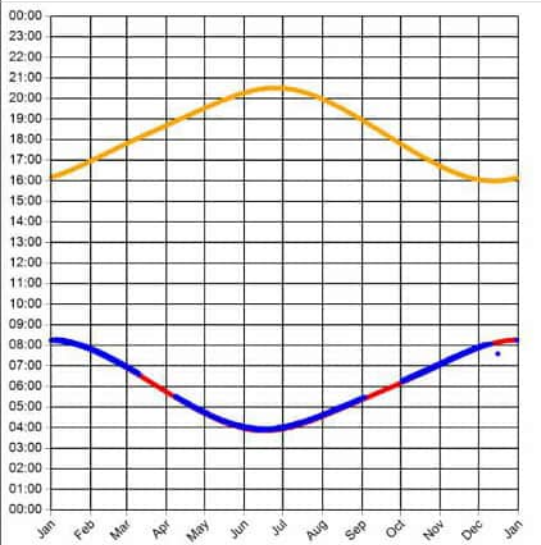
Observer Location

Sun azimuth ranges (yellow)



Observer 204 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.1°

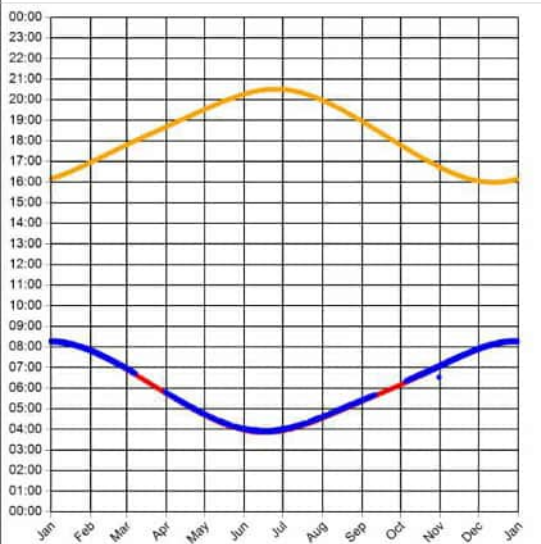
Observer Location

Sun azimuth ranges (yellow)



Observer 205 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.1°

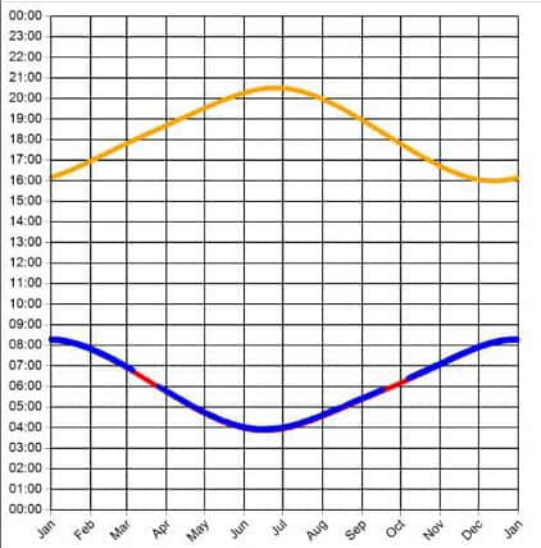
Observer Location

Sun azimuth ranges (yellow)



Observer 206 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.2°

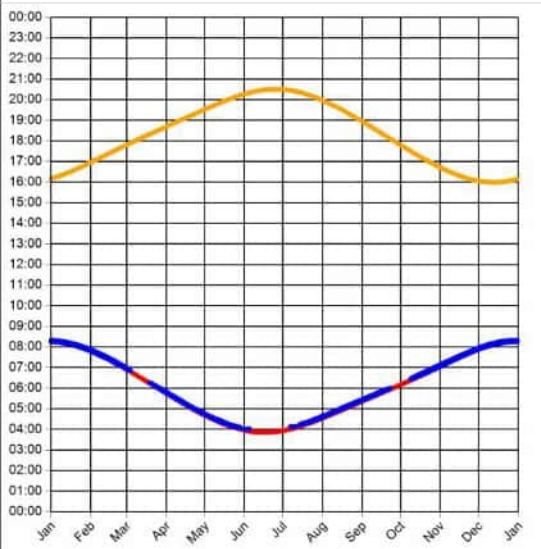
Observer Location

Sun azimuth ranges (yellow)



Observer 207 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.2°

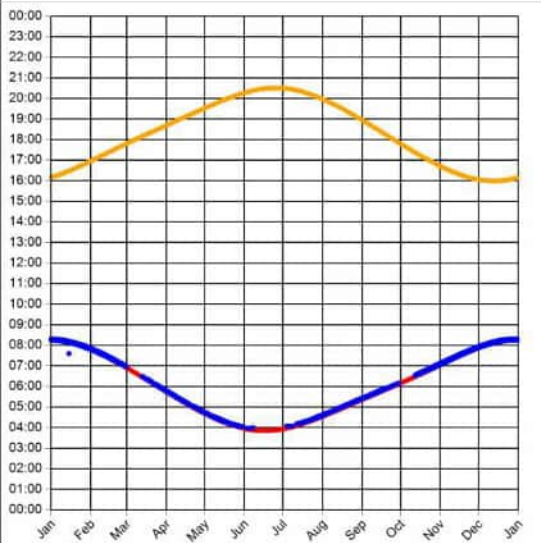
Observer Location

Sun azimuth ranges (yellow)



Observer 208 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.1°

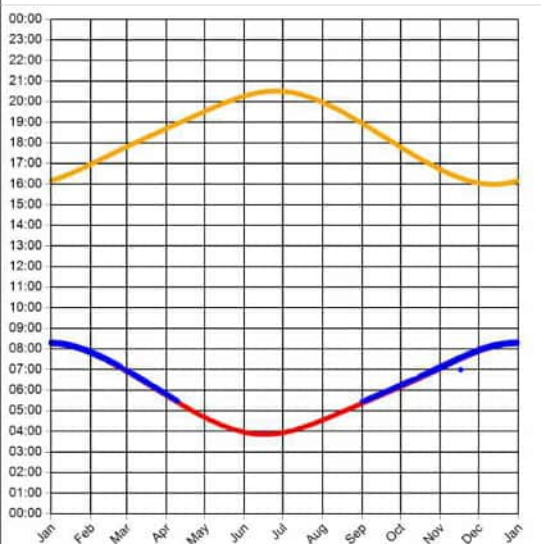
Observer Location

Sun azimuth ranges (yellow)



Observer 209 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.3°

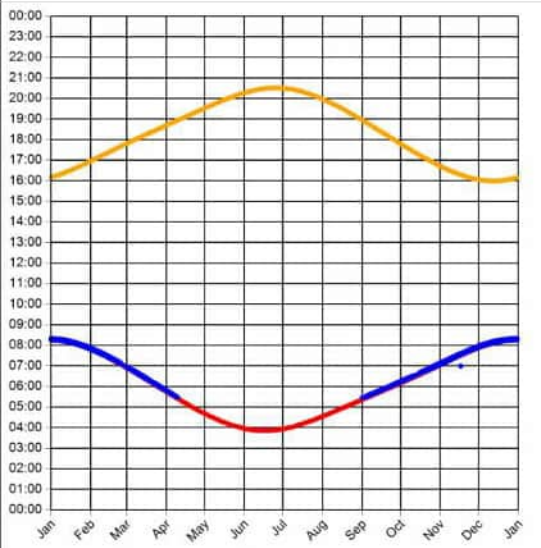
Observer Location

Sun azimuth range is 76.9° - 129.4° (yellow)



Observer 210 Results

Reflection Date/Time (GMT) Graph



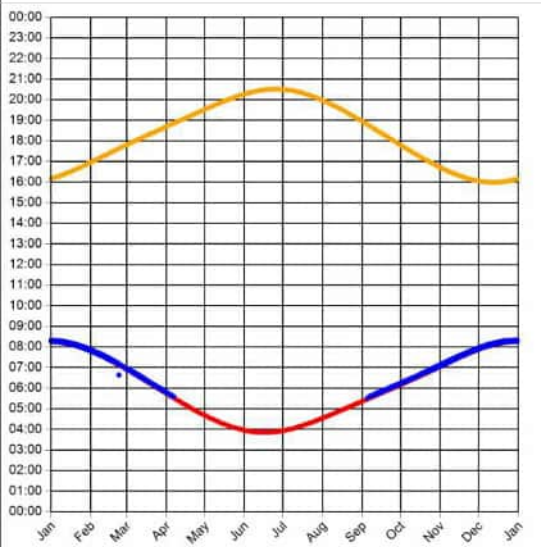
Min observer difference angle: 0°
Max observer difference angle: 1.3°

Observer Location Sun azimuth range is 76.9° - 129.4° (yellow)



Observer 211 Results

Reflection Date/Time (GMT) Graph



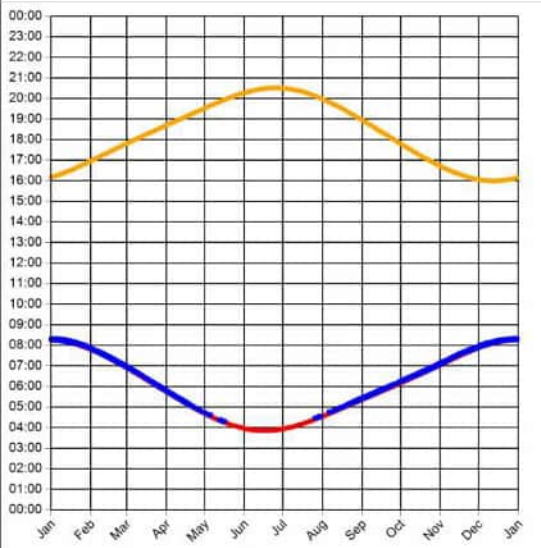
Min observer difference angle: 0°
Max observer difference angle: 1.2°

Observer Location Sun azimuth range is 78.8° - 129.6° (yellow)



Observer 212 Results

Reflection Date/Time (GMT) Graph



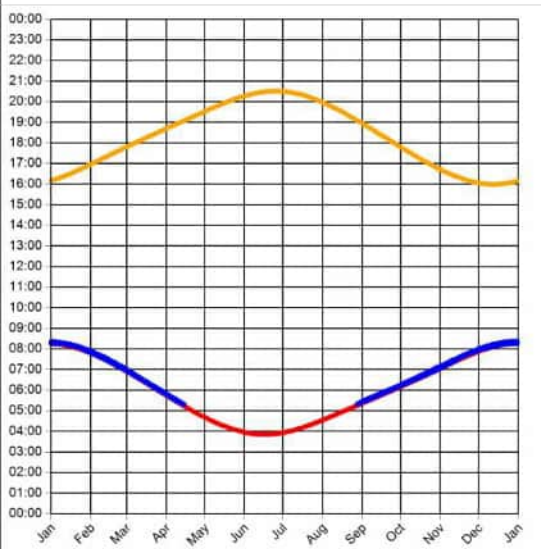
Min observer difference angle: 0°
Max observer difference angle: 1.4°

Observer Location Sun azimuth range is 57.3° - 129.4° (yellow)



Observer 213 Results

Reflection Date/Time (GMT) Graph



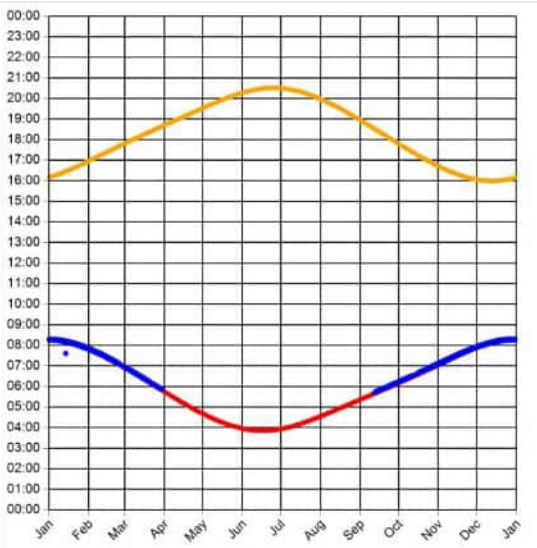
Min observer difference angle: 0°
Max observer difference angle: 1.5°

Observer Location Sun azimuth range is 74.2° - 130° (yellow)



Observer 214 Results

Reflection Date/Time (GMT) Graph



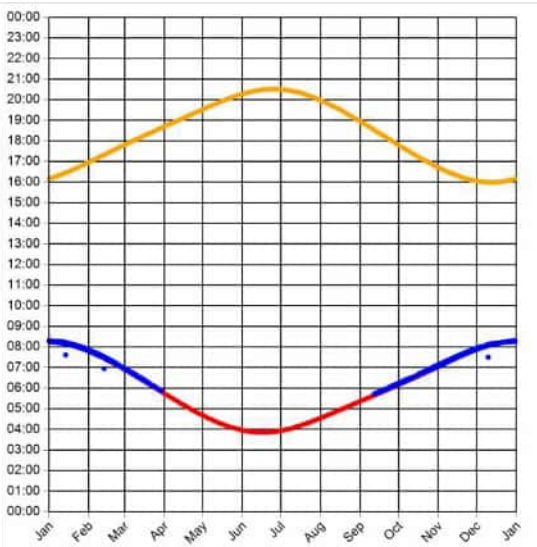
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 83° - 129.4° (yellow)



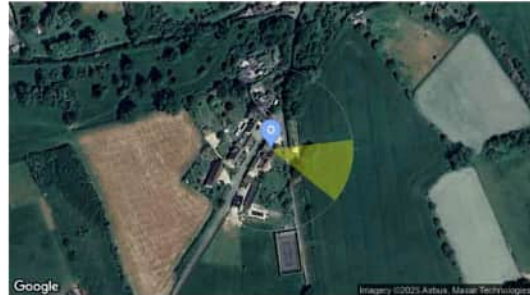
Observer 215 Results

Reflection Date/Time (GMT) Graph



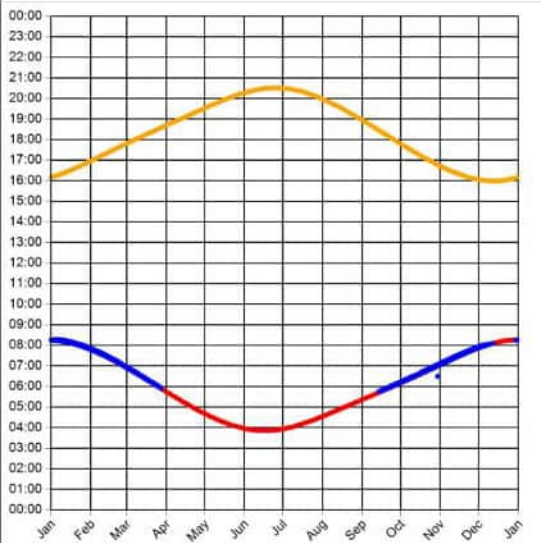
Min observer difference angle: 0°
Max observer difference angle: 0.9°

Observer Location Sun azimuth range is 83.3° - 128.7° (yellow)



Observer 216 Results

Reflection Date/Time (GMT) Graph



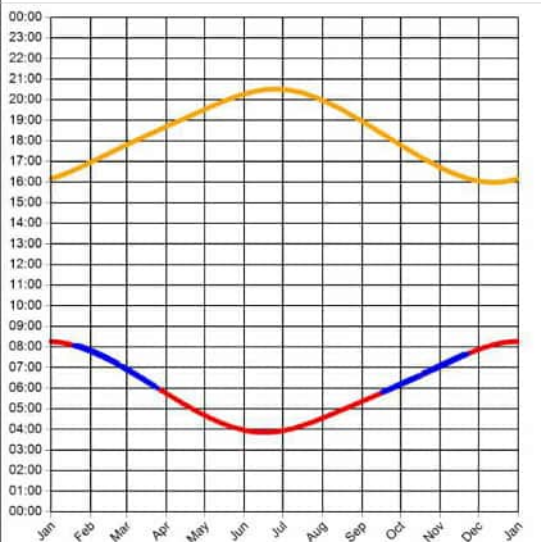
Min observer difference angle: 0°
 Max observer difference angle: 0.8°

Observer Location Sun azimuth range is 84.3° - 127.8° (yellow)



Observer 217 Results

Reflection Date/Time (GMT) Graph



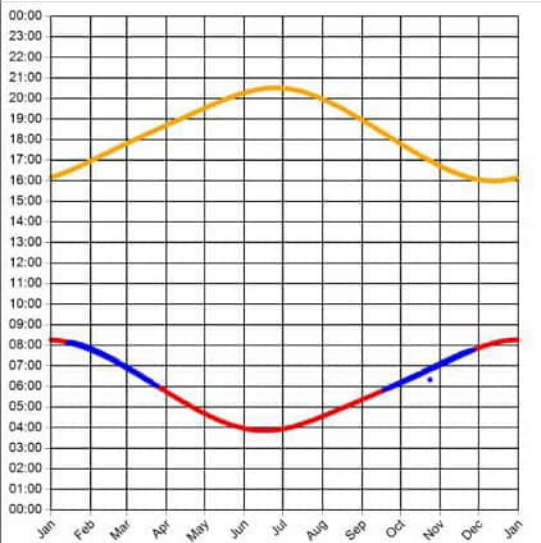
Min observer difference angle: 0°
 Max observer difference angle: 0.6°

Observer Location Sun azimuth range is 85.9° - 122.5° (yellow)



Observer 218 Results

Reflection Date/Time (GMT) Graph



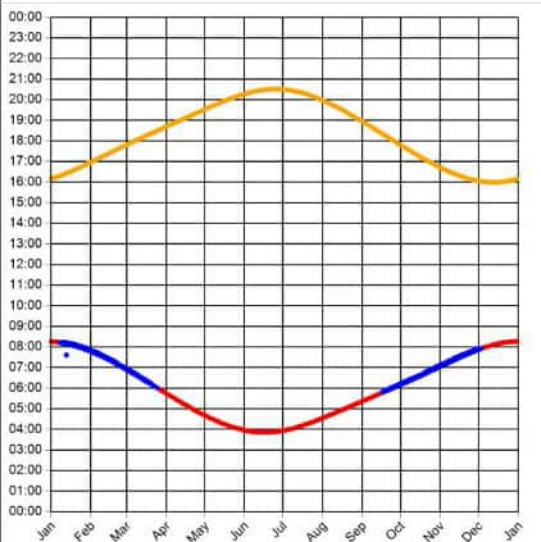
Min observer difference angle: 0°
Max observer difference angle: 0.6°

Observer Location Sun azimuth range is 86.4° - 124.3° (yellow)



Observer 219 Results

Reflection Date/Time (GMT) Graph



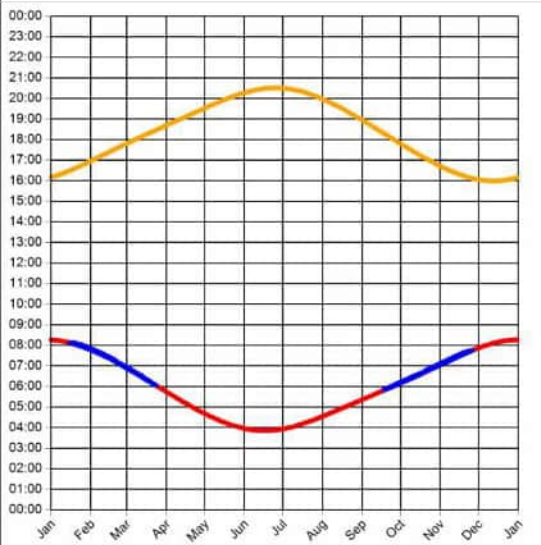
Min observer difference angle: 0°
Max observer difference angle: 0.7°

Observer Location Sun azimuth range is 86° - 126° (yellow)



Observer 220 Results

Reflection Date/Time (GMT) Graph



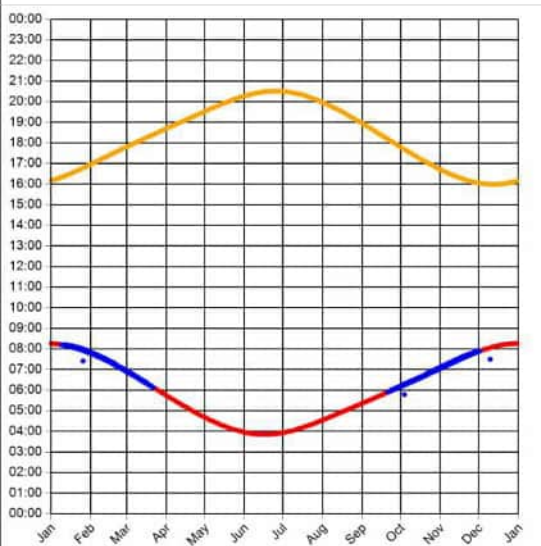
Min observer difference angle: 0°
Max observer difference angle: 0.6°

Observer Location Sun azimuth range is 86.7° - 123.9° (yellow)



Observer 221 Results

Reflection Date/Time (GMT) Graph



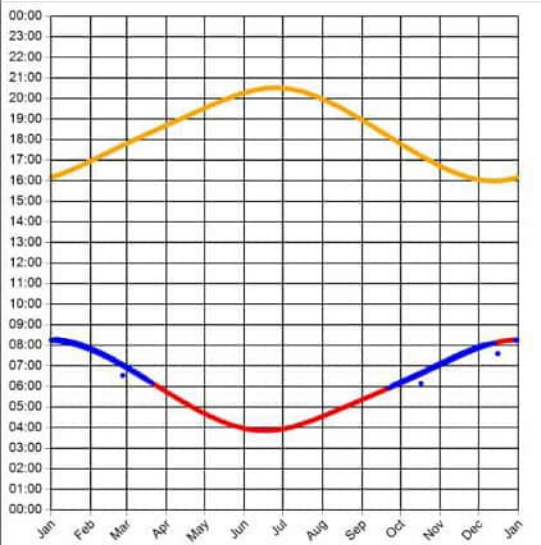
Min observer difference angle: 0°
Max observer difference angle: 0.7°

Observer Location Sun azimuth range is 88.1° - 125.8° (yellow)



Observer 222 Results

Reflection Date/Time (GMT) Graph



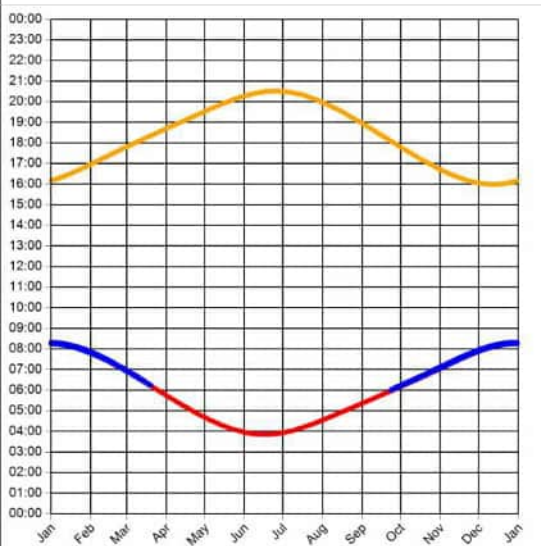
Min observer difference angle: 0°
Max observer difference angle: 0.7°

Observer Location Sun azimuth range is 88.7° - 127.9° (yellow)



Observer 223 Results

Reflection Date/Time (GMT) Graph



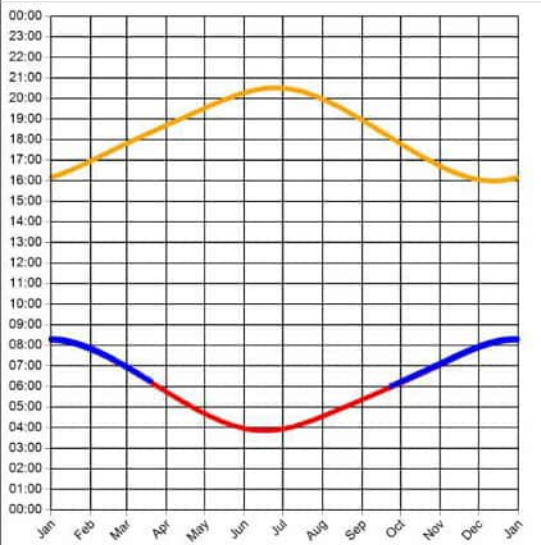
Min observer difference angle: 0°
Max observer difference angle: 0.8°

Observer Location Sun azimuth range is 89.7° - 129.4° (yellow)



Observer 224 Results

Reflection Date/Time (GMT) Graph



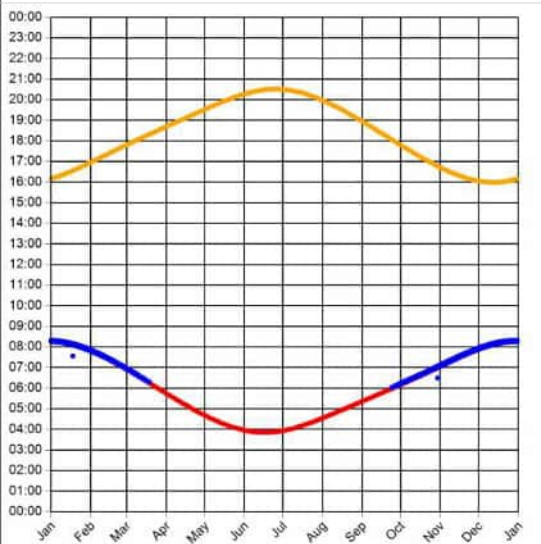
Min observer difference angle: 0°
 Max observer difference angle: 1°

Observer Location Sun azimuth range is 89.9° - 129.4° (yellow)



Observer 225 Results

Reflection Date/Time (GMT) Graph



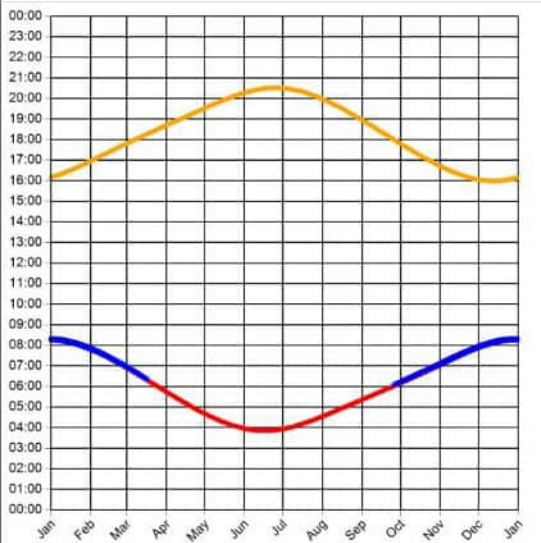
Min observer difference angle: 0°
 Max observer difference angle: 0.9°

Observer Location Sun azimuth range is 90.6° - 129.4° (yellow)



Observer 226 Results

Reflection Date/Time (GMT) Graph



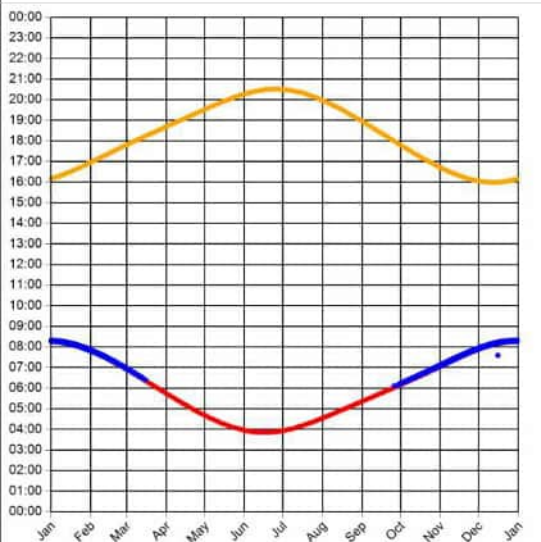
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 91.7° - 129.5° (yellow)



Observer 227 Results

Reflection Date/Time (GMT) Graph



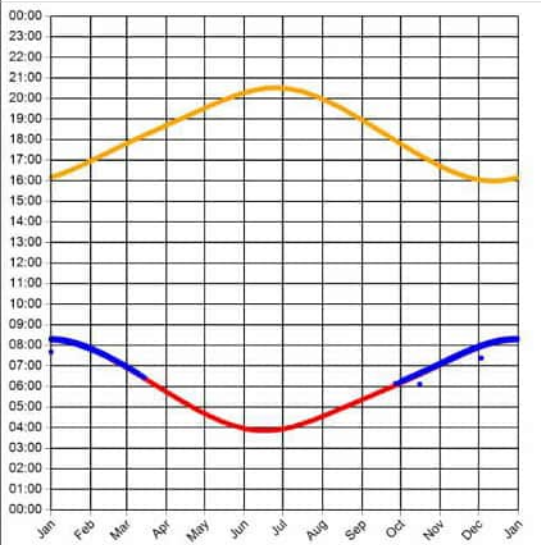
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 92.3° - 129.5° (yellow)



Observer 228 Results

Reflection Date/Time (GMT) Graph



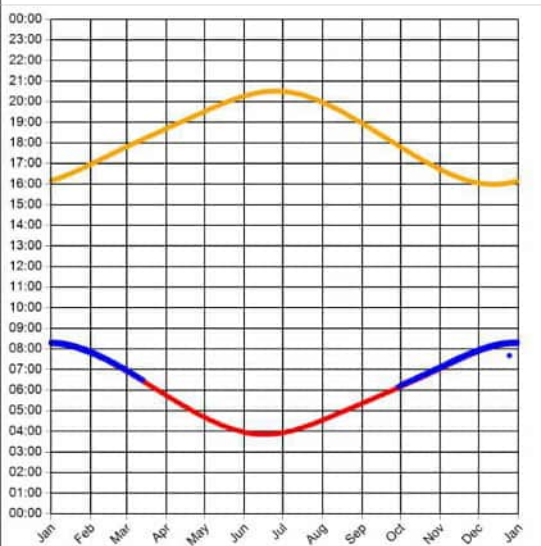
Min observer difference angle: 0°
Max observer difference angle: 1.1°

Observer Location Sun azimuth range is 92.9° - 129.5° (yellow)



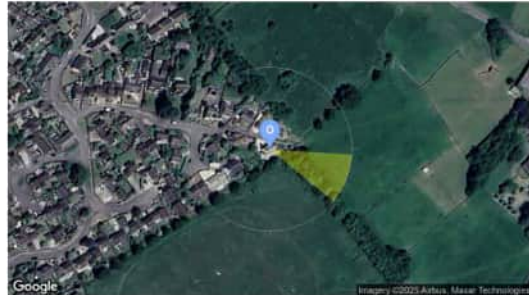
Observer 229 Results

Reflection Date/Time (GMT) Graph



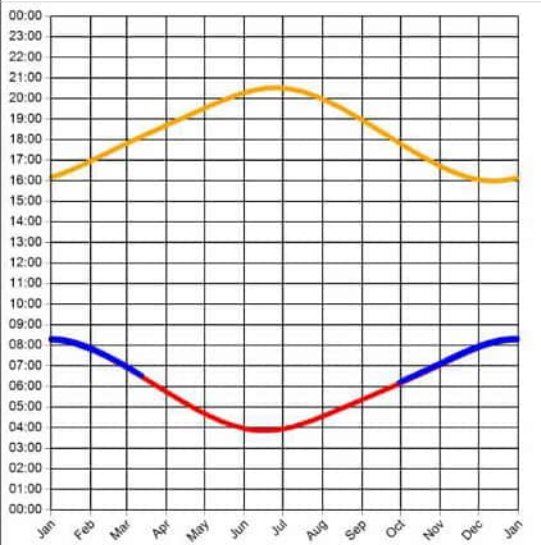
Min observer difference angle: 0°
Max observer difference angle: 1.1°

Observer Location Sun azimuth range is 93.8° - 129.6° (yellow)



Observer 230 Results

Reflection Date/Time (GMT) Graph



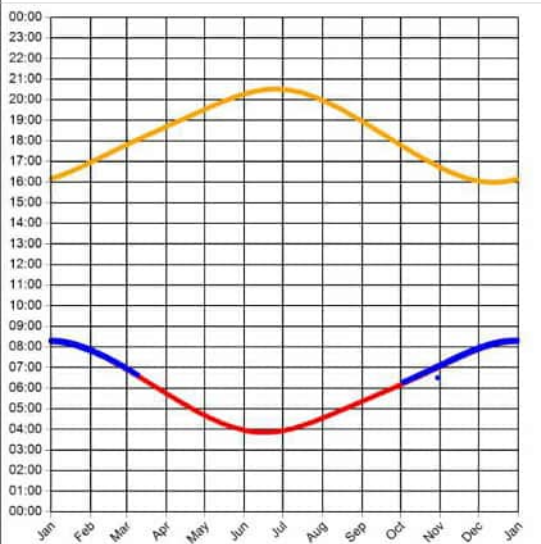
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 94.4° - 129.5° (yellow)



Observer 231 Results

Reflection Date/Time (GMT) Graph



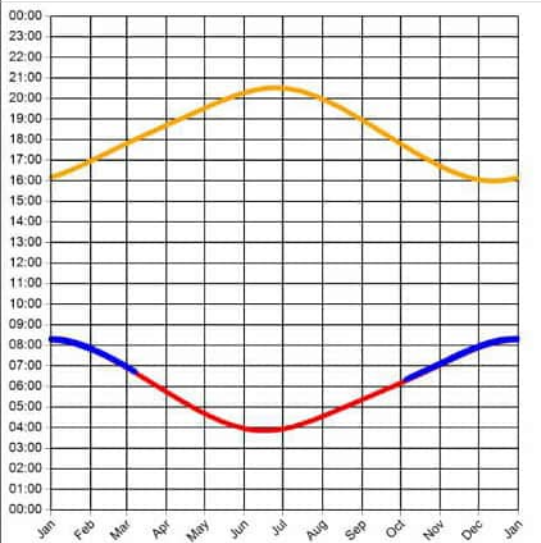
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 96.3° - 129.6° (yellow)



Observer 232 Results

Reflection Date/Time (GMT) Graph



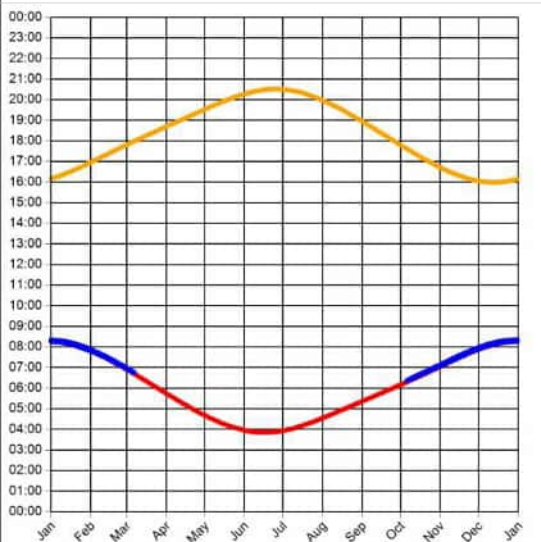
Min observer difference angle: 0°
Max observer difference angle: 1.1°

Observer Location Sun azimuth range is 97.5° - 129.6° (yellow)



Observer 233 Results

Reflection Date/Time (GMT) Graph



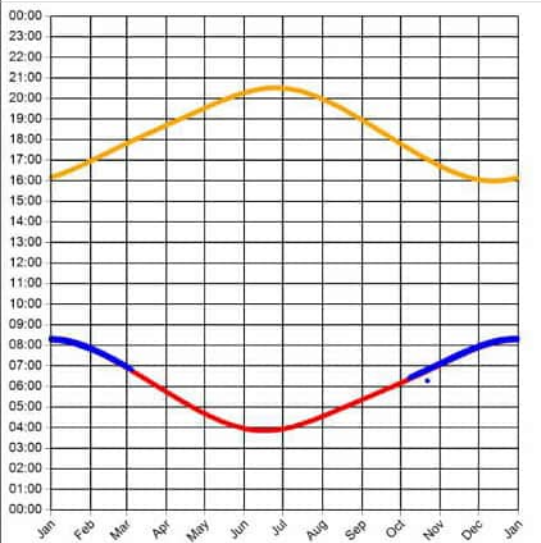
Min observer difference angle: 0°
Max observer difference angle: 1.1°

Observer Location Sun azimuth range is 98.2° - 129.6° (yellow)



Observer 234 Results

Reflection Date/Time (GMT) Graph



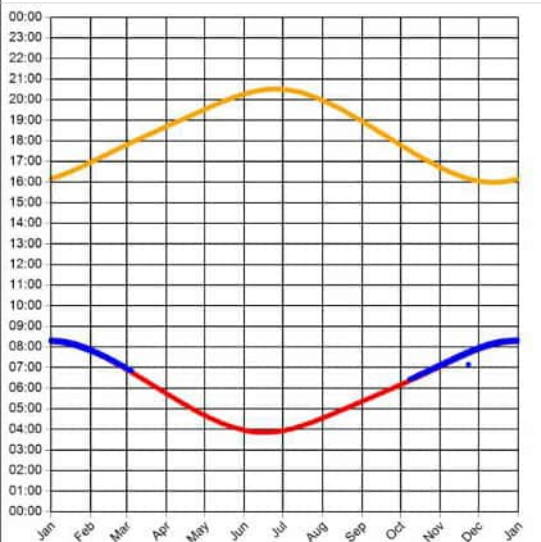
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 99.2° - 129.6° (yellow)



Observer 235 Results

Reflection Date/Time (GMT) Graph



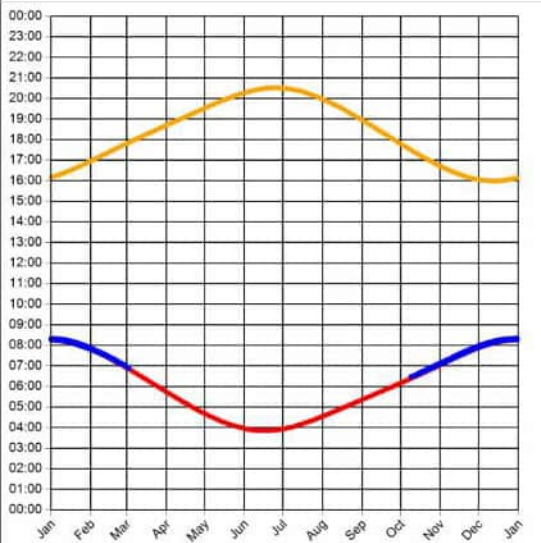
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 99.6° - 129.6° (yellow)



Observer 236 Results

Reflection Date/Time (GMT) Graph



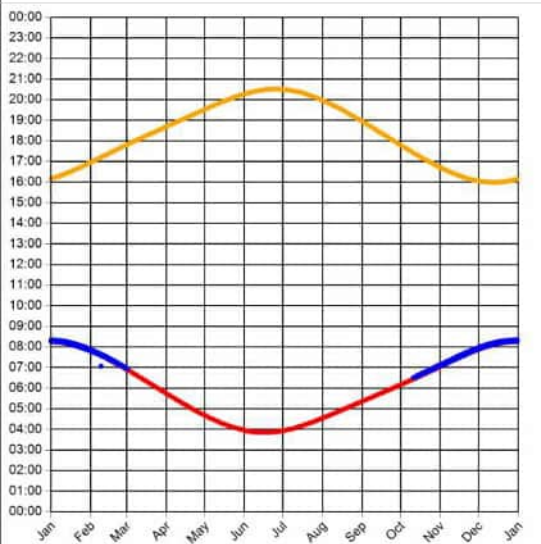
Min observer difference angle: 0°
 Max observer difference angle: 1.1°

Observer Location Sun azimuth range is 100.4° - 129.6° (yellow)



Observer 237 Results

Reflection Date/Time (GMT) Graph



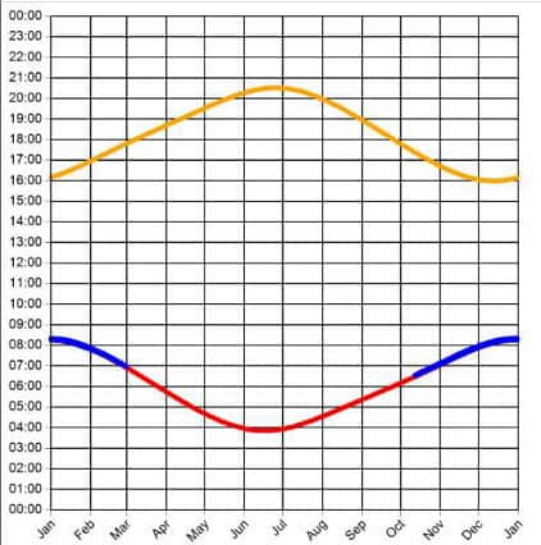
Min observer difference angle: 0°
 Max observer difference angle: 1°

Observer Location Sun azimuth range is 101.4° - 129.6° (yellow)



Observer 238 Results

Reflection Date/Time (GMT) Graph



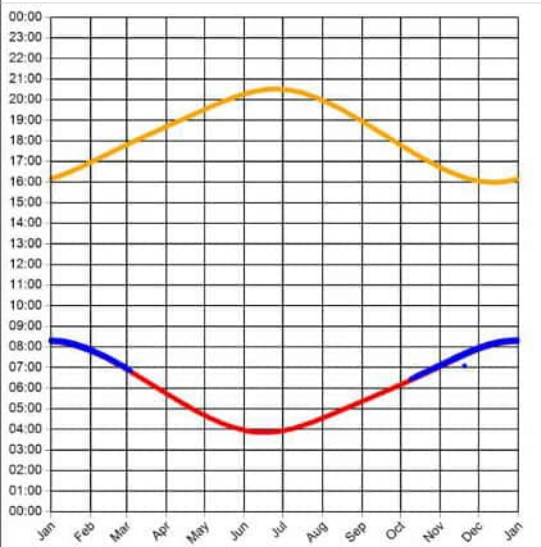
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 101.9° - 129.6° (yellow)



Observer 239 Results

Reflection Date/Time (GMT) Graph



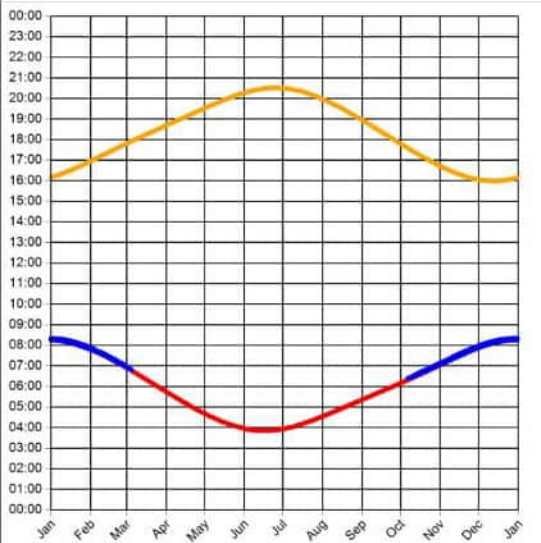
Min observer difference angle: 0°
Max observer difference angle: 1.1°

Observer Location Sun azimuth range is 99.8° - 129.6° (yellow)



Observer 240 Results

Reflection Date/Time (GMT) Graph



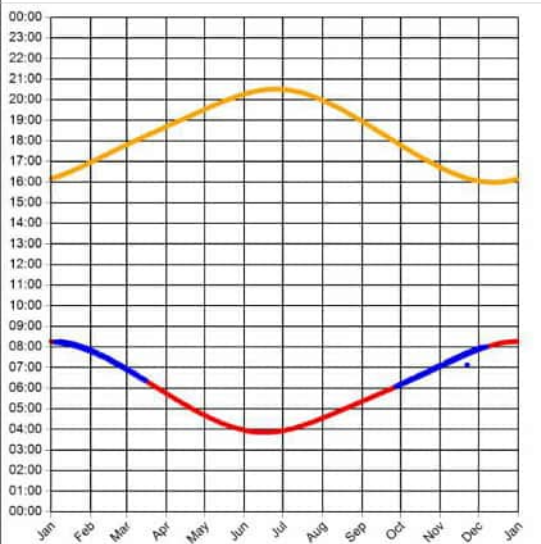
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 99.1° - 129.5° (yellow)



Observer 241 Results

Reflection Date/Time (GMT) Graph



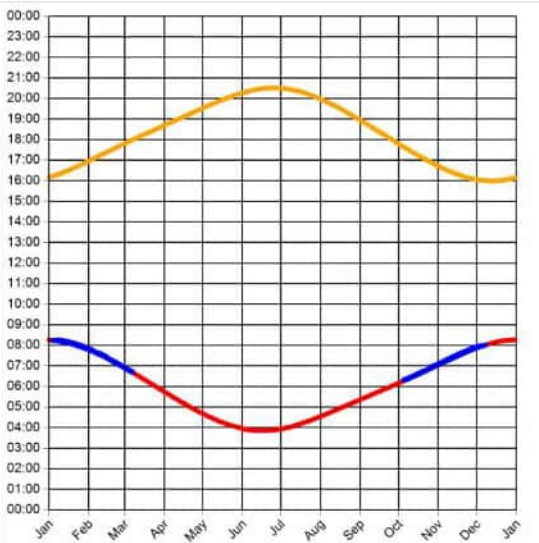
Min observer difference angle: 0°
Max observer difference angle: 0.6°

Observer Location Sun azimuth range is 92.1° - 127° (yellow)



Observer 242 Results

Reflection Date/Time (GMT) Graph



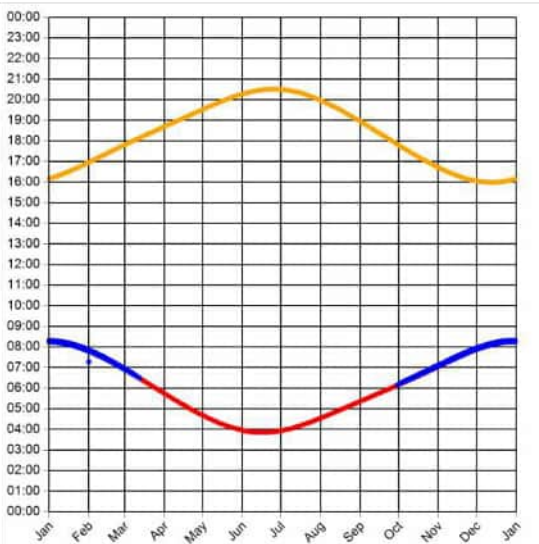
Min observer difference angle: 0°
Max observer difference angle: 0.6°

Observer Location Sun azimuth range is 97.3° - 127.1° (yellow)



Observer 243 Results

Reflection Date/Time (GMT) Graph



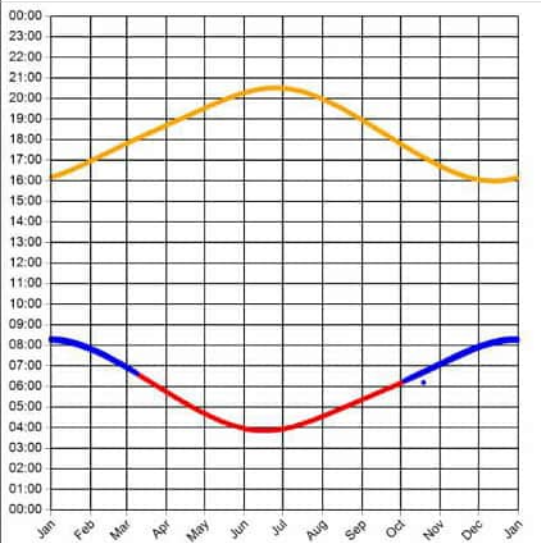
Min observer difference angle: 0°
Max observer difference angle: 0.8°

Observer Location Sun azimuth range is 93.9° - 129.4° (yellow)



Observer 244 Results

Reflection Date/Time (GMT) Graph



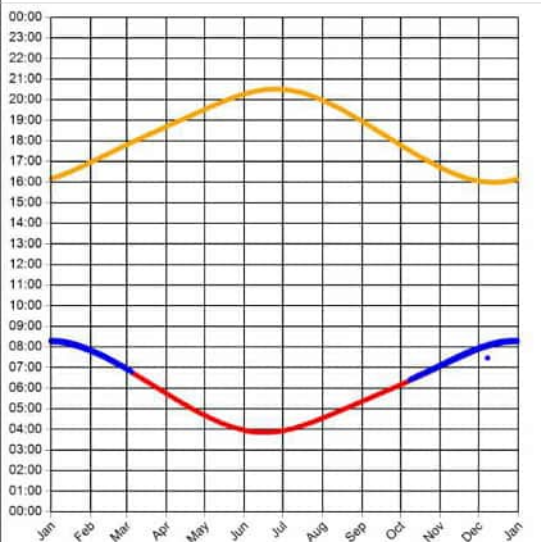
Min observer difference angle: 0°
Max observer difference angle: 0.7°

Observer Location Sun azimuth range is 96.5° - 129.4° (yellow)



Observer 245 Results

Reflection Date/Time (GMT) Graph



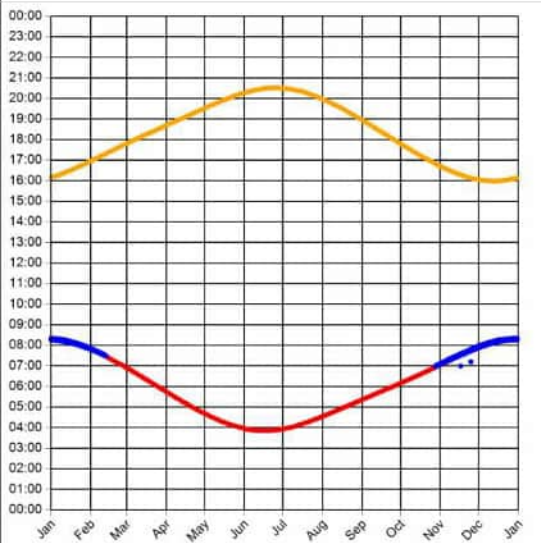
Min observer difference angle: 0°
Max observer difference angle: 0.8°

Observer Location Sun azimuth range is 99° - 129.5° (yellow)



Observer 246 Results

Reflection Date/Time (GMT) Graph



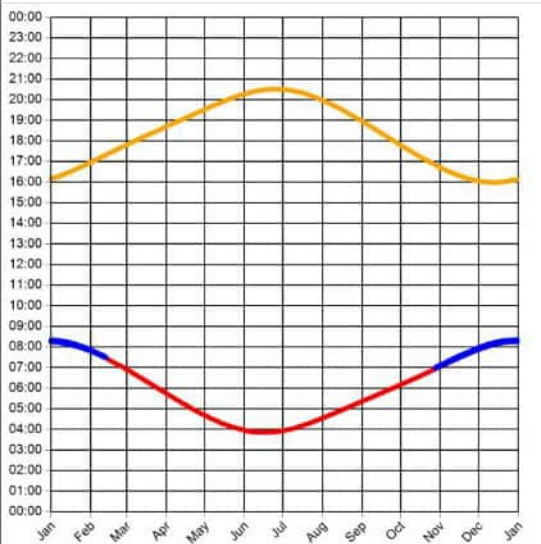
Min observer difference angle: 0°
Max observer difference angle: 0.7°

Observer Location Sun azimuth range is 111.1° - 129.6° (yellow)



Observer 247 Results

Reflection Date/Time (GMT) Graph



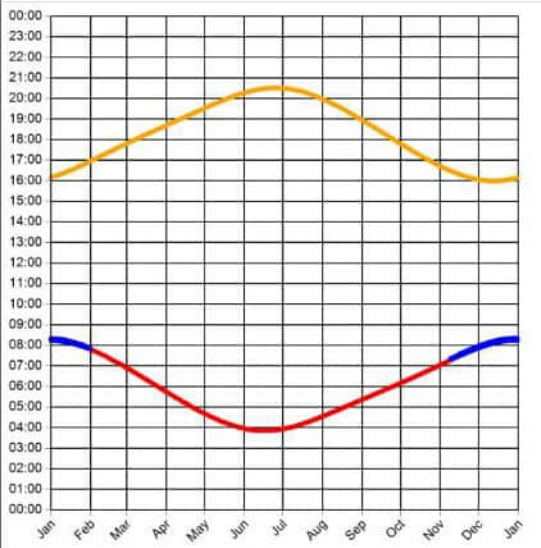
Min observer difference angle: 0°
Max observer difference angle: 0.7°

Observer Location Sun azimuth range is 111.1° - 129.6° (yellow)



Observer 248 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 0.7°

Observer Location Sun azimuth range is 117.7° - 129.7° (yellow)

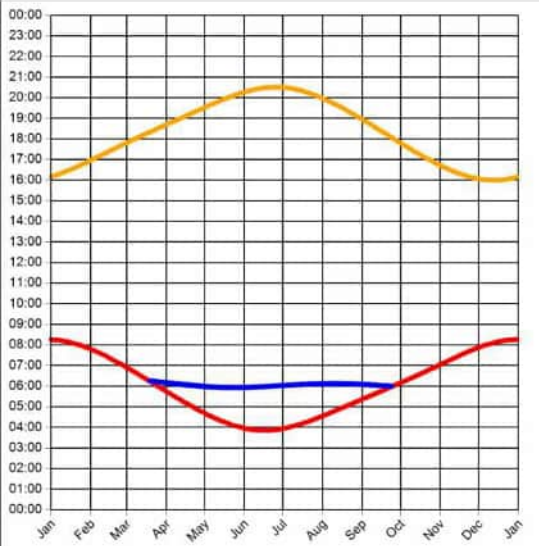


2.4 Railway Receptors

2.4.1 Fixed Panels

Observer 1 Results

Reflection Date/Time (GMT) Graph



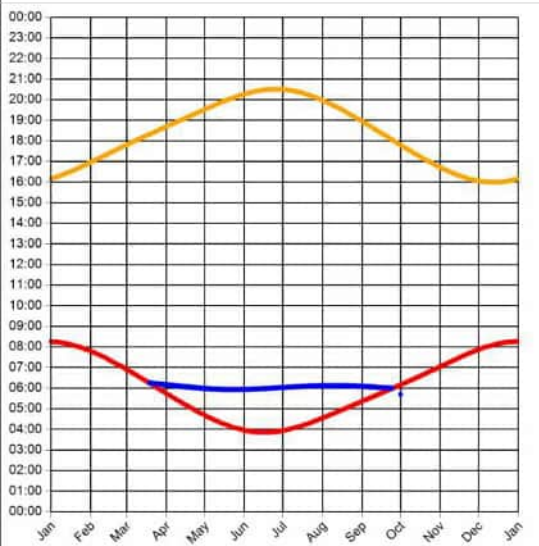
Min observer difference angle: 0.4°
Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 72.8° - 90.2° (yellow)



Observer 2 Results

Reflection Date/Time (GMT) Graph



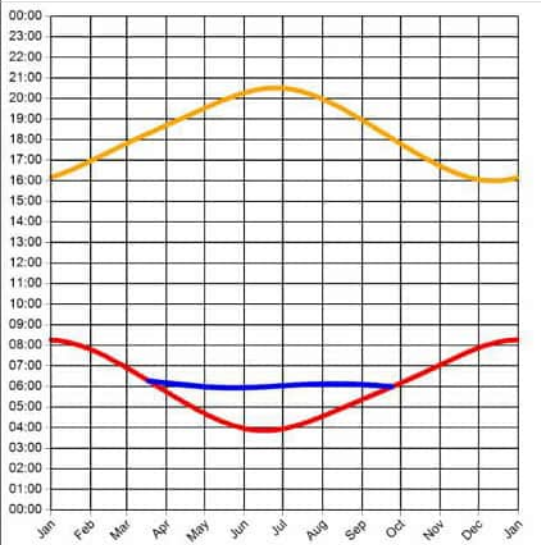
Min observer difference angle: 0.4°
Max observer difference angle: 18.2°

Observer Location Sun azimuth range is 72.8° - 90.3° (yellow)



Observer 3 Results

Reflection Date/Time (GMT) Graph



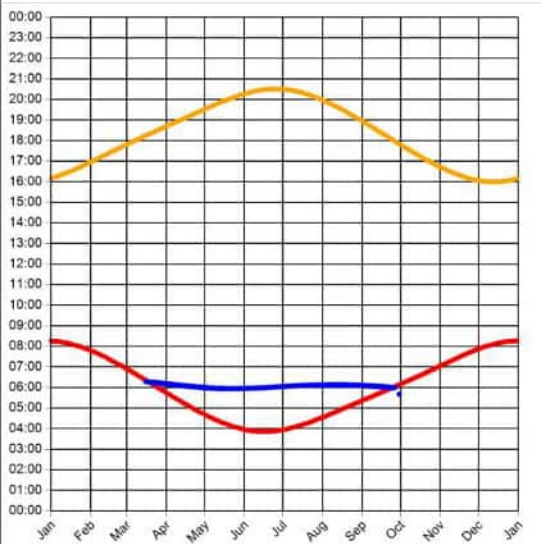
Min observer difference angle: 0.2°
Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 72.9° - 90.4° (yellow)



Observer 4 Results

Reflection Date/Time (GMT) Graph



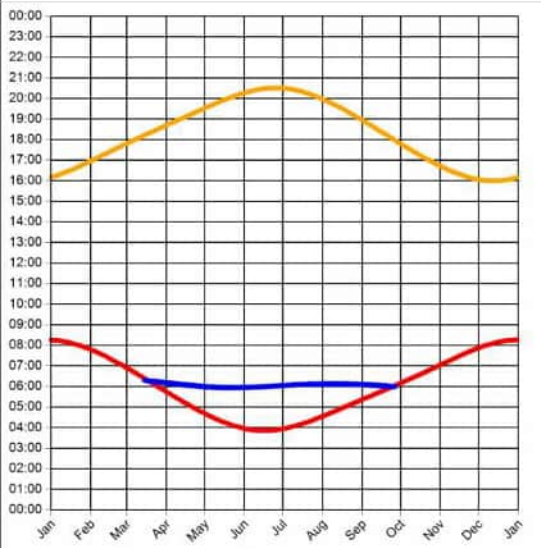
Min observer difference angle: 0.1°
Max observer difference angle: 18.6°

Observer Location Sun azimuth range is 72.9° - 91.1° (yellow)



Observer 5 Results

Reflection Date/Time (GMT) Graph



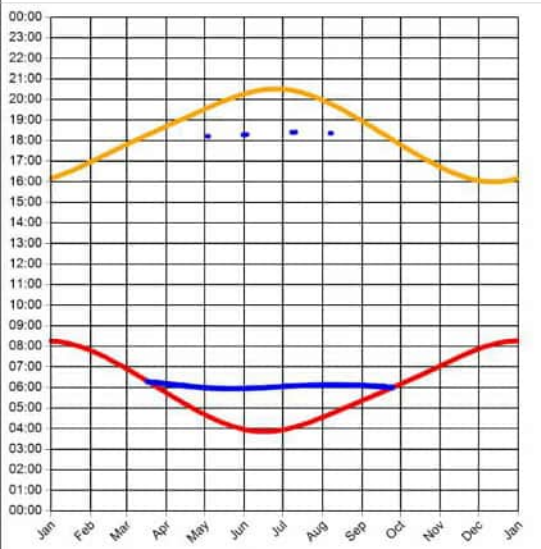
Min observer difference angle: 0°
Max observer difference angle: 18.7°

Observer Location Sun azimuth range is 72.9° - 91.4° (yellow)



Observer 6 Results

Reflection Date/Time (GMT) Graph



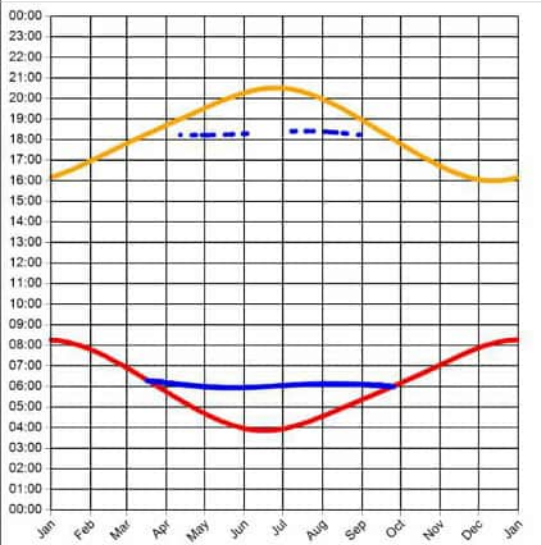
Min observer difference angle: 0.1°
Max observer difference angle: 18.7°

Observer Location Sun azimuth ranges (yellow)



Observer 7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 18.5°

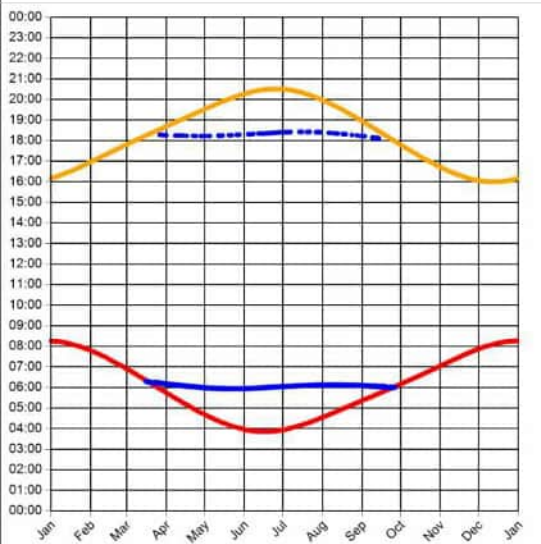
Observer Location

Sun azimuth ranges (yellow)



Observer 8 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 18.8°

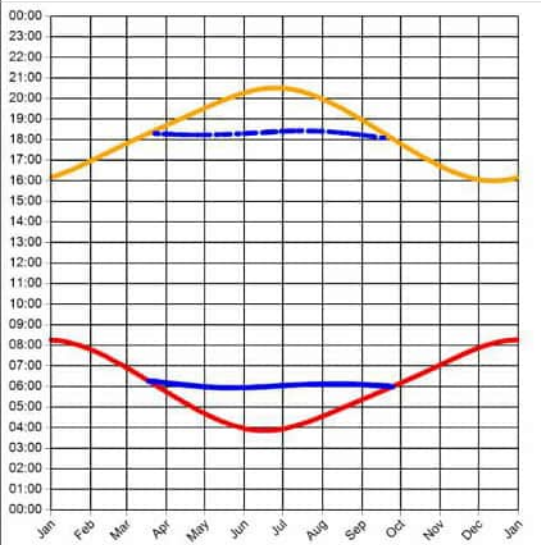
Observer Location

Sun azimuth ranges (yellow)



Observer 9 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.6°

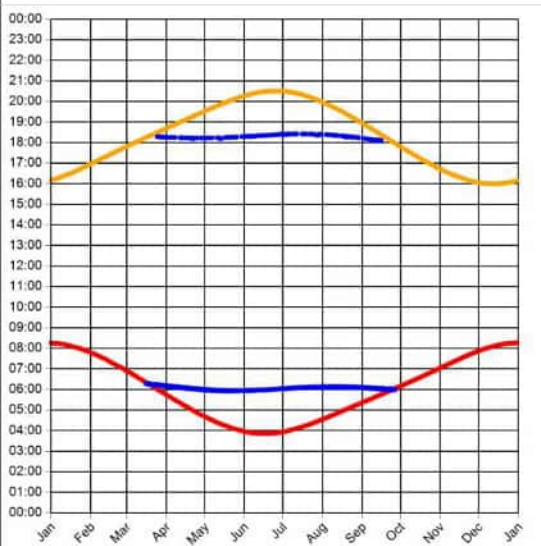
Observer Location

Sun azimuth ranges (yellow)



Observer 10 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 18.3°

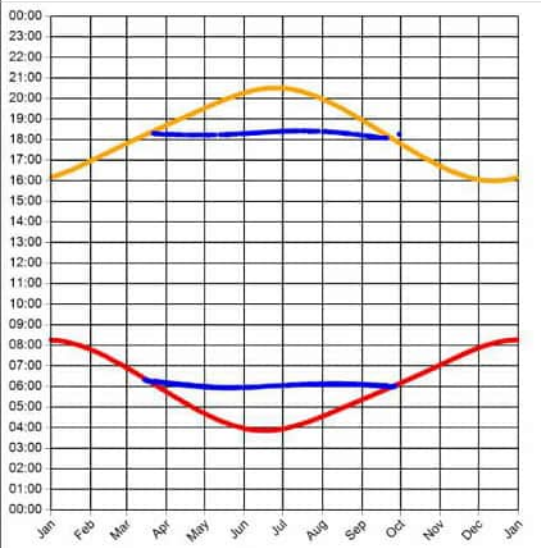
Observer Location

Sun azimuth ranges (yellow)



Observer 11 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 18.6°

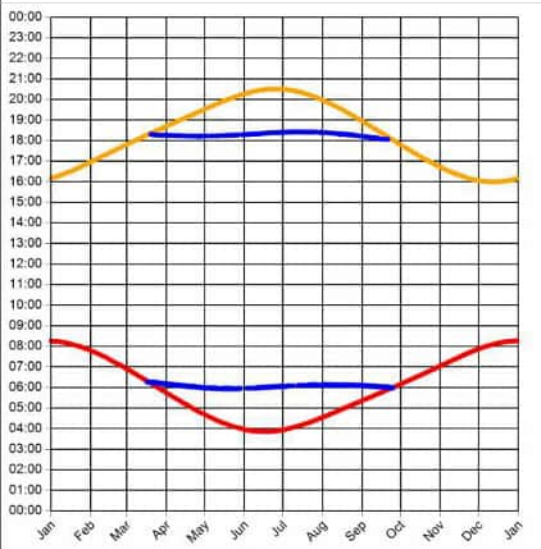
Observer Location

Sun azimuth ranges (yellow)



Observer 12 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 19.2°

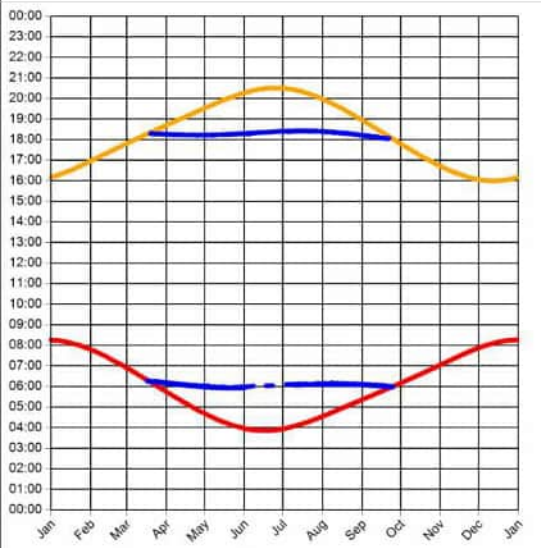
Observer Location

Sun azimuth ranges (yellow)



Observer 13 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 19.3°

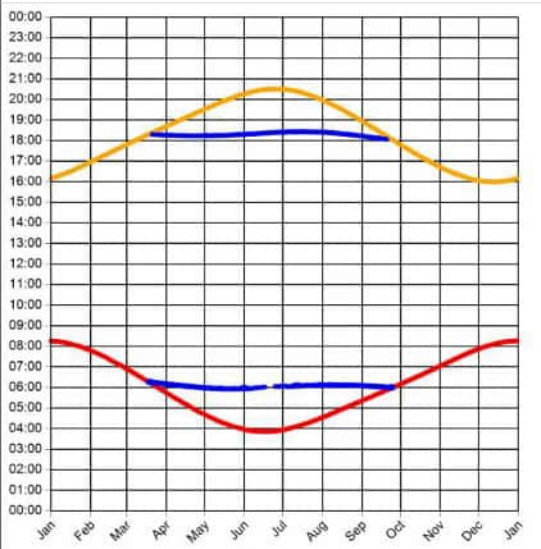
Observer Location

Sun azimuth ranges (yellow)



Observer 14 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 18.9°

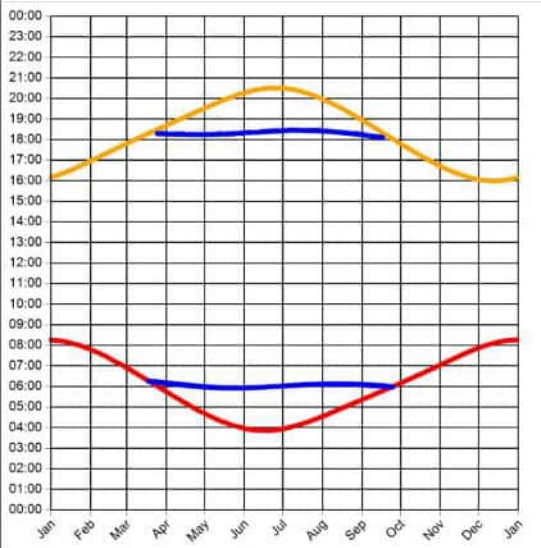
Observer Location

Sun azimuth ranges (yellow)



Observer 15 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18°

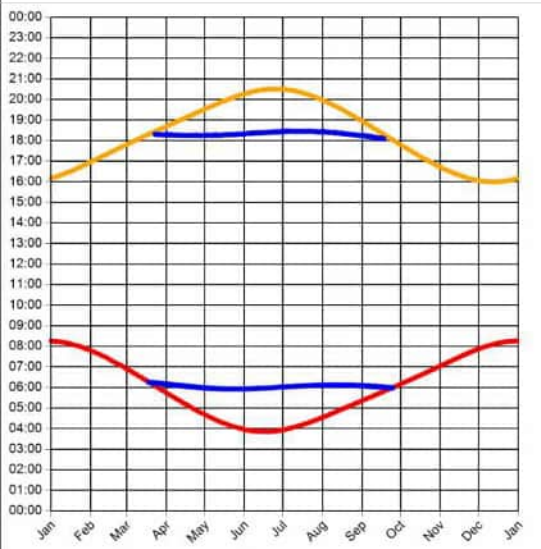
Observer Location

Sun azimuth ranges (yellow)



Observer 16 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.1°

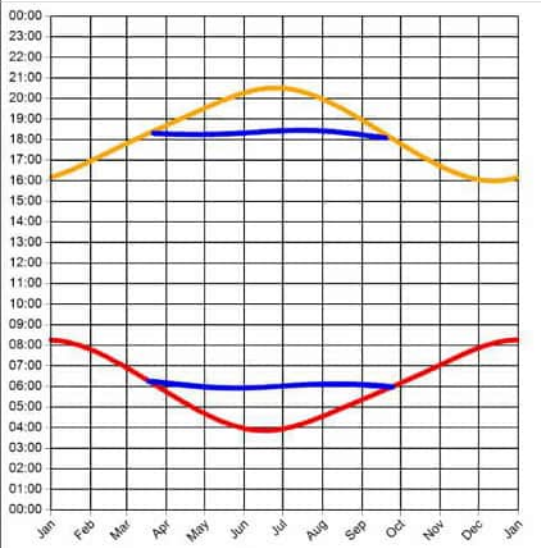
Observer Location

Sun azimuth ranges (yellow)



Observer 17 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 18.1°

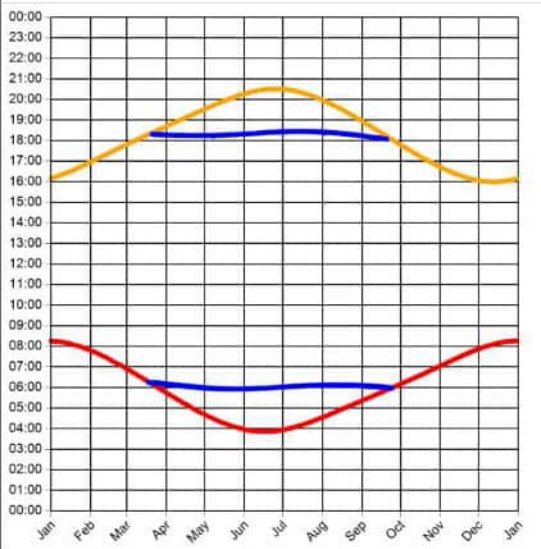
Observer Location

Sun azimuth ranges (yellow)



Observer 18 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 17.9°

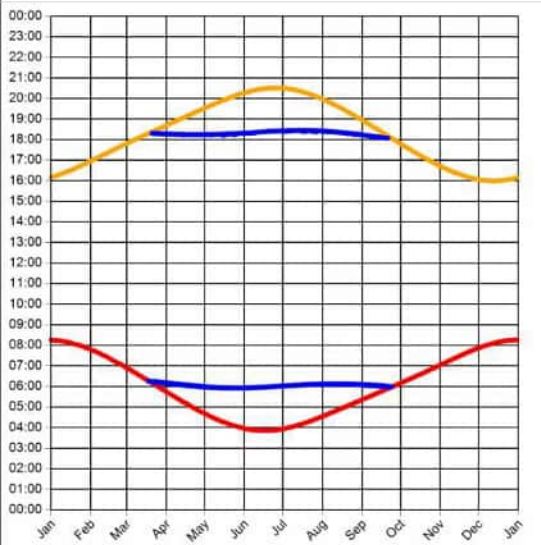
Observer Location

Sun azimuth ranges (yellow)



Observer 19 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18°

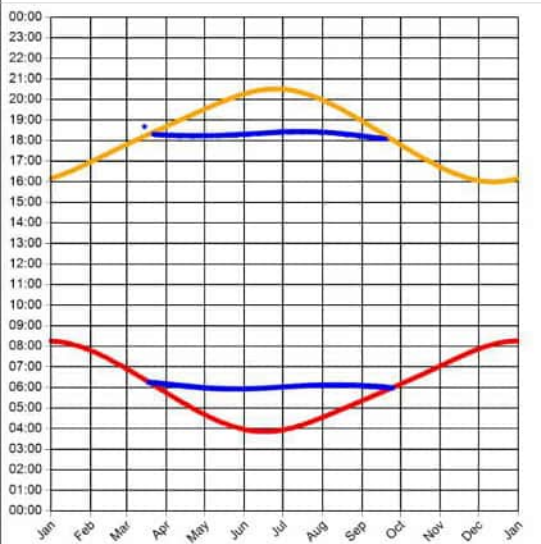
Observer Location

Sun azimuth ranges (yellow)



Observer 20 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.1°

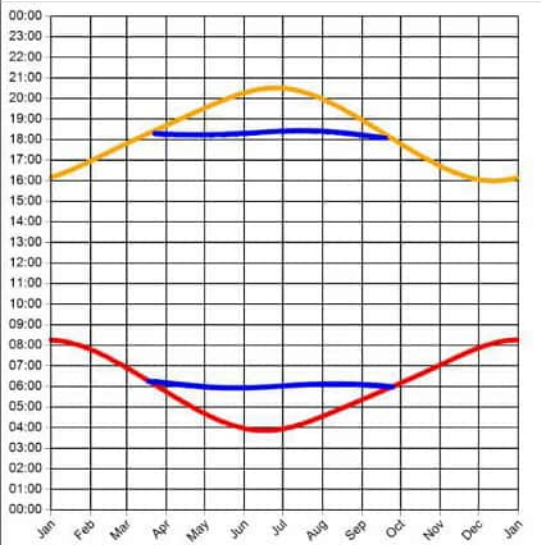
Observer Location

Sun azimuth ranges (yellow)



Observer 21 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18°

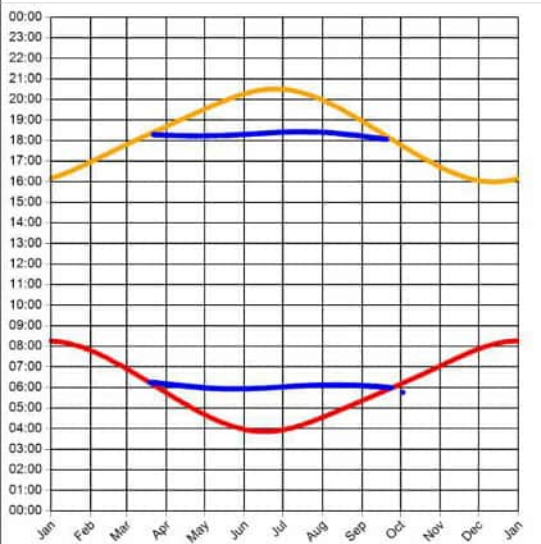
Observer Location

Sun azimuth ranges (yellow)



Observer 22 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 18.1°

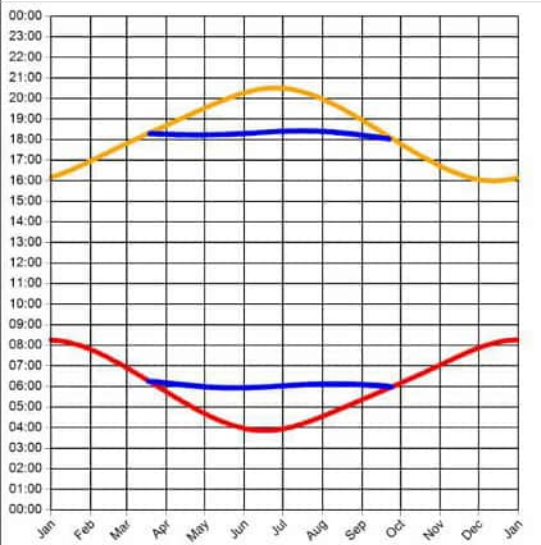
Observer Location

Sun azimuth ranges (yellow)



Observer 23 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.2°

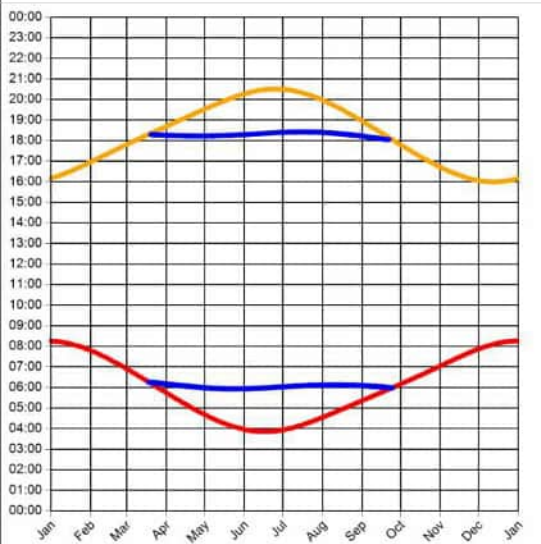
Observer Location

Sun azimuth ranges (yellow)



Observer 24 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.3°

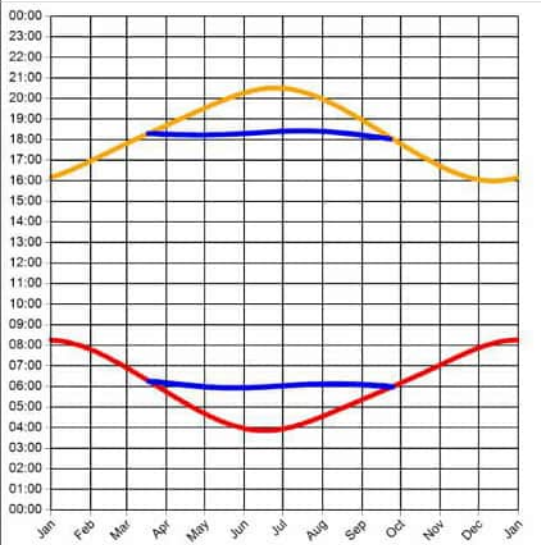
Observer Location

Sun azimuth ranges (yellow)



Observer 25 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 18.4°

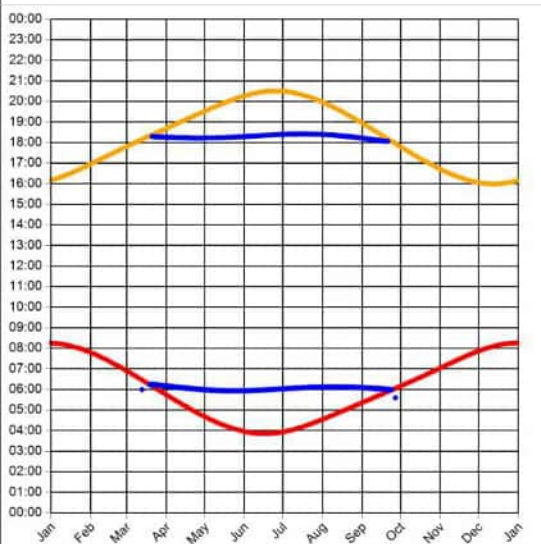
Observer Location

Sun azimuth ranges (yellow)



Observer 26 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 18.5°

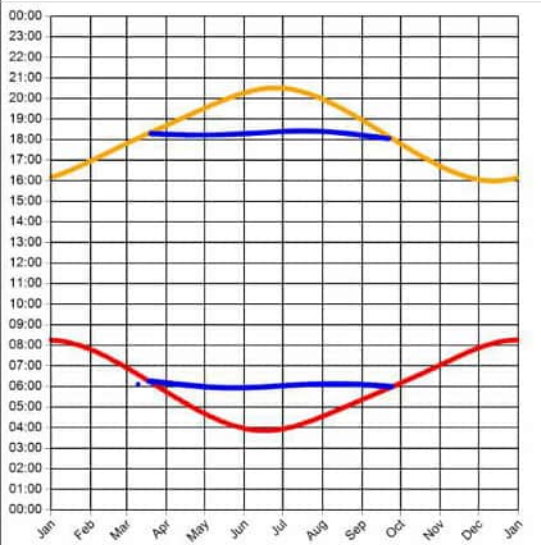
Observer Location

Sun azimuth ranges (yellow)



Observer 27 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 18.6°

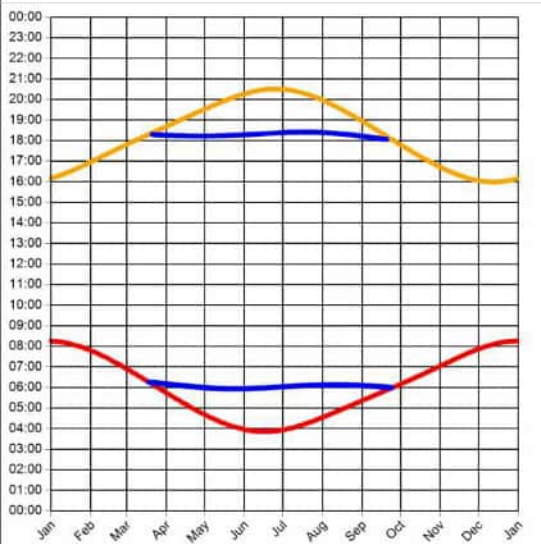
Observer Location

Sun azimuth ranges (yellow)



Observer 28 Results

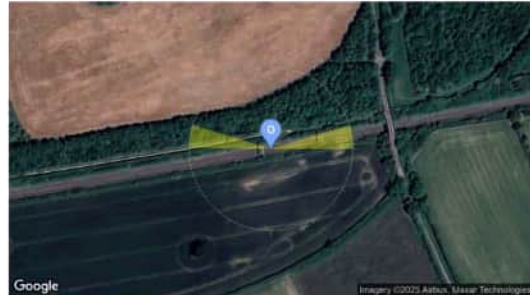
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 18.3°

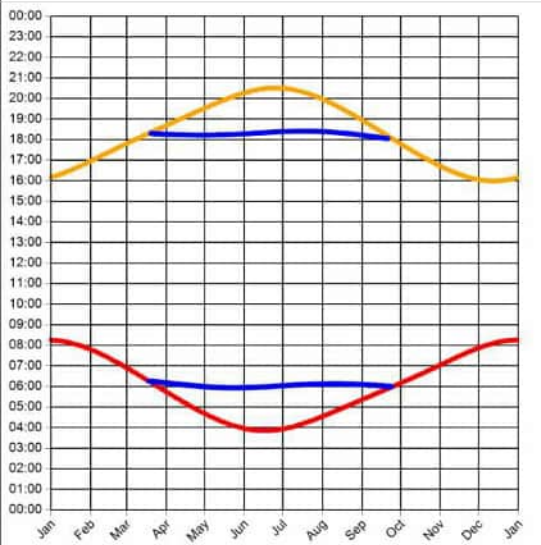
Observer Location

Sun azimuth ranges (yellow)



Observer 29 Results

Reflection Date/Time (GMT) Graph



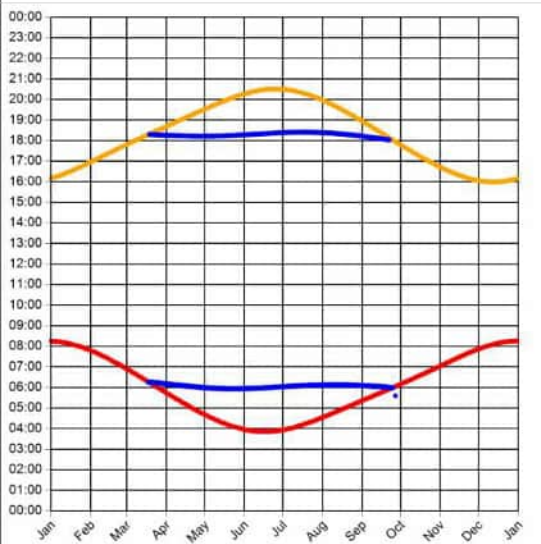
Min observer difference angle: 0.1°
Max observer difference angle: 18.4°

Observer Location Sun azimuth ranges (yellow)



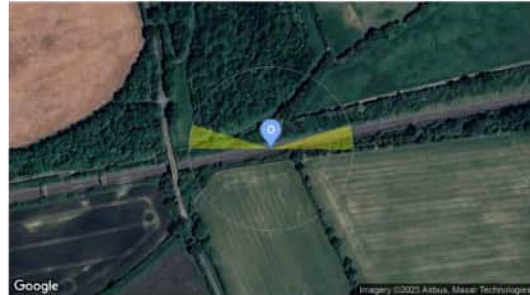
Observer 30 Results

Reflection Date/Time (GMT) Graph



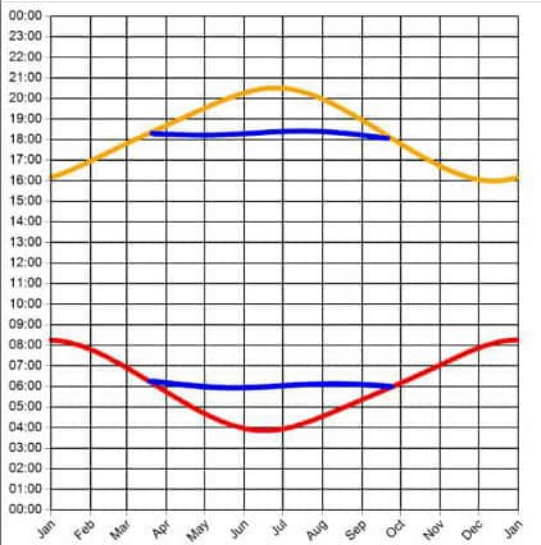
Min observer difference angle: 0°
Max observer difference angle: 18.4°

Observer Location Sun azimuth ranges (yellow)



Observer 31 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 18.4°

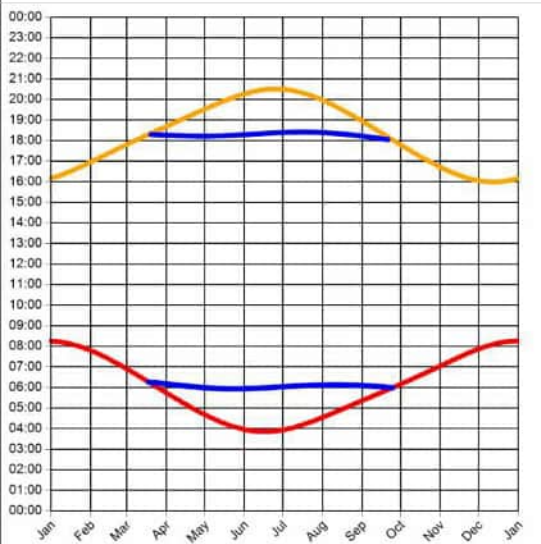
Observer Location

Sun azimuth ranges (yellow)



Observer 32 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 18.6°

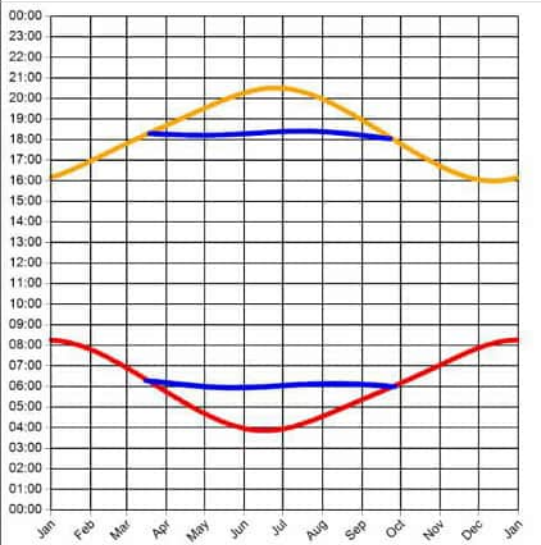
Observer Location

Sun azimuth ranges (yellow)



Observer 33 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 18.6°

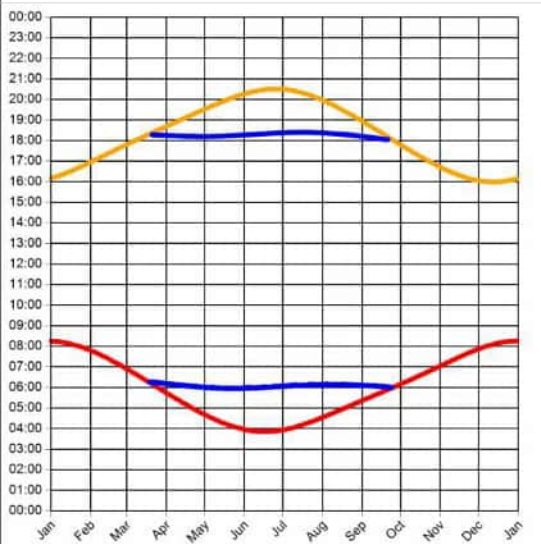
Observer Location

Sun azimuth ranges (yellow)



Observer 34 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 19.3°

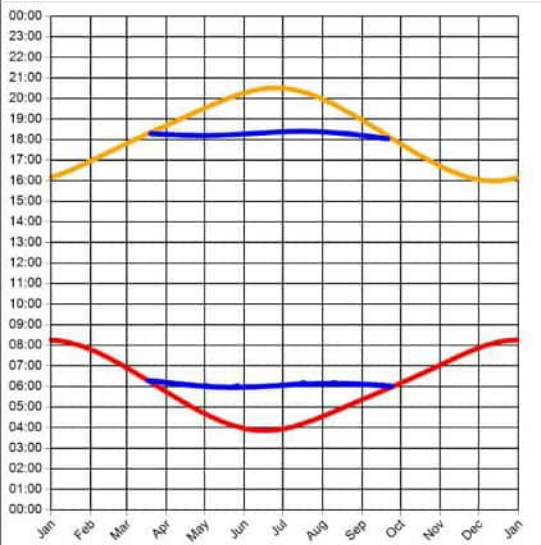
Observer Location

Sun azimuth ranges (yellow)



Observer 35 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 19°

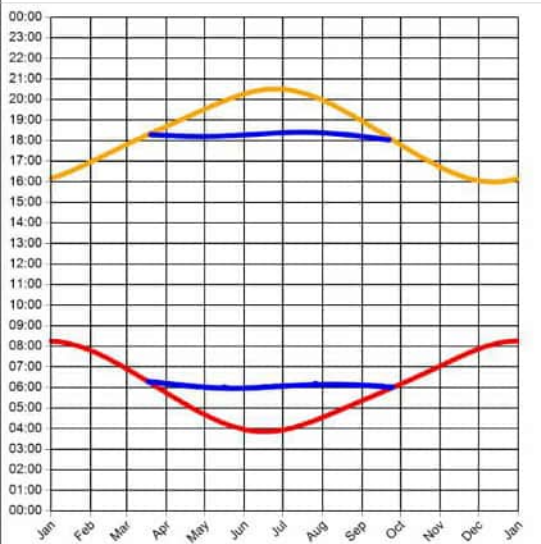
Observer Location

Sun azimuth ranges (yellow)



Observer 36 Results

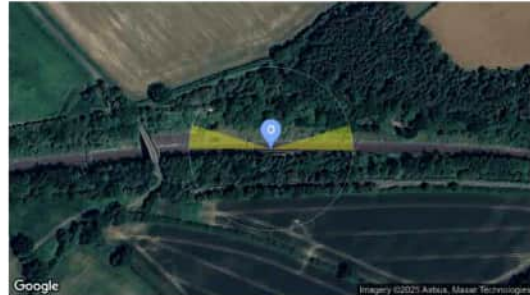
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 19.5°

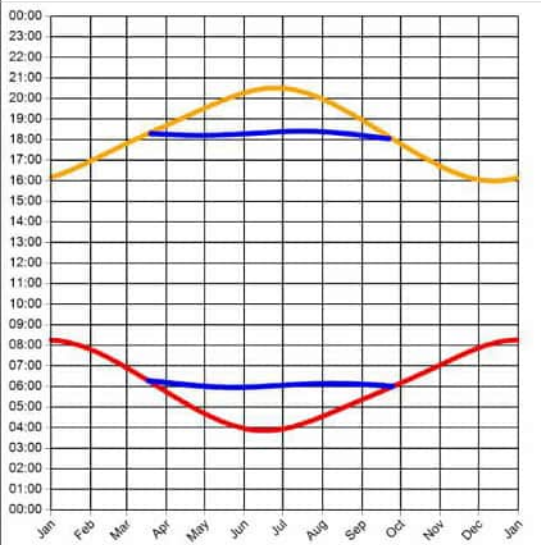
Observer Location

Sun azimuth ranges (yellow)



Observer 37 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.9°

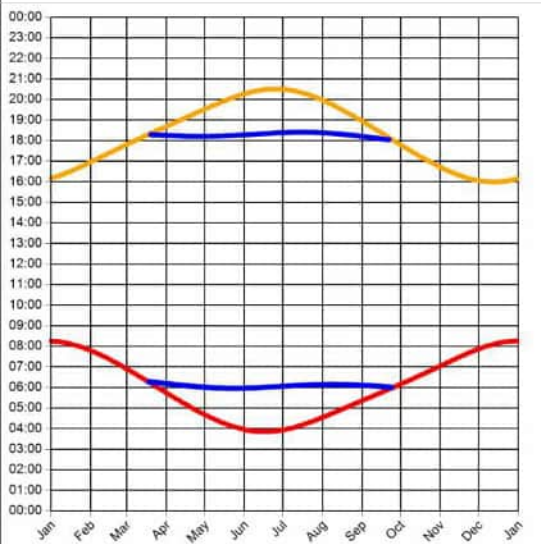
Observer Location

Sun azimuth ranges (yellow)



Observer 38 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 18.9°

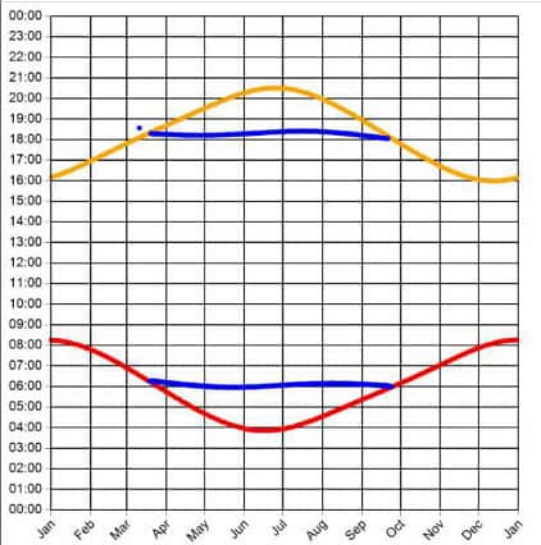
Observer Location

Sun azimuth ranges (yellow)



Observer 39 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 19°

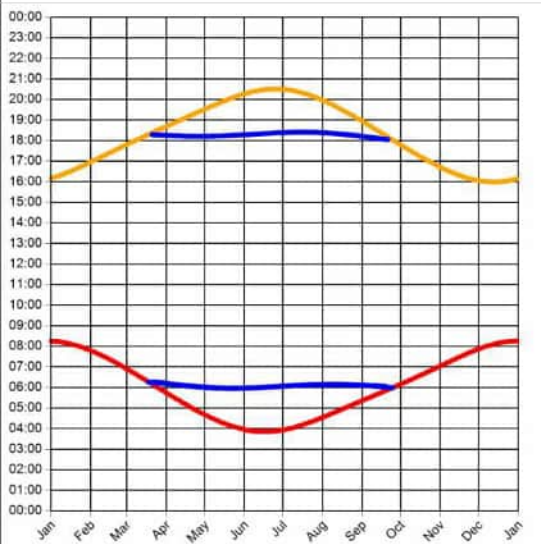
Observer Location

Sun azimuth ranges (yellow)



Observer 40 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 19°

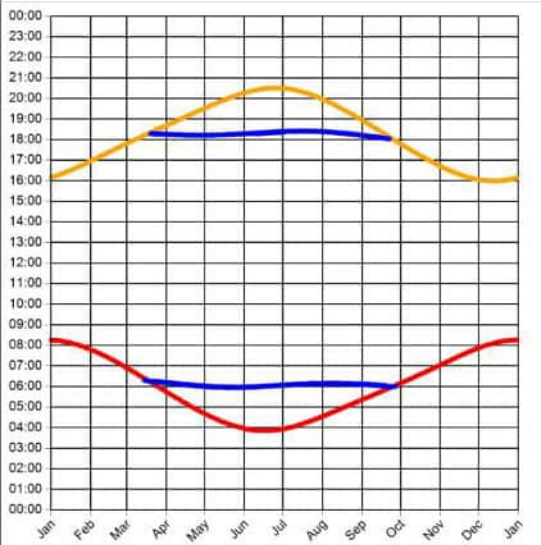
Observer Location

Sun azimuth ranges (yellow)



Observer 41 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.9°

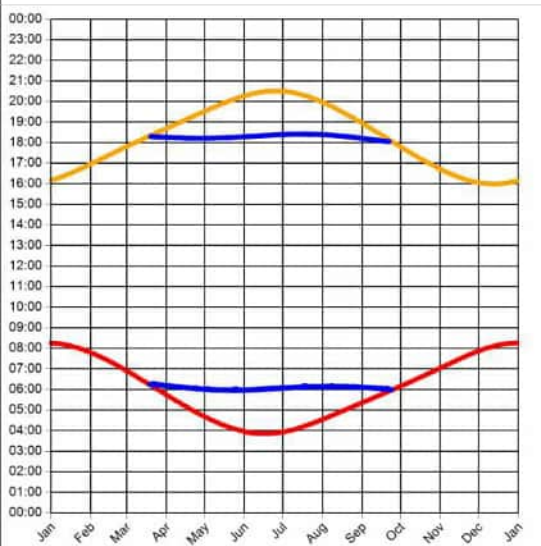
Observer Location

Sun azimuth ranges (yellow)



Observer 42 Results

Reflection Date/Time (GMT) Graph



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

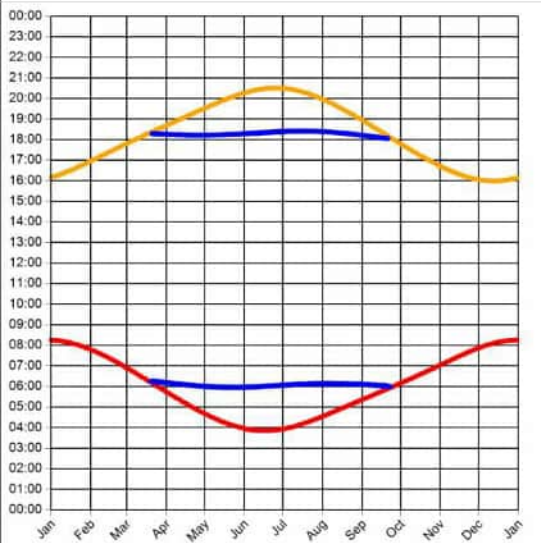
Observer Location

Sun azimuth ranges (yellow)



Observer 43 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 19.1°

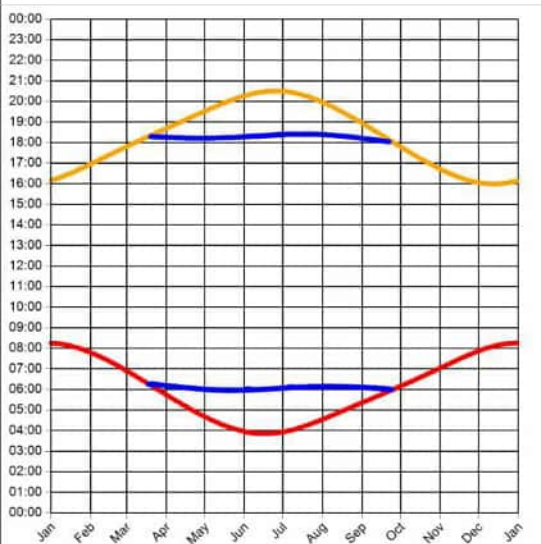
Observer Location



Sun azimuth ranges (yellow)

Observer 44 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 19.7°

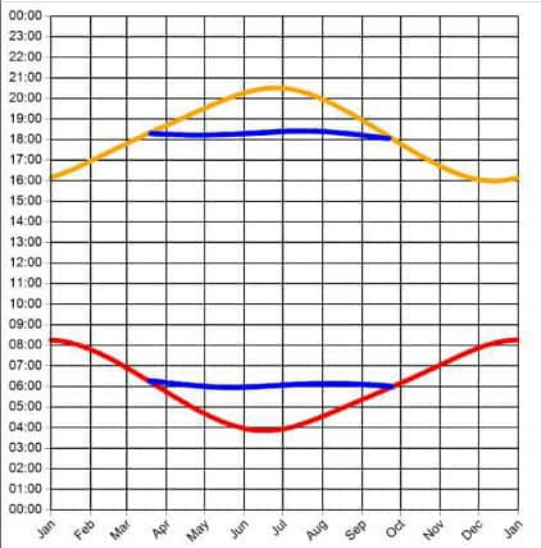
Observer Location



Sun azimuth ranges (yellow)

Observer 45 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 19.2°

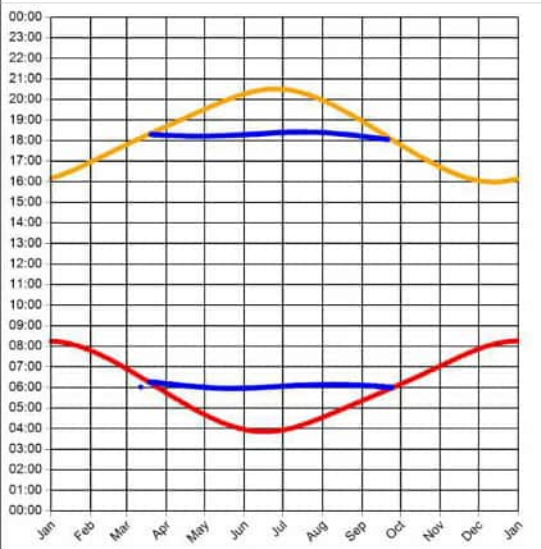
Observer Location

Sun azimuth ranges (yellow)



Observer 46 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 19.1°

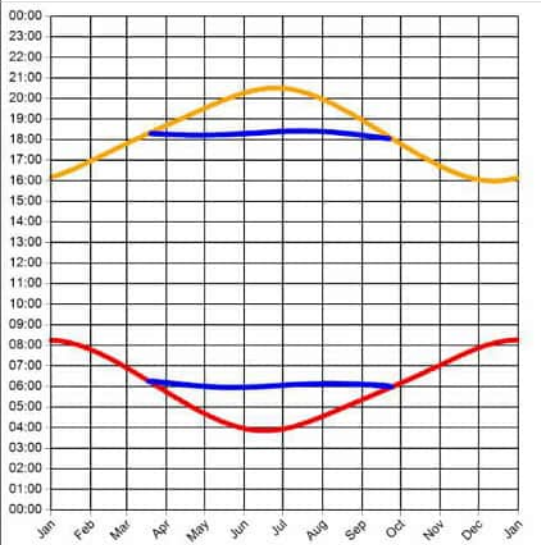
Observer Location

Sun azimuth ranges (yellow)



Observer 47 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 19°

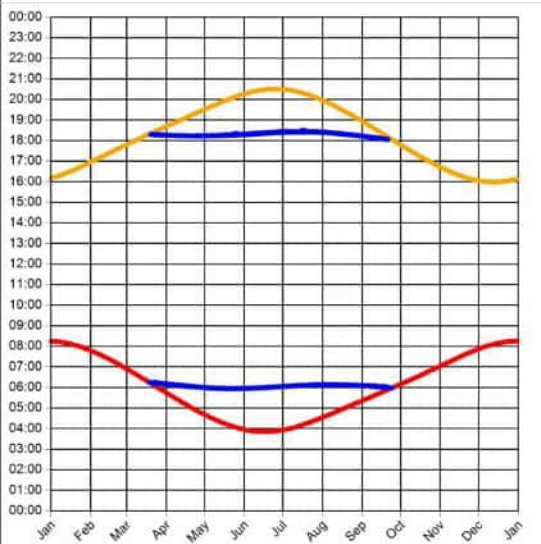
Observer Location

Sun azimuth ranges (yellow)



Observer 48 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.8°

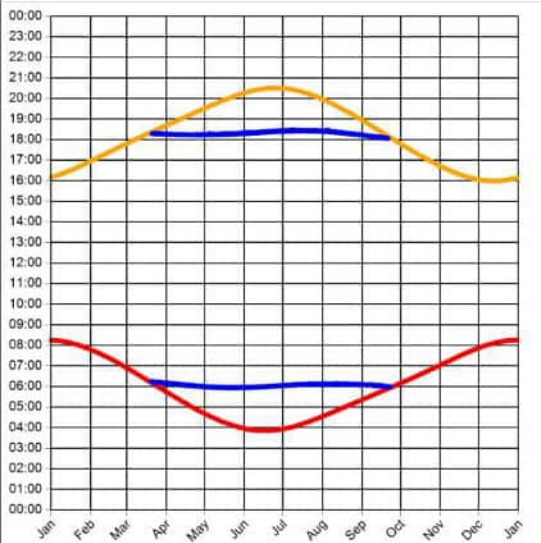
Observer Location

Sun azimuth ranges (yellow)



Observer 49 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 18.7°

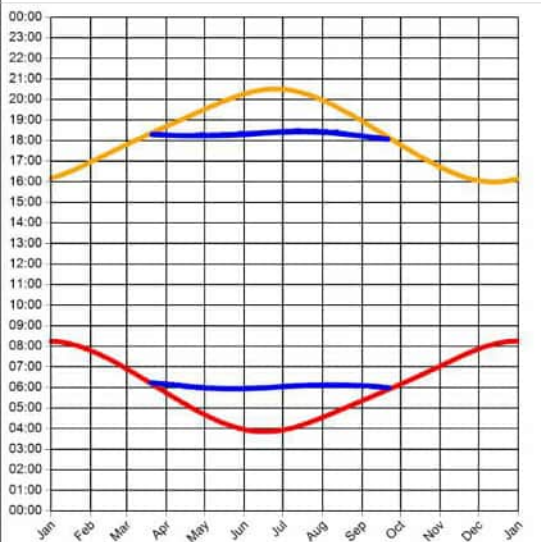
Observer Location

Sun azimuth ranges (yellow)



Observer 50 Results

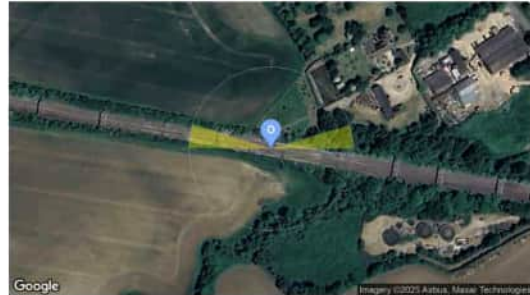
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 18.5°

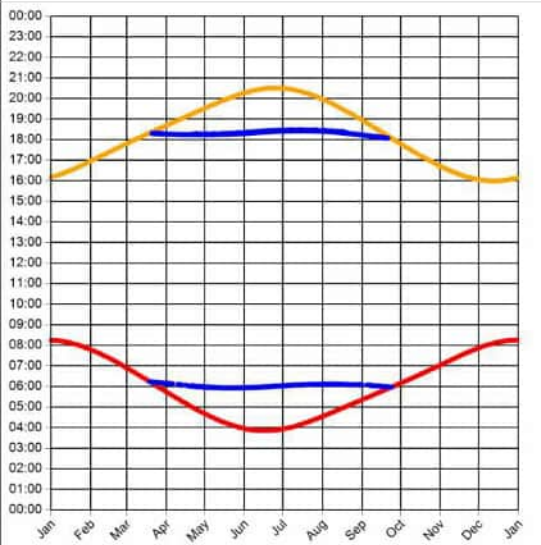
Observer Location

Sun azimuth ranges (yellow)



Observer 51 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 18.5°

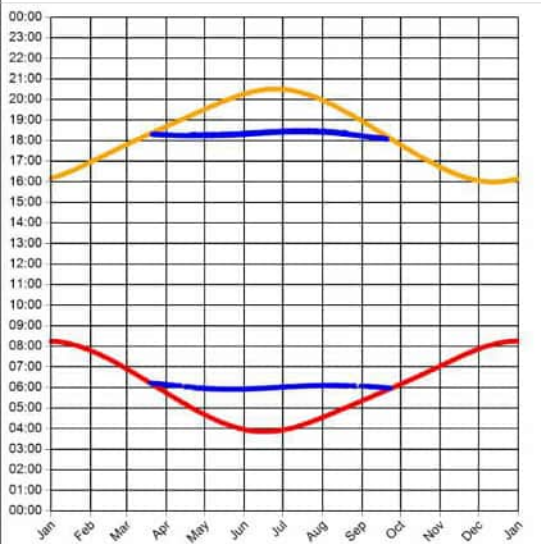
Observer Location

Sun azimuth ranges (yellow)



Observer 52 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 18.2°

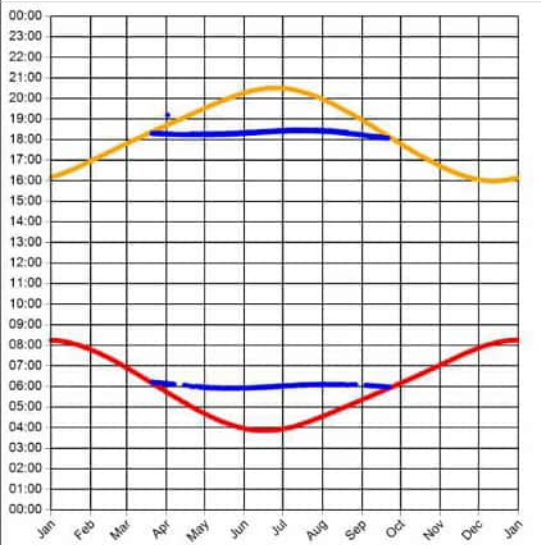
Observer Location

Sun azimuth ranges (yellow)



Observer 53 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 18.2°

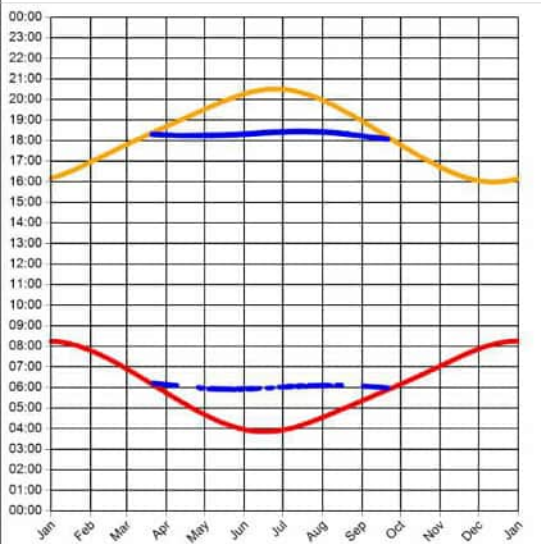
Observer Location

Sun azimuth ranges (yellow)



Observer 54 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 18°

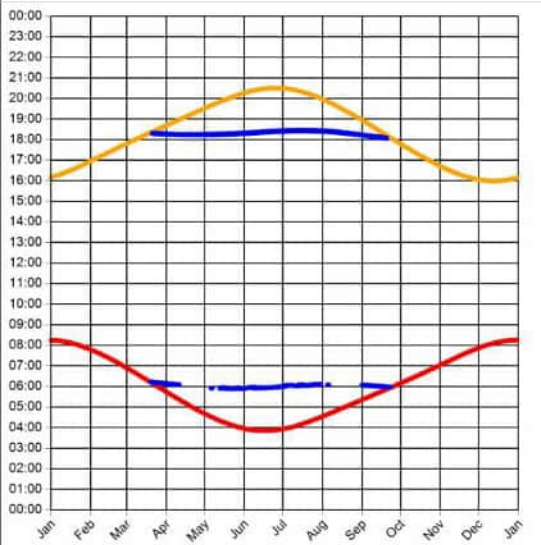
Observer Location

Sun azimuth ranges (yellow)



Observer 55 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 18.1°

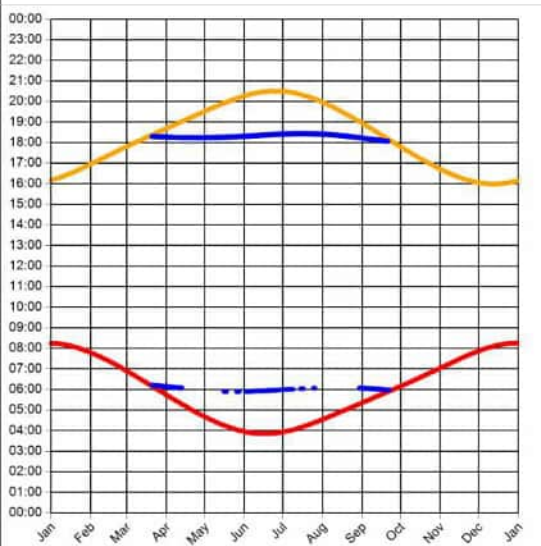
Observer Location

Sun azimuth ranges (yellow)



Observer 56 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 17.4°

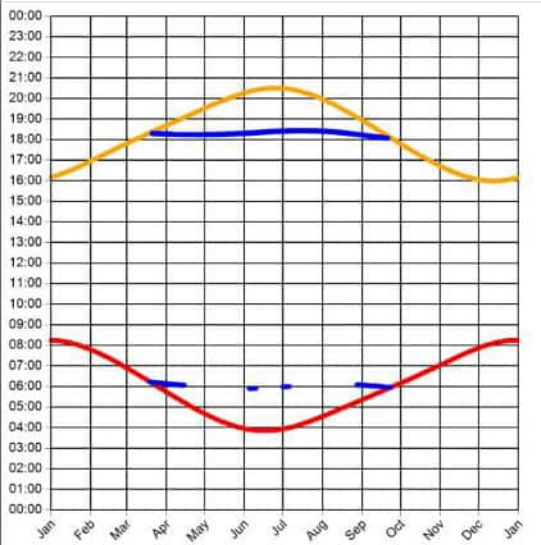
Observer Location

Sun azimuth ranges (yellow)



Observer 57 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 17.3°

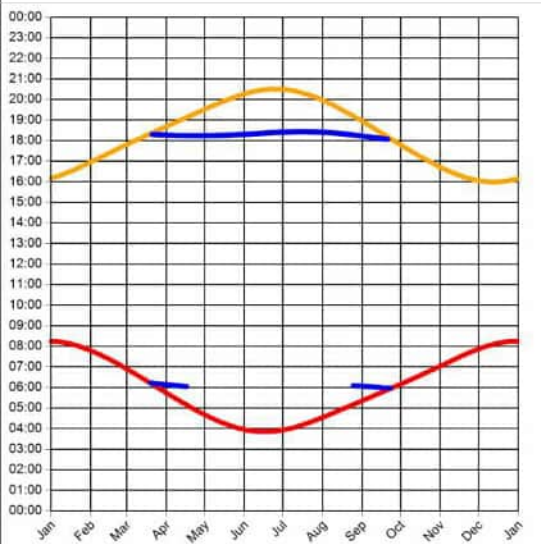
Observer Location

Sun azimuth ranges (yellow)



Observer 58 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 17.4°

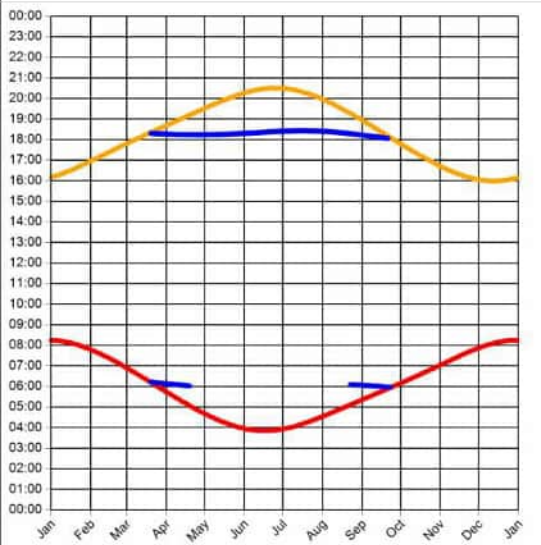
Observer Location

Sun azimuth ranges (yellow)



Observer 59 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 17.4°

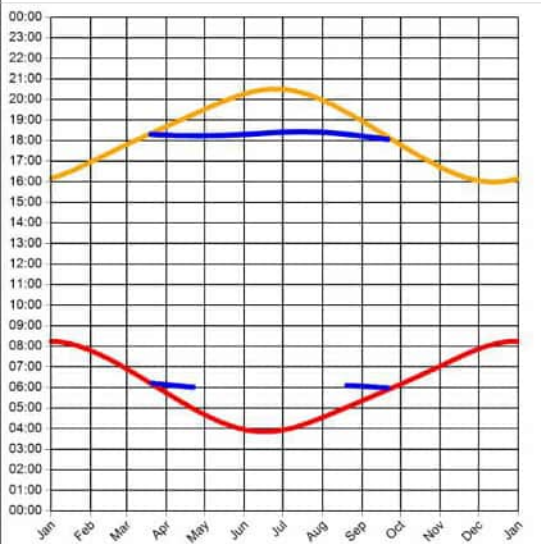
Observer Location

Sun azimuth ranges (yellow)



Observer 60 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 17.4°

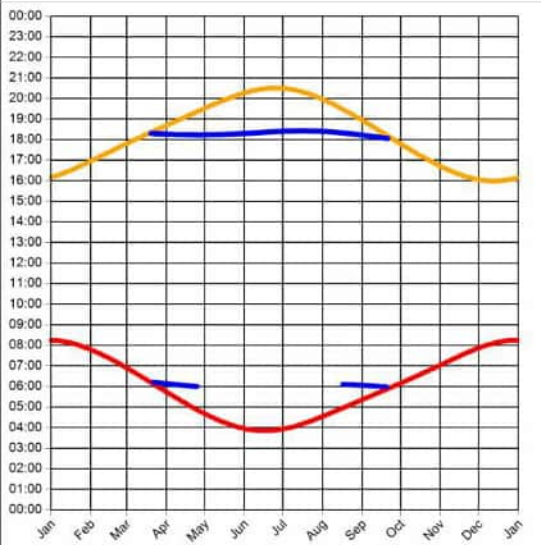
Observer Location

Sun azimuth ranges (yellow)



Observer 61 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 17.4°

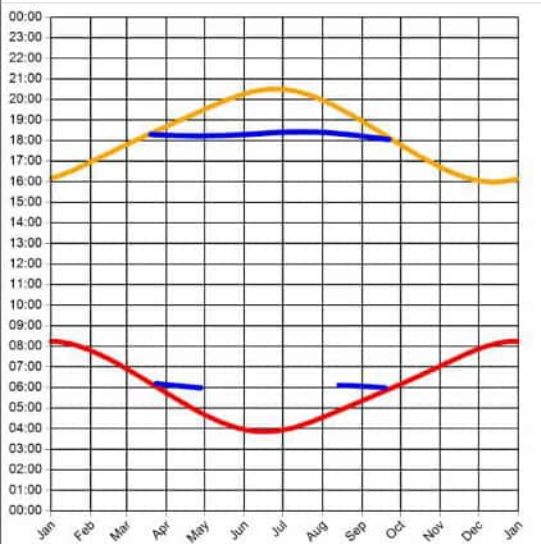
Observer Location

Sun azimuth ranges (yellow)



Observer 62 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 17.5°

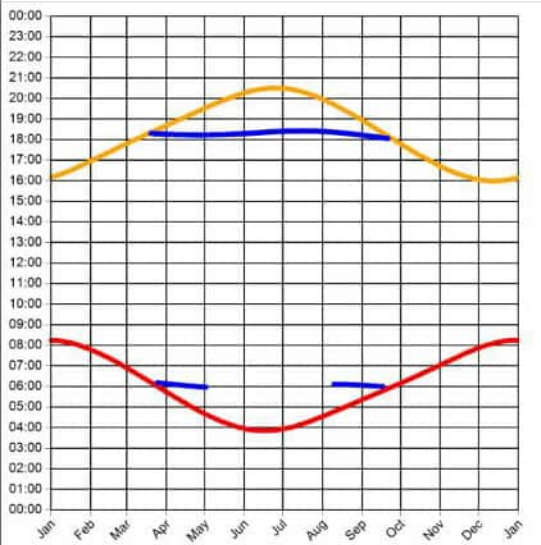
Observer Location

Sun azimuth ranges (yellow)



Observer 63 Results

Reflection Date/Time (GMT) Graph



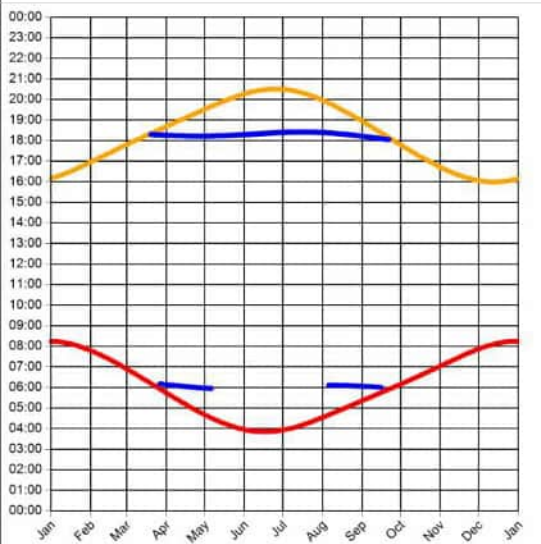
Min observer difference angle: 0.3°
Max observer difference angle: 17.6°

Observer Location Sun azimuth ranges (yellow)



Observer 64 Results

Reflection Date/Time (GMT) Graph



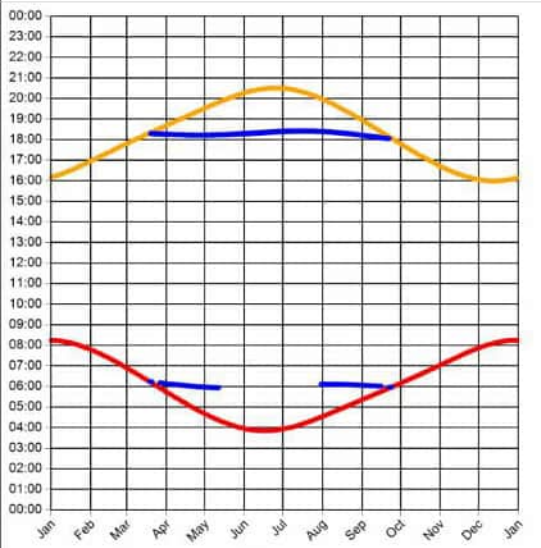
Min observer difference angle: 0.3°
Max observer difference angle: 17.9°

Observer Location Sun azimuth ranges (yellow)



Observer 65 Results

Reflection Date/Time (GMT) Graph



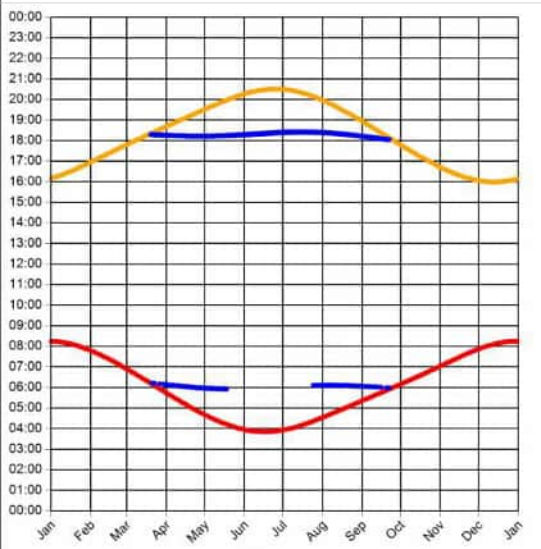
Min observer difference angle: 0.2°
Max observer difference angle: 17.8°

Observer Location Sun azimuth ranges (yellow)



Observer 66 Results

Reflection Date/Time (GMT) Graph



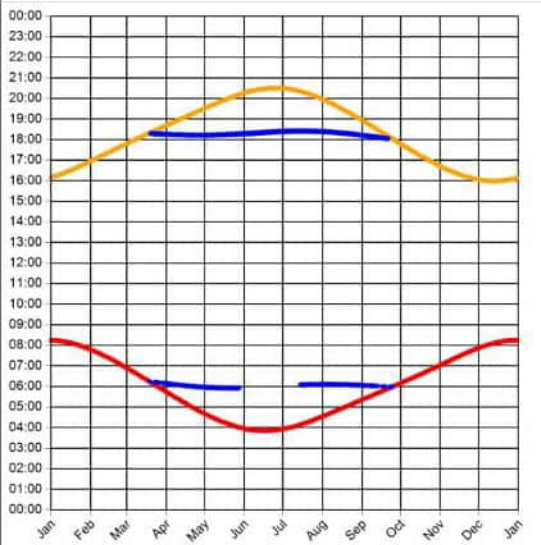
Min observer difference angle: 0.3°
Max observer difference angle: 17.9°

Observer Location Sun azimuth ranges (yellow)



Observer 67 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 17.9°

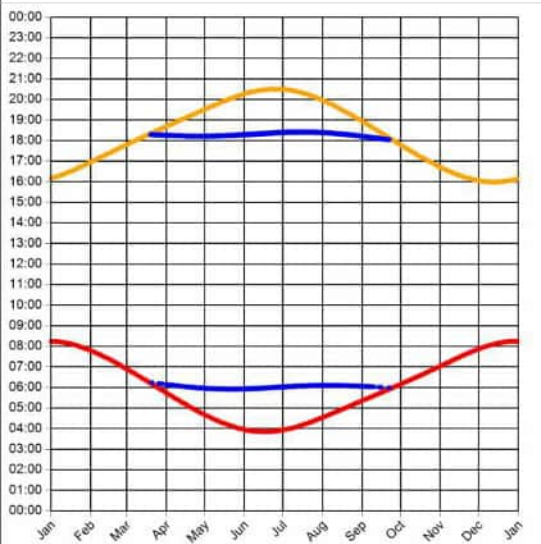
Observer Location

Sun azimuth ranges (yellow)



Observer 68 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 18.1°

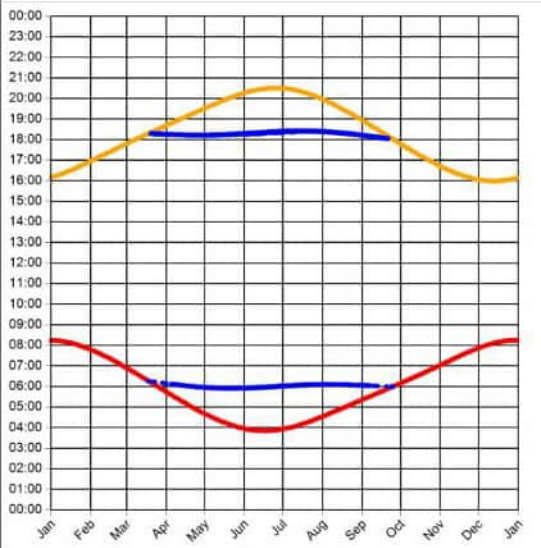
Observer Location

Sun azimuth ranges (yellow)



Observer 69 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 18.5°

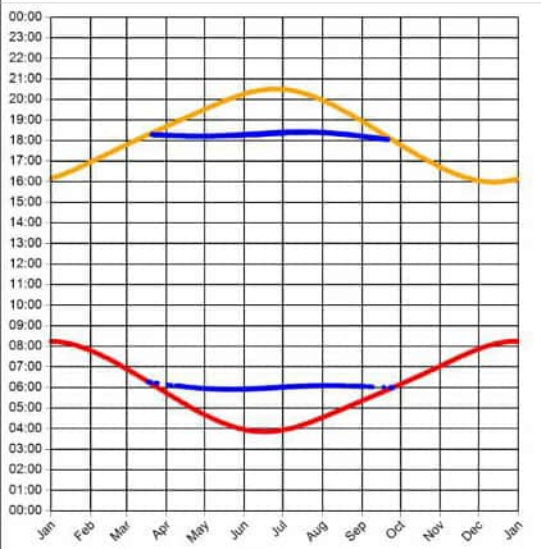
Observer Location

Sun azimuth ranges (yellow)



Observer 70 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 18.4°

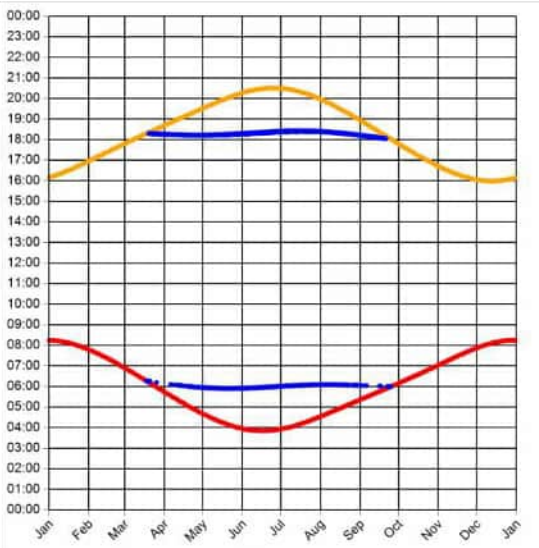
Observer Location

Sun azimuth ranges (yellow)



Observer 71 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 18.5°

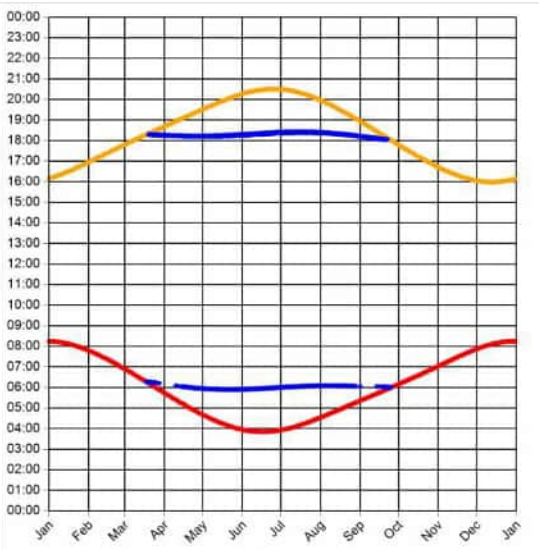
Observer Location

Sun azimuth ranges (yellow)



Observer 72 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 18.6°

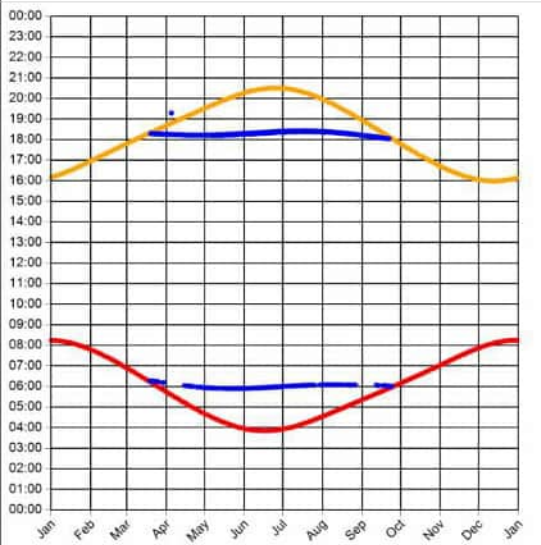
Observer Location

Sun azimuth ranges (yellow)



Observer 73 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 18.5°

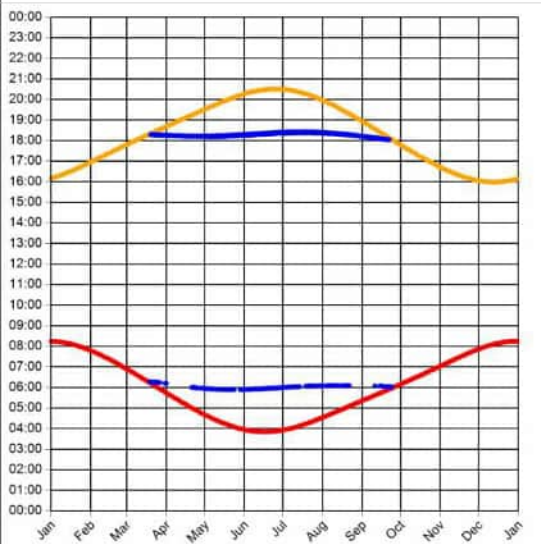
Observer Location

Sun azimuth ranges (yellow)



Observer 74 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 18.5°

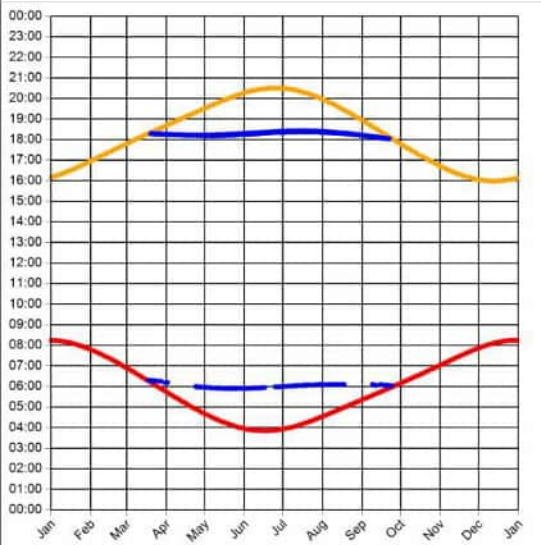
Observer Location

Sun azimuth ranges (yellow)



Observer 75 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 18.5°

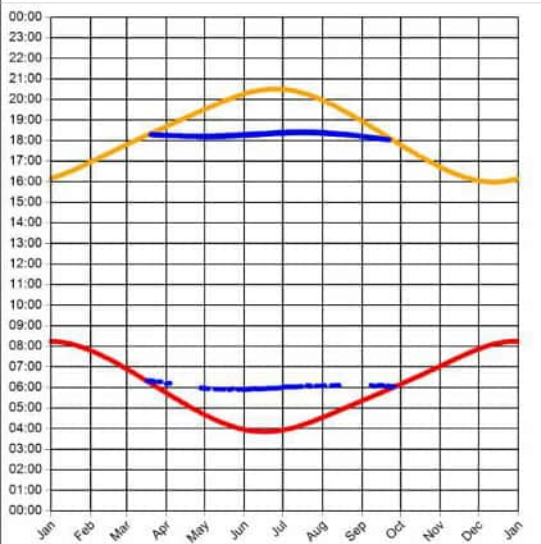
Observer Location

Sun azimuth ranges (yellow)



Observer 76 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 18.5°

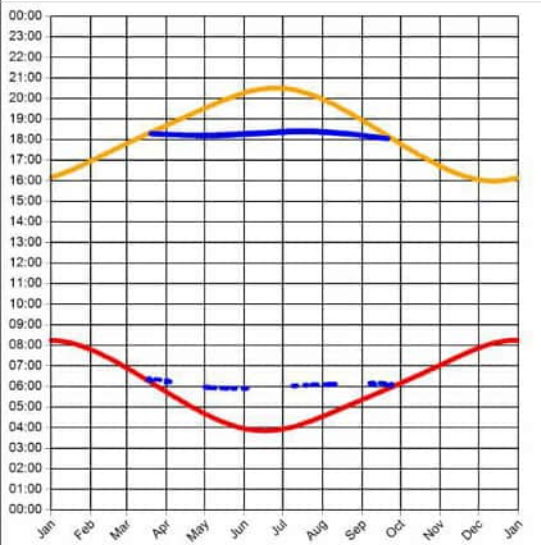
Observer Location

Sun azimuth ranges (yellow)



Observer 77 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
 Max observer difference angle: 18.6°

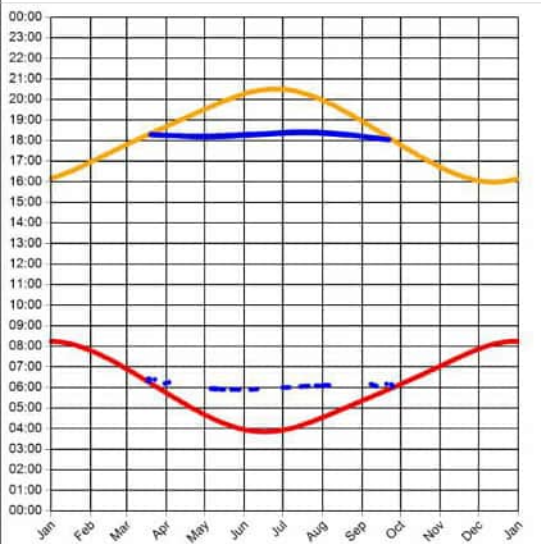
Observer Location

Sun azimuth ranges (yellow)



Observer 78 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 18.5°

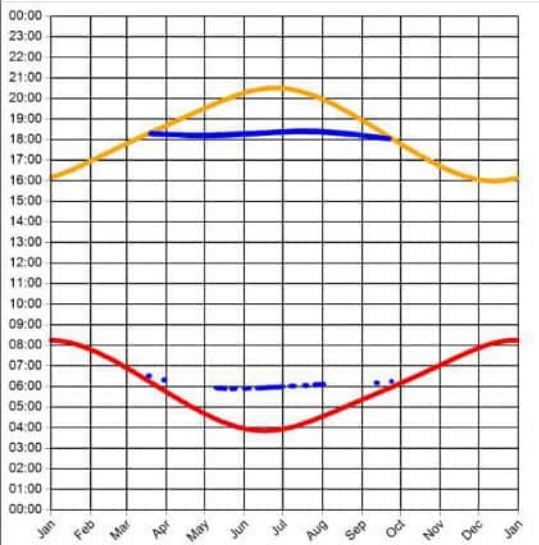
Observer Location

Sun azimuth ranges (yellow)



Observer 79 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 18.3°

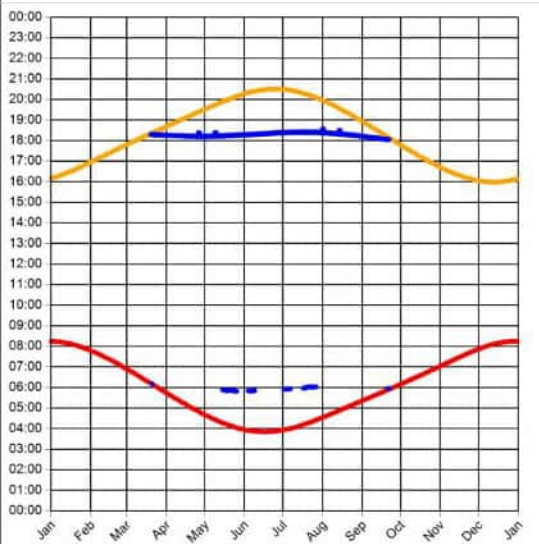
Observer Location

Sun azimuth ranges (yellow)



Observer 80 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 18°

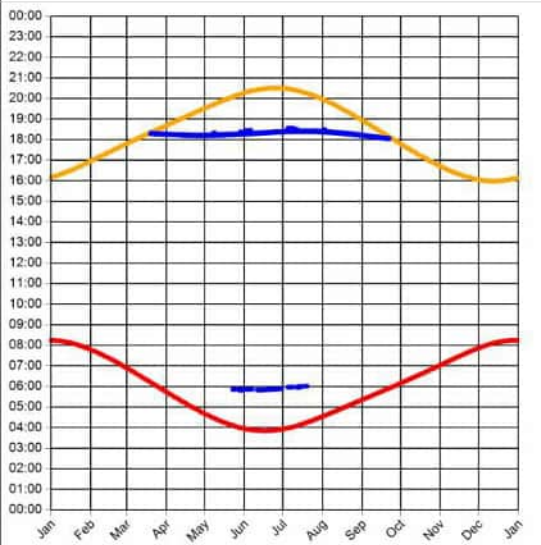
Observer Location

Sun azimuth ranges (yellow)



Observer 81 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 18°

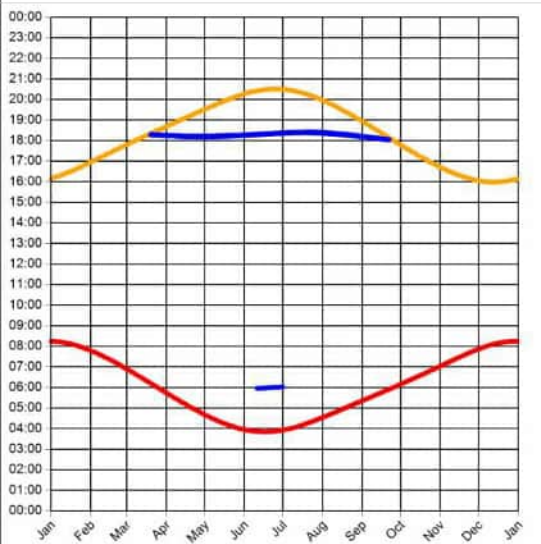
Observer Location

Sun azimuth ranges (yellow)



Observer 82 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 18.4°

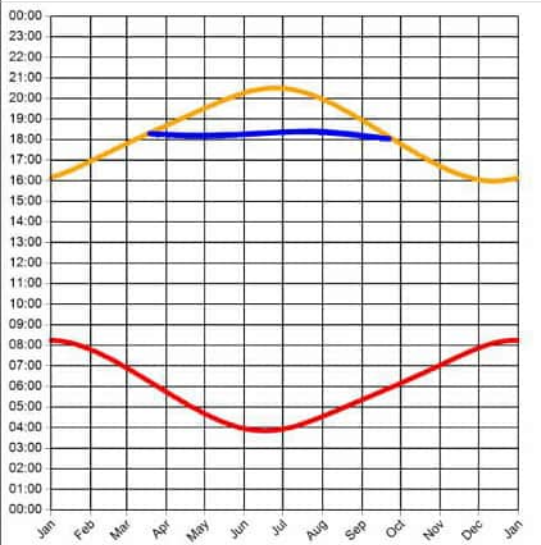
Observer Location

Sun azimuth ranges (yellow)



Observer 83 Results

Reflection Date/Time (GMT) Graph



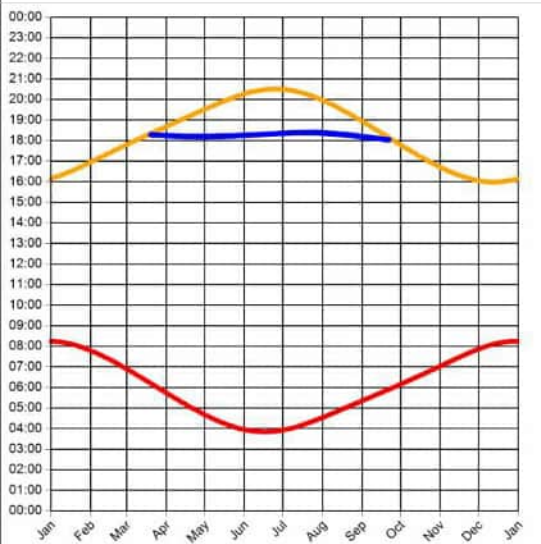
Min observer difference angle: 0.3°
Max observer difference angle: 18.6°

Observer Location Sun azimuth range is 270.1° - 287° (yellow)



Observer 84 Results

Reflection Date/Time (GMT) Graph



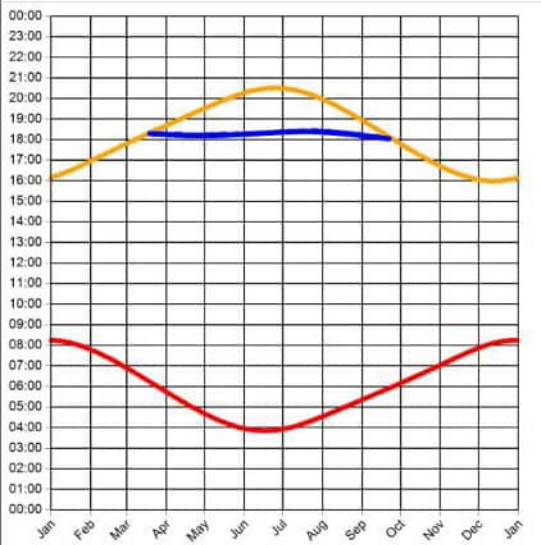
Min observer difference angle: 0.3°
Max observer difference angle: 18.5°

Observer Location Sun azimuth range is 270.3° - 287° (yellow)



Observer 85 Results

Reflection Date/Time (GMT) Graph



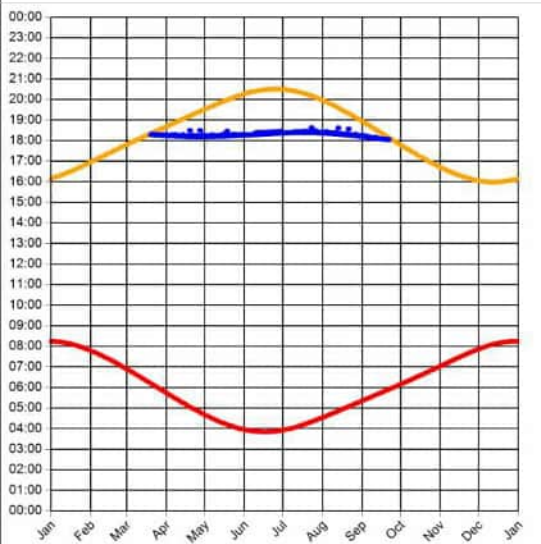
Min observer difference angle: 0.3°
 Max observer difference angle: 18.5°

Observer Location Sun azimuth range is 270.2° - 287° (yellow)



Observer 86 Results

Reflection Date/Time (GMT) Graph



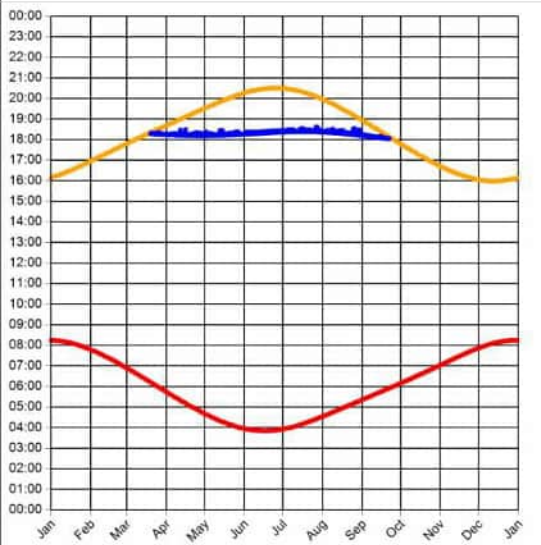
Min observer difference angle: 0.2°
 Max observer difference angle: 18.2°

Observer Location Sun azimuth range is 270.4° - 287.9° (yellow)



Observer 87 Results

Reflection Date/Time (GMT) Graph



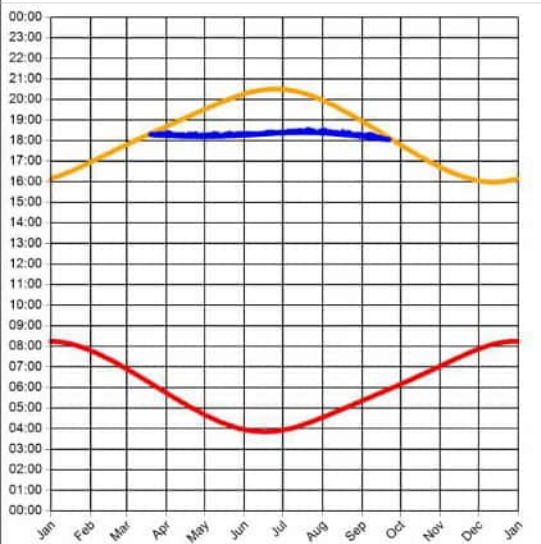
Min observer difference angle: 0.3°
 Max observer difference angle: 18.1°

Observer Location Sun azimuth range is 270.4° - 287.7° (yellow)



Observer 88 Results

Reflection Date/Time (GMT) Graph



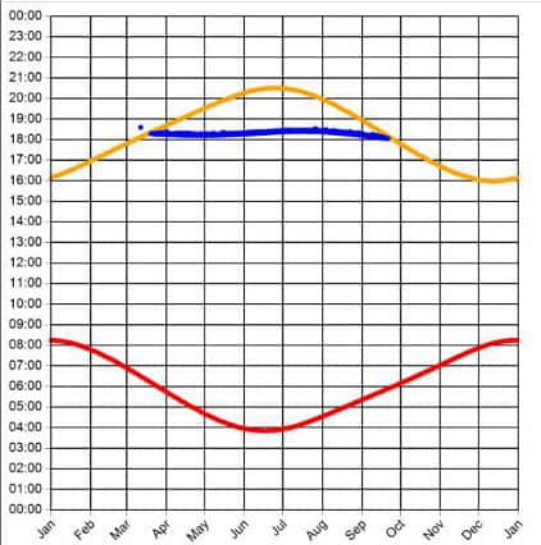
Min observer difference angle: 0.3°
 Max observer difference angle: 18°

Observer Location Sun azimuth range is 270.4° - 287.7° (yellow)



Observer 89 Results

Reflection Date/Time (GMT) Graph



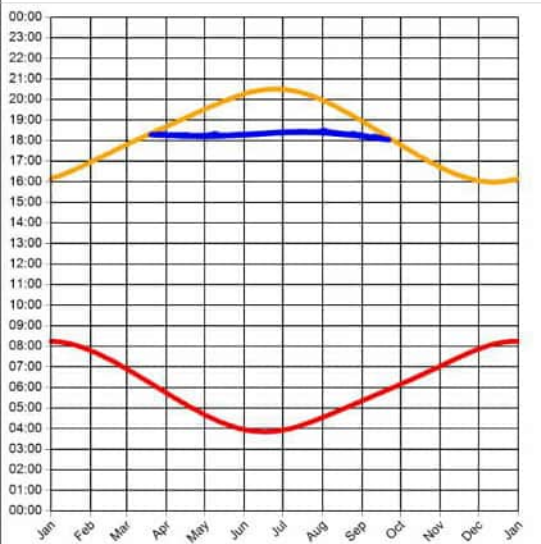
Min observer difference angle: 0.3°
Max observer difference angle: 17.9°

Observer Location Sun azimuth range is 270.6° - 287.7° (yellow)



Observer 90 Results

Reflection Date/Time (GMT) Graph



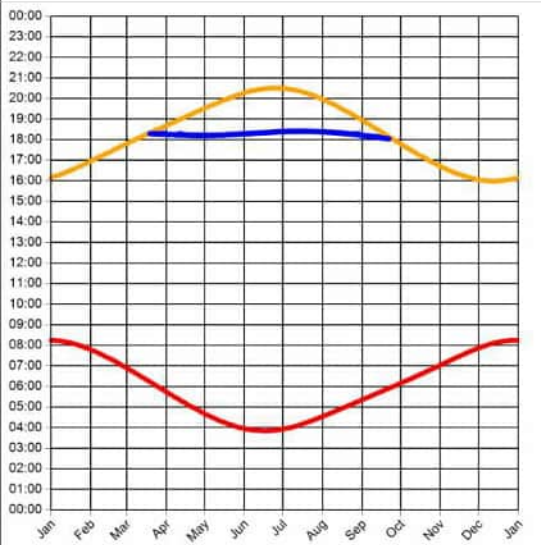
Min observer difference angle: 0.3°
Max observer difference angle: 17.9°

Observer Location Sun azimuth range is 270.2° - 287.4° (yellow)



Observer 91 Results

Reflection Date/Time (GMT) Graph



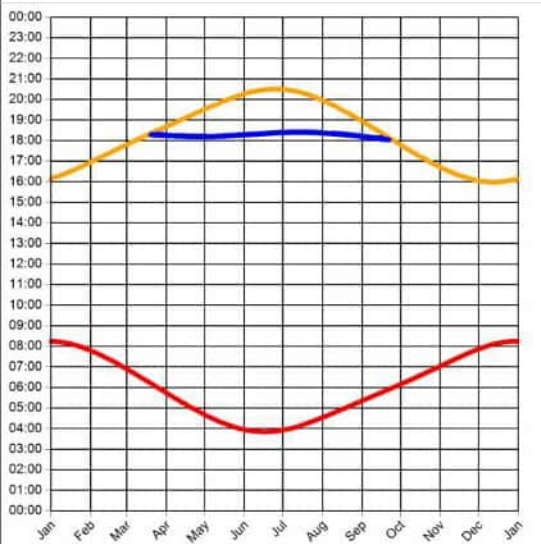
Min observer difference angle: 0.3°
 Max observer difference angle: 18°

Observer Location Sun azimuth range is 270.2° - 287.3° (yellow)



Observer 92 Results

Reflection Date/Time (GMT) Graph



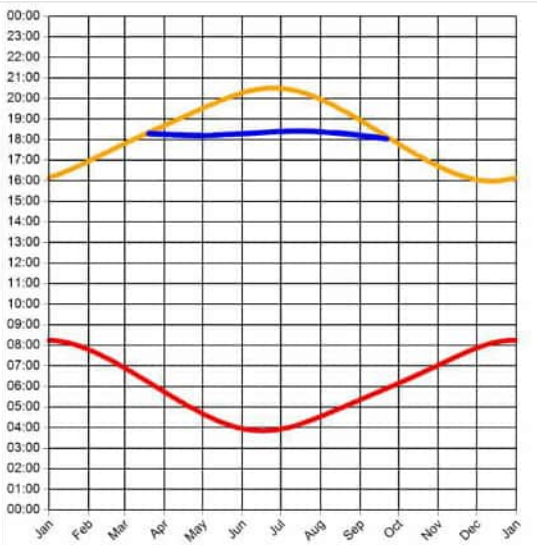
Min observer difference angle: 0.3°
 Max observer difference angle: 17.7°

Observer Location Sun azimuth range is 270.3° - 287.3° (yellow)



Observer 93 Results

Reflection Date/Time (GMT) Graph



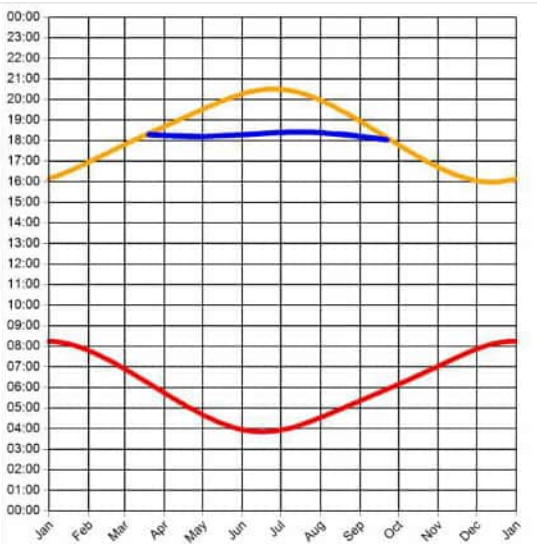
Min observer difference angle: 0.3°
Max observer difference angle: 17.6°

Observer Location Sun azimuth range is 270.2° - 287.3° (yellow)



Observer 94 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
Max observer difference angle: 17.6°

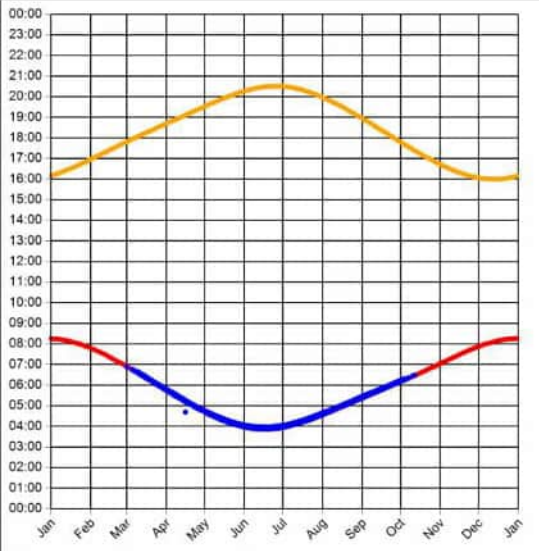
Observer Location Sun azimuth range is 270.2° - 287.3° (yellow)



2.4.2 Tracking Panels

Observer 1 Results

Reflection Date/Time (GMT) Graph



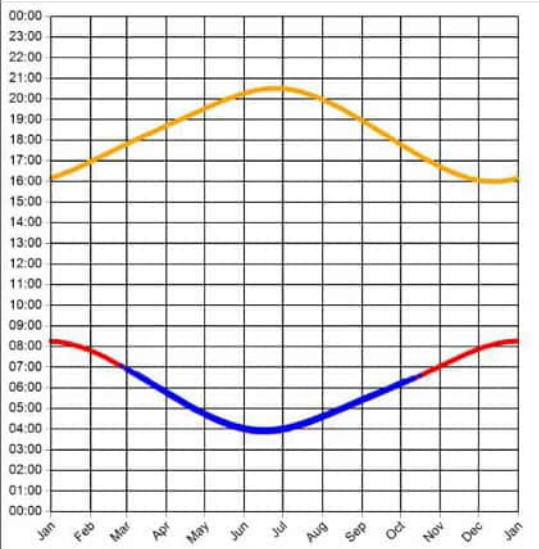
Min observer difference angle: 0°
Max observer difference angle: 1.1°

Observer Location Sun azimuth range is 49.1° - 101.1° (yellow)



Observer 2 Results

Reflection Date/Time (GMT) Graph



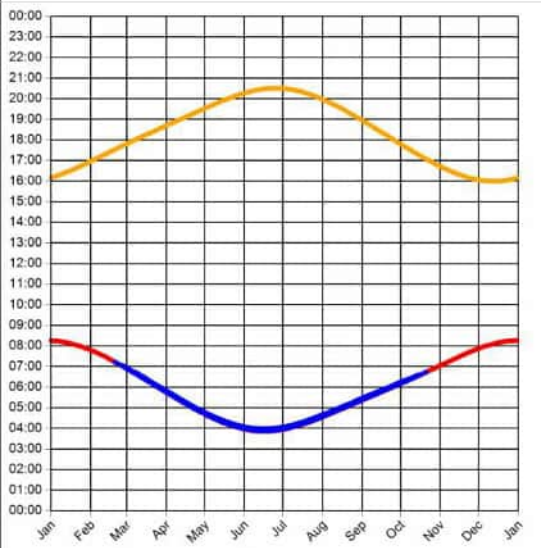
Min observer difference angle: 0°
Max observer difference angle: 1.1°

Observer Location Sun azimuth range is 49.3° - 103.5° (yellow)



Observer 3 Results

Reflection Date/Time (GMT) Graph



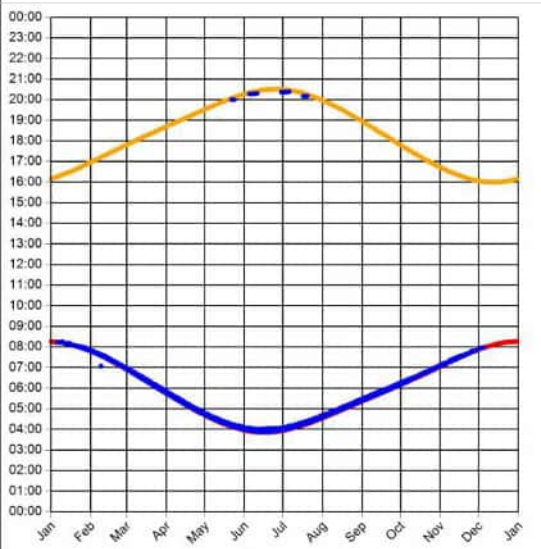
Min observer difference angle: 0°
Max observer difference angle: 1.2°

Observer Location Sun azimuth range is 49.2° - 106.4° (yellow)



Observer 4 Results

Reflection Date/Time (GMT) Graph



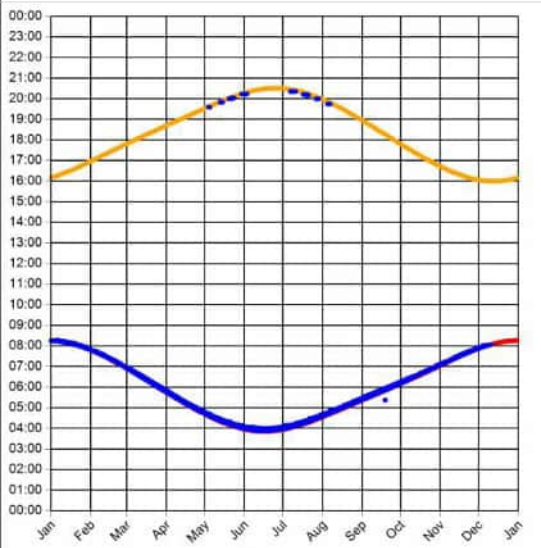
Min observer difference angle: 0°
Max observer difference angle: 1.7°

Observer Location Sun azimuth ranges (yellow)



Observer 5 Results

Reflection Date/Time (GMT) Graph



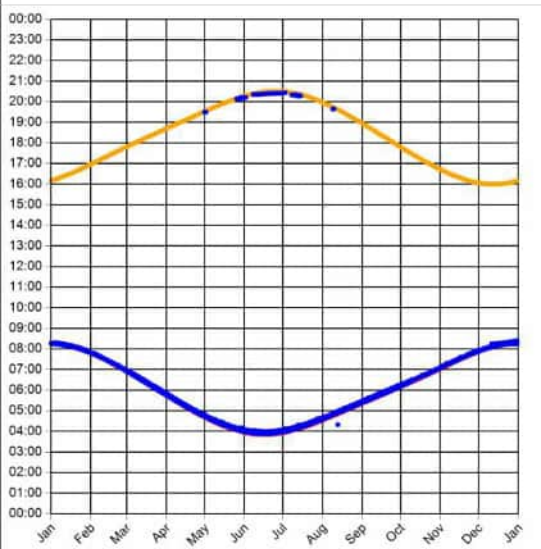
Min observer difference angle: 0°
Max observer difference angle: 2°

Observer Location Sun azimuth ranges (yellow)



Observer 6 Results

Reflection Date/Time (GMT) Graph



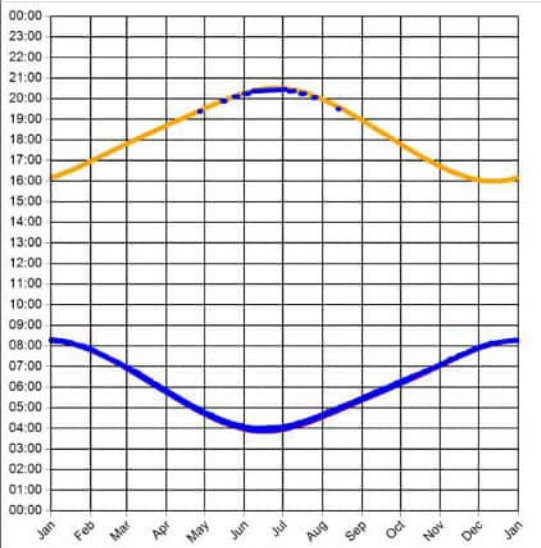
Min observer difference angle: 0°
Max observer difference angle: 2°

Observer Location Sun azimuth ranges (yellow)



Observer 7 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 2°

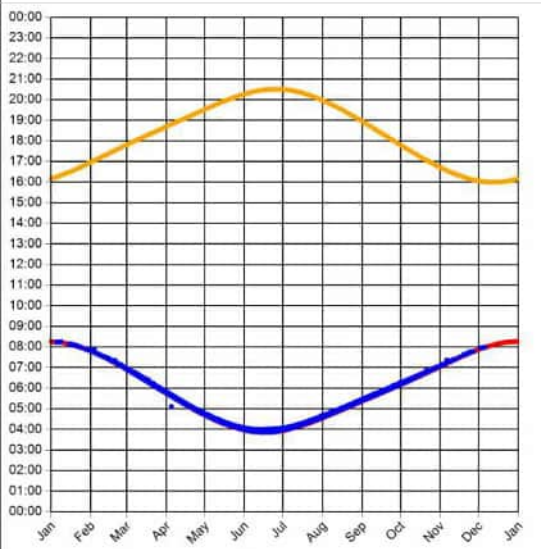
Observer Location

Sun azimuth ranges (yellow)



Observer 8 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 2°

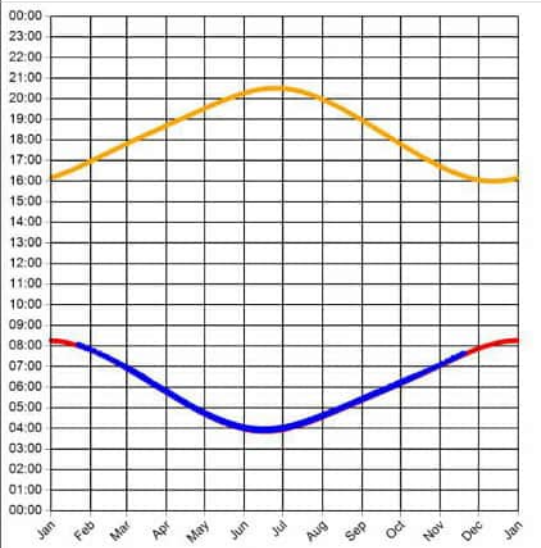
Observer Location

Sun azimuth range is 49° - 126.8° (yellow)



Observer 9 Results

Reflection Date/Time (GMT) Graph



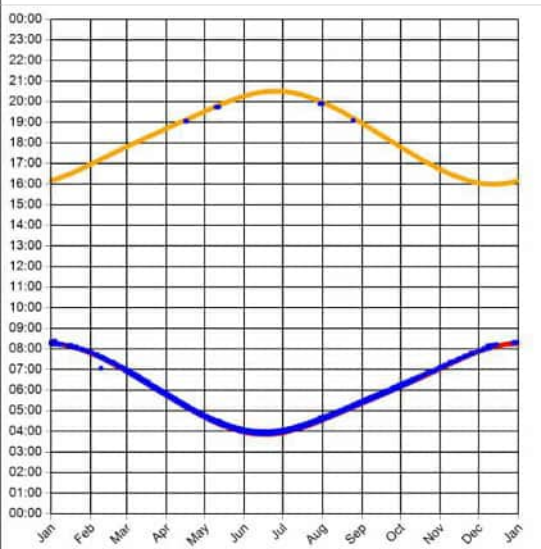
Min observer difference angle: 0°
Max observer difference angle: 1.5°

Observer Location Sun azimuth range is 49.4° - 122.4° (yellow)



Observer 10 Results

Reflection Date/Time (GMT) Graph



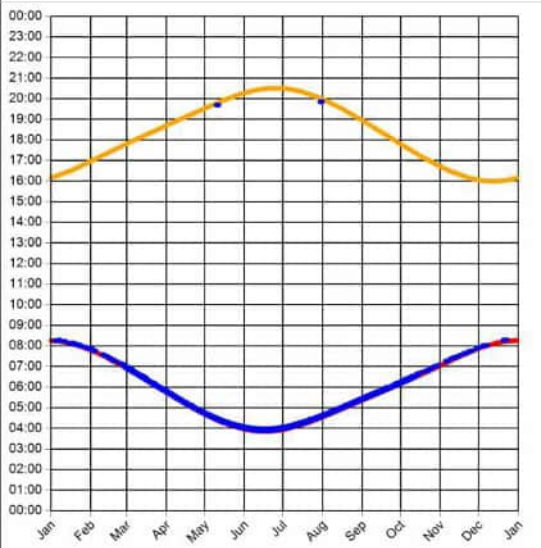
Min observer difference angle: 0°
Max observer difference angle: 2°

Observer Location Sun azimuth ranges (yellow)



Observer 11 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.7°

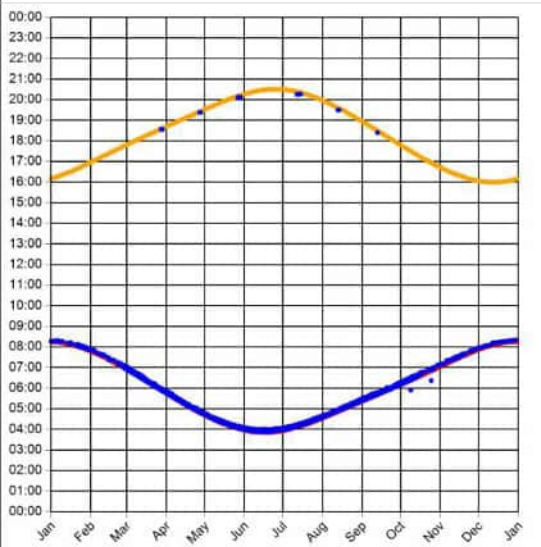
Observer Location

Sun azimuth ranges (yellow)



Observer 12 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 2.1°

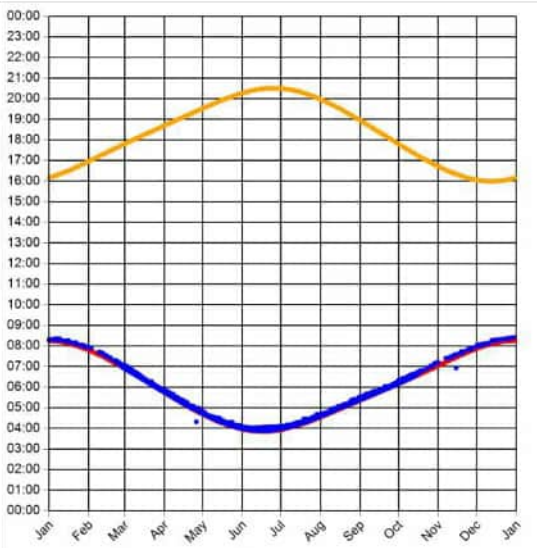
Observer Location

Sun azimuth ranges (yellow)



Observer 13 Results

Reflection Date/Time (GMT) Graph



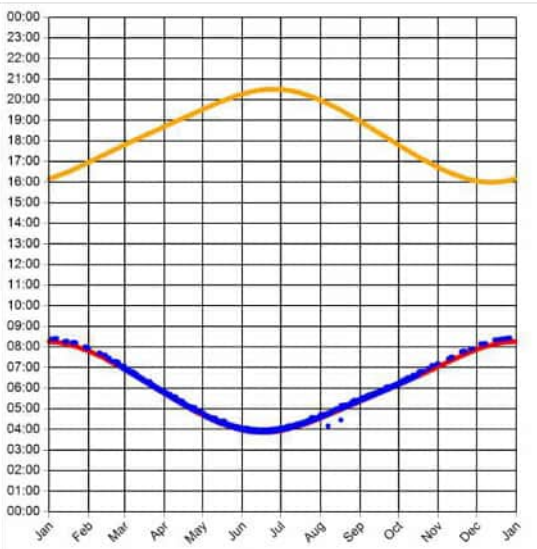
Min observer difference angle: 0°
Max observer difference angle: 2.6°

Observer Location Sun azimuth range is 49.5° - 129.9° (yellow)



Observer 14 Results

Reflection Date/Time (GMT) Graph



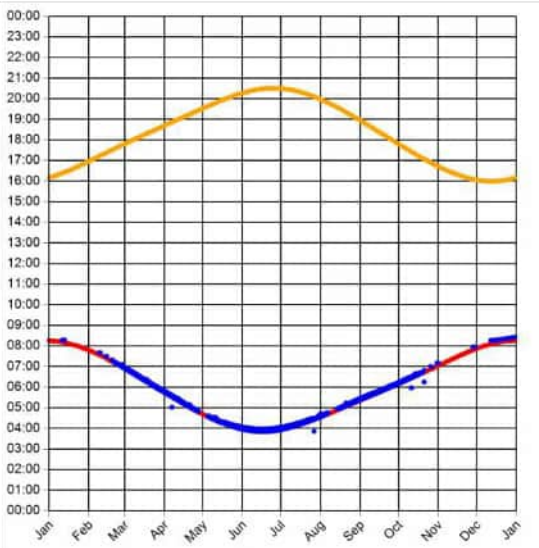
Min observer difference angle: 0°
Max observer difference angle: 2.7°

Observer Location Sun azimuth ranges (yellow)



Observer 15 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 2°

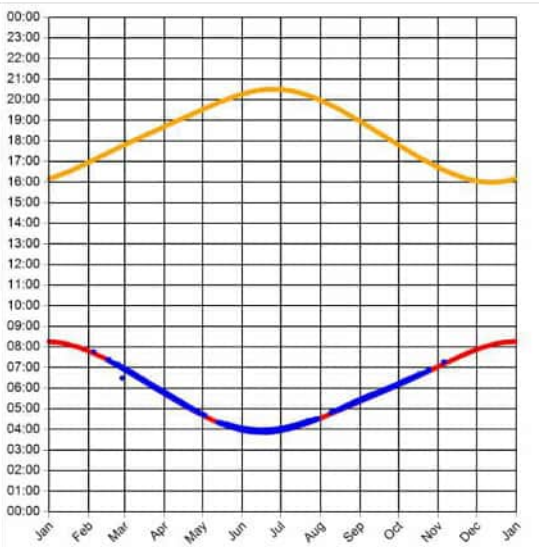
Observer Location

Sun azimuth ranges (yellow)



Observer 16 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 1.3°

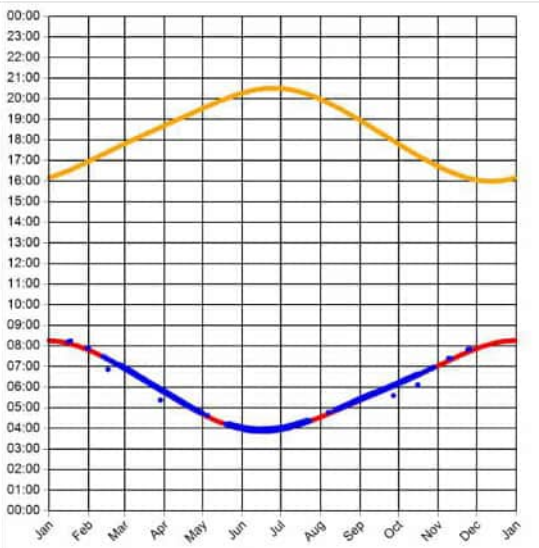
Observer Location

Sun azimuth ranges (yellow)



Observer 17 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.6°

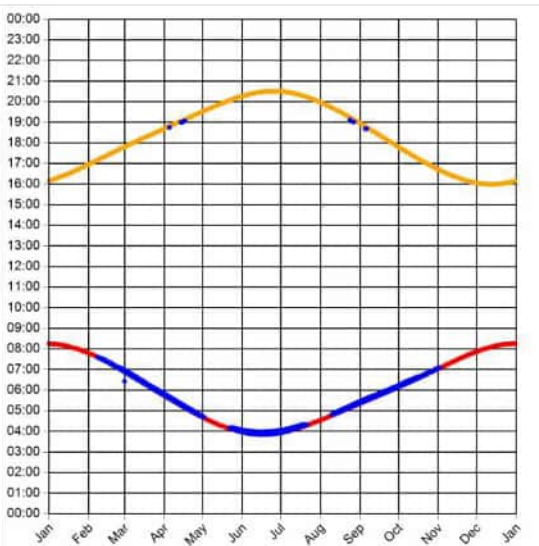
Observer Location

Sun azimuth ranges (yellow)



Observer 18 Results

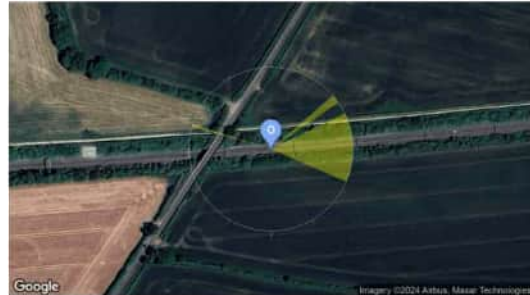
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.1°

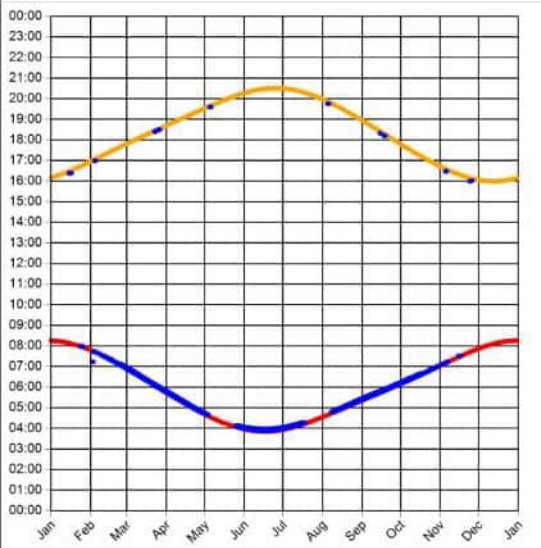
Observer Location

Sun azimuth ranges (yellow)



Observer 19 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.3°

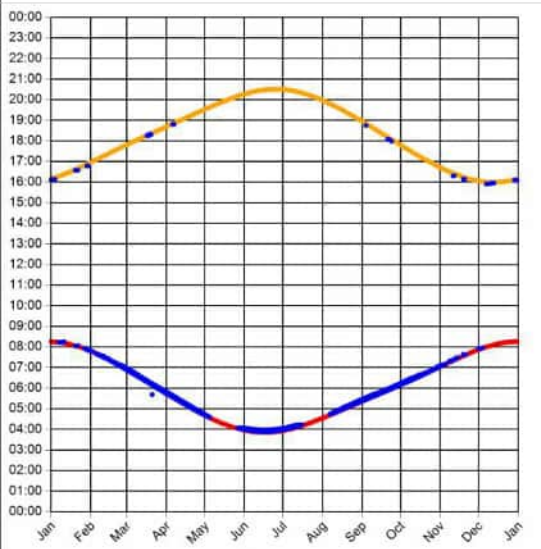
Observer Location

Sun azimuth ranges (yellow)



Observer 20 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.1°

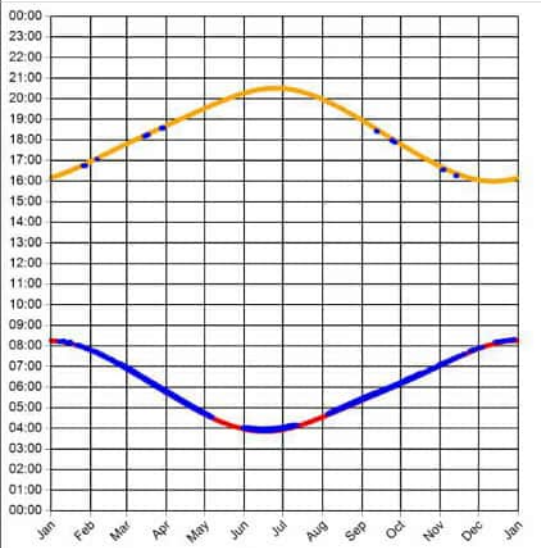
Observer Location

Sun azimuth ranges (yellow)



Observer 21 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.2°

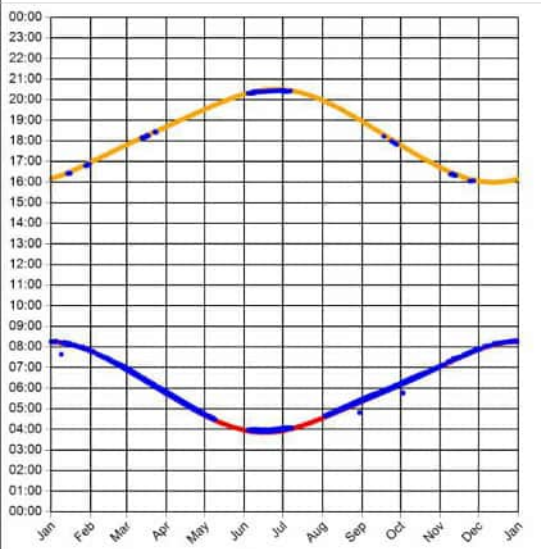
Observer Location

Sun azimuth ranges (yellow)



Observer 22 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.2°

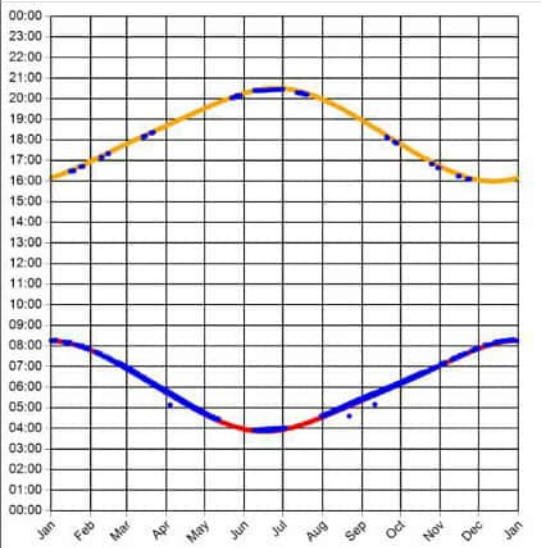
Observer Location

Sun azimuth ranges (yellow)



Observer 23 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.2°

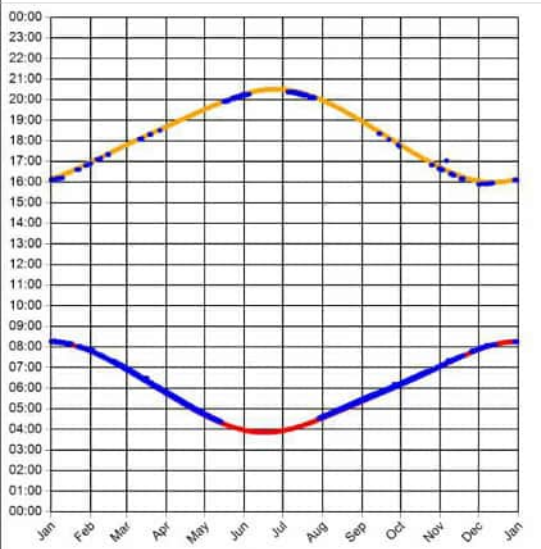
Observer Location

Sun azimuth ranges (yellow)



Observer 24 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 2.6°

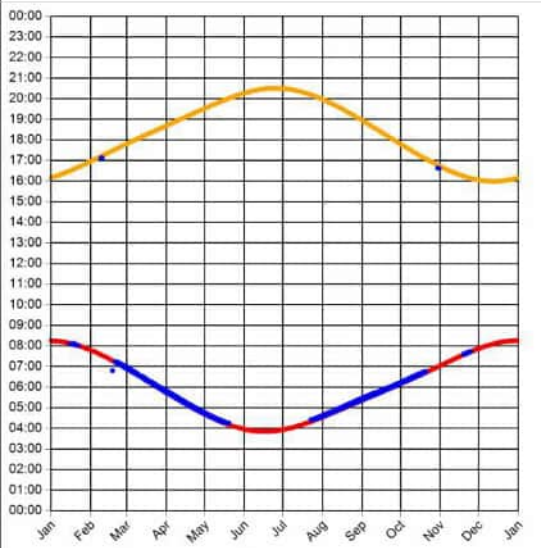
Observer Location

Sun azimuth ranges (yellow)



Observer 25 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.2°

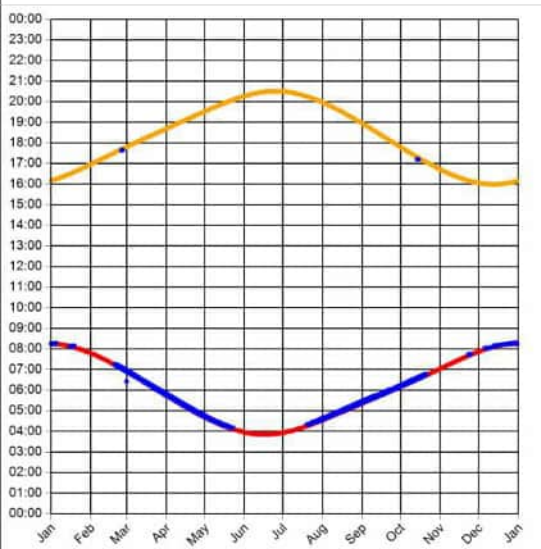
Observer Location

Sun azimuth ranges (yellow)



Observer 26 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.3°

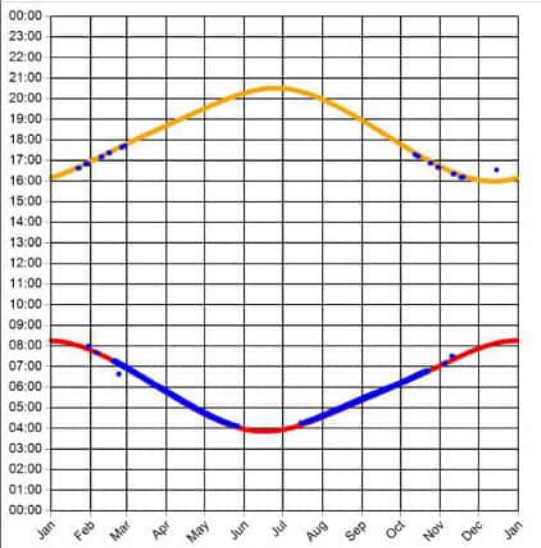
Observer Location

Sun azimuth ranges (yellow)



Observer 27 Results

Reflection Date/Time (GMT) Graph



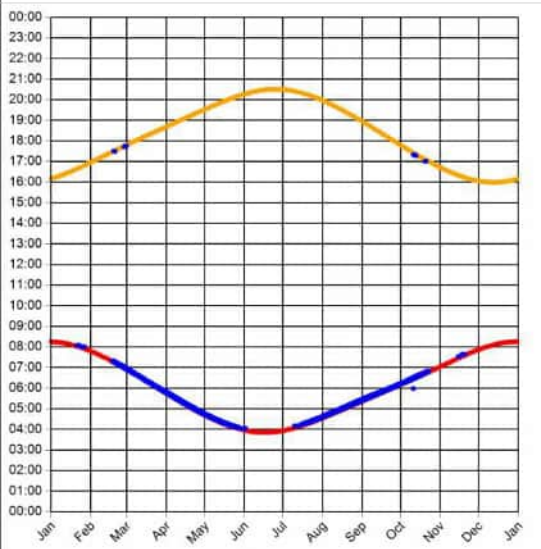
Min observer difference angle: 0°
Max observer difference angle: 2.3°

Observer Location Sun azimuth ranges (yellow)



Observer 28 Results

Reflection Date/Time (GMT) Graph



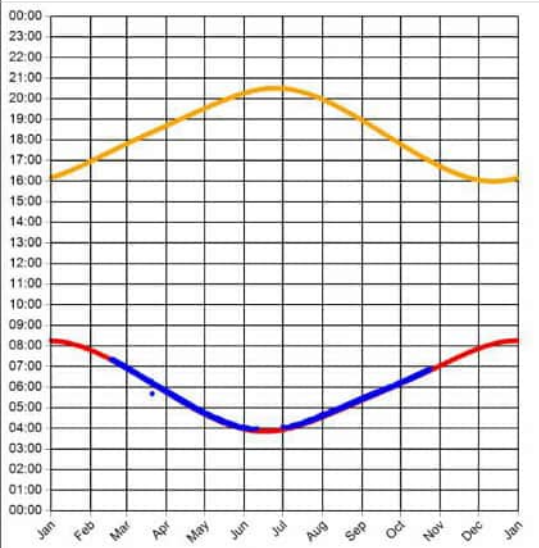
Min observer difference angle: 0°
Max observer difference angle: 1.3°

Observer Location Sun azimuth ranges (yellow)



Observer 29 Results

Reflection Date/Time (GMT) Graph



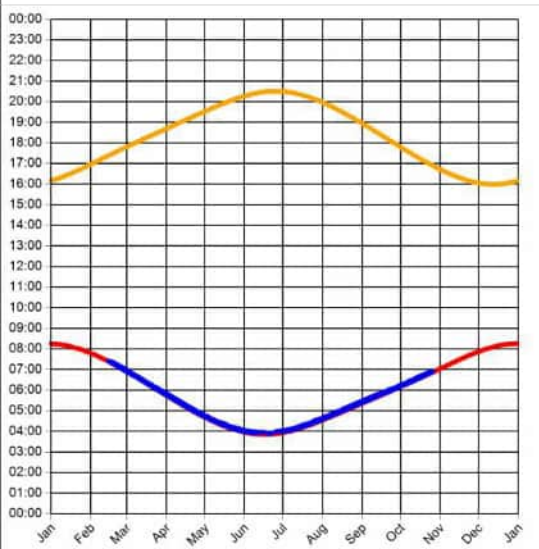
Min observer difference angle: 0°
 Max observer difference angle: 1.4°

Observer Location Sun azimuth range is 51° - 108.7° (yellow)



Observer 30 Results

Reflection Date/Time (GMT) Graph



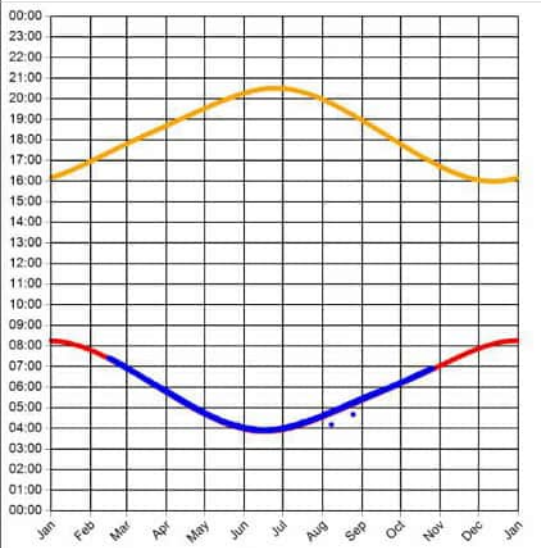
Min observer difference angle: 0°
 Max observer difference angle: 1.5°

Observer Location Sun azimuth range is 49.6° - 109.7° (yellow)



Observer 31 Results

Reflection Date/Time (GMT) Graph



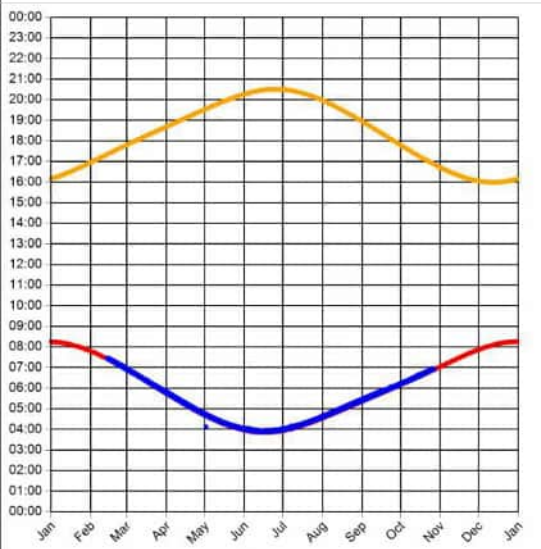
Min observer difference angle: 0°
Max observer difference angle: 1.5°

Observer Location Sun azimuth range is 49.3° - 109.8° (yellow)



Observer 32 Results

Reflection Date/Time (GMT) Graph



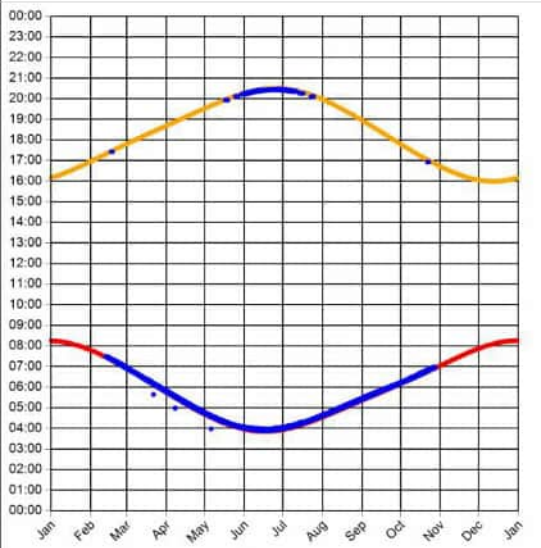
Min observer difference angle: 0°
Max observer difference angle: 1.4°

Observer Location Sun azimuth range is 49.4° - 110.4° (yellow)



Observer 33 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.5°

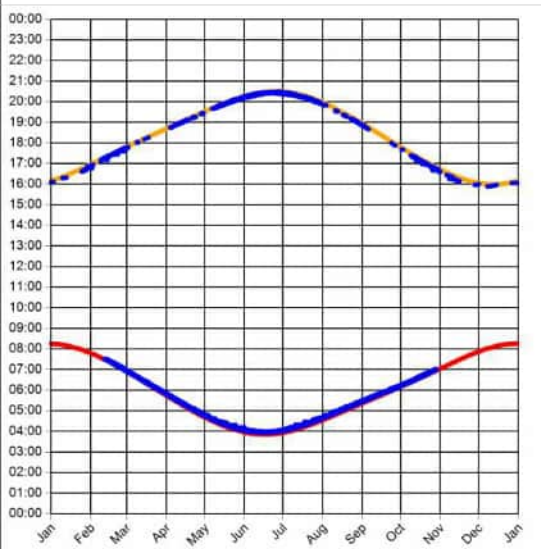
Observer Location

Sun azimuth ranges (yellow)



Observer 34 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 2.9°

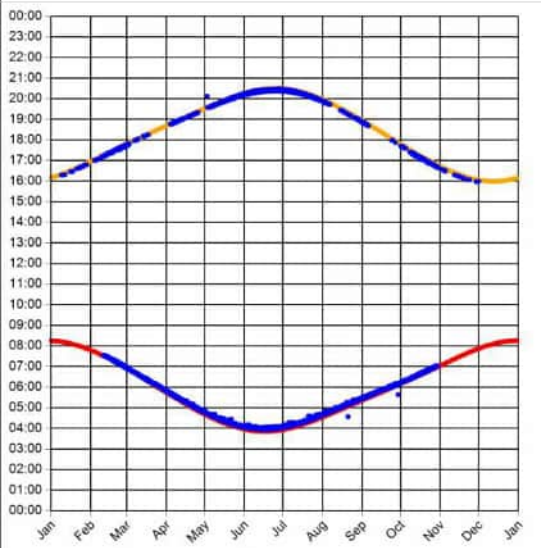
Observer Location

Sun azimuth ranges (yellow)



Observer 35 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 3.9°

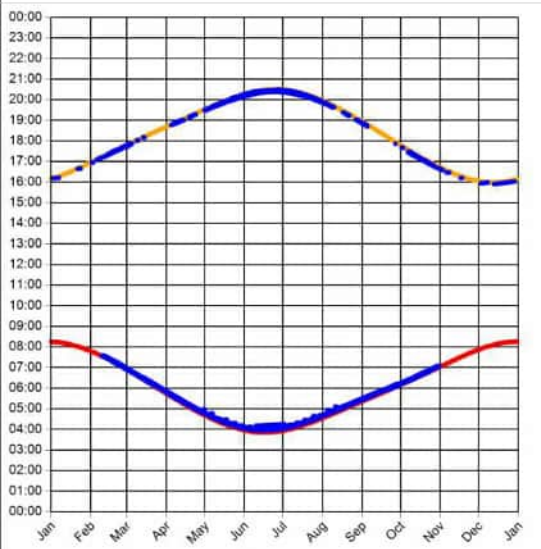
Observer Location

Sun azimuth ranges (yellow)



Observer 36 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 4.2°

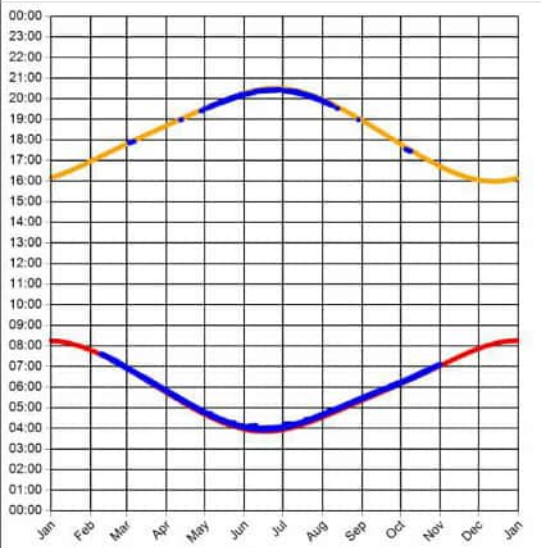
Observer Location

Sun azimuth ranges (yellow)



Observer 37 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 3.1°

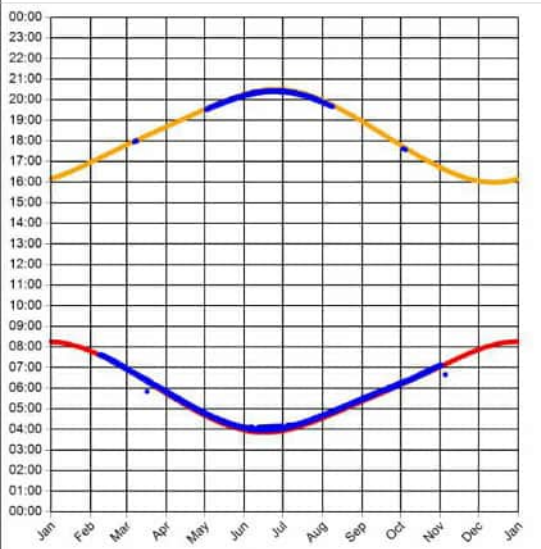
Observer Location

Sun azimuth ranges (yellow)



Observer 38 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 3.3°

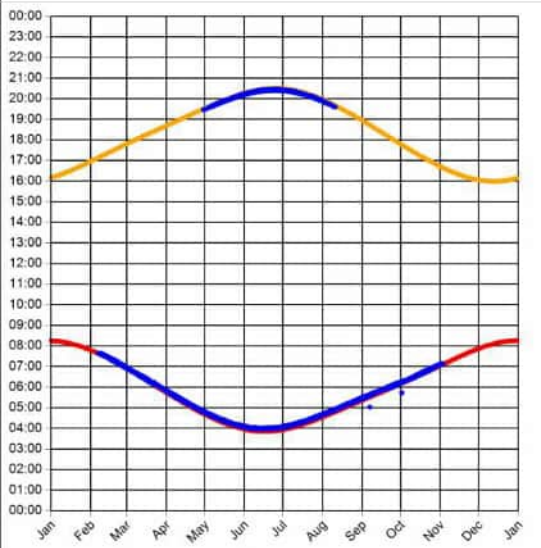
Observer Location

Sun azimuth ranges (yellow)



Observer 39 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.9°

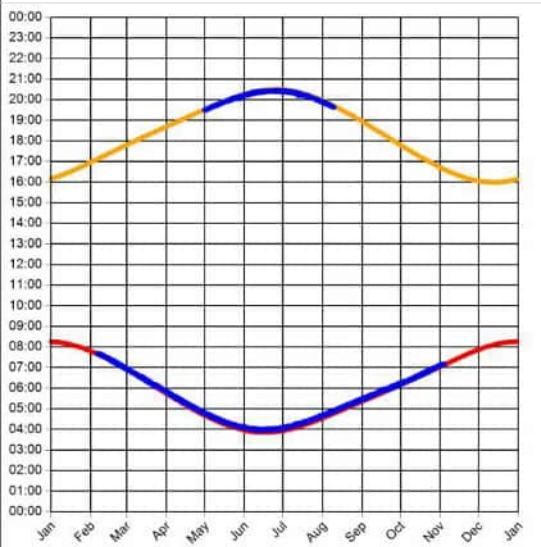
Observer Location

Sun azimuth ranges (yellow)



Observer 40 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 2.1°

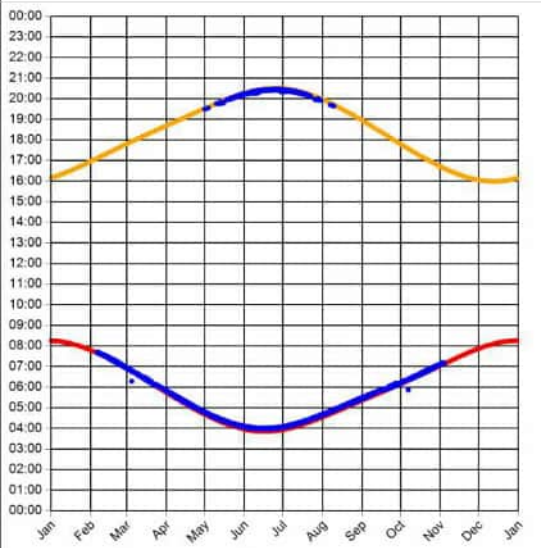
Observer Location

Sun azimuth ranges (yellow)



Observer 41 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 2.1°

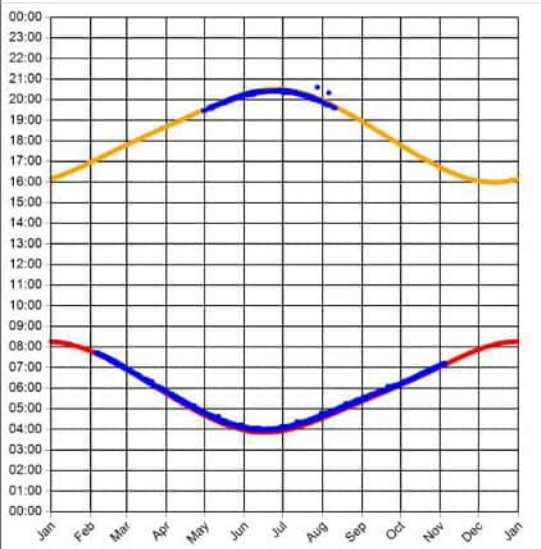
Observer Location

Sun azimuth ranges (yellow)



Observer 42 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 3.6°

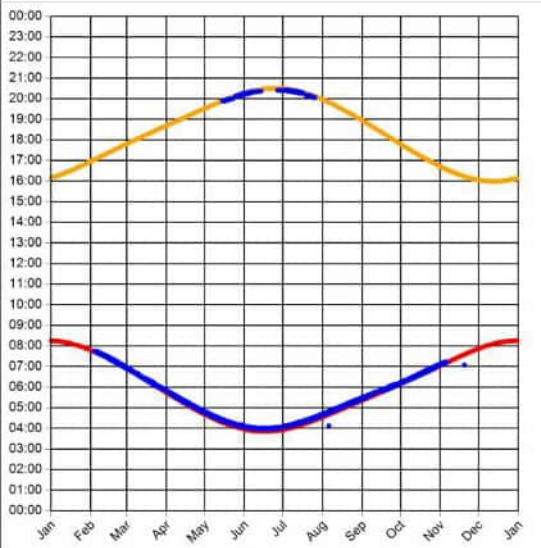
Observer Location

Sun azimuth ranges (yellow)



Observer 43 Results

Reflection Date/Time (GMT) Graph



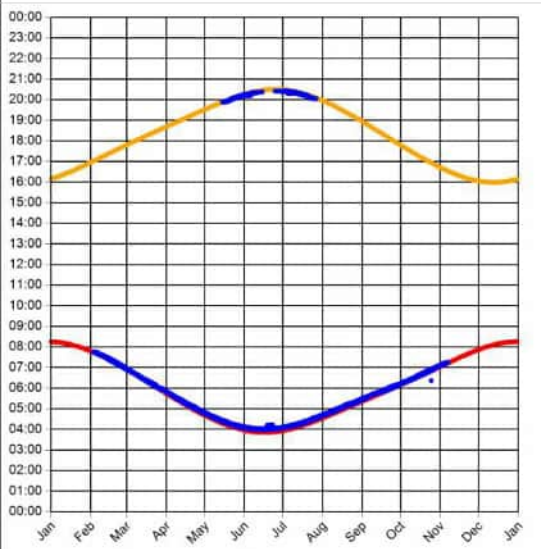
Min observer difference angle: 0°
Max observer difference angle: 2.4°

Observer Location Sun azimuth ranges (yellow)



Observer 44 Results

Reflection Date/Time (GMT) Graph



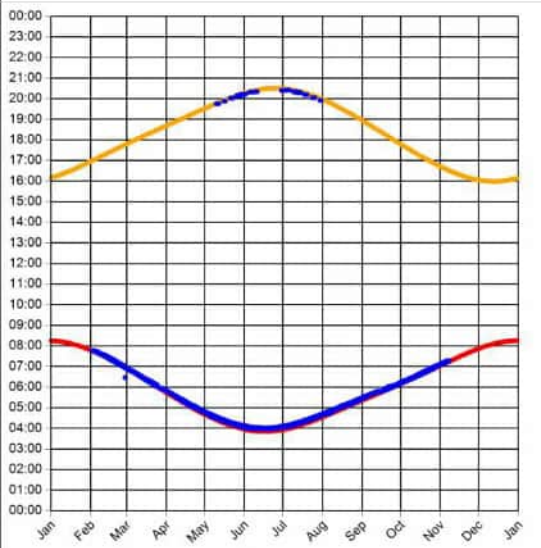
Min observer difference angle: 0°
Max observer difference angle: 4.6°

Observer Location Sun azimuth ranges (yellow)



Observer 45 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 2°

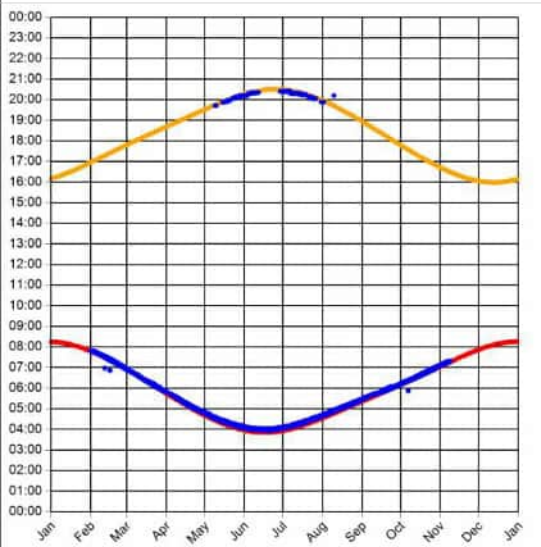
Observer Location

Sun azimuth ranges (yellow)



Observer 46 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 2.5°

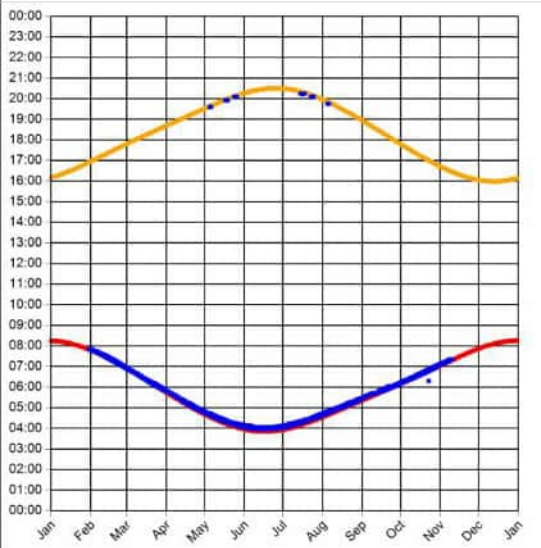
Observer Location

Sun azimuth ranges (yellow)



Observer 47 Results

Reflection Date/Time (GMT) Graph



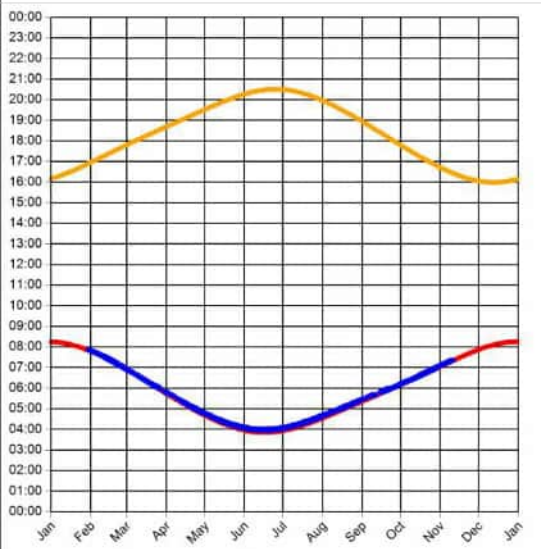
Min observer difference angle: 0°
Max observer difference angle: 2.5°

Observer Location Sun azimuth ranges (yellow)



Observer 48 Results

Reflection Date/Time (GMT) Graph



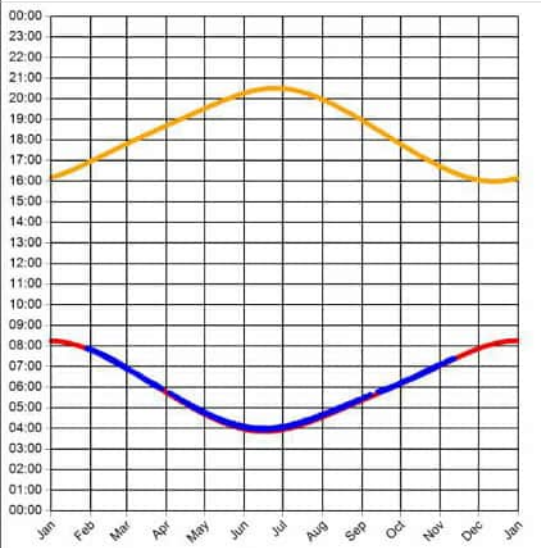
Min observer difference angle: 0°
Max observer difference angle: 1.9°

Observer Location Sun azimuth range is 49.9° - 118.2° (yellow)



Observer 49 Results

Reflection Date/Time (GMT) Graph



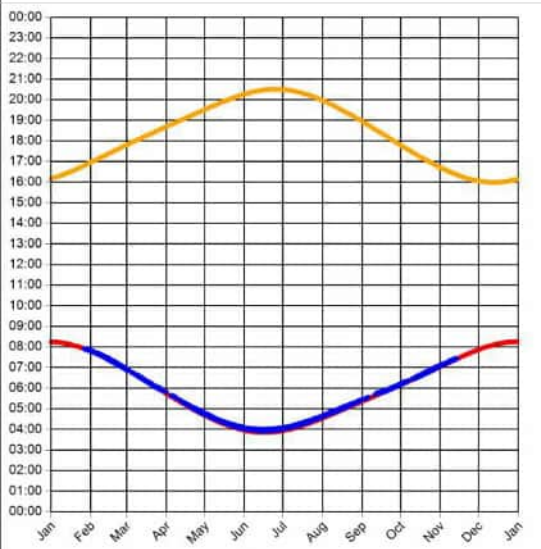
Min observer difference angle: 0°
Max observer difference angle: 1.8°

Observer Location Sun azimuth range is 50° - 118.7° (yellow)



Observer 50 Results

Reflection Date/Time (GMT) Graph



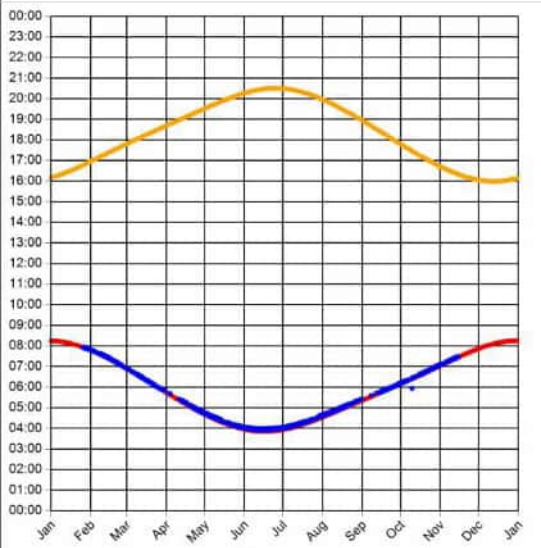
Min observer difference angle: 0°
Max observer difference angle: 1.6°

Observer Location Sun azimuth range is 49.8° - 119.4° (yellow)



Observer 51 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.3°

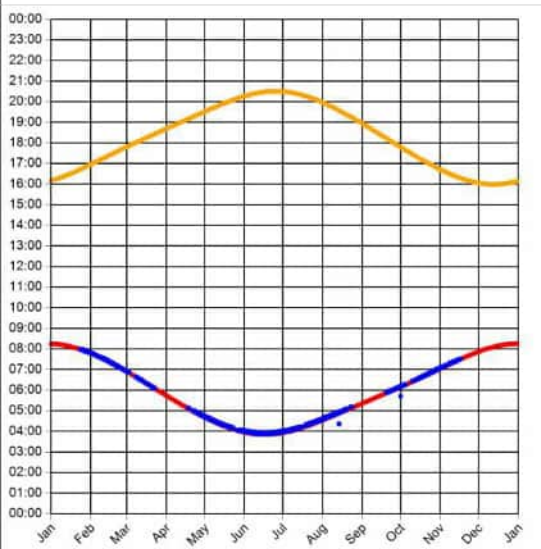
Observer Location

Sun azimuth ranges (yellow)



Observer 52 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.9°

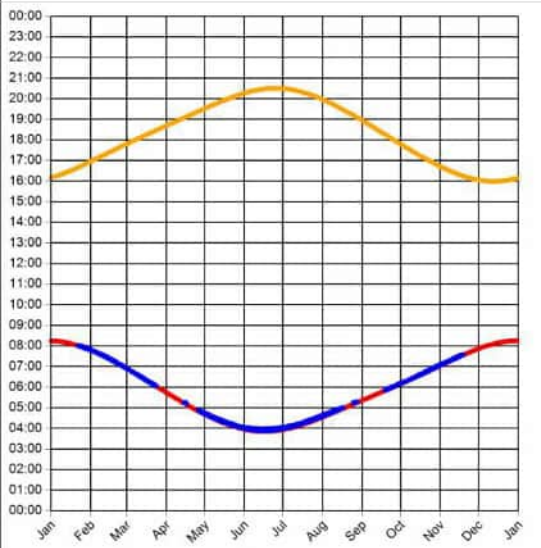
Observer Location

Sun azimuth ranges (yellow)



Observer 53 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.1°

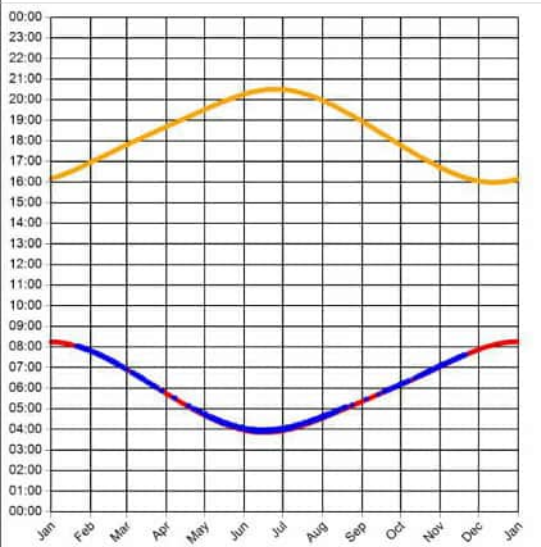
Observer Location

Sun azimuth ranges (yellow)



Observer 54 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.3°

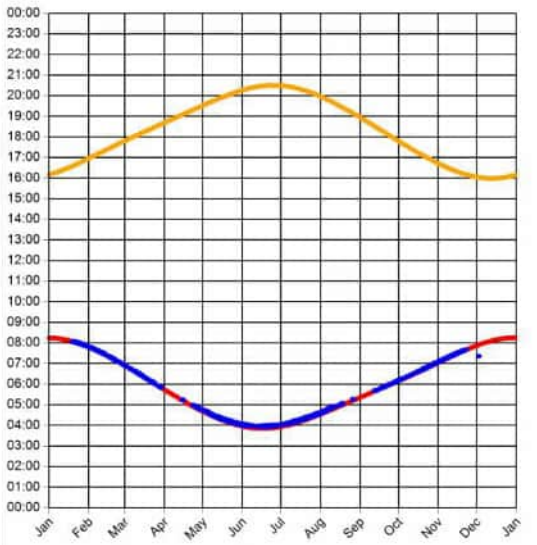
Observer Location

Sun azimuth ranges (yellow)



Observer 55 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.4°

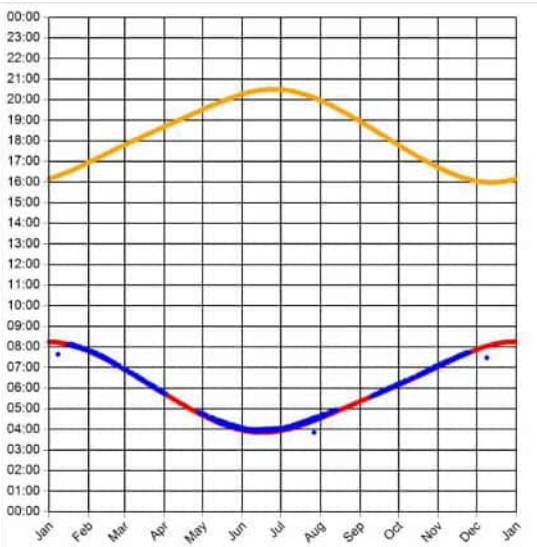
Observer Location

Sun azimuth ranges (yellow)



Observer 56 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.6°

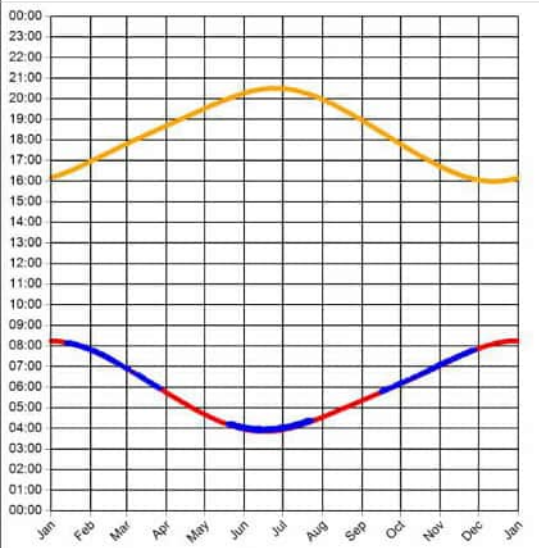
Observer Location

Sun azimuth ranges (yellow)



Observer 57 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.5°

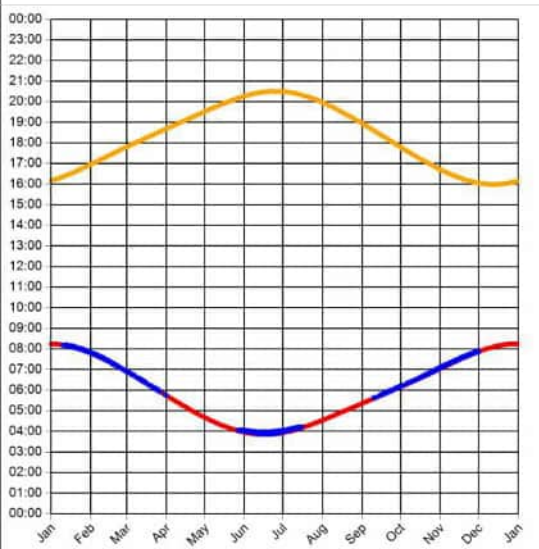
Observer Location

Sun azimuth ranges (yellow)



Observer 58 Results

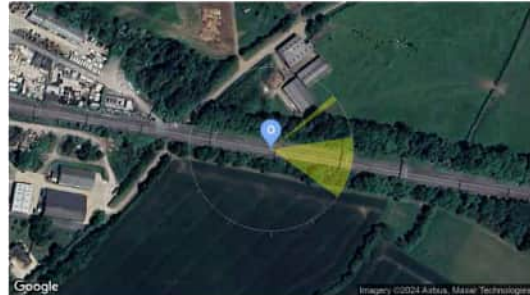
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.2°

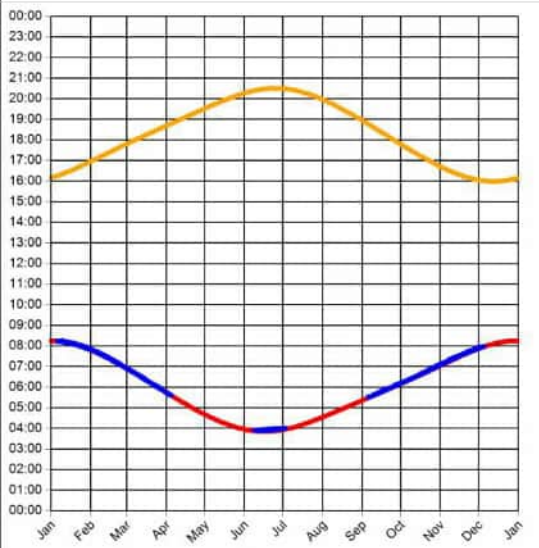
Observer Location

Sun azimuth ranges (yellow)



Observer 59 Results

Reflection Date/Time (GMT) Graph



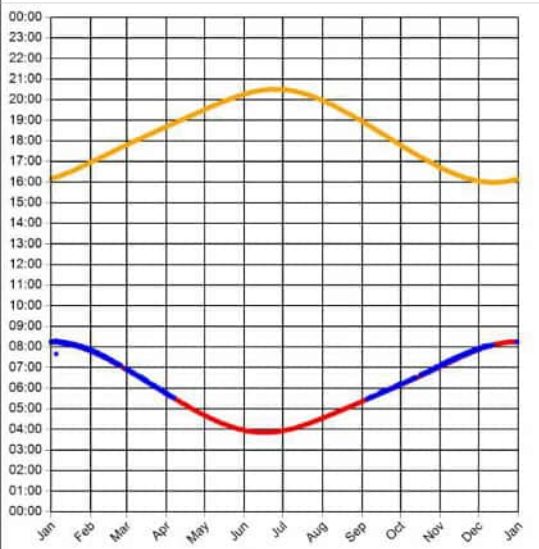
Min observer difference angle: 0°
Max observer difference angle: 0.9°

Observer Location Sun azimuth ranges (yellow)



Observer 60 Results

Reflection Date/Time (GMT) Graph



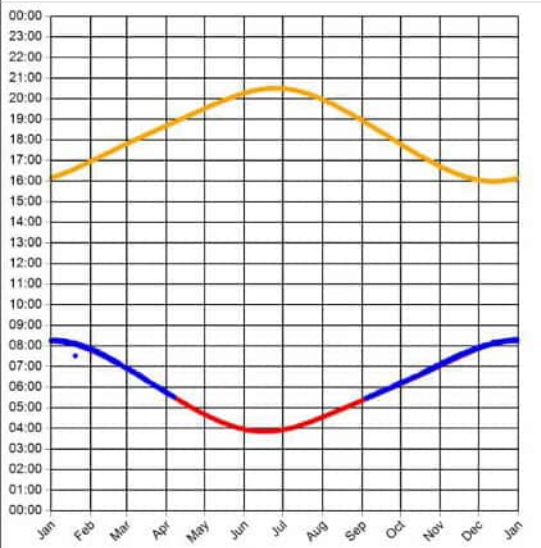
Min observer difference angle: 0°
Max observer difference angle: 0.9°

Observer Location Sun azimuth range is 78.4° - 127.9° (yellow)



Observer 61 Results

Reflection Date/Time (GMT) Graph



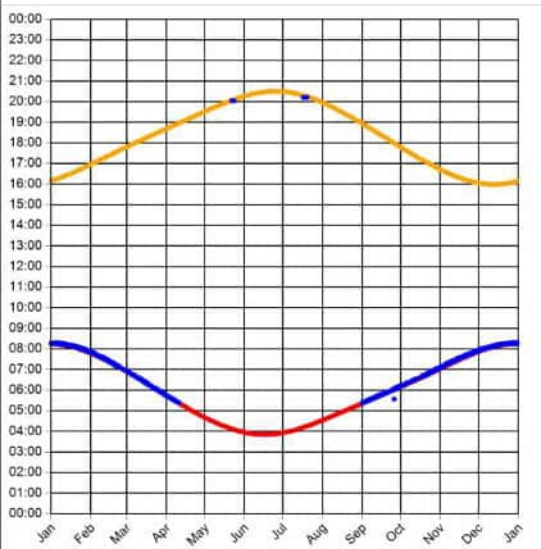
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 78° - 128.9° (yellow)



Observer 62 Results

Reflection Date/Time (GMT) Graph



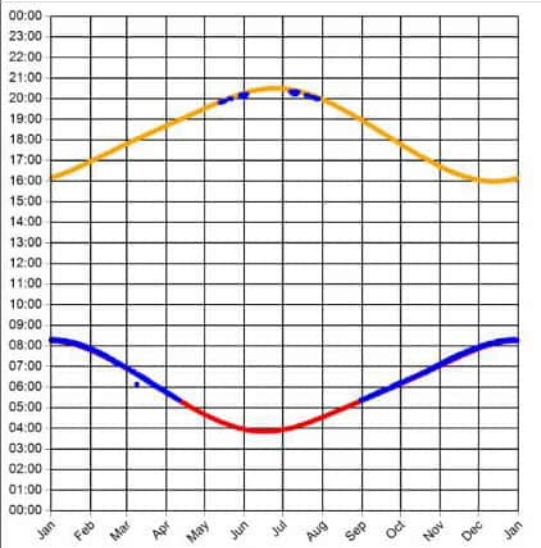
Min observer difference angle: 0°
Max observer difference angle: 1.1°

Observer Location Sun azimuth ranges (yellow)



Observer 63 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.6°

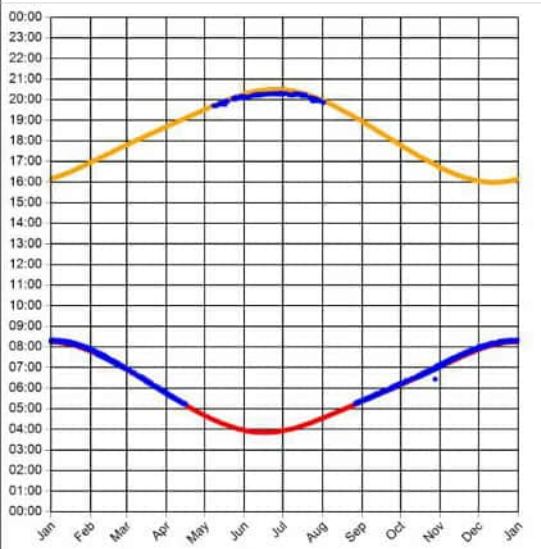
Observer Location

Sun azimuth ranges (yellow)



Observer 64 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 2.1°

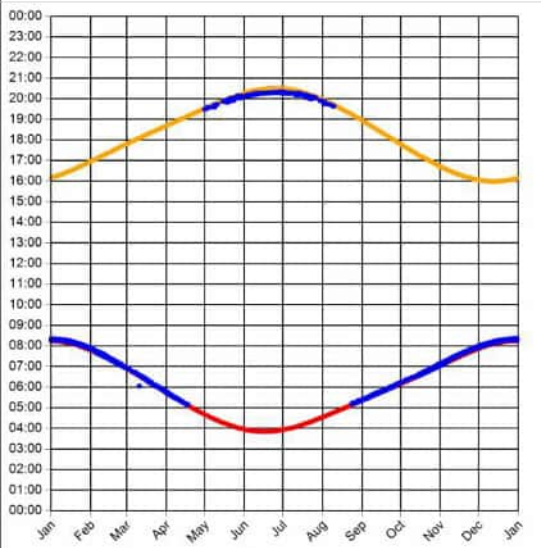
Observer Location

Sun azimuth ranges (yellow)



Observer 65 Results

Reflection Date/Time (GMT) Graph



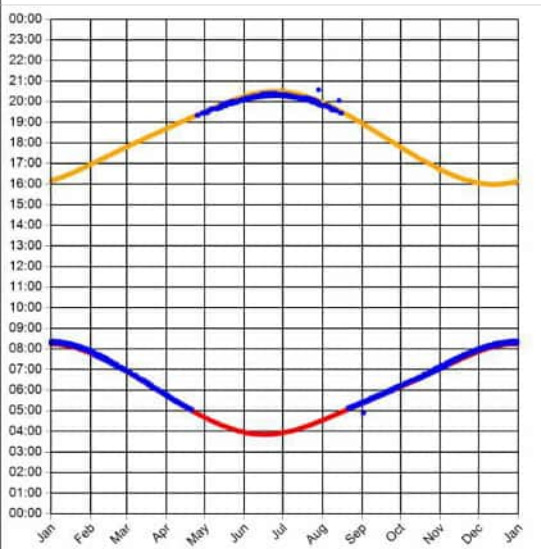
Min observer difference angle: 0°
Max observer difference angle: 1.9°

Observer Location Sun azimuth ranges (yellow)



Observer 66 Results

Reflection Date/Time (GMT) Graph



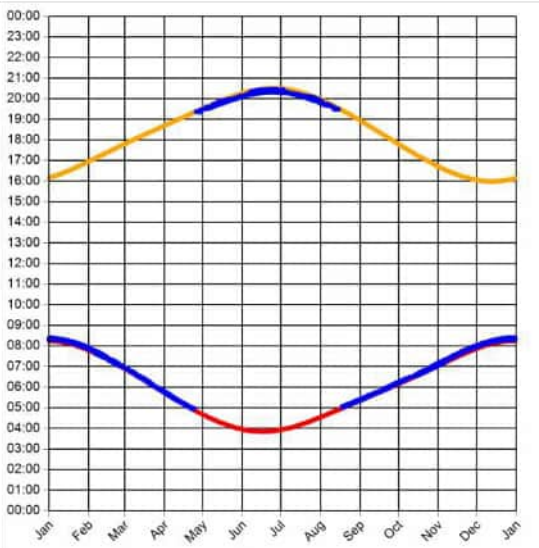
Min observer difference angle: 0°
Max observer difference angle: 1.8°

Observer Location Sun azimuth ranges (yellow)



Observer 67 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.7°

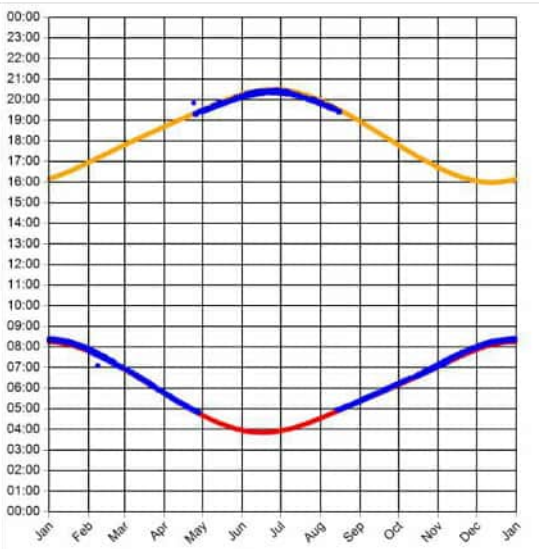
Observer Location

Sun azimuth ranges (yellow)



Observer 68 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.7°

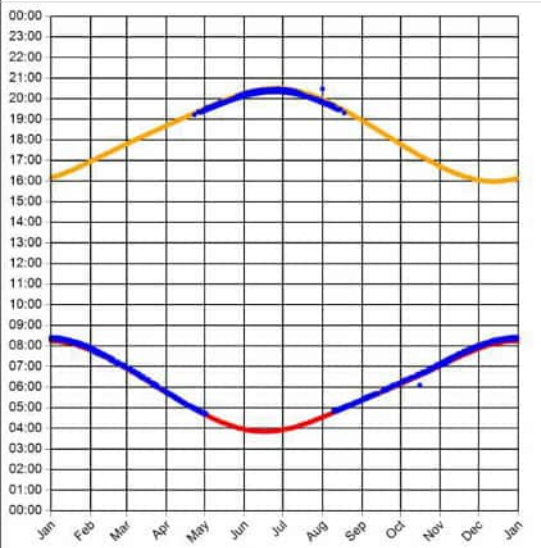
Observer Location

Sun azimuth ranges (yellow)



Observer 69 Results

Reflection Date/Time (GMT) Graph



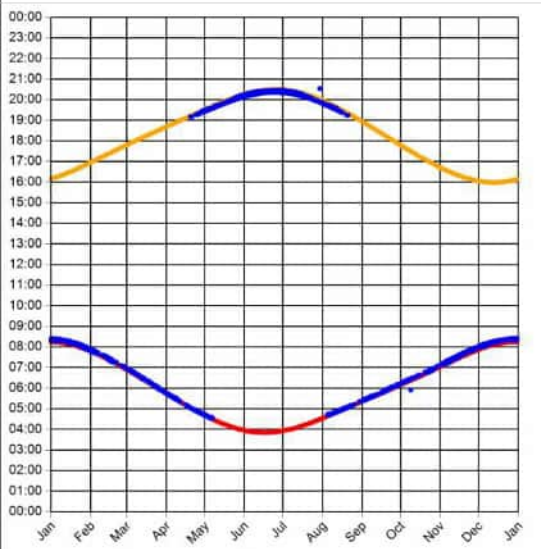
Min observer difference angle: 0°
 Max observer difference angle: 1.8°

Observer Location Sun azimuth ranges (yellow)



Observer 70 Results

Reflection Date/Time (GMT) Graph



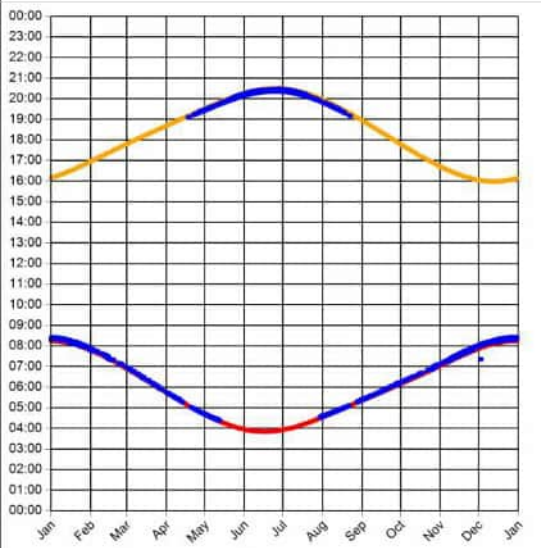
Min observer difference angle: 0°
 Max observer difference angle: 1.8°

Observer Location Sun azimuth ranges (yellow)



Observer 71 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1.9°

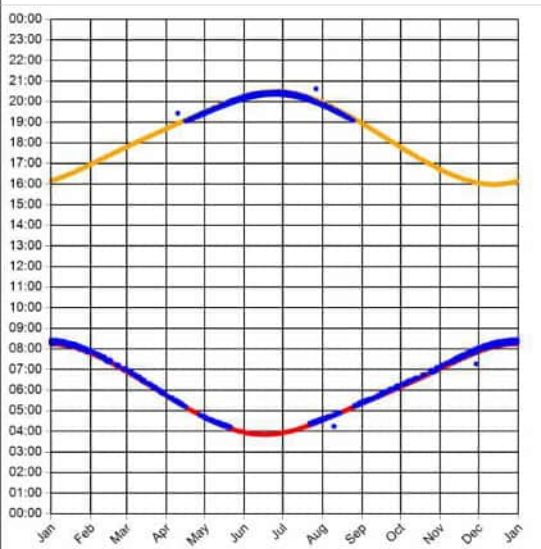
Observer Location

Sun azimuth ranges (yellow)



Observer 72 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 2.1°

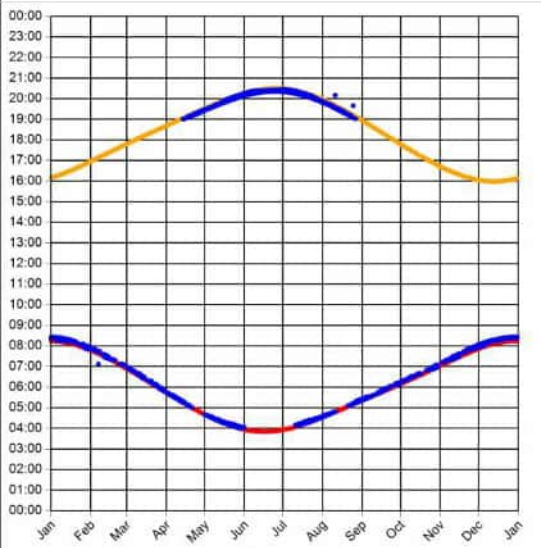
Observer Location

Sun azimuth ranges (yellow)



Observer 73 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 2.1°

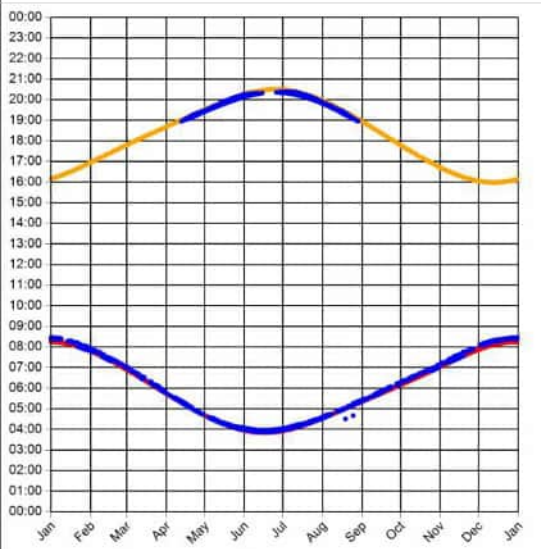
Observer Location

Sun azimuth ranges (yellow)



Observer 74 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 2.3°

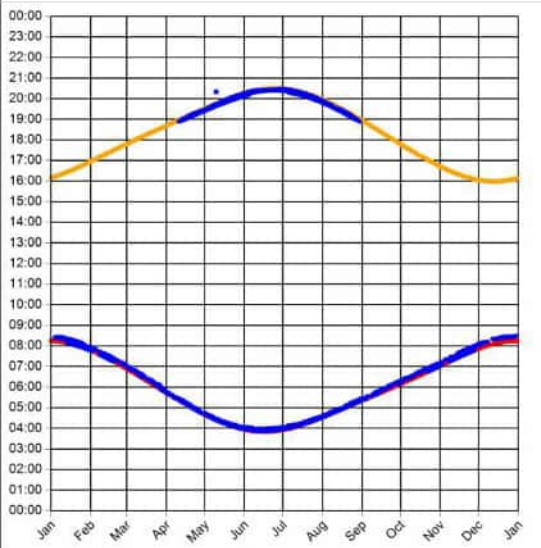
Observer Location

Sun azimuth ranges (yellow)



Observer 75 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 2.6°

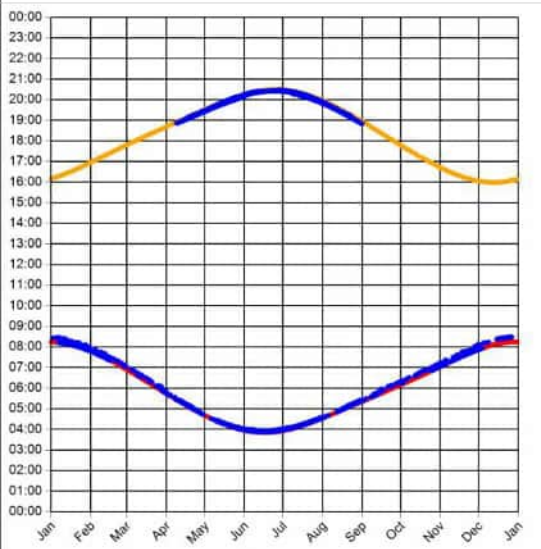
Observer Location

Sun azimuth ranges (yellow)



Observer 76 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 3°

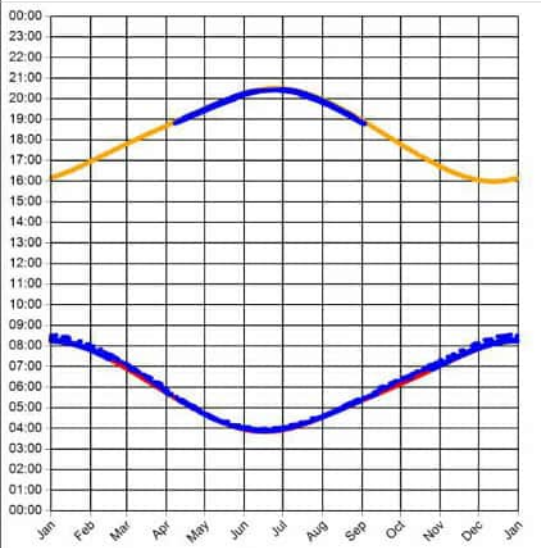
Observer Location

Sun azimuth ranges (yellow)



Observer 77 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 4.1°

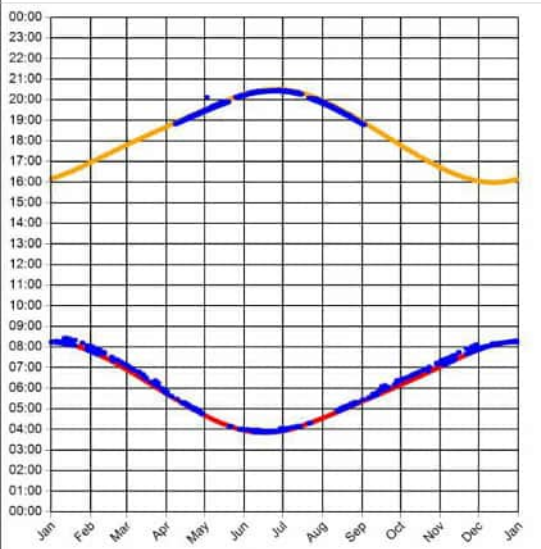
Observer Location

Sun azimuth ranges (yellow)



Observer 78 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 5°

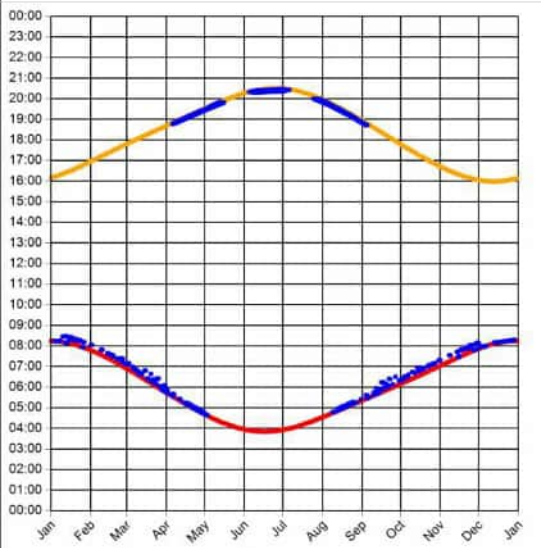
Observer Location

Sun azimuth ranges (yellow)



Observer 79 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
 Max observer difference angle: 7.8°

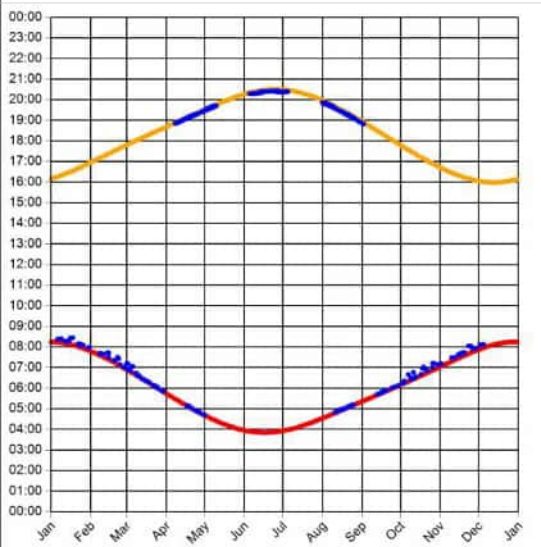
Observer Location

Sun azimuth ranges (yellow)



Observer 80 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 5.6°

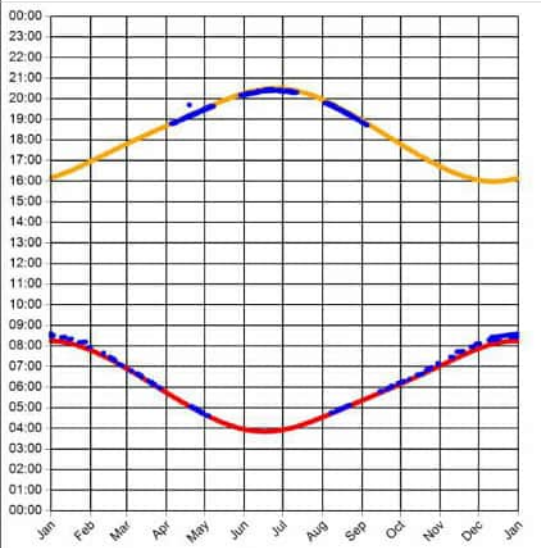
Observer Location

Sun azimuth ranges (yellow)



Observer 81 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 4.1°

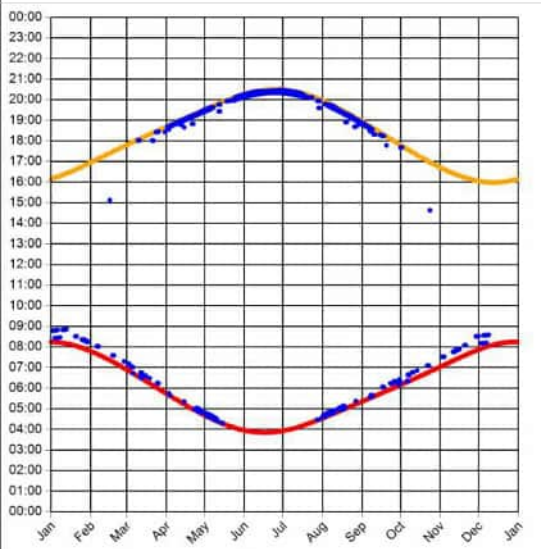
Observer Location

Sun azimuth ranges (yellow)



Observer 82 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 34.2°

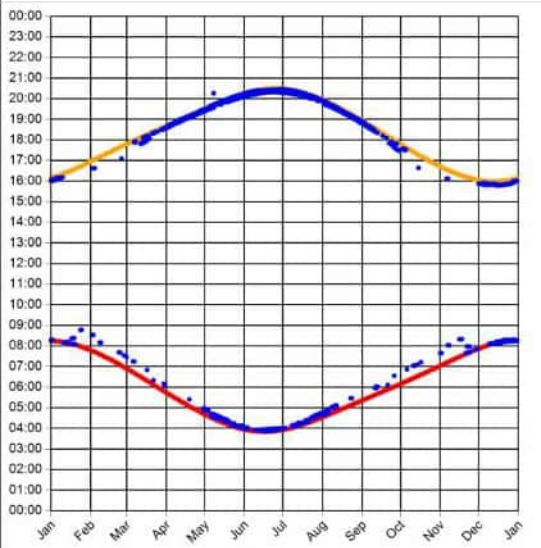
Observer Location

Sun azimuth ranges (yellow)



Observer 83 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 11.7°

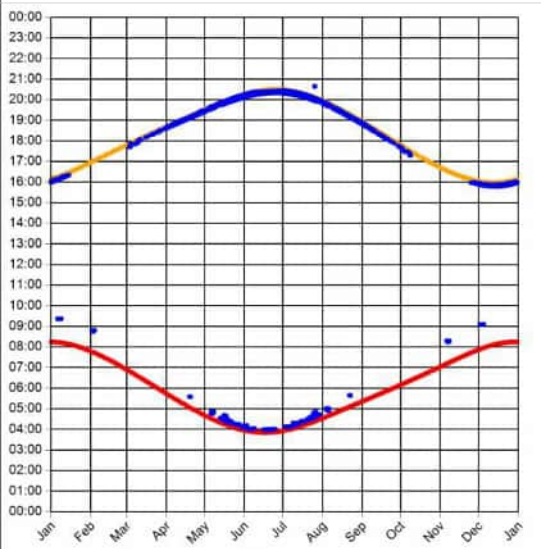
Observer Location

Sun azimuth ranges (yellow)



Observer 84 Results

Reflection Date/Time (GMT) Graph



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

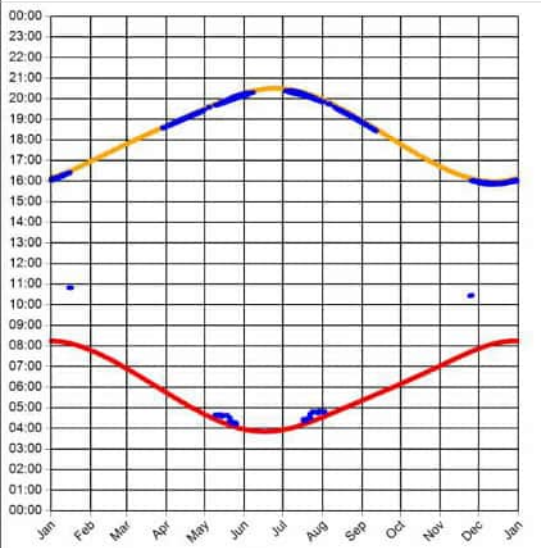
Observer Location

Sun azimuth ranges (yellow)



Observer 85 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 30.5°

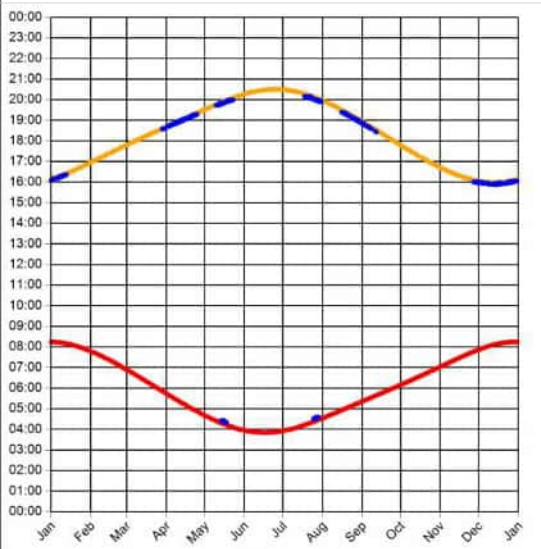
Observer Location

Sun azimuth ranges (yellow)



Observer 86 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 2°

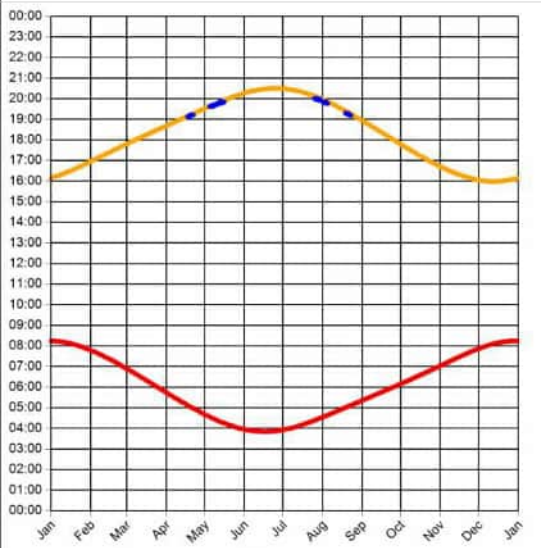
Observer Location

Sun azimuth ranges (yellow)



Observer 87 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.5°

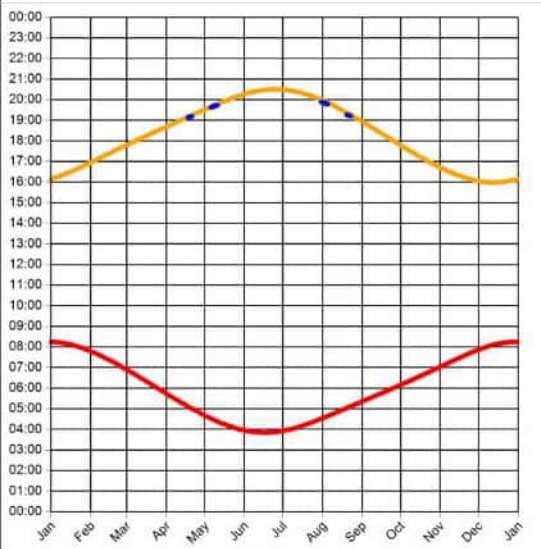
Observer Location

Sun azimuth ranges (yellow)



Observer 88 Results

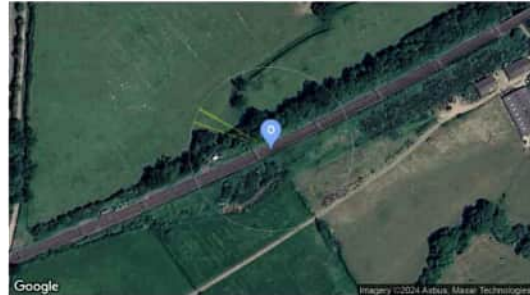
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.3°

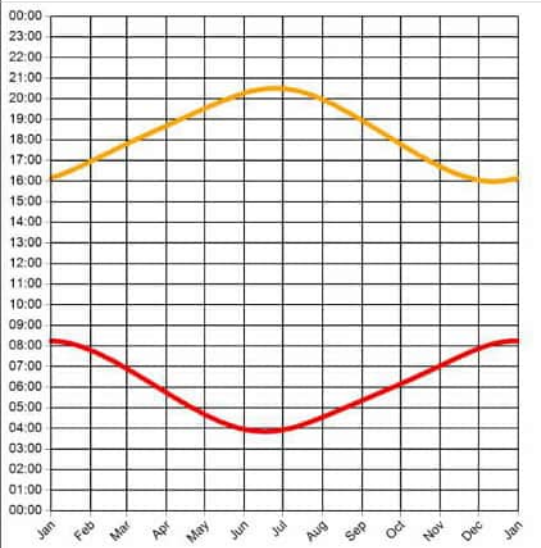
Observer Location

Sun azimuth ranges (yellow)



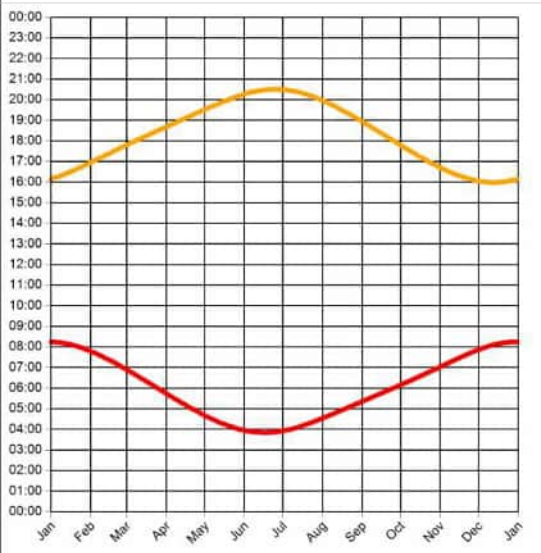
Observer 89 Results

Reflection Date/Time (GMT) Graph



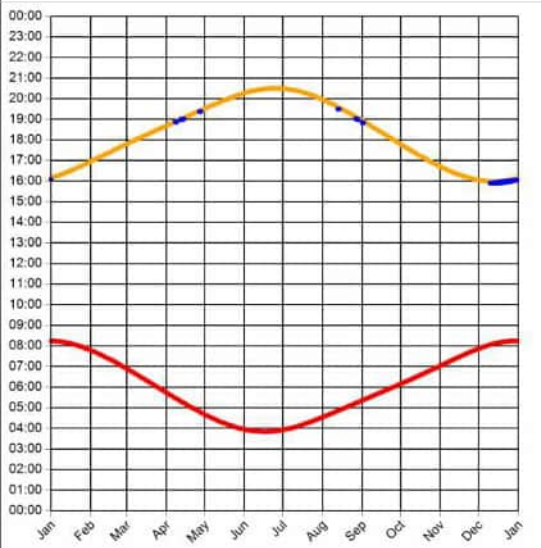
Observer 90 Results

Reflection Date/Time (GMT) Graph



Observer 91 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.4°

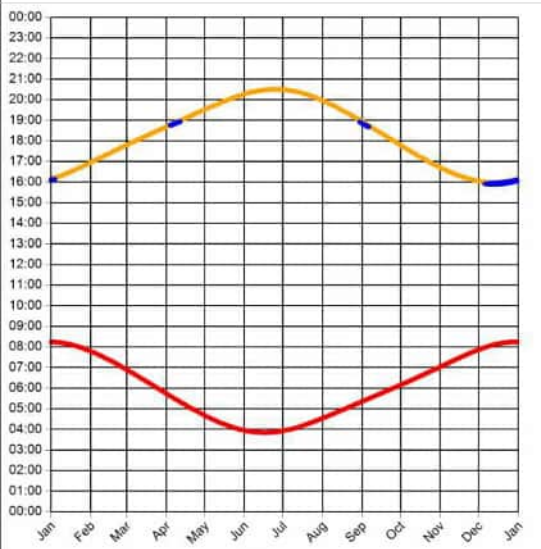
Observer Location

Sun azimuth ranges (yellow)



Observer 92 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 0.4°

Observer Location

Sun azimuth ranges (yellow)

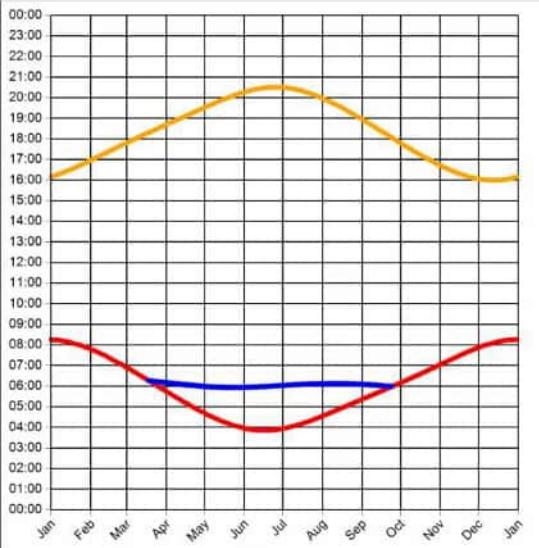


2.5 Sensitive Viewpoint Receptors

2.5.1 Fixed Panels

Observer CNL A Results

Reflection Date/Time (GMT) Graph



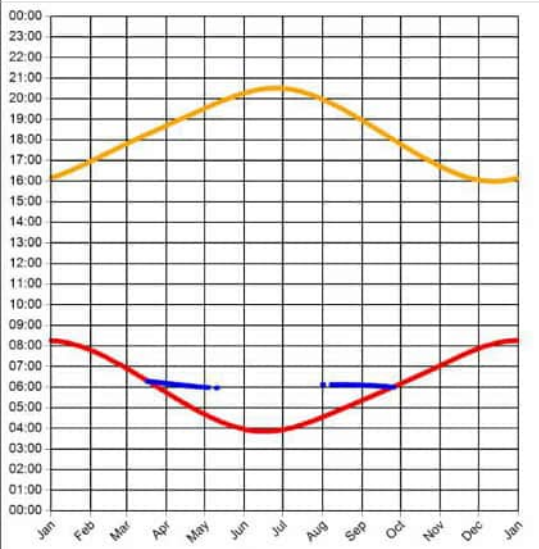
Min observer difference angle: 0.3°
Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 72.9° - 90.4° (yellow)



Observer CNL C Results

Reflection Date/Time (GMT) Graph



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

Observer Location Sun azimuth range is 77.3° - 90.8° (yellow)

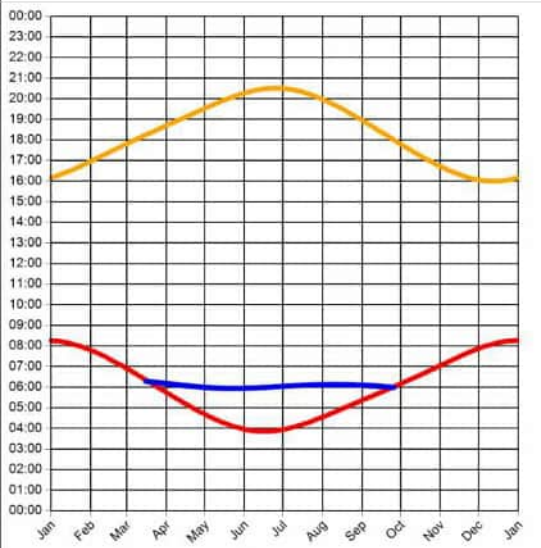


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer CNL G Results

Reflection Date/Time (GMT) Graph



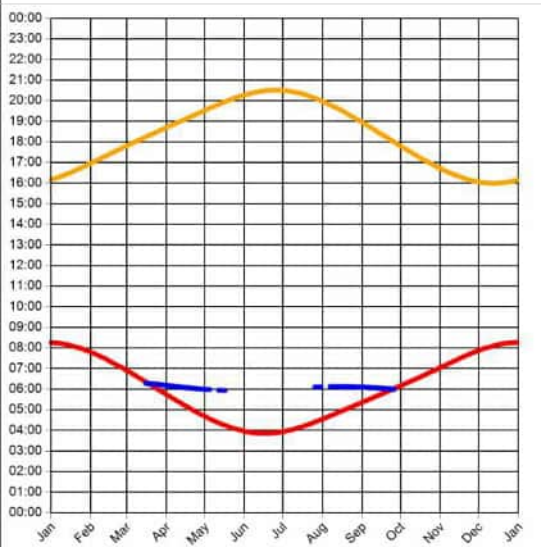
Min observer difference angle: 0.1°
 Max observer difference angle: 18.4°

Observer Location Sun azimuth range is 72.9° - 90.9° (yellow)



Observer WC1 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 15.2°

Observer Location Sun azimuth range is 76° - 91.1° (yellow)

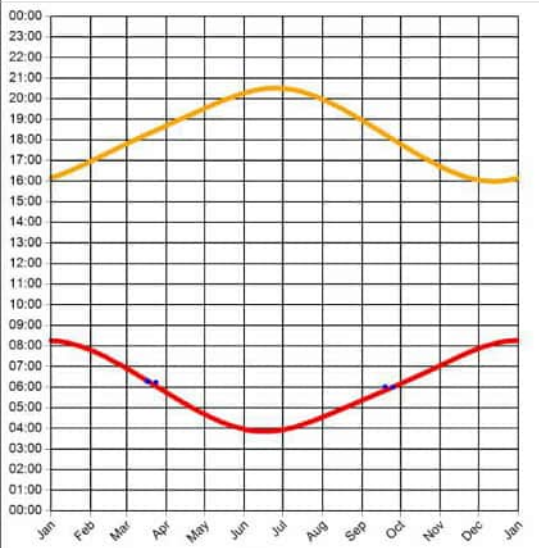


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 3 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 2°

Observer Location Sun azimuth range is 88.9° - 90.8° (yellow)

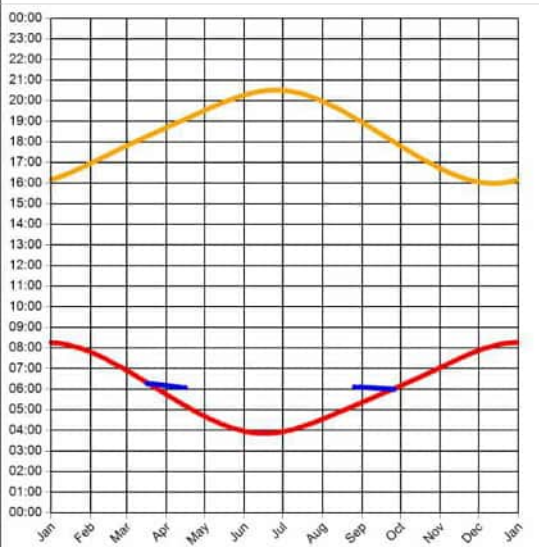


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



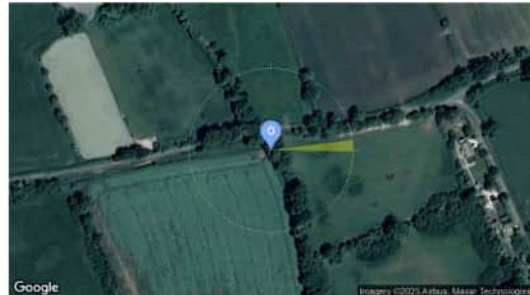
Observer 6 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.1°
Max observer difference angle: 8.6°

Observer Location Sun azimuth range is 82.8° - 90.8° (yellow)

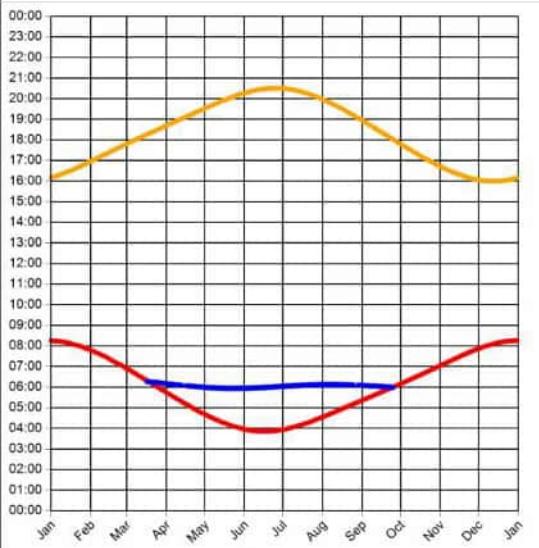


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 25 Results

Reflection Date/Time (GMT) Graph



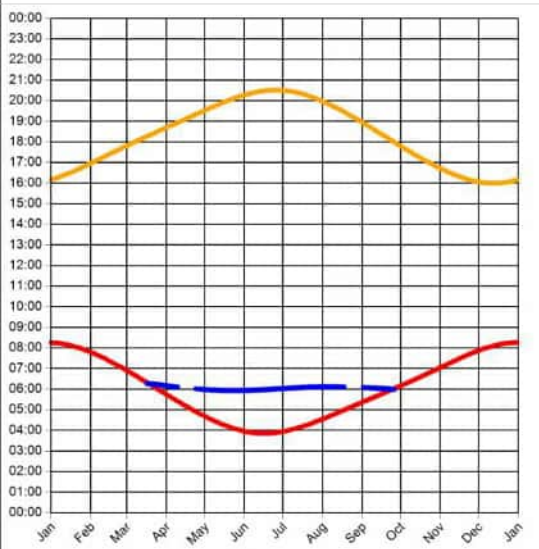
Min observer difference angle: 0°
Max observer difference angle: 18.6°

Observer Location Sun azimuth range is 72.8° - 90.5° (yellow)



Observer 26 Results

Reflection Date/Time (GMT) Graph



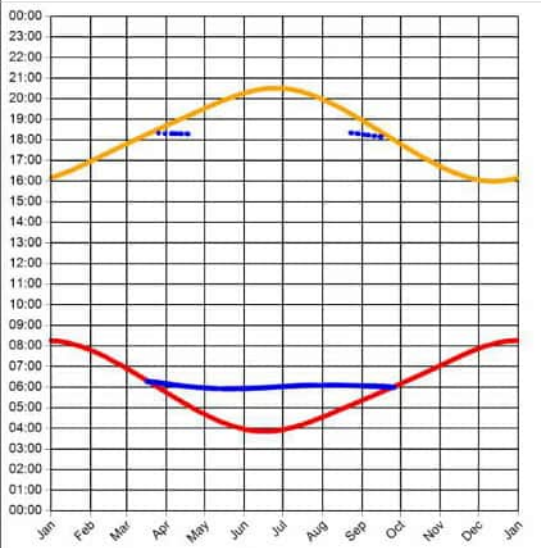
Min observer difference angle: 0.1°
Max observer difference angle: 18.2°

Observer Location Sun azimuth range is 72.8° - 90.7° (yellow)



Observer 27 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 18.3°

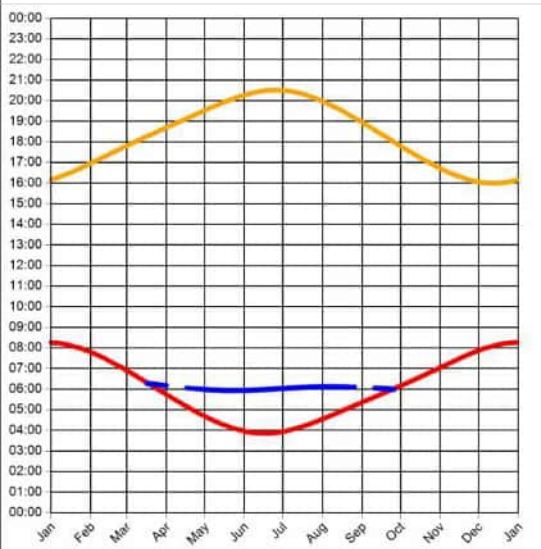
Observer Location

Sun azimuth ranges (yellow)



Observer 30 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
 Max observer difference angle: 18.4°

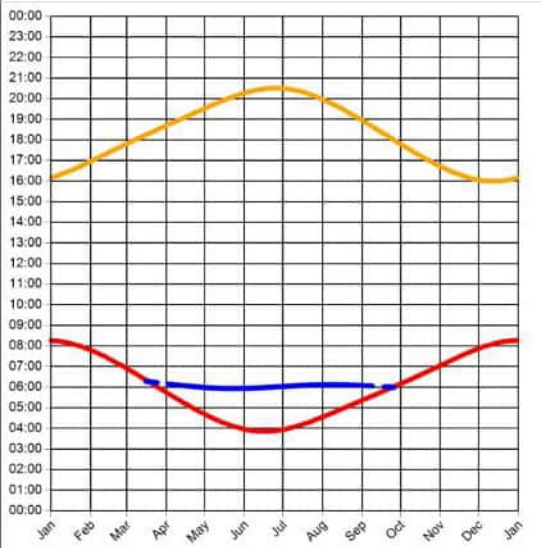
Observer Location

Sun azimuth range is 72.8° - 90.7° (yellow)



Observer 31 Results

Reflection Date/Time (GMT) Graph



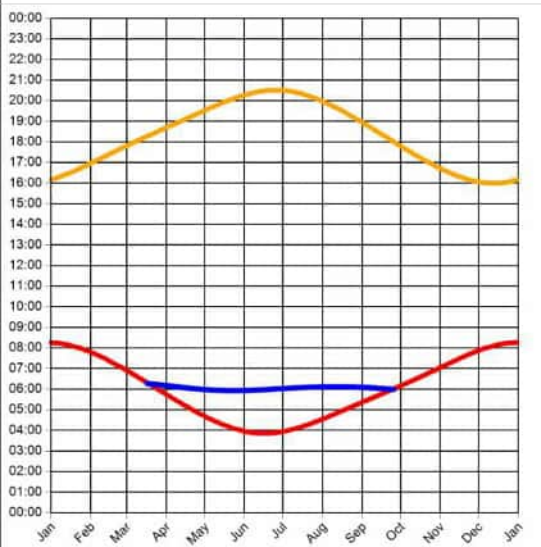
Min observer difference angle: 0°
Max observer difference angle: 18.3°

Observer Location Sun azimuth range is 72.8° - 90.9° (yellow)



Observer 33 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 18.4°

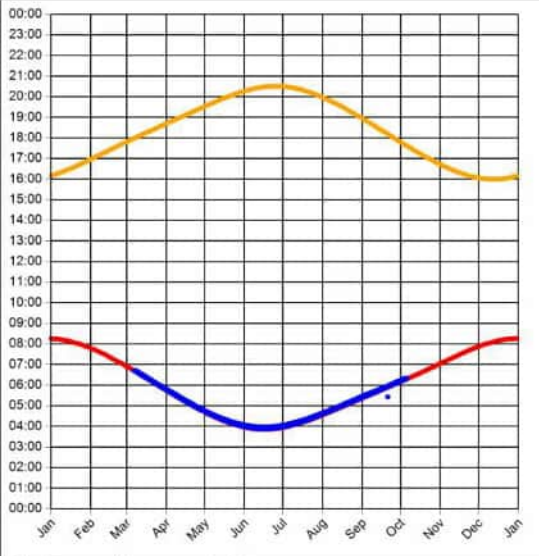
Observer Location Sun azimuth range is 72.7° - 90.8° (yellow)



2.5.2 Tracking Panels

Observer CNL A Results

Reflection Date/Time (GMT) Graph



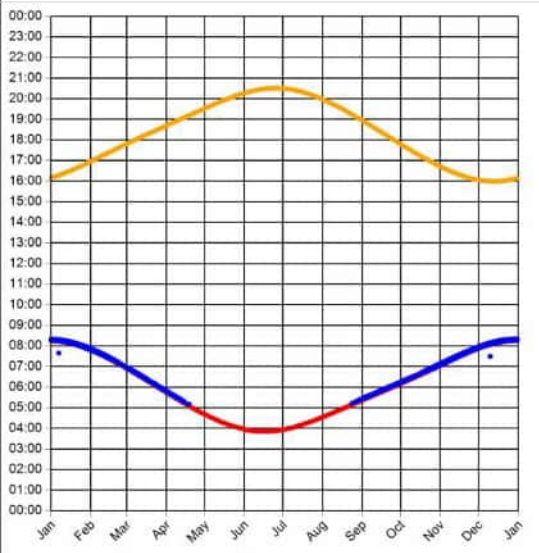
Min observer difference angle: 0°
Max observer difference angle: 1.2°

Observer Location Sun azimuth range is 49.3° - 97.8° (yellow)



Observer CNL C Results

Reflection Date/Time (GMT) Graph



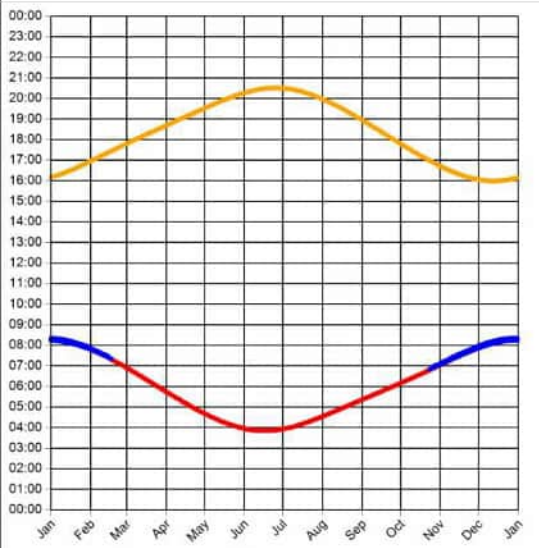
Min observer difference angle: 0°
Max observer difference angle: 1.4°

Observer Location Sun azimuth range is 71.9° - 129.6° (yellow)



Observer CNL E Results

Reflection Date/Time (GMT) Graph



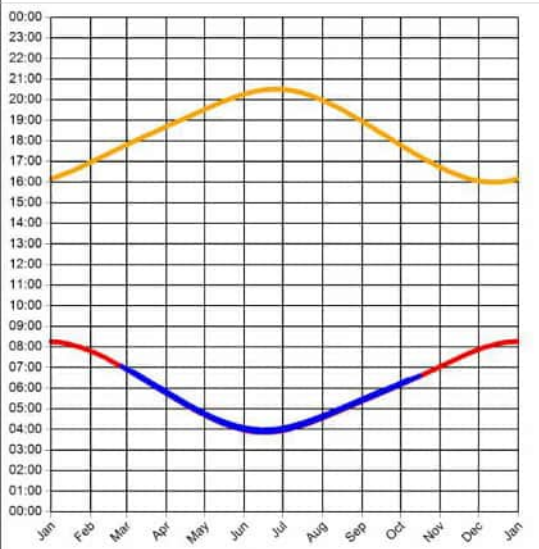
Min observer difference angle: 0°
Max observer difference angle: 0.9°

Observer Location Sun azimuth range is 108.7° - 129.8° (yellow)



Observer CNL G Results

Reflection Date/Time (GMT) Graph



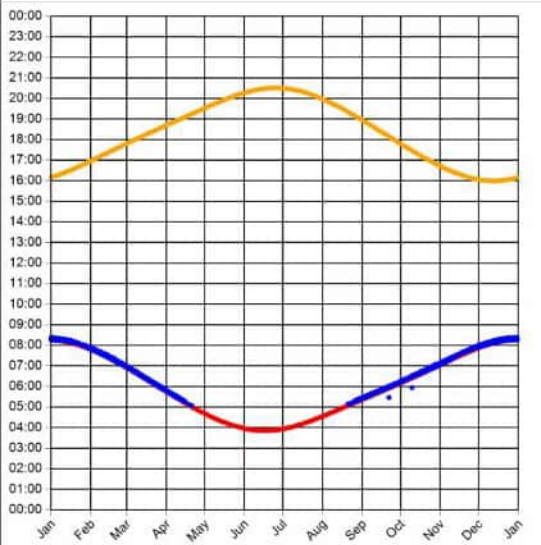
Min observer difference angle: 0.1°
Max observer difference angle: 1.3°

Observer Location Sun azimuth range is 49.4° - 103.6° (yellow)



Observer WC1 Results

Reflection Date/Time (GMT) Graph



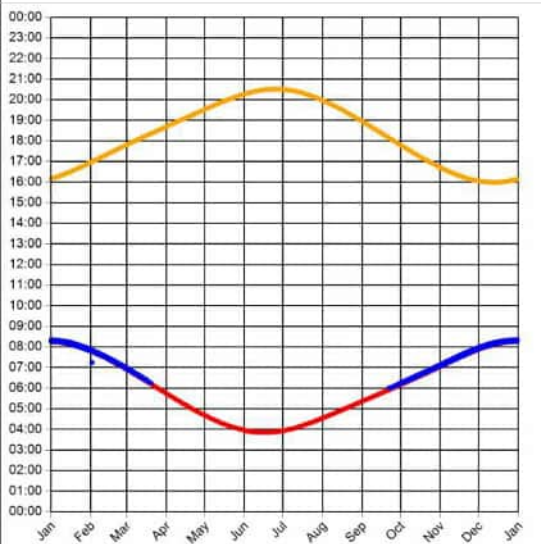
Min observer difference angle: 0°
Max observer difference angle: 1.6°

Observer Location Sun azimuth range is 70.3° - 130.1° (yellow)



Observer 3 Results

Reflection Date/Time (GMT) Graph



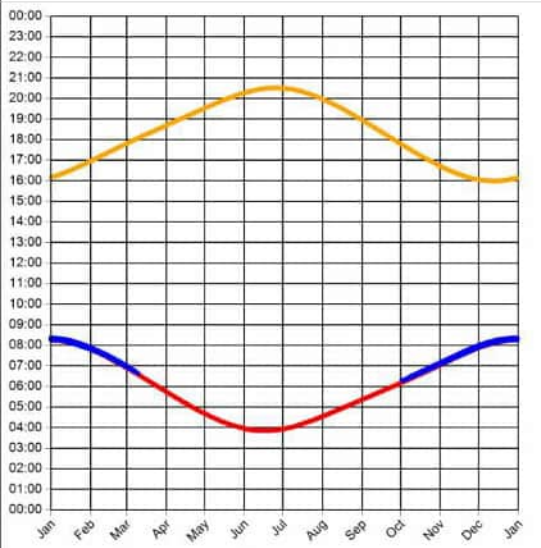
Min observer difference angle: 0°
Max observer difference angle: 1.2°

Observer Location Sun azimuth range is 89.8° - 129.7° (yellow)



Observer 4 Results

Reflection Date/Time (GMT) Graph



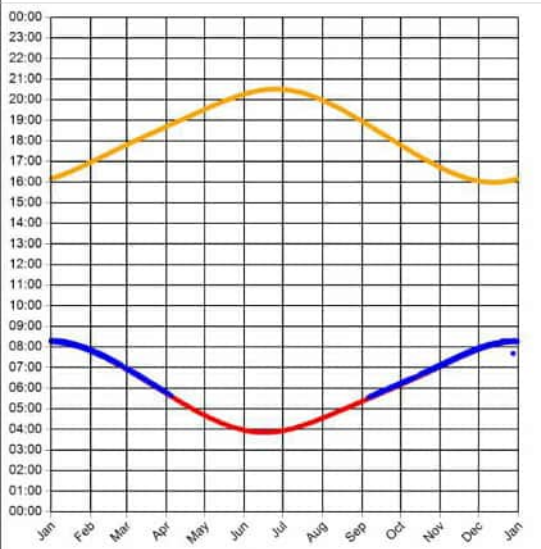
Min observer difference angle: 0°
Max observer difference angle: 1.4°

Observer Location Sun azimuth range is 96.3° - 129.8° (yellow)



Observer 6 Results

Reflection Date/Time (GMT) Graph



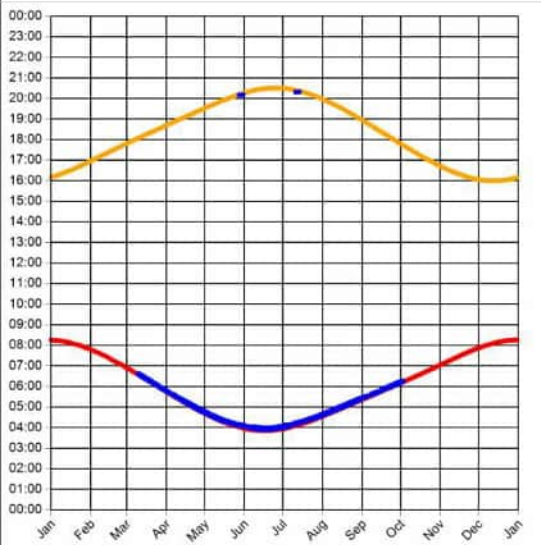
Min observer difference angle: 0°
Max observer difference angle: 1.1°

Observer Location Sun azimuth range is 79.6° - 129.6° (yellow)



Observer 25 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
Max observer difference angle: 1.6°

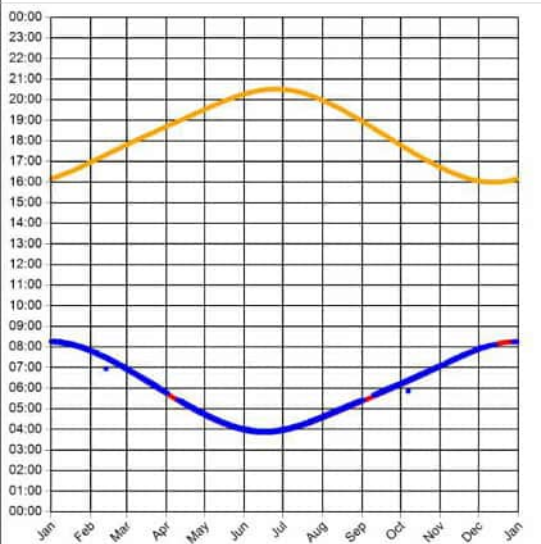
Observer Location

Sun azimuth ranges (yellow)



Observer 26 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 0.9°

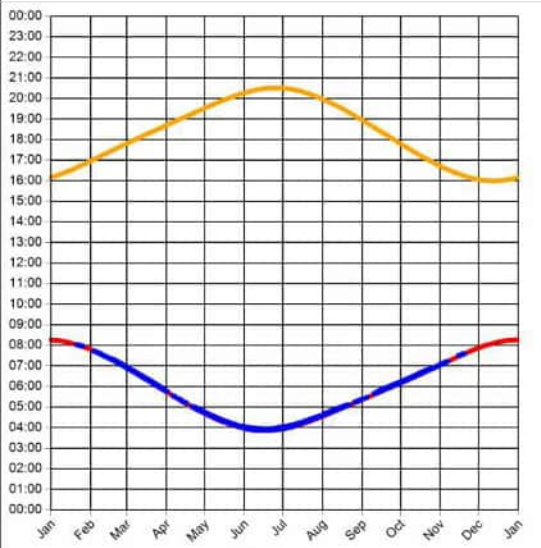
Observer Location

Sun azimuth ranges (yellow)



Observer 27 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1°

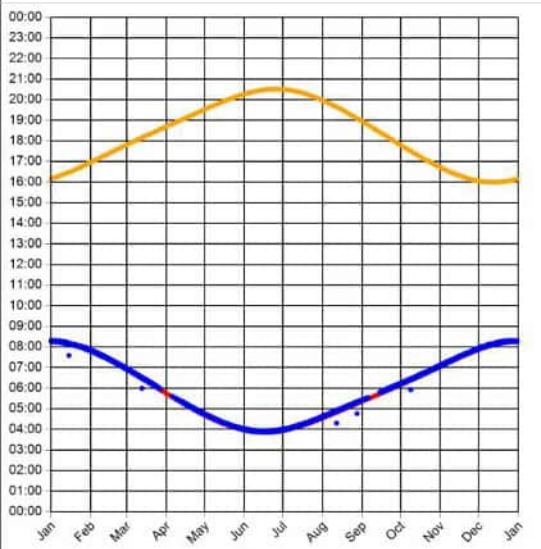
Observer Location

Sun azimuth ranges (yellow)



Observer 30 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1°

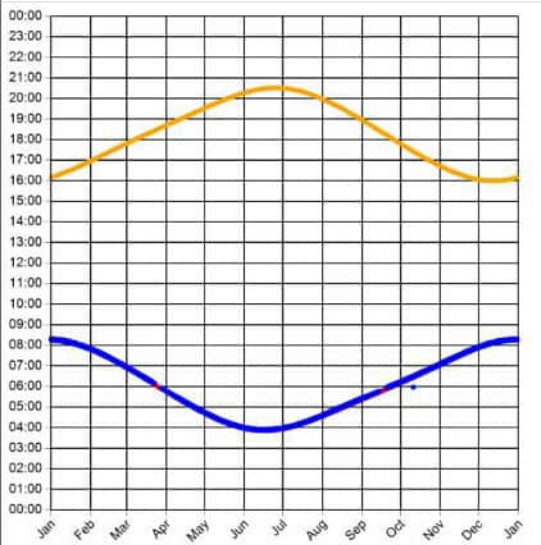
Observer Location

Sun azimuth ranges (yellow)



Observer 31 Results

Reflection Date/Time (GMT) Graph



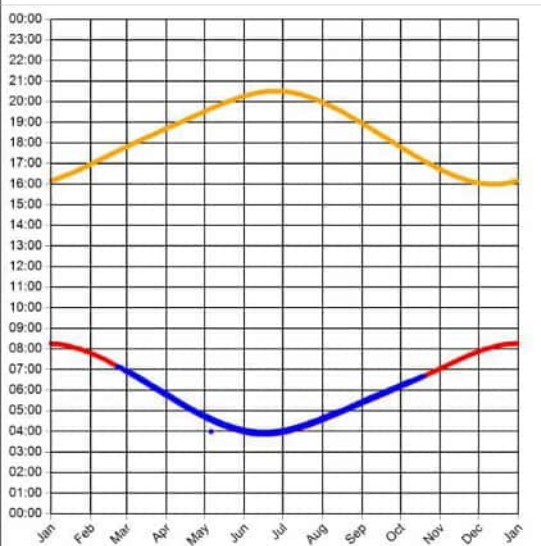
Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 48.9° - 129.1° (yellow)



Observer 33 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0°
Max observer difference angle: 1°

Observer Location Sun azimuth range is 49.3° - 105.2° (yellow)



PAGERPOWER 
Urban & Renewables

Pager Power Limited
Stour Valley Business Centre
Sudbury
Suffolk
CO10 7GB

Tel: +44 1787 319001 **Email:** info@pagerpower.com **Web:** www.pagerpower.com