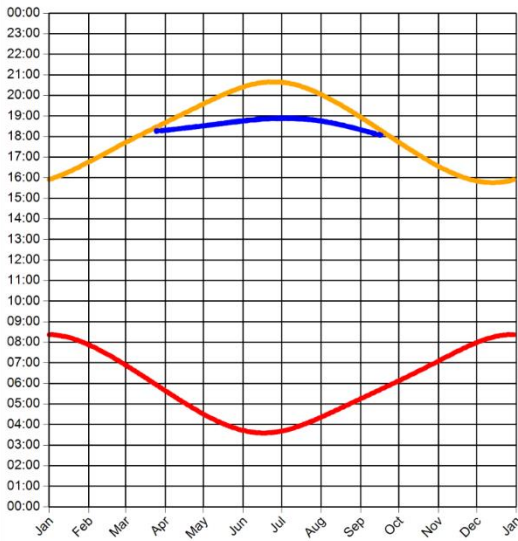


Observer 217 Results

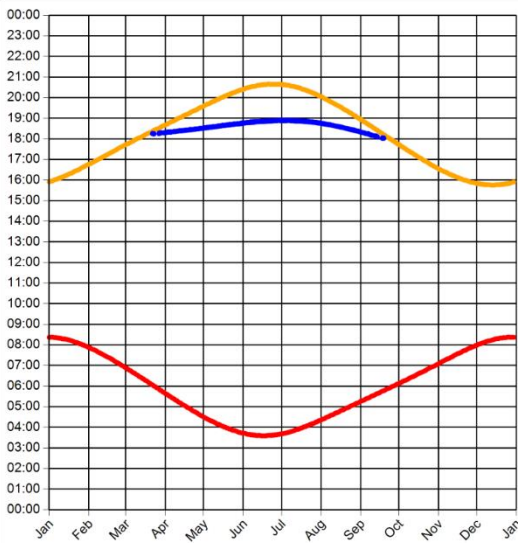
Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.1°
 Max observer difference angle: 12.7°

Observer 218 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
 Max observer difference angle: 12.7°

Observer Location Sun azimuth range is 272° - 292.9° (yellow)



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



Observer Location Sun azimuth range is 271.1° - 293° (yellow)

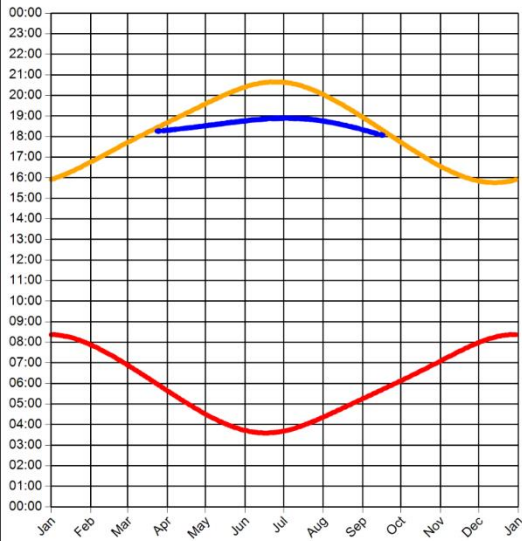


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 219 Results

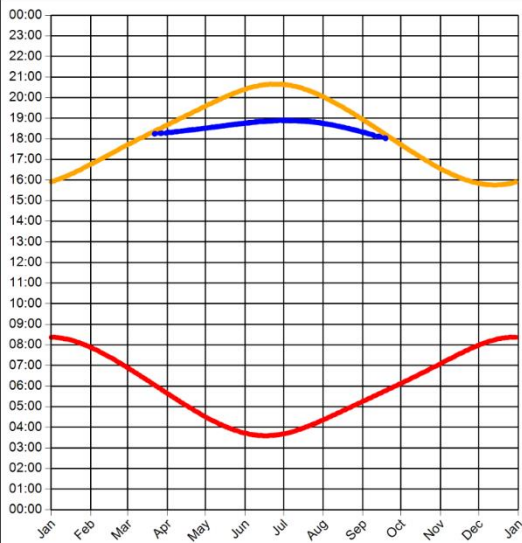
Reflection Date/Time (GMT) Graph



Min observer difference angle: 1.1°
 Max observer difference angle: 12.6°

Observer 220 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
 Max observer difference angle: 12.7°

Observer Location Sun azimuth range is 272° - 293.1° (yellow)



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



Observer Location Sun azimuth range is 270.9° - 292.9° (yellow)

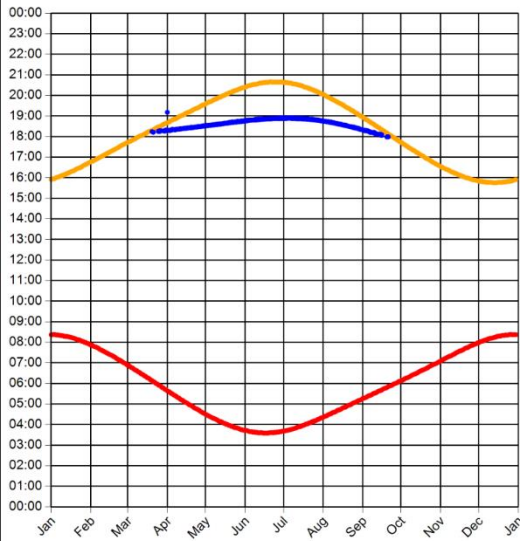


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 221 Results

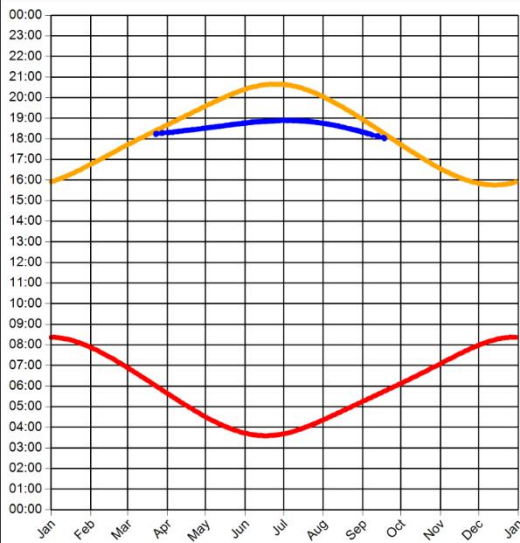
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
 Max observer difference angle: 12.5°

Observer 222 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
 Max observer difference angle: 12.6°

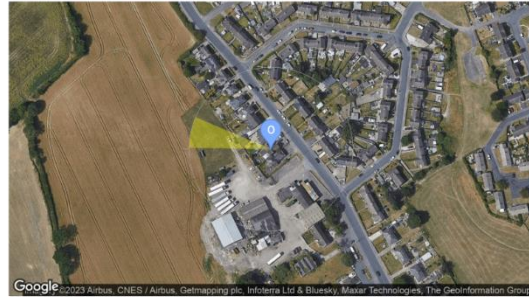
Observer Location Sun azimuth range is 270.3° - 293° (yellow)



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



Observer Location Sun azimuth range is 271° - 293° (yellow)

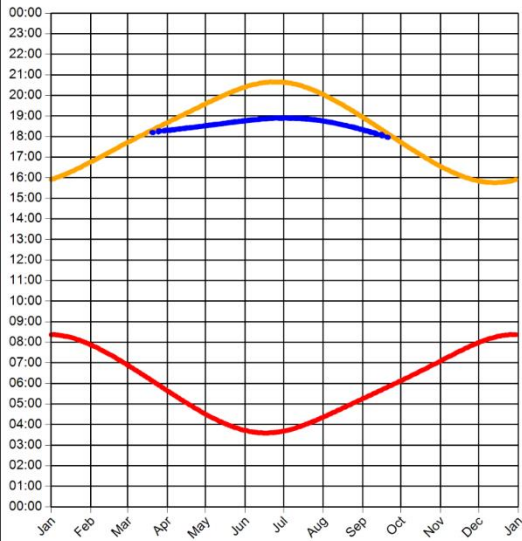


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 223 Results

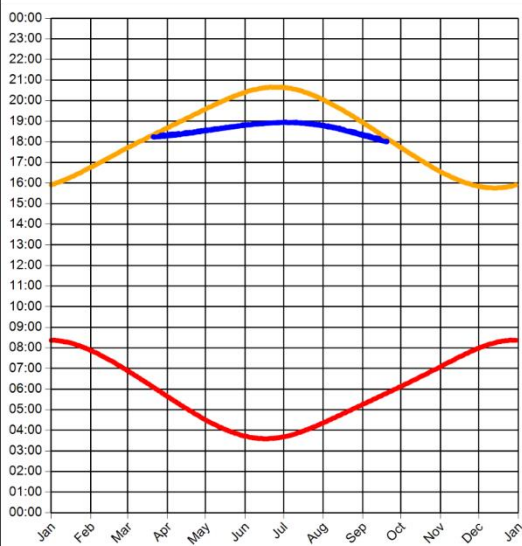
Reflection Date/Time (GMT) Graph



Min observer difference angle: 1°
 Max observer difference angle: 12.4°

Observer 224 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
 Max observer difference angle: 11.5°

Observer Location Sun azimuth range is 270° - 293.1° (yellow)



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



Observer Location Sun azimuth range is 270.7° - 293.5° (yellow)

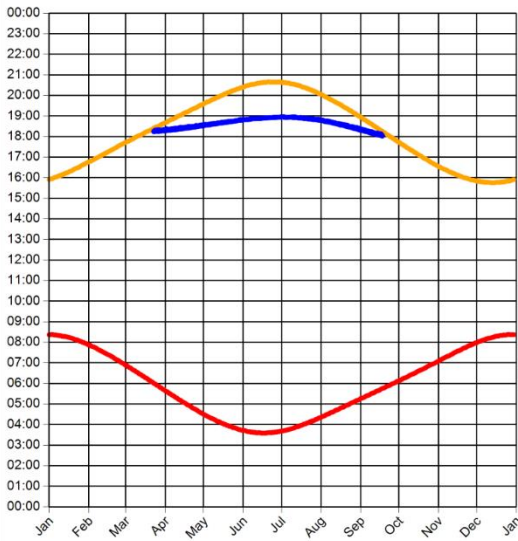


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 225 Results

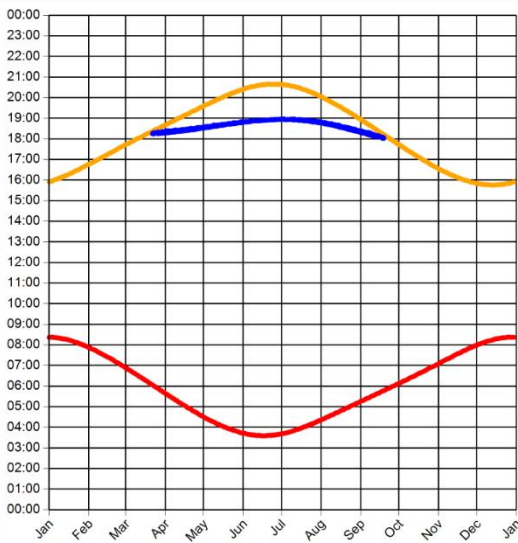
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 11.5°

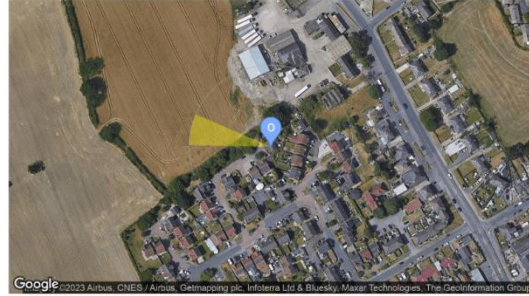
Observer 226 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 11.5°

Observer Location Sun azimuth range is 271.3° - 293.5° (yellow)



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



Observer Location Sun azimuth range is 271.1° - 293.6° (yellow)

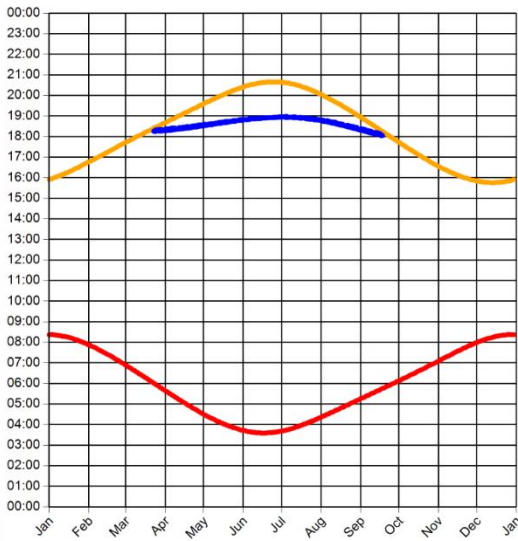


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 227 Results

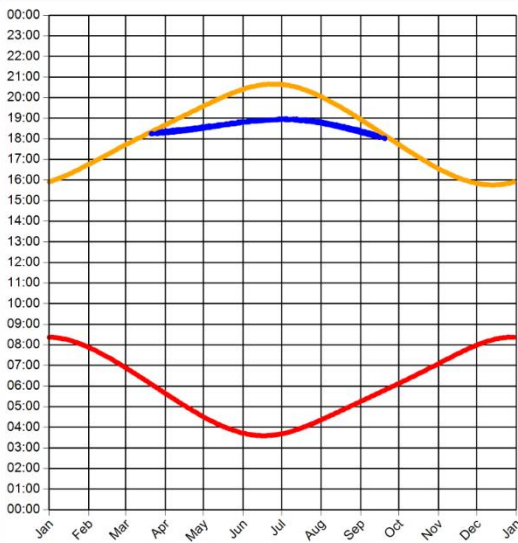
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 11.4°

Observer 228 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.4°
 Max observer difference angle: 11.6°

Observer Location Sun azimuth range is 271.6° - 293.5° (yellow)



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



Observer Location Sun azimuth range is 270.8° - 293.5° (yellow)

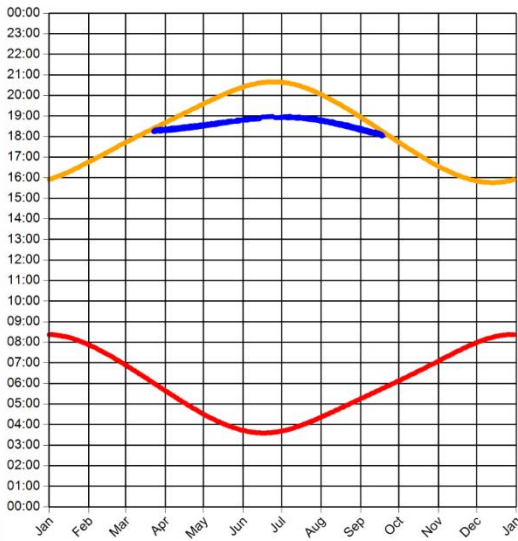


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 229 Results

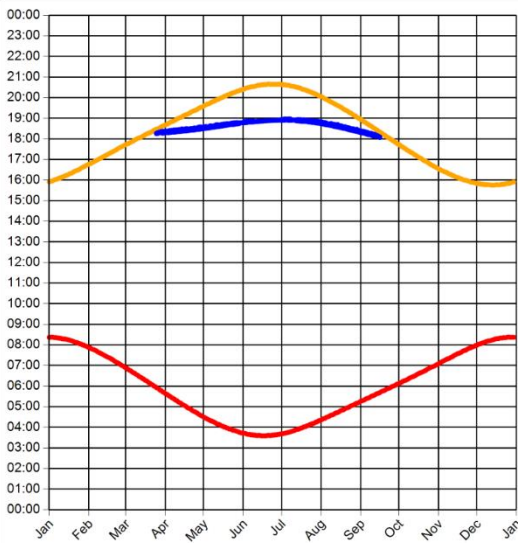
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 11.6°

Observer 230 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.8°
 Max observer difference angle: 12°

Observer Location Sun azimuth range is 271.4° - 294° (yellow)



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



Observer Location Sun azimuth range is 272.1° - 293.1° (yellow)

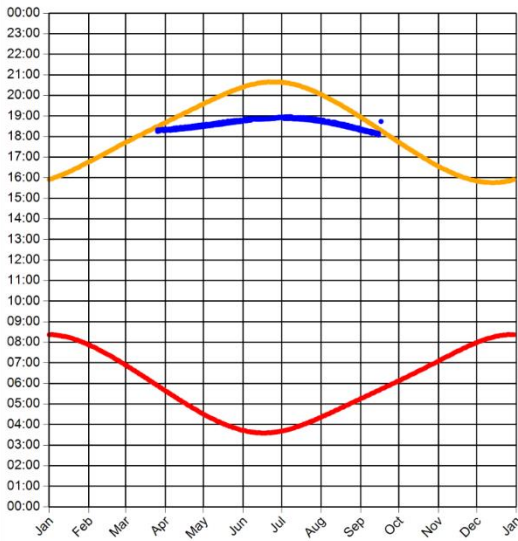


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 231 Results

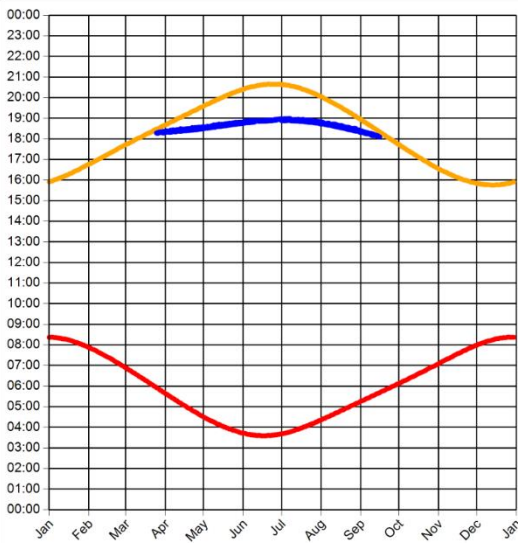
Reflection Date/Time (GMT) Graph



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

Observer 232 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.9°
 Max observer difference angle: 12.4°

Observer Location Sun azimuth range is 272.4° - 293.3° (yellow)



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



Observer Location Sun azimuth range is 272.5° - 293.5° (yellow)

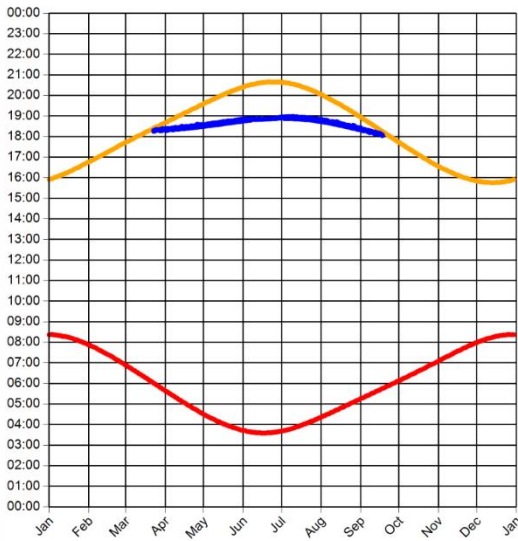


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 233 Results

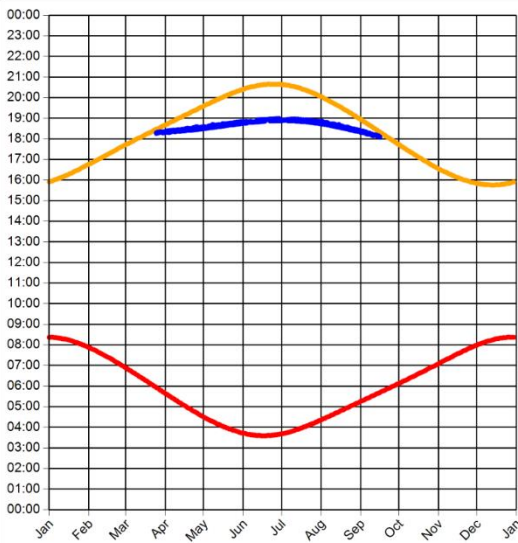
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 12.5°

Observer 234 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.7°
 Max observer difference angle: 12.5°

Observer Location Sun azimuth range is 271.5° - 293.2° (yellow)



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



Observer Location Sun azimuth range is 272.3° - 293.8° (yellow)

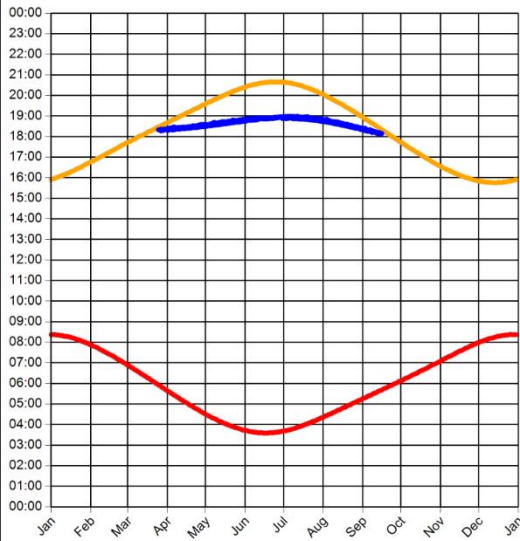


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 235 Results

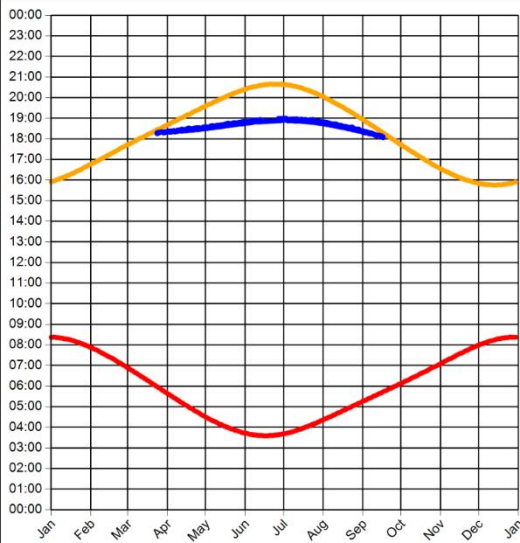
Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.2°
 Max observer difference angle: 12.4°

Observer 236 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 12.6°

Observer Location Sun azimuth range is 273° - 293.6° (yellow)



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



Observer Location Sun azimuth range is 271.8° - 293.9° (yellow)

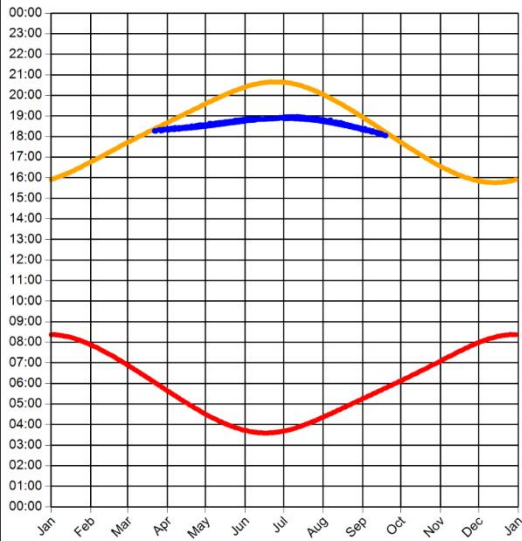


Panels: Reflecting (yellow), that would reflect but Sun is behind terrain (orange)



Observer 237 Results

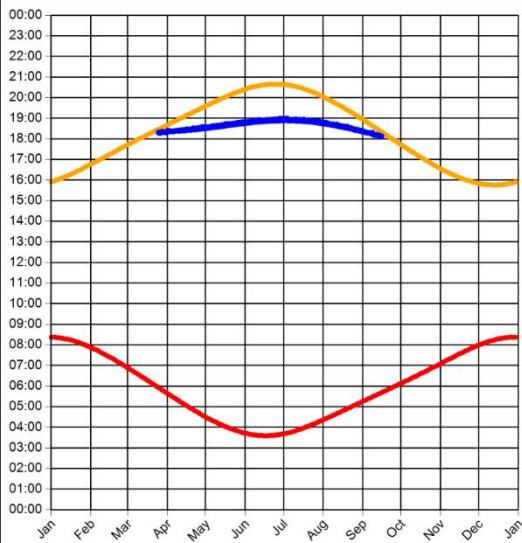
Reflection Date/Time (GMT) Graph



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

Observer 238 Results

Reflection Date/Time (GMT) Graph



Min observer difference angle: 0.3°
 Max observer difference angle: 12.6°

Observer Location Sun azimuth range is 271.3° - 293.2° (yellow)



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



Observer Location Sun azimuth range is 272.4° - 294° (yellow)



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



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