## MOONRISE/MOONSET CORRECTION DIAGRAM



Note: Due to a difference in elevation between the observer and the actual horizon, the observed time may differ by several minutes from the predicted time.

The correction in minutes can also be calculated from the formula:

$$
(\mathrm{L} / 360) \times(\text { Tabular Delay })+4(\mathrm{~L}-\mathrm{Ls})
$$

in which $\mathrm{L}=$ longitude of the observer from Greenwich, and Ls = longitude of the observer's time-zone standard meridian ( L and Ls are in degrees, and are negative if east of Greenwich).

