

Height Calculated

A Declination (Angle Value) _____

B Latitude (Angle Value) _____

C LHA (Angle Value) _____

D $90 - A$ or $90 + A$ (c) (Angle Value) _____

E $90 - B$ (Angle Value) _____

F $D + E$ (Angle Value) _____

G $D - E$ (Angle Value) _____

H Hav F (Haversine Value) _____

I Hav G (Haversine Value) _____

J $H - I$ (Haversine Value) _____

K Log J (Logarithm Value) _____

L Log C (Logarithm Value) _____

M $K + L$ (Logarithm Value) _____

N Hav M (Haversine Value) _____

O $I + N$ (Haversine Value) _____

P Angle O (Height Calculated) (Angle Value) _____