

Azimuth

A Declination (Angle Value) \_\_\_\_\_

B Latitude (Angle Value) \_\_\_\_\_

C Height Calculated (Angle Value) \_\_\_\_\_

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

E  $90-B$  (Angle Value) \_\_\_\_\_

F  $C-E$  (Angle Value) \_\_\_\_\_

G Hav D (Haversine Value) \_\_\_\_\_

H Hav F (Haversine Value) \_\_\_\_\_

I  $G-H$  (Haversine Value) \_\_\_\_\_

J  $C+E$  (Angle Value) \_\_\_\_\_

K Hav J (Haversine Value) \_\_\_\_\_

L  $K-H$  (Haversine Value) \_\_\_\_\_

M Log I (Logarithm Value) \_\_\_\_\_

N Log L (Logarithm Value) \_\_\_\_\_

O  $M-N$  (Logarithm Value) \_\_\_\_\_

P Angle Z (Bearing) (Angle Value) \_\_\_\_\_