

Lbl 1
 ClrText
 Deg
 "ANGLE:"
 "MIN"?→B
 "SEC"?→C
 ClrText
 $(B \div 60) + (C \div 3600) \rightarrow D$
 "HZ DIST:"
 "M"?→E
 ClrText
 $\tan(D) \times E \times 1000 \rightarrow F$
 Fix 1
 "OFFSET (MM):"
 F