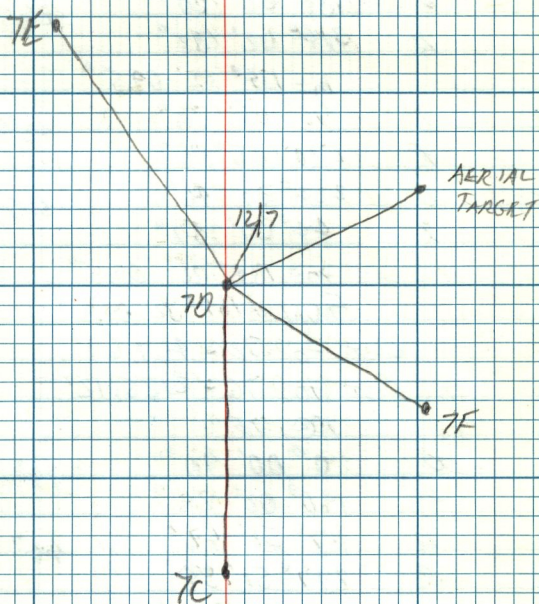


$174 \ 10 \ 37$   
 $151 \ 03 \ 41$   
 $305 \ 02 \ 18$   
 $57 \ 53$   
 $59$

$M.25$   
 $35.25$   
 $39.25$   
 $\hline 1.75$   
 $A1$   
 $35$   
 $34$



$T @ 7D \ BS \ 7E$

$\angle RT \ TO \ 12/7 = 60^{\circ} 57' 58''$

$DIST \ TO \ 12/7 = 39.06'$

$\angle RT \ TO \ TARGET = 114^{\circ} 31' 51''$

$DIST \ TO \ TARGET = 188.85'$