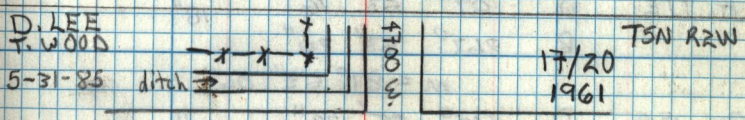


X @ 17B

SIGHTING $\frac{18}{19} | \frac{17}{20}$ X ET X

To Mon $\frac{17}{20} = 14^{\circ} 20' 01''$

DISTANCE TO MON $\frac{17}{20} = 51.02'$



5500 So.

