

T @ 33F ✓

$\frac{28}{33} \frac{27}{34}$ D 0° 00' 11" 53"

R 179° 59' 35"

33G D 182° 12' 33" 22"

R 2° 12' 11"

M = 182° 12' 29"

$\frac{28}{33} \frac{27}{34}$ D 90° 05' 40" 26.5

R 270° 05' 13"

33G D 272° 18' 11" 58.5

R 92° 17' 46"

M = 182° 12' 32"

F.M = 182° 12' 30.5"

Dist to $\frac{29}{33} \frac{27}{34}$ = 955.91'

Dist to 33G = 1307.94'

T @ 33G

33F D 0° 00' 10" 49"

R 179° 59' 28"

34E D 179° 46' 25" 14.5

R 359° 46' 04"

M = 179° 46' 25.5"

33F D 90° 05' 40" 26

R 270° 05' 12"

34E D 269° 52' 10" 59.5

R 89° 51' 49"

M = 179° 46' 33.5"

F.M = 179° 46' 29.5"

Dist to 33F = 1307.93'

Dist to 34E = 389.38'

4/16/85 D Butters/D. Lee

T @ 34E see tie for 33/34 →

33D D 0° 00' 08" 52.5

R 179° 59' 37"

33G D 184° 09' 06" 51

R 84° 09' 36"

M 184° 08' 58.5"