

T @ 18B

18J O 00 00 10

9.5

R 180 00 09

$\frac{18}{19} \frac{17}{20}$

D 189 34 06

6.5

R 09 34 07

M = $189^{\circ} 33' 57''$

18J O 90 05 39

38

R 270 05 37

$\frac{18}{19} \frac{17}{20}$

O 279 39 35

38.5

R 99 39 42

M = $189^{\circ} 34' 00.5''$

F.M. $189^{\circ} 33' 58.8''$

Dist to $\frac{18}{19} \frac{17}{20} = 2434.06'$

Dist to 18K = $747.42''$

Dist to 18J = 499.40

T @ 18K

18B D 00 00 10

12

R 180 00 14

1.7 D 35 08 24

23.5

R 215 08 23

M 35 08 11.5

18B D 90 05 40

41.5

R 270 05 43

1.7 D 125 14 03

59.

R 305 13 55

M 35 08 17.5

FM 35 08 14.5

Dist to 18B = 747.37

Dist to 1.7 = 3077.74

T @ 1.7

18K D 00 00 10

18.5

R 180 00 21

17B D 79 10 50

52.5

R 259 10 55

Cont. M $79^{\circ} 10' 34''$