



$\pi @$ $\frac{13}{24} \frac{18}{19}$ cont.

24/19 D 90-05-42 43.5
 R 270-05-45
 18C D 266-24-33 33
 R 86-24-33
 M $176^{\circ}18'49.5$
 FM 176-18-48.5



18C D 0-00-16 19
 R 180-00-22

19B D 94-09-22 21
 R 274-09-20
 M $94^{\circ}09'02$

18C D 90-05-44 47.5
 R 270-05-51

19B D 184-14-54 53.5
 R 04-14-53
 M $184^{\circ}09'06$
 FM 94-09-04



Dist to 19B = 2181.82
 Dist to 24/19 = 2638.57
 Dist to 18C = 1229.47

pt. warren

Δ $\pi @$ 18C

D 0-00-12 13
 $\frac{13}{24} \frac{18}{19}$ R 180-00-14
 D 183-29-17 17.5
 R 03-29-18
 M $183^{\circ}29'04.5$

Δ D 90-05-44 44.5
 R 270-05-45

$\frac{13}{24} \frac{18}{19}$ D 273-34-48 48
 R 93-34-48
 M $183^{\circ}29'03.5$



FM 183-29-04