

cont. From pg. 8

$\pi @ 31/32$

D $90^{\circ} 05' 42''$ 43
 R $270^{\circ} 06' 09''$ 55.5"
 O $271^{\circ} 02' 23''$ 34"
 K $91^{\circ} 02' 45''$
 M = $180^{\circ} 56' 38.5''$

F.M = $180^{\circ} 56' 34.5''$

$\pi @$ $\frac{25/30}{36/31}$

31B D $0^{\circ} 00' 09''$ 22.5
 R $180 00' 36''$
 31C O $81^{\circ} 05' 05''$ 20.5"
 R $261 05' 36''$
 M = $81 04' 58''$

12-11-84
 D. Buttas
 D. Lee
 T. Wood

31B O $90^{\circ} 05' 39''$ 50
 R $270 06' 01''$

31C O $171 10' 46''$ 56.5
 R $351 11' 07''$
 M = $81 05' 06.5''$

F.M = $81 05' 02.5''$

Dist to 31B = 2266.31 Ave = 2266.33

Dist to 31C = 2580.16

$\pi @$ 31C ¹⁰

$\frac{25/30}{36/31}$ D $0 00' 11''$ 25.5
 R $180 00' 30''$

$\frac{36/31}{1/6}$ D $180 14' 12''$ 26.
 R $0 14' 30''$

M = $180 14' 00.5''$

$\frac{25/30}{36/31}$ D $90 05' 40''$ 50
 R $270 06' 00''$

$\frac{36/31}{1/6}$ D $270 19' 35''$ 47.5
 R $90 20' 00''$

F.M = $180 13' 57.5''$

Dist to $\frac{25/30}{36/31}$ = 2580.22

Dist to $\frac{36/31}{1/6}$ = 2715.69

5/11/84