

* $\pi @ 27'A$

$\frac{28}{33}$
 $\frac{27}{34}$

D 0 00 10 12.5 ✓

WEBER Co
1989

R 180 00 15

$28 \uparrow 27$ D 36 22 16 17.5 ✓

WEBER Co
1989

R 216 22 19

M 36 22 05 ✓

$\frac{28}{33}$
 $\frac{27}{34}$

D 90 05 39 42.5 ✓

R 270 05 46

$28 \uparrow 27$ D 126 27 46 44.5 ✓

R 306 27 43

290 4A 43
50 32 39

M 36 22 02 ✓

341 17 17
18 42 43.75

FM 36 22 03.5 ✓ X

360 00 02.75

DIST TO $\frac{28}{33}$
 $\frac{27}{34}$ 3056.41

DIST TO $28 \uparrow 27 = 582.19$

~~$\pi @ 28 \uparrow 27$~~

~~27'B' D 0 00 10 07~~

~~R 180 00 04~~

~~27'A' D 18 42 52 49.5~~

~~R 198 42 47~~

~~M 18 42 42.5~~

~~27'B' D 90 05 40 36~~

~~R 270 05 32~~

~~27'A' D 108 48 19 18.5~~

~~R 288 48 18~~

~~M 18 42 42.5~~

~~FM 18 42 42.5~~

DIST TO 27'B' = 628.56

DIST TO 27'A' = 582.23

Nonop
distances