

T @ BA

PI 8B D 00° 00' 05"
R 179° 59' 49" 57"√

PI 5H D 212° 55' 33"
R 32° 55' 15" 84"√

M = 212° 55' 27"√

PI 8B D 90° 05' 40"
R 270° 05' 33" 36.5"√

PI 5H D 303° 01' 15"
R 123° 01' 03" 09"√

M = 212° 55' 32.5"√

FINAL = 212° 55' 29.7"

7-27-84 D. Butters / M. Holmes / C. Proul

T @ 8B

8C D 00° 00' 10" (120") (08")
R 179° 59' 51" (150.00.04) (04) (08.5)√

8A D 204° 43' 21" (137) (11.5)
R 204° 43' 17" (107) (17.5)√

M = 204° 43' 19" (03.5)√

8C D 90° 05' 41"
R 270° 05' 25" 38" 33"√

9A D 294° 48' 43"
R 114° 48' 31" 40"√

M = 204° 43' 07" F = 204° 43' 05.3"

Dist. to 8A = 909.31'

Dist to 8C = 720.90'

T @ 8C

R. Williford / D. Butters / J. Bar

89 / 176 D 0° 00' 09" 59.5"√

R 179° 59' 50"

8B D 167° 57' 56" 48.5"√

R 347° 57' 41"

M = 167° 57' 49"√

Dist to 89 / 176 = 2091.62'

Dist. to 8B = 720.91

(212-55-29.75) x

(204-43-05.23) x