

7-18-84 D/Buttars M/Holmes C Prow

T @ SE

SF D 0° 00' 11" 15√

R 180° 00' 19"

SD D 50° 34' 25" 28.5√

R 230° 34' 32"

M. 50° 34' 13.5√

SF D 90° 05' 37" 40.5√

R 270° 05' 44"

SD D 140° 39' 48" 52.5√

R 320° 39' 57"

M = 50° 34' 12√ F = 50° 34' 13"

Dist to SD 760.40

Dist to SF 1650.00

0.725 average
(50-34-12.75) x x

T @ SF

SE D 0° 00' 08" 04.5√

R 180° 00' 01"

SG D 123° 36' 55" 52√

R 303° 36' 49"

M = 123° 36' 47.5√

SE D 90° 05' 41" 37√

R 270° 05' 33"

SG D 213° 42' 24" 25√

R 33° 42' 26"

M = 123° 36' 48√ F = 123° 36' 48"

Dist to SE = 1650.54 most likely to be more correct

Dist to SG = 2055.35'

(123-36-47.75) x x

T @ SG

SH D 0° 00' 10" 08.5√

R 180° 00' 07"

SF D 184° 01' 45" 46√

R 04° 01' 35"

M 184° 01' 31.5√