

7-16-87

D. Butters  
M. Lanier

T@ 29E

 $\frac{19}{30} \frac{20}{29}$ 

D 0° 00' 10" 02.5√

R 179° 59' 55"

29D

D 179° 02' 43" 35.5√

R 359° 02' 28"

M 179° 02' 33"√

 $\frac{19}{30} \frac{20}{29}$ 

D 90° 05' 41" 34.5√

R 270° 05' 36"

29D

D 269° 08' 09" 09.5√

R 89° 08' 10"

M = 179° 02' 31"√

F.M. = 179° 02' 32"

Dist to  $\frac{19}{30} \frac{20}{29} = 1195.12$ 

Dist to 29D = 1417.14

(179-02-32.00) xx

7-20-87

T@

 $\frac{19}{30} \frac{20}{29}$ 

29E

D 0° 00' 11" 15"√

R 180° 00' 19"

20A

D 183° 11' 03" 06.5√

R 3° 11' 10"

M = 183° 10' 51.5"√

29E

D 90° 05' 41" 41.5√

R 270° 05' 42"

20A

D 273° 16' 30" 33"√

R 93° 16' 36"

M 183° 10' 51.5"√

F.M. 183° 10' 51.5" 52

20A

D 0° 00' 10" 13"√

R 180° 00' 16"

29F

D 95° 40' 40" 45"√

R 175° 40' 50"

M 95° 40' 32"√

(183-10-51.50) x  
51.75 xx

Cont.