

10-9-87

T @ 27g

27A D 0 00 08 10V

R 180 00 12

27
34 D 148 01 14 22V

R 228 01 30

M 148 01 12V

27A D 90 05 44 49V

R 270 05 54

27
34 D 238 06 58 01V

R 58 07 04

M 148 01 12V

F.M. 148 01 12

Dist. to 27A = 836.28

Dist. to 27/34 = 402.56

T @ 27A

28B D 0° 00' 13 22V

R 180° 00 31

27G D 153 10 52 55V

R 333 10 58

m = 153° 10' 33V

28B D 90° 05' 41" 45V

R 270° 05' 49"

27G D 243° 16' 16" 22V

R 63 16 28

m = 153 10 37V

F.M. = 153 10 36

Dist. to 28B = 1413.89

Dist. to 27G = 836.30

(148-01-12.00) **

(153-10-35.00) **