

0.0.c.m.
D 90-05-42 40.5
R 270-05-39

0.0.c.m.
D 268-26-01 59
R 88-25-57

M 18.5

F_M 178-20-17.5

DIST to 0.c.m. (32nd ; adams) = 1593.69

DIST to 0.c.m. (32nd ; Lincoln) = 728.62

π@ 32nd ; Lincoln O.C.M.

5A D 0-00-12 09

R 180-00-06

0.c.m.
33rd ; Lincoln D 91-08-27 23.5

R 271-08-20

M 14.5

5A D 90-05-45 43

R 270-05-41

0.c.m.
D 191-14-01 56

R 01-13-51

M 13

F_M 91-08-13.75

DIST to 5A = 728.59

DIST to 0.c.m. (33rd ; Lincoln) = 984.47

π@ 0.c.m. (33rd ; Stephens)

6C D 0-00-13 10

R 180-00-07

0.c.m.
33rd ; Lincoln D 179-12-43 40

R 359-12-37

M 30

(cont. →)