1I/2017 U1 34.03 Radiant: RA = 279.80 ± 0.03 , DEC = 33.99 ± 0.01 34.02 34.01 OEC (ded) 34.00 33.99 33.98 33.97 33.96 33.95 279.800 279.725 279.750 279.775 279.825 279.850 279.875 279.900 RA (deg) Position at ingress: $(x,y,z) = (21768.2 \pm 21.5,42539.4 \pm 1.9,14712.9 \pm 19.3)$ AU 14760 14740 (N) 14720 (E) 14700 14680 14660 21780 21760 21700 21720 21740 21800 21820 21840 x_{gal} (AU) Velocity at ingress: $(U,V,W) = (-11.463 \pm 0.011, -22.401 \pm 0.001, -7.747 \pm 0.010)$ pc **-**7.72 -7.73(s/ux) -7.74 M -7.75 -7.76-7.77

-7.78

-11.50

-11.49

-11.48

-11.47

-11.46

U (km/s)

-11.45

-11.44

-11.43