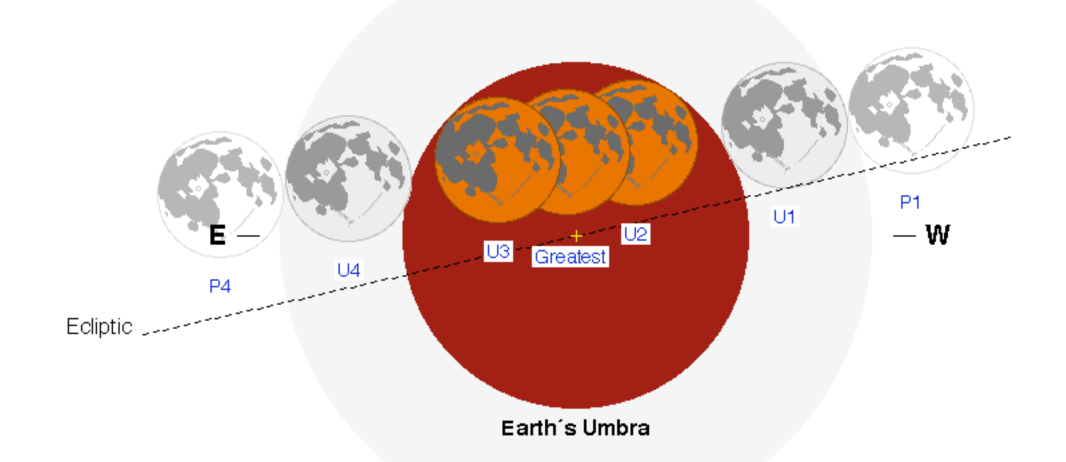
## Total Lunar Eclipse of 2019 Jan 21

Ecliptic Conjunction = 05:17:14.0 TD (= 05:16:03.0 UT) Greatest Eclipse = 05:13:27.1 TD (= 05:12:16.0 UT)

Penumbral Magnitude = 2.1684 P. Radius =  $1.3052^{\circ}$  Gamma = 0.3684 Umbral Magnitude = 1.1953 U. Radius =  $0.7634^{\circ}$  Axis =  $0.3763^{\circ}$ 

Saros Series = 134 Member = 27 of 73  $\frac{\text{Sun at Greatest Eclipse}}{\text{Geocentric Coordinates}}$  R.A. = 20h12m17.2s  $\text{Dec.} = -19^{\circ}57'48.0"$   $\text{S.D.} = 00^{\circ}16'15.2"$  Member = 27 of 73  $\frac{\text{Moon at Greatest Eclipse}}{\text{Geocentric Coordinates}}$  R.A. = 08h12m28.7s  $\text{Dec.} = +20^{\circ}20'13.1"$   $\text{S.D.} = 00^{\circ}16'42.1"$ 



## **Eclipse Durations**

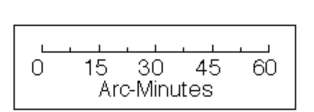
 $H.P. = 00^{\circ}00'08.9"$ 

Penumbral = 05h11m30s Umbral = 03h16m45s Total = 01h01m59s

 $\Delta T = 71 \text{ s}$ Rule = CdT (Danjon)

Eph. = VSOP87/ELP2000-85

## Earth's Penumbra



F. Espenak, NASA's GSFC edipse.gsfc.nasa.gov/edipse.html

## **Eclipse Contacts**

H.P. = 01°01'17.9"

P1 = 02:36:30 UT U1 = 03:33:54 UT U2 = 04:41:17 UT U3 = 05:43:16 UT U4 = 06:50:39 UT P4 = 07:48:00 UT

