Join the Solar Eclipse QSO Party!

On August 21, 2017, a total solar eclipse will cause the shadow of the moon to traverse the U.S. from Oregon to South Carolina in just over 90 minutes causing dramatic changes in both the ionosphere and HF propagation.



https://commons.wikim.edia.org/wiki/File:Map of the solar eclipse 2017 USA OSM Zoom1.png

The **Solar Eclipse QSO Party (SEQP)** is a HamSCI-ARRL sponsored operating event to generate data to study ionospheric changes during the August 21, 2017 Total Solar Eclipse.

21 Aug 2017 1400 – 2200 UTC CW, PSK, RTTY, Phone, & WSPR

Full Rules: http://hamsci.org/seqp
Ham Radio-Eclipse Info: http://hamsci.org/eclipse









