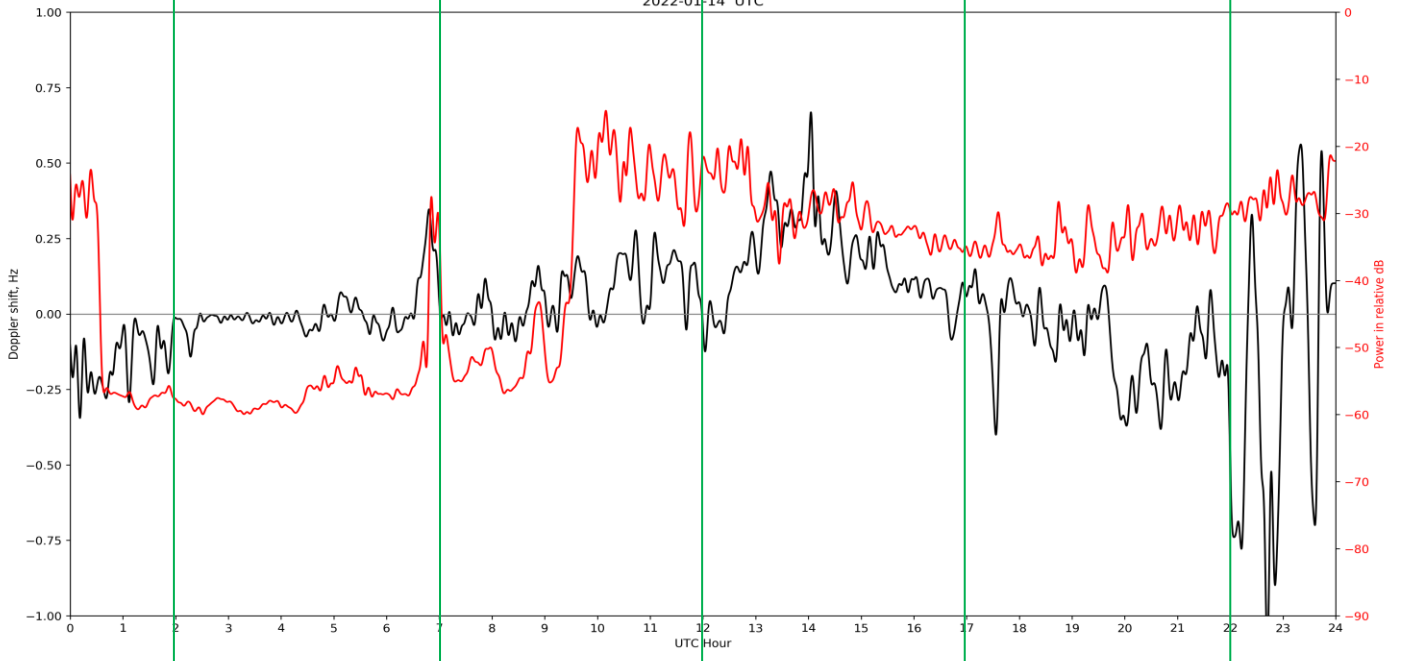
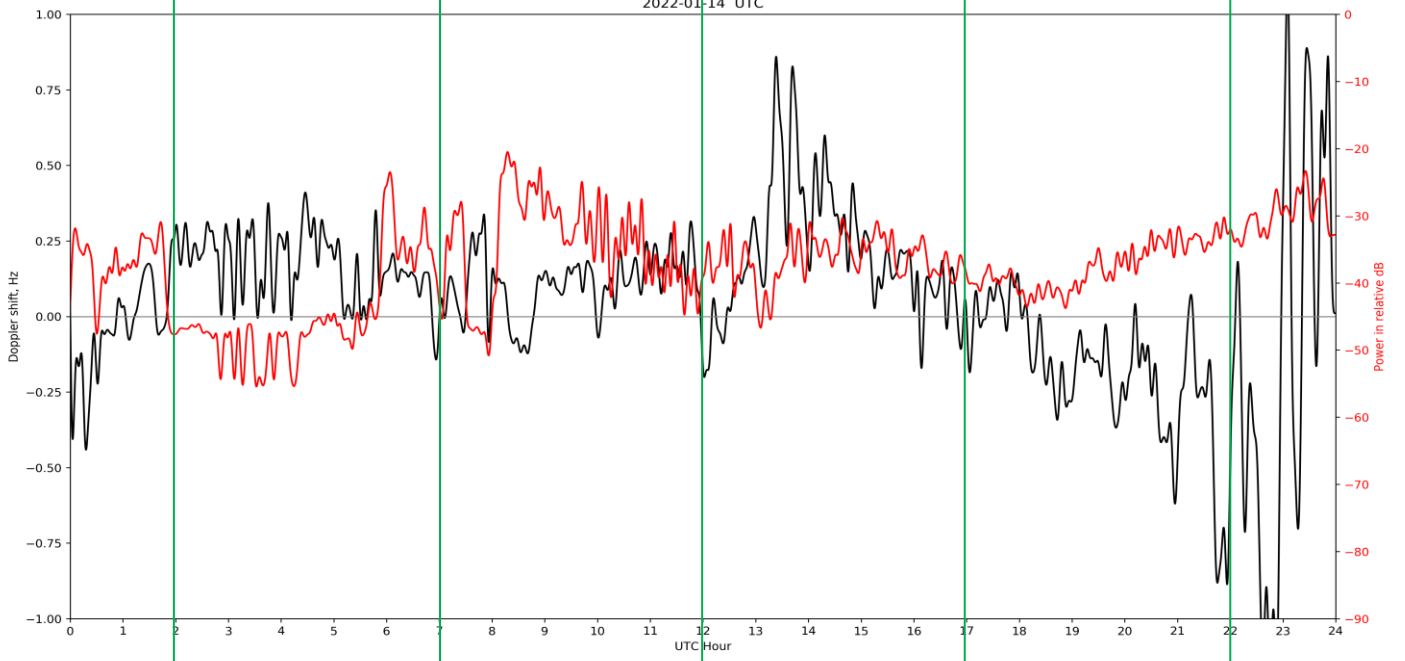


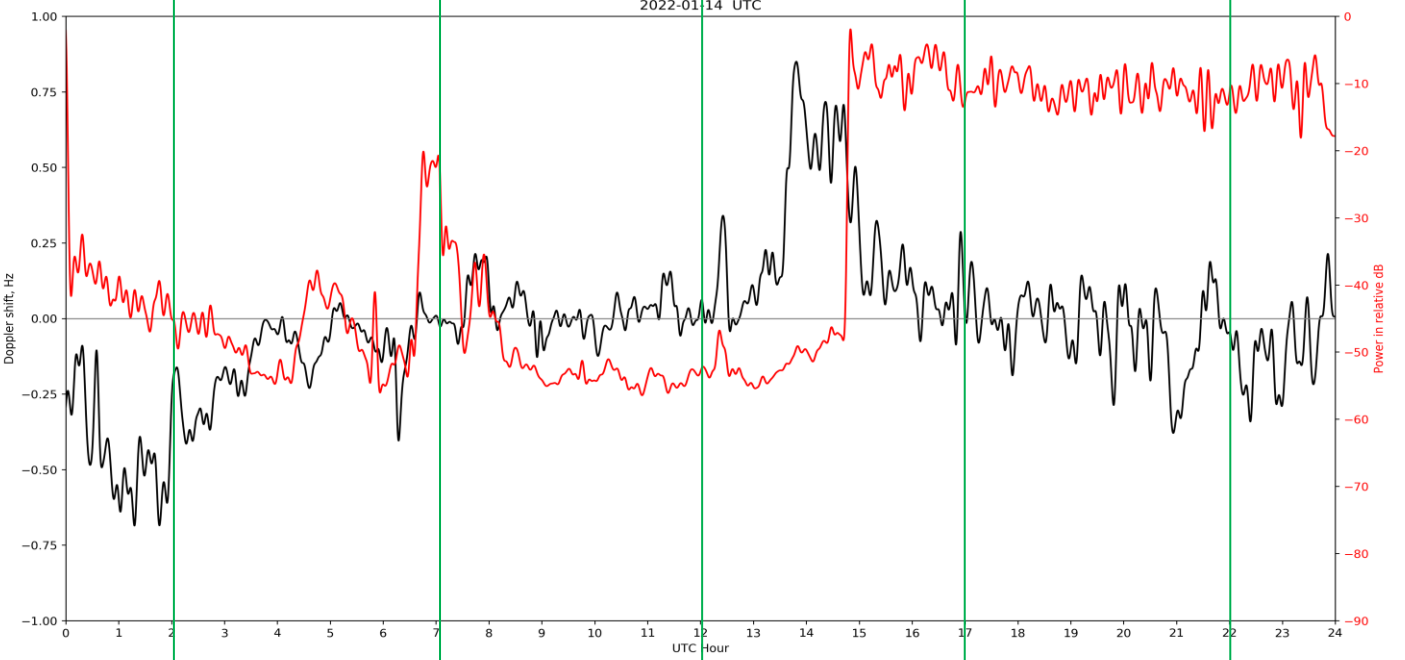
WWV 10 MHz Doppler Shift Plot  
Node: N0000030 Gridsquare: EM73sj  
Lat= 33.3916326 Long= -84.471737 Elev= 240 M  
2022-01-14 UTC



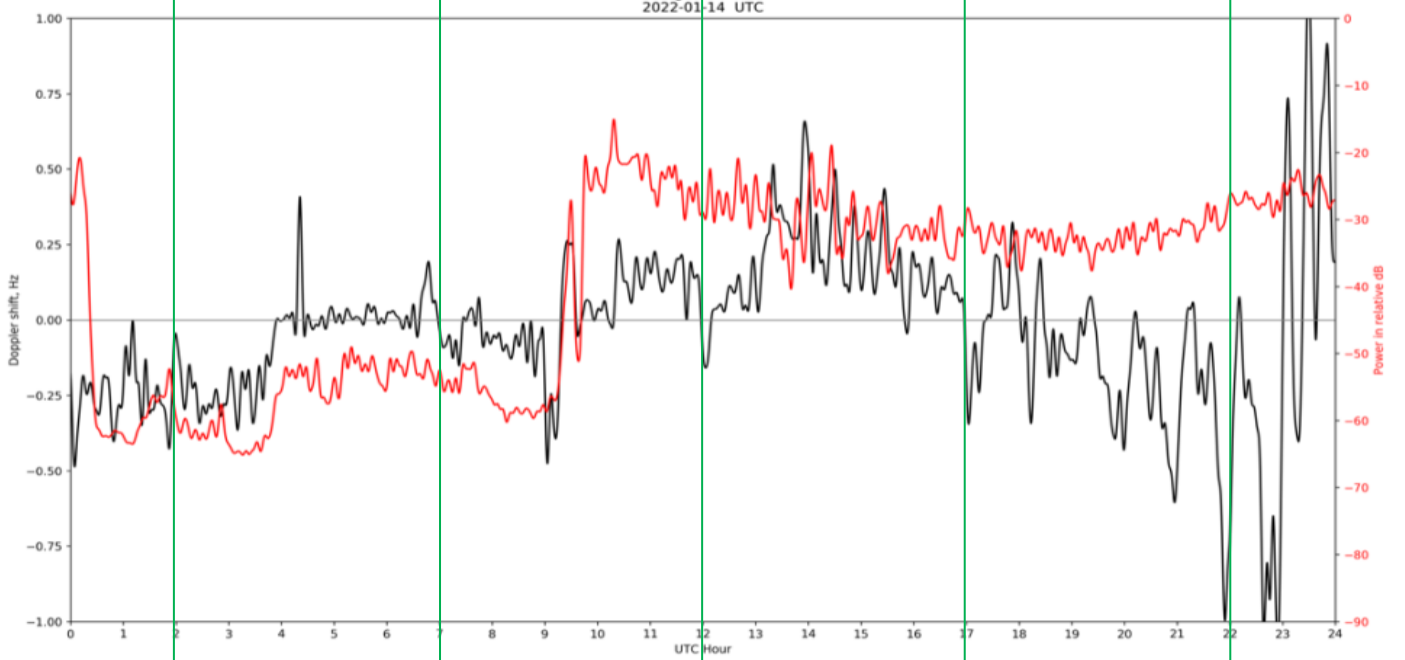
WWV 10 MHz Doppler Shift Plot  
Node: N0000014 Gridsquare: FN21ei  
Lat= 41.335116 Long= -75.600692 Elev= 488 M  
2022-01-14 UTC



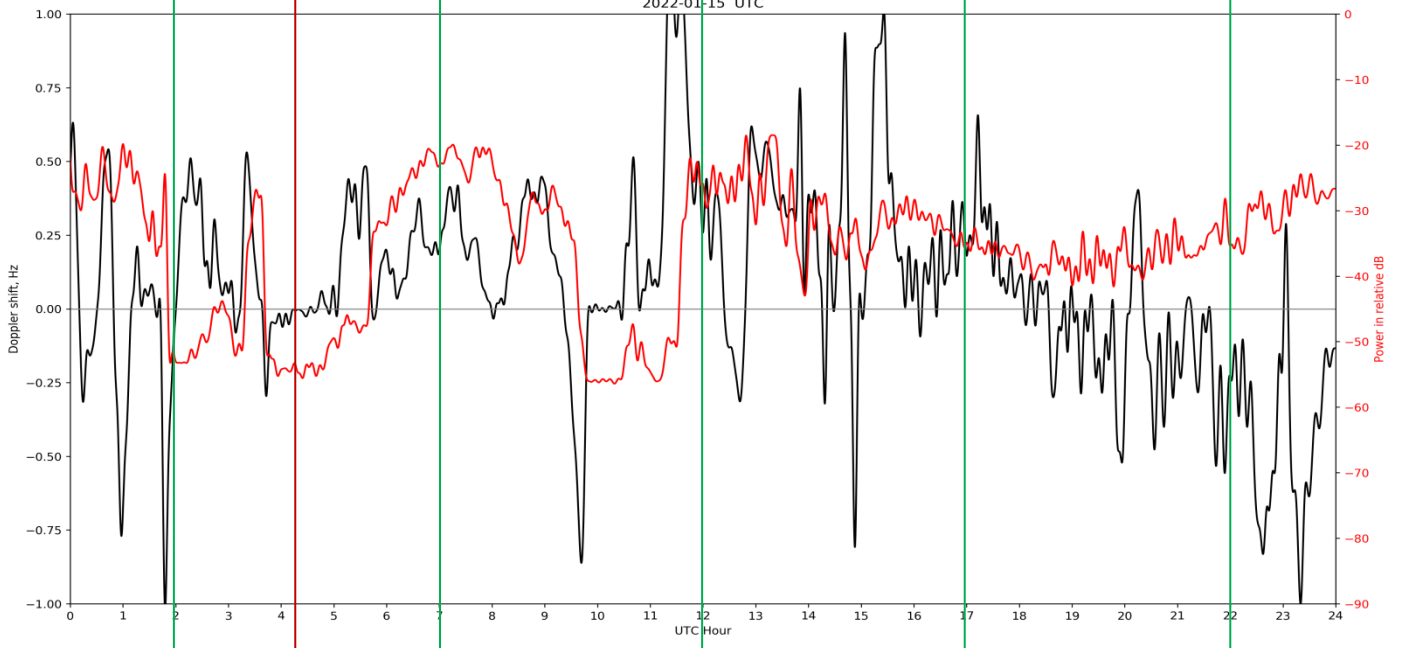
WWV 10 MHz Doppler Shift Plot  
Node: N0000029 Gridsquare: DM45dc  
Lat= 35.09978 Long= -111.69310 Elev= 2091 M  
2022-01-14 UTC



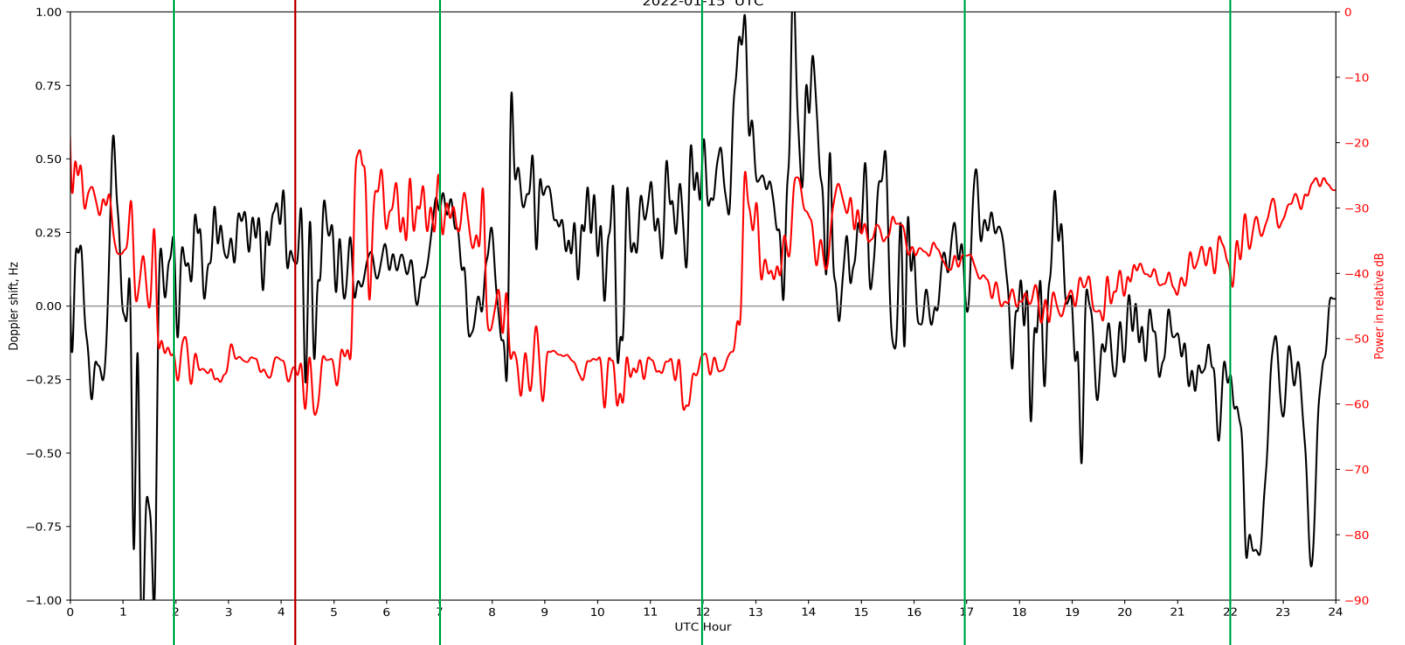
WWV 10 MHz Doppler Shift Plot  
Node: N0000026 Gridsquare: EN91ld  
Lat= 41.157078 Long= -81.251617 Elev= 334 M  
2022-01-14 UTC



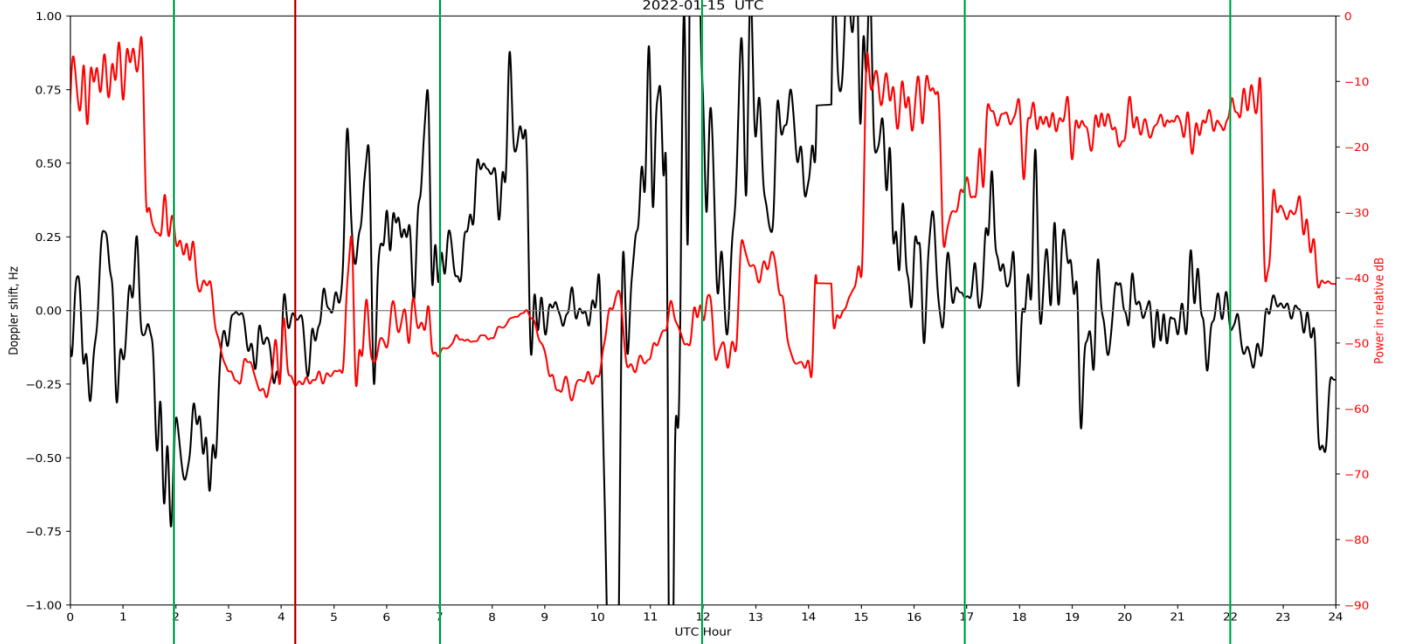
WWV 10 MHz Doppler Shift Plot  
Node: N000030 Gridsquare: EM73sj  
Lat= 33.3916326 Long= -84.471737 Elev= 240 M  
2022-01-15 UTC



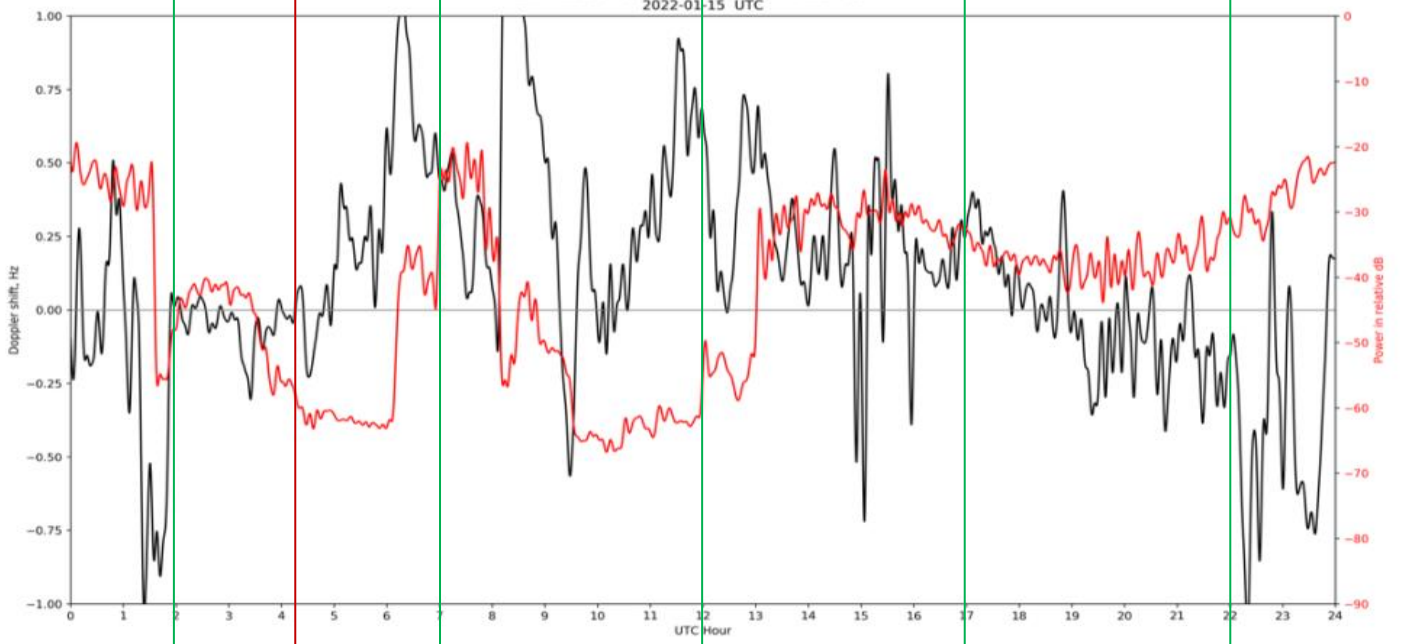
WWV 10 MHz Doppler Shift Plot  
Node: N000014 Gridsquare: FN21ei  
Lat= 41.335116 Long= -75.600692 Elev= 488 M  
2022-01-15 UTC



WWV 10 MHz Doppler Shift Plot  
Node: N000029 Gridsquare: DM45dc  
Lat= 35.09978 Long= -111.69310 Elev= 2091 M  
2022-01-15 UTC



WWV 10 MHz Doppler Shift Plot  
Node: N000026 Gridsquare: EN91ld  
Lat= 41.157078 Long= -81.251617 Elev= 334 M  
2022-01-15 UTC



Tonga volcano  
initial eruption