Nice whistler at 0338:19 UT. Whistler is dispersed from :01 s to :02 s.

0345:20 UT Faint whistler from :03:04 s.
May be two-hop whistler originating from sferics at :01:02 s.

Jean-Claude Touzin, St. Vital, Quebec, CANADA
Fairly dense sferics.
No 1 kHz signal.

1125:37 UT  Arrow points to tweek.

Robert Moloch, Eastern Elementary School, Greentown, IN
Sferics present. Arrow points to voiceprint of "mark" at 1302 UT.
some manmade signal at about 500 Hz. No 1 kHz signal detected.

Wavering tone starts at arrow. This is the signal from the ignition system of a car.

Kent Gardner, Fullerton, CA
Sferics present, some low level hum.
No 1 kHz signal seen.

Robert Bennett, Las Cruces, NM
Dense sferics, OMEGA prominently present. Arrow points to 1609 UT WWV tone.

Arrow points to WWV tone. No 1 kHz signal present.
Arrow points to a horizontal series of marks from a LORAN navigation station.

Closeup showing LORAN signals at 1, 2 and 3 kHz. Sounds like a rapid clicking.

Stephen G. Davis, Fort Edward, NY
Sferics present. File ends with a voice time mark at 0350.

Team 2
No 1 kHz signal detected.

0349:50, 10 seconds. Arrow points to tweek. Voiceprint of time mark ends with "mark at :10 s."

Strong tweek at 0349:53 UT
Phil Hartzell, Aurora, NE
Fairly quiet with occasional sferics. Ends with voice time mark.

No 1 kHz signal. Some hum indicated by horizontal lines between 500 and 1000 hertz.

Burst of tweeks at 0523:13 UT
Bill Pine, Chaffey High School, Ontario, CA  
B-field receiver showing dense sferics and prominent OMEGA.

First minute from above file. Note the aliasing of OMEGA as dashes below 4 kHz.

Same interval as above using an RS4 E-field receiver. Difference is pronounced.
Dean Knight, Sonoma Valley High School, Sonoma, CA

Dense sferics, strong OMEGA with aliasing below 4 kHz.

No 1 kHz signal present. Some hum below 1 kHz.

Three OMEGA stations present. Dashes at lower frequencies are aliasing signals that result from the digital sampling process.
Silvio Bernocco, Vaccera, ITALY
Starts with 2214 voice mark. Medium dense sferics with some very strong.

Some hum present. Manmade signal near 1 kHz, no INTMINS signal.

2214:07. Many tweeks in a 1 second interval.
Dr. Valery Korepanov, Lviv Center of Inst. of Space Res. of NASU, Lviv, UKRAINE Team E9
Low density sferics with prominent manmade hum at and below 2 kHz.

Note strong hum band at 1 kHz that would obscure any other signal. High pass filter.

Same as above using band pass filtering (no filter). Some differences in spectrographs.