E24-1
Europe 5, R. Romero n Pass 24/1 n 24/04/99 from 08:22:00 to 08:25:00
Spectrum analysys: 0 n 86 Hz
Nothing at 10 Hz. Strong 50 Hz tone.

Europe 5, R. Romero n Pass 24/1 n 24/04/99 from 08:22:00 to 08:25:00
Spectrum analysys: 940 n 1030 Hz
Harmonics of 50 Hz at 950 and 1000 Hz. Continuos tone at 1018 Hz.
24-3
Europe 5, R. Romero ñ Pass 24/3 ñ 24/04/99 from 13:09:00 to 13:12:00
Spectrum analysis: 0 ñ 86 Hz
Nothing at 10 Hz. Strong 50 Hz tone.

Europe 5, R, Romero ñ Pass 24/3 ñ 24/04/99 from 13:09:00 to 13:12:00
Spectrum analysis: 940 ñ 1030 Hz
Harmonics of 50 Hz at 950 and 1000 Hz. Continuous tone at 1018 Hz and weak unstable tone at 1015 Hz.
Team 25  Norm Anderson  Cedar Falls, IA
Good sferics. Generally noisy conditions.
Team 7  Dean Knight  Sonoma Valley High School, Sonoma, CA
Dense sferics. This receiver is very sensitive.
Note the hum lines even though the site is very quiet.
Team 30  Linden Lundback, Watrous, Saskatchewan, CANADA
  Good sferics and chorus.
Team 21  Phil Hartzell  Aurora, NE
Strong, dense sferics.
E25-1

Team E1  Flavio Gori  Florence, ITALY
Good signal with low powerline hum.
Team E1  Flavio Gori  Florence, ITALY
Seric level has picked up from prior operation.
Team 32  Shawn Korgan, Gilcrest, CO
Strong, dense sferics.
Team 32  Shawn Korgan, Gilcrest, CO
Strong, dense sferics and whistlers.
Team 5  Jean-Claude Touzin  St. Vital, Quebec, CANADA
Lots of hiss-type noise with the sferics.