

Recorder parameters | Indicators of Digital Processing | Spectrum Estimation | Phase Scanning | Background Scanning | Auditory analysis | Conclusions

Search for discontinuities of phase of stable technical signals available in audio recordings (electromagnetic interference, TTM (tape transport mechanism) beat)

Set frequency:
 61.79 Hz
 123.58 Hz
 185.37 Hz

Phase accuracy:
 Low
 Normal
 High

Narrow-band filter
 Noise cancellation

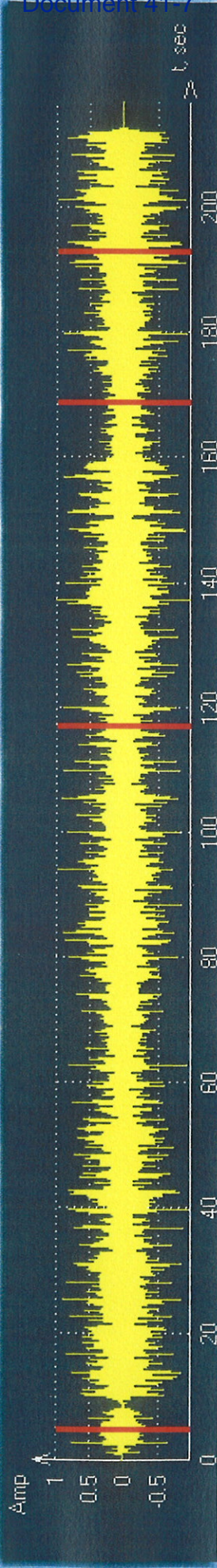
Detected spots of feature discontinuity:

- 1. 04'845_ms phase break -1.34967
- 2. 01'56" phase break -1.13108
- 3. 02'48" phase break -0.85101
- 4. 03'12" phase break 4.4551

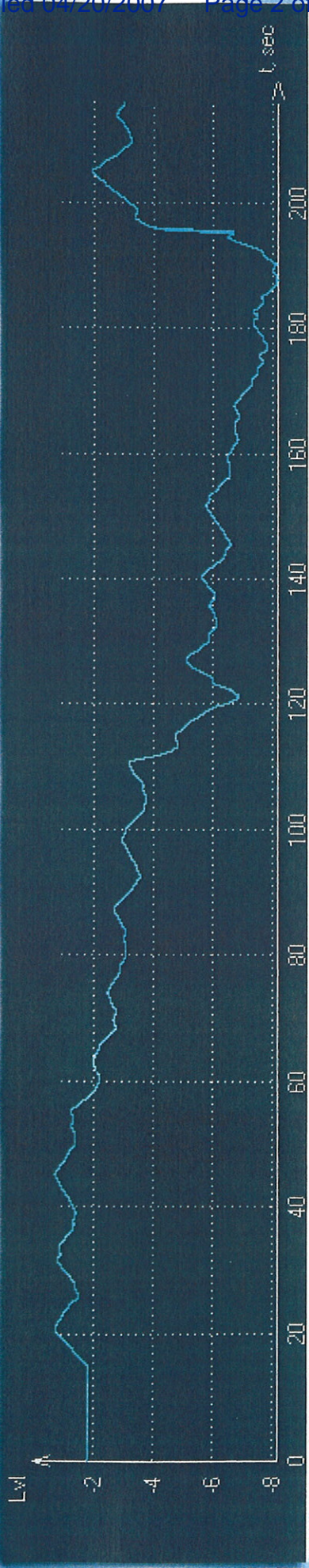
<< Prev Next >> survey | 1 sec

All

Signal waveform audio-Audio for AYSEQ001.wav , Fs=44100 Hz



Audio recording continuity indicator: audio-Audio for AYSEQ001.wav



Analysis results:

Detected 4 points of abrupt change in phase