

28

**EdiTracker**

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:  61.825 Hz  123.65 Hz  185.475 Hz

Narrow-band filter  Noise cancellation

Phase accuracy:  Low  Normal  High

Signal waveform: Audio for 20975 (2) right\_mono.wav , Fs=44100 Hz

Detected spots of feature discontinuity:

1. 04"845_ms	phase break 2.13393
2. 36"863_ms	phase break 3.68531
3. 48"870_ms	phase break 2.8775
4. 01"08"	phase break 1.04357
5. 01"16"	phase break 0.720176
6. 02"16"	phase break 1.1584

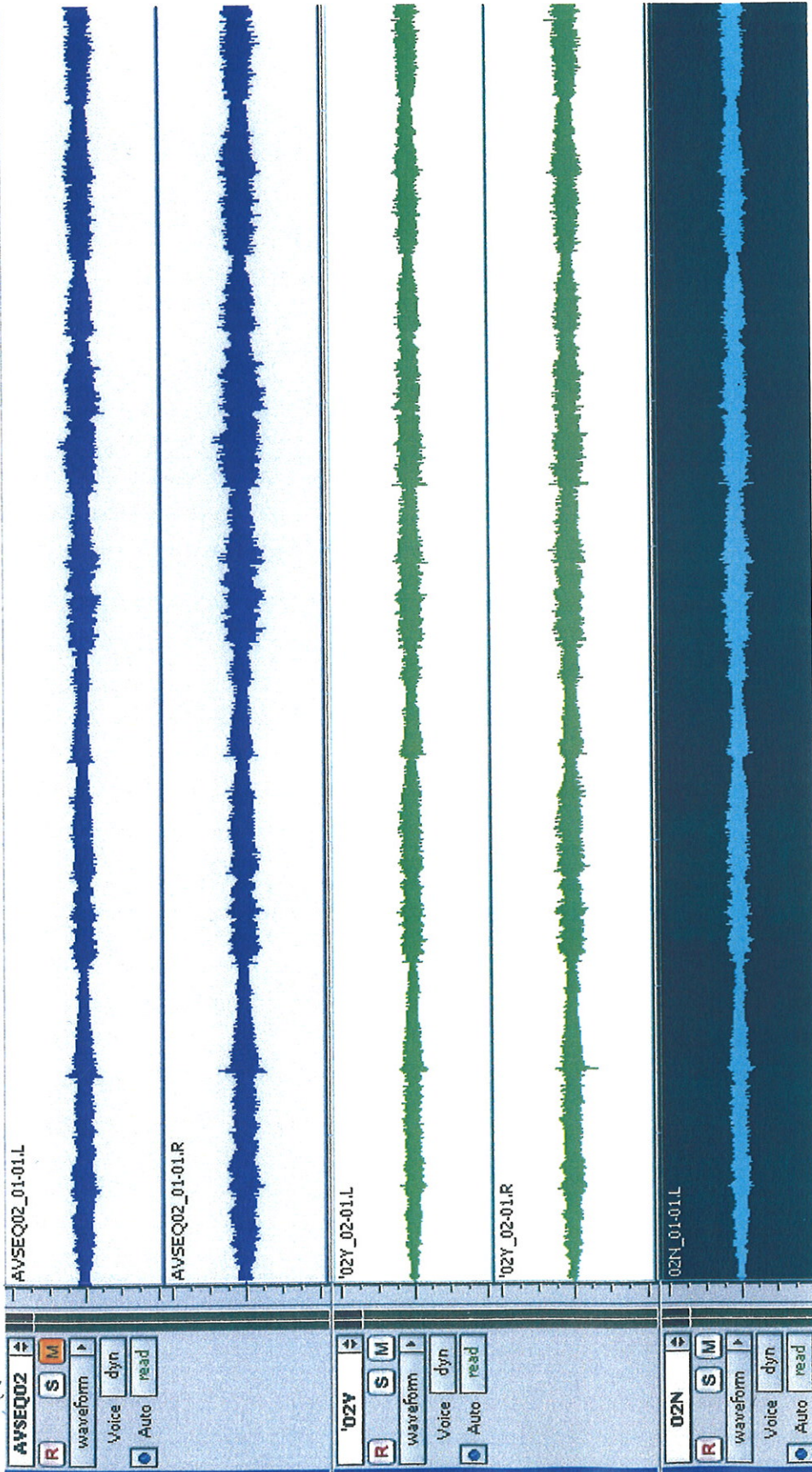
<< Prev Next >> survey | 1 sec

All

Audio recording continuity indicator: Audio for 20975 (2) right\_mono.wav

Procedure

Analysis results: Detected 6 points of abrupt change in phase



AVSEQ02 / "Y" Intro Waveform Comparison

62