Forensic Clueword Analysis Report

Report generated on: 2025-07-19 15:00:18

Total Matching Cluewords Found: 1

# Analysis Summary

This forensic analysis identified 1 matching cluewords between the question and control audio recordings. Each matching clueword has been extracted as separate audio segments for further analysis.

# Detailed Analysis

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Question File: end script.wav** | | | | **Control File: end script.wav** | | | |
| **Clueword** | **Start (HH:MM:SS:MS)** | **End (HH:MM:SS:MS)** | **Duration (ms)** | **Clueword** | **Start (HH:MM:SS:MS)** | **End (HH:MM:SS:MS)** | **Duration (ms)** |
| hello | 00:00:01:623 | 00:00:01:637 | 13 | hello | 00:00:01:587 | 00:00:01:594 | 7 |

# Notes

• All audio segments have been standardized to 44100Hz, mono, 16-bit format

• Matching is performed using case-insensitive label comparison

• Time values are referenced to the original audio files

• Each clueword directory contains 'question.wav' and 'control.wav' files

• Duration values are shown in milliseconds