Record Nr.	UNINA9910781370703321
Titolo	Report of the Committee on Ballistic Acoustics / / Commission on Physical Sciences, Mathematics, and Resources, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1982
ISBN	0-309-58939-8
Descrizione fisica	1 online resource (116 pages)
Soggetti	Projectiles, Aerial
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. 96).
Nota di contenuto	""Copyright""; ""Contents""; ""EXECUTIVE SUMMARY""; ""I. INTRODUCTION AND OVERVIEW"; ""II. DESCRIPTION OF STUDIES BY BRSW AND WA"; ""III. EVALUATION OF THE BRSW AND WA METHODOLOGIES AND CONCLUSIONS""; ""IV. TIMING EVIDENCE FROM MATCHING FEATURES""; "IV-1. SOUND SPECTROGRAMS"; ""IV-2. ANALYSIS OF SOUND SPECTROGRAMS OF HOLD EVERYTHING""; ""IV-3. TIMING OF CHANNEL I AND CHANNEL II EVENTS"; ""IV-4. POSSIBILITY OF SUPERPOSED RECORDINGS"; "V. EVALUATION OF THE FBI REPORT""; "VI. POSSIBLE FURTHER STUDIES"; "VII. CONCLUSIONS"; "APPENDIX A CRITICISM OF PROBABILITY CALCULATIONS "" ""A-2. CRITICISM OF BRSW PROBABILITIES 0.88, 0.88, 0.50, AND 0.75"" ""A-2. CRITICISM OF BRSW CERTAINTY THAT MICROPHONE DETECTED SOUND OF GUNFIRE (P. 64)""; "A-3. CRITICISM OF BRSW/WA PROBABILITY OF 0.95 FOR SHOT FROM GRASSY KNOLL""; "APPENDIX B ANALYSES OF SOUND SPECTROGRAMS OF HOLD EVERYTHING ""; "B- 1. TIME AND FREQUENCY ANALYSIS""; "B-2. MEASUREMENTS OF EASILY IDENTIFIED FREQUENCY RATIOS ON SOUND SPECTROGRAMS""; "B-3. ALTERNATIVE TIME AND FREQUENCY ANALYSES OF SOUND SPECTROGRAMS"; "a) Initial experiments"; "b) A more objective experiment on the timing"" "C) A more objective experiment on the frequencies" "B-4. DIGITAL CALCULATIONS OF CROSS CORRELATIONS BETWEEN CHANNEL I AND CHANNEL II"; "APPENDIX C TIMING OF CHANNEL I AND II EVENTS ";

1.

""C-1. ANALYSIS OF BOWLES TAPES""; ""Channel I Recording""; ""Channel
II Recording""; ""a. Gap""; ""b. Speed Compensation""; ""c. Repeats""; ""d.
Silences""; ""Results""; ""C-2. ANALYSIS OF TAPES MADE DIRECTLY FROM
ORIGINAL RECORDS""; ""Channel I Recording""; ""Channel II Recording"";
""Results""; ""APPENDIX D POSSIBILITY OF SUPERPOSED RECORDINGS "";
""APPENDIX E SIREN SOUNDS ""; ""APPENDIX F POSSIBLE FURTHER
 STUDIES ""