

**RAPPORTS PRÉPARÉS PAR DES
ORGANISATIONS RECEVANT UNE
AIDE FINANCIÈRE DU C.D.T.**

<u>TITRE</u>	<u>AUTEUR(S)</u>	<u>DATE</u>
Publications sur le bang sonique et des questions connexes de l'Institute for Aerospace Studies de l'Université de Toronto		
Canadian Sonic Boom Simulation Facilities	I. I. Glass, H. S. Ribner and J. J. Gottlieb	octobre 1972
Canadian Sonic Boom Simulation Facilities	I. I. Glass, H. S. Ribner and J. J. Gottlieb	août-sept. 1972
A Deterministic Model of Sonic Boom Propagation through a Turbulent Atmosphere	B. H. Lee and H. S. Ribner	novembre 1972
The Effects of Wind and Temperature Gradients on Sonic Boom Corridors	R. O. Onyeonwu	octobre 1971
Initial Calibration and Physiological Response Data for the Travelling-Wave Sonic Boom Simulator	R. Carothers	août 1972
Laboratory Simulation of Development of Superbooms by Atmospheric Turbulence	H. S. Ribner, P. J. Morris and W. H. Chu	octobre 1972
Proceedings of the Second Sonic Boom Symposium	H. S. Ribner, H. H. Hubbard	novembre 1970
Sonic Boom Analog for Investigating Indoor Acoustical Waves	S. Lin	mai 1971
Sonic Boom Analogues for Investigating Indoor Waves and Structural Response	S. Lin	novembre 1970
Supersonic Turns without Superbooms	H. S. Ribner	1972
An Unstable Steering Task with a Sonic Boom Disturbance	K. W. Lips	septembre 1972
Recent Developments in Sonic Boom Simulation Using Shock Tubes	J. J. Gottlieb and I. I. Glass	1974
A Numerical Study of the Effects of Aircraft Maneuvers on the Focussing of Sonic Boom	Ronald O. Onyeonwu	novembre 1973
Understanding of the Sonic Boom Phenomenon and its Effects on Human Beings and Structures Final Report	I. I. Glass and H. S. Ribner	avril 1973

* * * * *

Publications sur les Transports de surface guidés et questions connexes Université Queen

Co-operative Research Programme to Develop Improved Track Maintenance Equipment and Procedures	R. J. Cassidy	novembre 1970
Traffic Assignment Algorithm Odflow	J. E. Cloutier	juillet 1971