

1. Record Nr.	UNINA9910708320903321
Autore	Benson Lawrence R.
Titolo	Quieting the boom : the shaped sonic boom demonstrator and the quest for quiet supersonic flight // Lawrence R. Benson
Pubbl/distr/stampa	[Washington, D.C.] : , : National Aeronautics and Space Administration, , [2013] ©2013
Descrizione fisica	xi, 388 pages : illustratons ; ; 25 cm
Collana	NASA aeronautics book series
Disciplina	629.132/304
Soggetti	Sonic boom - Research - United States - History Noise control - Research - United States - History Supersonic planes - Research - United States - History High-speed aeronautics - Research - United States - History Aerodynamics, Supersonic - Research - United States - History Aerodynamics, Supersonic - Research High-speed aeronautics - Research Noise control - Research Sonic boom - Research Supersonic planes - Research History United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 302-340) and index.
Nota di contenuto	Introduction: A Pelican Flies Cross Country -- Making Shock Waves : The Proliferation and Testing of Sonic Booms -- The SST's Sonic Boom Legacy -- Continuing the Quest : Supersonic Cruise Research -- Resuming the Quest : High-Speed Research -- The Quiet Supersonic Platform : Innovative Concepts and Advanced Technologies -- Planning and Starting the SSBD Project -- Creating the Shaped Sonic Boom Demonstrator -- Proof at Last : Making and Measuring Softer Sonic Booms -- Continuing Research; Postponing Development -- Appendix A: Key SSBD and SSBE Personnel -- Appendix B: F-5 SSBD Flight

