

## Find eBook

# FUNDAMENTAL AERONAUTICS PROGRAM: SUPERSONICS PROJECT. CHANNELED CENTER-BODY INLET EXPERIMENT OVERVIEW



Fundamental Aeronautics Program:  
Supersonics Project. Channeled Center-  
Body Inlet Experiment Overview

NASA Technical Reports Server  
(NTRS), et al., Clint SaintJohn

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 26 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. The presentation describes supersonic flight testing accomplished on a novel mixed compression axisymmetric inlet utilizing channels for off design flow matching rather than a translating centerbody concept. This item ships from La Vergne, TN. Paperback.

**Download PDF Fundamental Aeronautics Program:  
Supersonics Project. Channeled Center-Body Inlet  
Experiment Overview**

- Authored by Clint Saintjohn
- Released at -



Filesize: 4.91 MB

## Reviews

---

*The publication is fantastic and great. it absolutely was written very completely and beneficial. I am very easily could possibly get a enjoyment of reading a published pdf.*

-- Cortez Parker

*This publication will not be easy to get started on reading through but very exciting to read. I really could comprehended almost everything using this composed e publication. I am effortlessly could possibly get a enjoyment of reading through a composed book.*

-- Nia Mosciski

*The publication is easy in read through better to fully grasp. It is probably the most awesome pdf i actually have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- Elian Jaskolski

---