
Boeing Fuel Conservation Document

Technical Information Indexes

Evaluation of Advanced Lift Concepts and
Potential Fuel Conservation for Short-haul Aircraft
Airplane Energy Use and Conservation Strategies
1976 NASA Authorization, Index for Hearings
Before..., 94-1, 1975

Advisory Circular

Maritime Fuel Conservation

Annual Department of Defense Bibliography of
Logistics Studies and Related Documents

Federal Evaluations

Fuel-saving Aircraft

Energy: a Continuing Bibliography with Indexes
Management

CTOL Transport Technology, 1978

Energy Research Abstracts

Fuel Conservation Merits of Advanced Turboprop
Transport Aircraft

Apr. 2 and 4, 1974

Examination of Commercial Aviation Operational
Energy Conservation Strategies

Aircraft Fuel Efficiency Program

Aircraft Fuel Conservation: an AIAA View
Monthly Catalogue, United States Public

Documents

Scientific and Technical Aerospace Reports

1976 NASA Authorization

Coordinating Research Council, CRC, Aviation
Handbook: Fuels and Fuel Systems

Aircraft Fuel Efficiency Program

Hearings, Reports and Prints of the Senate

Committee on Aeronautical and Space Sciences

Management, a Bibliography for NASA Managers

A Bibliography of Documents Issued by the GAO
on Matters Related to ADP

Exxon Air World

Aviation Fuel Conservation Research and
Development

Aircraft Energy Efficiency

Federal Register

Aviation energy conservation policy

NASA Authorization for Fiscal Year 1975

Coordinating Research Council (CRC) Aviation
Handbook

A History of Suction-type Laminar-flow Control
with Emphasis [i.e. Emphasis] on Flight Research

GAO Documents

Fuel Economy in Aviation

Transportation Energy Conservation Data Book

Aircraft Fuel Efficiency Program

Monthly Catalog of United States Government
Publications

Effective Fuel Conservation Programs Could Save
Millions of Gallons of Aviation Fuel, Department of
Transportation, Civil Aeronautics Board, Federal
Energy Administration

*Downloaded
from
Boeing Fuel Conservation Document
archive.imba.com
by guest*

WARREN LEWIS

Technical Information Indexes

February issue includes Appendix entitled Directory of United States Government periodicals and subscription publications;

September issue includes List of depository libraries; June and December issues include semiannual index

Evaluation of Advanced Lift Concepts and Potential Fuel Conservation for Short- haul Aircraft

The effect of different field lengths, cruise requirements, noise level, and engine cycle characteristics on minimizing fuel consumption and

minimizing operating cost at high fuel prices were evaluated for some advanced short-haul aircraft. The conceptual aircraft were designed for 148 passengers using the upper surface-internally blown jet flap, the augmentor wing, and the mechanical flap lift systems. Advanced conceptual STOL engines were evaluated as well as a near-term turbofan and turboprop engine. Emphasis was given to designs meeting noise levels equivalent to 95-100 EPNdB at 152 m (500 ft) sideline.

Airplane Energy Use and Conservation Strategies

Contains an inventory of evaluation reports produced by and for selected Federal agencies, including

GAO evaluation reports that relate to the programs of those agencies.

1976 NASA

Authorization, Index for Hearings Before..., 94-1, 1975

Catalog of reports, decisions and opinions, testimonies and speeches.

Advisory Circular

Maritime Fuel Conservation

Annual Department of Defense Bibliography of Logistics Studies and Related Documents

Federal Evaluations

Fuel-saving Aircraft

Energy: a Continuing

Bibliography with

Indexes

Management

CTOL Transport Technology, 1978

Energy Research Abstracts

Fuel Conservation

Merits of Advanced Turboprop Transport Aircraft

Apr. 2 and 4, 1974

Examination of Commercial Aviation Operational Energy

Conservation

Strategies

Aircraft Fuel

Efficiency Program

Aircraft Fuel

Conservation: an

AIAA View

Monthly Catalogue,

United States Public

Documents

Scientific and

Technical Aerospace

Reports

Related with Boeing Fuel Conservation Document:

- Famous Negotiations In History : [click here](#)