FINAL REPORT - BIBLIOGRAPHY
7 April 1970 - 15 October 1971
Contract No. NASW-2030
MRI Project No. 3450-D

For
National Aeronautics and Space Administration
Headquarters
Technology Utilization Division
Washington, D. C. 20546
TABLE OF CONTENTS

Part I - Overall Economic Impact of Technological Progress - Its Measurement

Part II - Case Study - Technological Progress and Commercialization of Communications Satellites

Part III - Case Study - Knowledge Additions and Earth Links
   From Space Crew Systems

Atmosphere for Space
Carbon Dioxide Removal
Carbon Dioxide Recycling
Contaminant Control and Removal
Thermal Balance
Space Hazards - Decompression
Space Hazards - Radiation
Space Hazards - Meteoroids
Fire and Blast Hazards
Light and Vision
Mobility and Work Physiology
Habitability

Contents

Page

1
12
32

32
40
42
44
51
59
60
66
68
69
75
80
PART I

OVERALL ECONOMIC IMPACT OF TECHNOLOGICAL PROGRESS - ITS MEASUREMENT
sources consulted


PART II

CASE STUDY - TECHNOLOGICAL PROGRESS AND COMMERCIALIZATION OF COMMUNICATIONS SATELLITES
SOURCES CONSULTED


Charyk, Joseph V. Statement before the Subcommittee on Space Science and Applications, Committee on Science and Astronautics, House of Representatives, December 17, 1969.


U.S. Congress. Senate. Committee on Aeronautical and Space Sciences. **Communications Satellite Legislation**. Hearings before the Committee on Aeronautical and Space Sciences, Senate. 97th Congress, 2nd Session, February 27, 28, March 1, 5, 6, 7, 1962.


PART III

CASE STUDY - KNOWLEDGE ADDITIONS AND EARTH LINKS FROM SPACE CREW SYSTEMS

ATMOSPHERE FOR SPACE
SOURCES CONSULTED


Rost, Gerald A. "Recent Improvements in Hypoxia Warning Systems." 


CARBON DIOXIDE REMOVAL
SOURCES CONSULTED


CARBON DIOXIDE RECYCLING
SOURCES CONSULTED


42


CONTAMINANT CONTROL AND REMOVAL
**SOURCES CONSULTED**


46


THERMAL BALANCE
 SOURCES CONSULTED


Iampietro, P. F. "Use of Skin Temperature to Predict Tolerance to Thermal Environments." Aerospace Medicine, Vol. 42 (April 1971), pp. 396-399.


SPACE HAZARDS - DECOMPRESSION

Hatckman, J. B. Susceptibility to Decompression Sickness: The Effects of Prolonged Inhalation of Certain Nitrogen-Oxygen Mixtures Compared with Those of Exposure to Pure Oxygen. NAS-NRC-SAM-304. Rochester, Minnesota: Mayo Aero Medical Unit, September 1944.


SPACE HAZARDS - RADIATION
SOURCES CONSULTED


62


SPACE HAZARDS - METEOROIDS
SOURCES CONSULTED


FIRE AND BLAST HAZARDS
SOURCES CONSULTED


LIGHT AND VISION
SOURCES CONSULTED


Brissenden, R. F. A Study of Human Pilot's Ability to Detect Angular Motion with Application to Control of Space Rendezvous. NASA-TN-D-1496, December 1962.


MOBILITY AND WORK PHYSIOLOGY
SOURCES CONSULTED


