

## 1. Record Nr.

UNISA996392035403316

## Titolo

All the proceedings at the sessions of the peace holden at Westminster [[electronic resource]] : on the 20. day of Iune, 1651. against Thomas Tydford, Elizabeth Sorrell the elder, Margaret Dunlape, Anne Burley, Frances Bedwell, Elizabeth Sorrell the yonger, and Thomas Kearby. Together, with their severall examinations and behaviours before the justices, and the petition of six of them, as also their recantation; with the sentence and punishment of Thomas Kearby, for his blasphemous impiety, and wilfull obstinacy. To which is added a postscript, to deterre all men to avoyd such horrid blasphemies. This is perused (and thought fit to be published) by divers of the justices of the peace within the city and liberty of Westminster, for the satisfaction of the publique. July 22. 1651. E.H

## Pubbl/distr/stampa

London, : Printed by Thomas Harper, 1651

## Descrizione fisica

14 p

## Soggetti

Blasphemy

## Lingua di pubblicazione

Inglese

## Formato

Materiale a stampa

## Livello bibliografico

Monografia

## Note generali

Annotation on Thomason copy: "July 24".  
Reproduction of the original in the British Library.

## Sommario/riassunto

eebo-0018

2. Record Nr.	UNINA9910777417903321
Titolo	Engineering research and technology development on the space station [[electronic resource] /] / Committee on Use of the International Space Station for Engineering Research and Technology Development, Aeronautics and Space Engineering Board, Commission on Engineering and Technical Systems, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1996
Descrizione fisica	1 online resource (88 p.)
Disciplina	629.442
Soggetti	Space environment - Research Space stations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p>""Engineering Research and Technology Development on the Space Station""; ""Copyright""; ""Preface""; ""Contents""; ""Executive Summary""; ""USING THE ISS FOR ERTD""; ""FOCUS ON THE CUSTOMER""; ""ENSURING BENEFITS TO THE NATION""; ""1 Introduction""; ""REFERENCES""; ""2 Using the International Space Station for Engineering Research and Technology Development""; ""CAPABILITIES OF THE ISS TO SUPPORT ERTD""; ""KINDS OF ERTD THAT COULD BE PERFORMED ON THE ISS""; ""POTENTIAL BENEFITS""; ""Improving Performance and Reducing Operating Costs of the ISS""</p> <p>""Improving Performance and Reducing Costs of Other Space Missions""; ""Improving Technologies and Gaining Knowledge for Use on Earth""; ""PRIORITIZING NASA ERTD ON THE ISS""; ""The Technology Road Map: A Guide to Priorities""; ""Experiment Selection Process""; ""Strategic Intent: Using the ISS to Drive Technology Development""; ""RECOMMENDATIONS""; ""REFERENCES""; ""3 Potential Research and Development Areas""; ""ELECTRIC POWER""; ""Value for the Space Station""; ""Other Uses in Space""; ""Terrestrial Applications""; ""Advantages over Ground Testing""</p> <p>""Advantages over Testing on an Uncrewed Vehicle""; ""Disadvantages of ISS Testing""; ""Potential Demand on ISS Power""; ""Potential Demand on</p>

ISS Crew"'; "'Potential Demand on ISS Communications/Data Processing"'; "'Potential Demand on ISS Logistics"'; "'Cost"'; "'Required Instrumentation/Facilities"'; "'Required Hardware Modifications"'; "'ROBOTICS"'; "'Value for the Space Station"'; "'Other Uses in Space"'; "'Terrestrial Applications"'; "'Advantages over Ground Testing"'; "'Advantages over Testing on an Uncrewed Vehicle"'; "'Disadvantages of ISS Testing"'; "'Potential Demand on ISS Power'"  
"'Potential Demand on ISS Crew'"'"Potential Demand on ISS Communications/Data Processing"'; "'Potential Demand on ISS Logistics"'; "'Cost"'; "'Required Instrumentation/Facilities"'; "'Required Hardware Modifications"'; "'PROPELLION"'; "'Value for the Space Station"'; "'Other Uses in Space"'; "'Advantages over Ground Testing"'; "'Advantages over Testing on an Uncrewed Vehicle"'; "'Disadvantages of ISS Testing"'; "'Potential Demand on ISS Power"'; "'Potential Demand on ISS Crew"'; "'Potential Demand on ISS Communications/Data Processing"'; "'Potential Demand on ISS Logistics"'; "'Cost'"'"Required Instrumentation/Facilities'"'"Required Hardware Modifications"'; "'THERMAL CONTROL"'; "'Value for the Space Station"'; "'Other Uses in Space"'; "'Terrestrial Application"'; "'Advantages over Ground Testing"'; "'Advantages over Testing on an Uncrewed Vehicle"'; "'Disadvantages of ISS Testing"'; "'Potential Demand on ISS Power"'; "'Potential Demand on ISS Crew"'; "'Potential Demand on ISS Communications/Data Processing"'; "'Potential Demand on ISS Logistics"'; "'Cost"'; "'Required Instrumentation/Facilities"'; "'Required Hardware Modifications"'; "'LIFE SUPPORT'"  
"'Value for the Space Station'"

---