

1. Record Nr.	UNINA9910962650703321
Titolo	Exploring the final frontier : issues, plans and funding for NASA // Dillon S. Maguire, editor
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2010
ISBN	1-61324-565-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (170 p.)
Collana	Space science, exploration and policies series
Altri autori (Persone)	MaguireDillon S
Disciplina	354.79
Soggetti	Astronautics and state - United States Astronautics - United States - Costs Outer space Exploration United States Planning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""EXPLORING THE FINAL FRONTIER""; ""ISSUES, PLANS AND FUNDING FOR NASA""; ""CONTENTS""; ""PREFACE""; ""AN ANALYSIS OF NASA'S PLANS FOR CONTINUING HUMAN SPACEFLIGHT AFTER RETIRING THE SPACESHUTTLE""; ""SUMMARY""; ""The Constellation Program and NASA's Budget""; ""The Gap in U.S. Human Spaceflight""; ""The Constellation Program Within NASA's Budget""; ""RISKS TO THE TIMELY COMPLETION OF ARES 1 AND ORION""; ""The Margin for Increases in Orion's Mass""; ""Development Risks for the Ares 1""; ""Thrust Oscillations""; ""Performance Shortfall"" ""Schedule for Development of the J-2X Engine"" ""POTENTIAL DELAYS IN COMPLETING THE SPACE STATION AND RETIRING THE SPACE SHUTTLE""; ""End Notes""; ""THE BUDGETARY IMPLICATIONS OF NASA'S CURRENT PLANS FOR SPACE EXPLORATION""; ""SUMMARY""; ""NASA's Current Plans""; ""EXPECTED COST GROWTH IN NASA'S PROGRAMS AND ALTERNATIVE SCENARIOS""; ""Scenario 1: Keep Funding Fixed and Allow Schedules to Slip""; ""Scenario 2: Execute NASA's Current Plans and Extend Operation of the Shuttle and Space Station"" ""Scenario 3: Achieve the Constellation Program's Schedule and Allow the Science Schedule to Slip"" ""Scenario 4: Absorb Cost Growth to Achieve Constellation's Schedule by Reducing Funding for Science and Aeronautics""; ""Comparison of the Constellation and Apollo Programs""; ""APPENDIX: DETAILS OF NASA'S PLANS, BY

DIRECTORATE AND FUNCTION"; "Exploration Systems Mission Directorate"; "Space Operations Mission Directorate"; "Science Mission Directorate"; "Aeronautics Research Mission Directorate"; "Cross-Agency Support, Education, and Inspector General"; "End Notes"

"NASA: ASSESSMENTS OF SELECTED LARGE-SCALE PROJECTS" "WHY GAO DID THIS STUDY"; "WHAT GAO FOUND"; "ABBREVIATIONS"; "A SOUND BUSINESS CASE UNDERPINS SUCCESSFUL ACQUISITION OUTCOMES"; "NASA HAS MADE EFFORTS TO IMPROVE ITS ACQUISITIONS"; "PROJECT ASSESSMENTS"; "OUR OBSERVATIONS"; "Technology Maturity"; "Design Stability"; "Complexity of Heritage Technology"; "Contractor Performance"; "Development Partner Performance"; "ASSESSMENTS OF INDIVIDUAL PROJECTS"; "AQUARIUS"; "Project Status"; "Detailed Project Discussion"; "Project Office Comments"
"ARES I CREW LAUNCH VEHICLE (CLV)" "Project Status"; "Detailed Project Discussion"; "Project Office Comments"; "DAWN"; "Project Status"; "Detailed Project Discussion"; "Project Office Comments"; "GAMMA-RAY LARGE AREA SPACE TELESCOPE (GLAST)"; "Project Status"; "Detailed Project Discussion"; "Project Office Comments"; "GLORY"; "Project Status"; "Detailed Project Discussion"; "Project Office Comments"; "GLOBAL PRECIPITATION MEASUREMENT (GPM) MISSION"; "Project Status"; "Detailed Project Discussion"; "Project Office Comments"; "HERSCHEL"
"Project Status"

Sommario/riassunto

This book explores & assesses the future of NASA which is at a critical juncture. The agency is in the midst of phasing out the Space Shuttle program & beginning another major undertaking, the Constellation program. This volume examines the topic.