

# ISSUES IN THE INTEGRATION OF RESEARCH AND OPERATIONAL SATELLITE SYSTEMS FOR CLIMATE RESEARCH

# II. IMPLEMENTATION



Committee on Earth Studies Space Studies Board Commission on Physical Sciences, Mathematics, and Applications National Research Council

NATIONAL ACADEMY PRESS Washington, D.C.

# Contents

EX	ECUTIVE SUMMARY	]
1	INTRODUCTION Characteristics and Requirements of Research and Operational Missions, 7 Key Implementation Issues, 8 Climate Data Records, 9 References, 9	7
2	CALIBRATION AND VALIDATION Introduction, 11 Instrument Characterization, 13 Sensor Calibration, 14 Calibration Verification, 16 Data Quality Assessment, 17 Data Product Validation, 17 Conclusions and Recommendations, 18 References, 19	11
3	DATA CONTINUITY Key Issues and Lessons Learned, 20 NPOESS Replenishment Strategy, 24 Recommendations, 27 References, 28	20
4	DATA SYSTEMS Introduction, 29 Operational Versus Research Needs, 30 Long-term Archiving of Raw Data Records, 31 Architecture for the NPOESS Climate Data System, 32 Evolution, Reprocessing, and Multiple Versions of Data Sets, 33 Existing NASA and NOAA Data Centers, 34	25

xvi CONTENTS

Conclusion, 34 Recommendations, 35 References, 35

## 5 TECHNOLOGY INSERTION

Introduction, 36

Basic Considerations, 37

Technical Issues, 39

Programmatic Issues, 41

A Continuing NPOESS System Augmentation Project, 43

NASA Strategies and Plans for Technology Development, 43

Findings, 46

Recommendations, 47

References, 48

### **APPENDIXES**

- A Statement of Task, 51
- B Workshop Discussion and Participants, 53
- C Solar Reflection Region Measurements, 76
- D Acronyms and Abbreviations, 80

36