Remotely Sensed Data From Space: Distribution, Pricing, and Applications

July 1992

NTIS order #PB93-176964

REMOTELY SENSED DATA FROM SPACE: DISTRIBUTION, PRICING, AND APPLICATIONS

An OTA Background Paper

July 1992

International Security and Commerce Program Office of Technology Assessments Congress of the United States Withdragton, DC 20510-8025

Earth Observation Systems Advisory Panel

Rodney Nichols, *Chair New* York Academy of Sciences **New York, NY**

James G. Anderson Professor Department of Chemistry Harvard University Cambridge, MA D. James Baker Director Joint oceanographic Institutions, Inc. Washington, DC William Brown President ERIM Corporation Ann Arbor, MI Ronald Brunner Center for Space and Geosciences Policy University of Colorado Boulder, CO Joanne Gabrynowicz Associate Professor Department of Space Studies University of North Dakota Grand Forks, ND Alexander F.H. Goetz Director Center for the Study of Earth from Space University of Colorado Boulder, CO David Goodenough Chief Research Scientist Pacific Forestry Center Forestry Canada Victoria, BC Donald Latham Corporate Director Loral Corporation Reston, VA Cecil E. Leith Physicist Lawrence Livermore National Laboratory Livermore, CA

John H. McElroy Dean of Engineering The University of Texas at Arlington Arlington, TX Molly McCauley Fellow Resources for the Future Washington, DC Earl Merritt Vice President, Research Earthsat Corporation Rockville, MD Alan Miller Director The Center for Global Change University of Maryland College Park, MD Raymond E. Miller Professor Department of Computer Science University of Maryland College Park, MD Kenneth Pederson Research Professor of International Affairs School of Foreign Service Georgetown University Washington, DC David T. Sandwell Geological Resources Division Scripps Institute of Oceanography La Jolla, CA Dorm Walklet President Terramar Corporation Mountainview, CA Albert Wheelon consultant Los Angeles, CA

NOTE: OTA appreciates and is grateful for the valuable assistance and thoughtful critiques provided by the advisory panel members. not, however, necessarily approve, disapprove, or endorse this background paper. OTA assumes full responsibility for the background paper and the accuracy of its contents.

OTA Project Staff-Remotely Sensed Data: Distribution, Pricing, and Applications

Lionel S. Johns, Assistant Director, OTA Energy, Materials, and International Security Division

Alan Shaw, International Security and Commerce Program Manager

Ray A. Williamson, Project Director

Stephen N. Wooley

Contractors

Deborah Shapley Madeline Gross

Administrative Staff

Jacqueline R. Boykin Louise Staley

Workshop on Remotely Sensed Data: Distribution, Pricing, and Applications

David Moore, *Chair* Principal Analyst Natural Resources and Commerce Unit Congressional Budget Office Washington, DC

Edward H. Backus Director Regional Conservation Analysis Program Conservation International Washington, DC

William Brown President ERIM Corporation Ann Arbor, MI

Richard DalBello Director, Commercial Communications and Remote Sensing Division NASA Office of Commercial Space Washington, DC

John E. Estes Chairman Department of Geography University of California Santa Barbara CA

Kass Green President Pacific Meridian Resources Emeryville, CA

Kenneth D. Hadeen Director NOAA, National Climatic Data Center U.S. Department of Commerce Asheville, NC

David Julyan The Plimsoll Group Great Falls, VA Molly McCauley Fellow Resources for the Future Washington, DC

Richard Mroczynski Director, External Affairs EOSAT Corp. Lanham, Maryland

Scott Pace

Deputy Director Office of Space Commerce U.S. Department of Commerce Washington, DC

Alfredo Prelat Texaco Exploration and Production Division Houston, TX

Lisa Shaffer Deputy Director Modeling, Data and Information Systems Program Office Earth Sciences and Applications Division National Aeronautics and Space Administration Washington, DC

Stephen L. Sperry Marketing Manager ERDAS, Inc. Atlanta, GA

Peter Thacher World Resources Institute Washington, DC

NOTE: OTA appreciates the valuable assistance and thoughtful critique provided by the workshop participants. The views expressed in this OTA background paper, however, are the sole responsibility of the Office of Technology Assessment. Participation in the workshop does not imply endorsement of the background paper.

Acknowledgments

This background paper has benefited from the advice of individuals from the government and the private sector. OTA especially would like to thank the following individuals for their assistance and support. The views expressed in this paper, however, are the sole responsibility of the Office Of Technology Assessment

Steven Harper Government Affairs Analyst EOSAT Lanham, MD Keith Lyon SeaStar Program Manager Orbital Sciences Corporation Chantilly, VA Milton C. Trichel Research Scientist ERIM Corporation Arlington, VA Allen H. Watkins Chief National Mapping Division U.S. Geological Survey Reston, VA Matthew Willard President Colorado Technologies Ouray, **CO**

.