

# Download Civilian Satellite Remote Sensing A Strategic Approach

2 I Civilian Satellite Remote Sensing: A Strategic Approach guide the development of new sensor and spacecraft technologies. I Meeting Data Requirements To provide the foundation for a strategic plan, the federal government should aggregate and consider specific data needs from all major data users. Options for strengthening the process for setting

Civilian satellite remote sensing: A strategic approach [Office of Technology Assessment - Congress of the United States] on . \*FREE\* shipping on qualifying offers. Book by Office of Technology Assessment - Congress of the United States

This report analyzes the case for developing a long-term, comprehensive strategic plan for civilian satellite remote sensing, and explores the elements of such a plan, if it were adopted. The report also enumerates many of the congressional decisions needed to ensure that future data needs will be satisfied.

144 I Civilian Satellite Remote Sensing: A Strategic Approach international civil user communities, consistent with national security and foreign policy requirements.

Office of Technology Assessment, Civilian Satellite Remote Sensing: A Strategic Approach (OTA-ISS-607) (Sept. 1994) . Overview Edit This report analyzes the case for developing a long-term, comprehensive strategic plan for civilian satellite remote sensing , and explores the elements of such a plan, if it were adopted.

means of several civilian remote sensing systems. These data assist federal and state agencies in carrying out their legislatively mandated programs and offer numerous additional benefits to commerce, science, and the public welfare. Existing U.S. and foreign satellite remote sensing programs often have overlapping requirements and redundant instru-

Civilian Satellite Remote Sensing: A Strategic Approach [Not Available] on . \*FREE\* shipping on qualifying offers.

Get this from a library! Civilian satellite remote sensing : a strategic approach.. [United States. Congress. Office of Technology Assessment.;

**Other Files :**