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RETRIEVAL, DISPLAY, AND ANALYSIS TOOL FOR EARTH IMAGERY

Task 4: Sensor Data Comparison

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Sensor Data Comparison

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This report consists of a viewgraph presentation summarizing comparisons of data from several earth observation sensors. Text annotations only are included.

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<td><strong>TASK OBJECTIVE:</strong> To Demonstrate the Utility of Using Space-Based and Airborne Sensors to Exploit Image data Using Information Extraction and Sensor Fusion Techniques</td>
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## Commercially Available Satellite Data

- SPOT (XS and Pan)
- Landsat (MSS and TM)
- AVHRR (LAC and GAC)
- JERS-1 (Optical and Microwave)
- ERS-1
- CZCS
- KFA (image or digital)
Other Sources of Image Data

- Airborne Multispectral Scanners (M7)
- Airborne Imaging RADAR Sensors (IFSARE)
- Aerial Photography
Obtainable Ancillary Data

- Large Scale Topographic Maps
- Digital Elevation Models
- Digital Chart of the World (DCW)
- Scanned Navigational Charts
RDAST Test Sites

- Ann Arbor and Environs (Agriculture, Urban Growth)
- Chambéry, France (Mountainous Environment)
- Baghdad, Iraq (Arid Environment)
Ann Arbor Site

- Local, Easy Access to Ancillary Data
- ERIM Data Archive Contains Multi-Sensor/Multi-Date Coverage
- "Easy" Environment to Work In
- Some Sensor Fusion Accomplished
Chambery, France Site

- Easy access to ancillary data through UNISFERE
- ERIM Data Archive Contains Multi-Sensor Coverage (MSS and TM)
- "Difficult" Environment to Work In (rugged terrain, Foreign Country, etc.)
Baghdad, Iraq Site

- Difficult to Obtain Ancillary Data
- ERIM Data Archive Contains Multi-Date Coverage (TM)
- Arid Environment Significantly Different than Temperate
### Task 4 - Sensor Data Comparison

#### Image Examples

**Information Products Generated During Task 4 Activities**

- Populate Portions of the Data Base (Task 1) With Examples of Commercially Available Data
- Example of a Landsat MSS, TM and SPOT Image Map for Each Site at a Variety of Scales ("typical" scale, largest practical scale)
- Perspective View Flythrough Loop for Chambery Site
- Examples of Other Image-Derived Products: Data Fusion Examples, Change Detection, Terrain Categorization, Spot-Sharpened TM, etc.