

# **Remote Sensing Platforms**

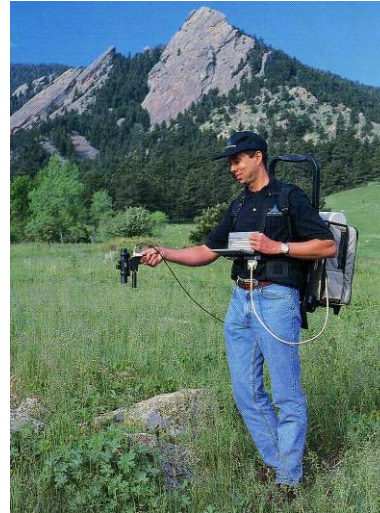
# Remote Sensing Platforms - Introduction

- Allow observer and/or sensor to be above the target/phenomena of interest
- Two primary categories
  - Aircraft
  - Spacecraft
- Each type offers different characteristics, advantages & disadvantages in terms of range, cost, stability, frequency, and scale

# Types of Platforms

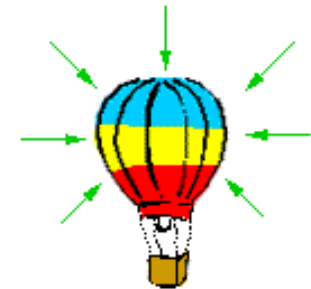
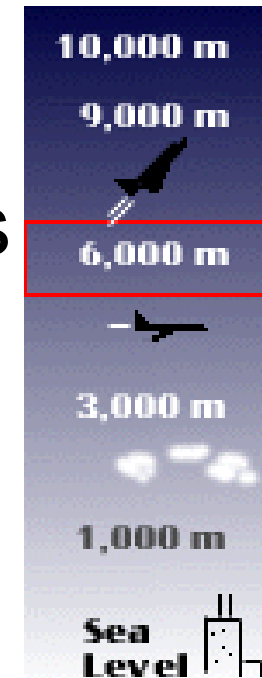
- **Stationary**

- Hand-held / cranes
- Captive/tethered balloons
- Manned and unmanned
- Useful for acquiring **low altitude** imagery with frequent coverage for dynamic phenomena
- Relatively **inexpensive, stable**



# Types of Platforms

- Lighter-than-air
  - Free floating [balloons](#)
    - Restricted by atmospheric conditions
    - Used to acquire meteorological/atmospheric data
  - Blimps/dirigibles
    - Major role - news media/advertisers
- Helicopters
  - Can pin-point locations
  - Lack stability and vibrate



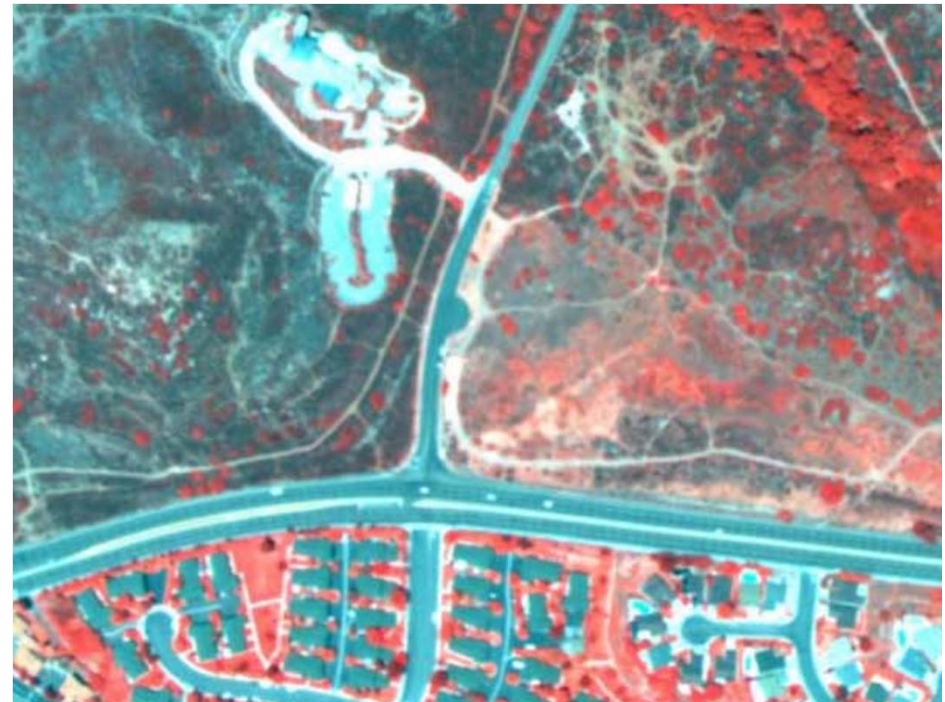


# Unmanned Vehicles



# Low Altitude Aircraft

- Generally operate below **30,000** ft
- Most widely used are single engine or light twin engine
- Imagery can be obtained by shooting out the window or placing camera mount on window or base of aircraft
- Suitable for obtaining image data for **small areas**  
(large scale)





# High Altitude Aircraft

- Operate above 30,000 ft
- Includes jet aircraft with good rate of climb, maximum speed, and high operating ceiling
- Stable
- Acquire imagery for large areas (smaller scale)



## U-2/ER-2



- Lockheed U-2 high altitude reconnaissance aircraft. Many U-2s are still in service as earth resource observation aircraft.

70,000 feet  
(21,000 m)

Jensen, 2000

# Advantages/Disadvantages of Aircraft

- Advantages
  - Acquire imagery under suitable weather conditions
  - Control platform variables such as altitude
  - Time of coverage can be controlled -- flexibility
  - Easy to mobilize
- Disadvantages
  - Expensive – primarily cost of aircraft
  - Less stable than spacecraft
    - Drift off course
    - Random attitude changes (turbulent motions)
    - Motion blurring

# Spacecraft

- Numerous programs
- Manned and unmanned systems

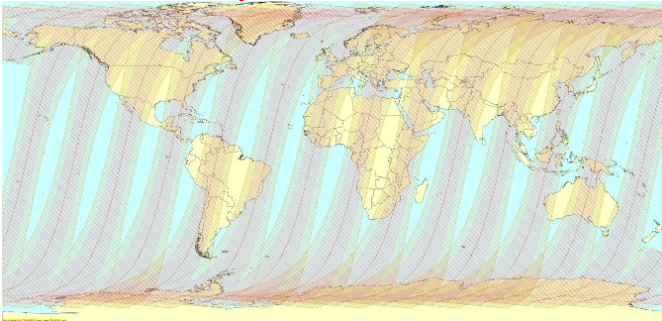


# Range

- Range for spacecraft is determined by orbit, which is fixed in altitude and inclination

<http://www.youtube.com/watch?v=E4k3kEA3pmo>

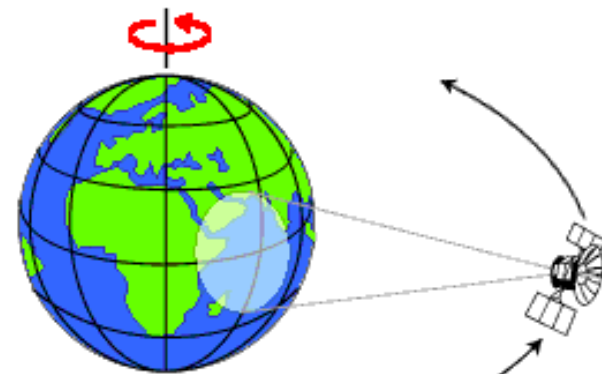
–Sun synchronous – near polar; cross equator at approximately **same local time each day**



–Geostationary – fixed orbit over equator; primarily meteorological systems

More Information:

<http://earthobservatory.nasa.gov/Features/OrbitsCatalog/page2.php>

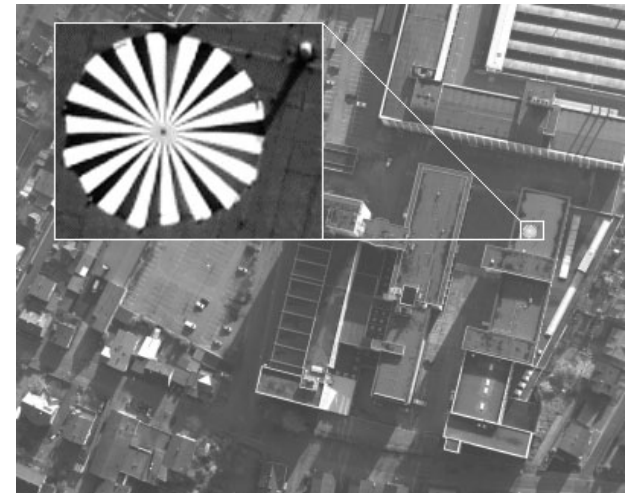




# Aerial Photographic Systems

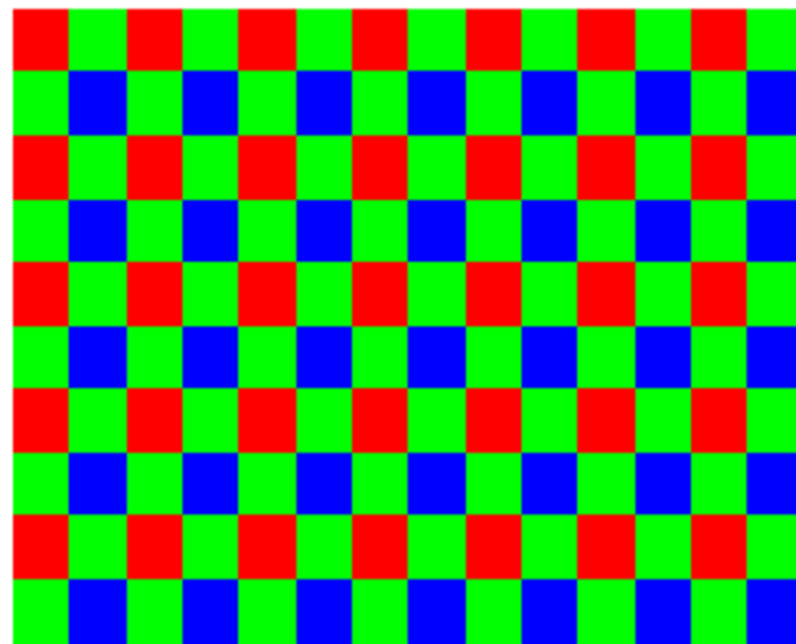
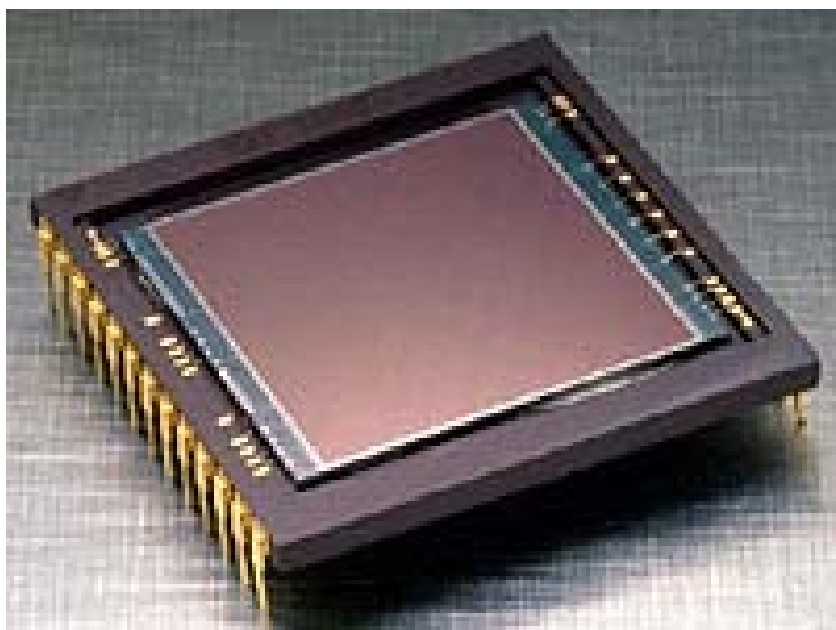
# Aerial Support Hardware

- Used to improve quality of imagery by
  - Reducing effect of platform motion
  - Keeping attitude constant
- Image motion compensator
  - Moves film in same direction as aircraft at speed proportional to aircraft velocity
- Gyro Stabilization
  - Stabilizes camera within plane to keep it pointing
  - Adjusts orientation of camera if attitude of plane shifts



# Aerial Cameras - Digital

- During exposure lens focuses light on bank of detectors
- Exposure causes an electrical charge that is related to amount of incident energy
- Electrical signal (analog) is converted to a digital brightness value
- Uses area array of solid-state **charge-coupled-device (CCD)** detectors in place of film



# Aerial Cameras – Digital (cont)

- Single chip camera
  - Uses single full-frame CCD
  - Filter is placed over each pixel to capture red/green/blue or NIR/red/green wavelengths



- Three or Four camera system
  - Use 3 or 4 separate full-frame camera/CCDs
  - Each sensitive to different wavelength

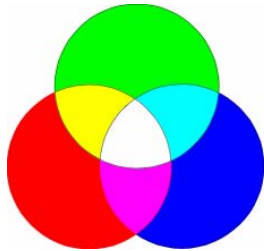


# Natural Color

## Color Theory

- Primary colors

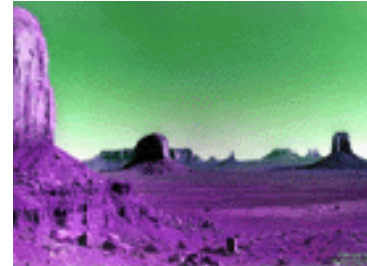
- Red
- Blue
- Green



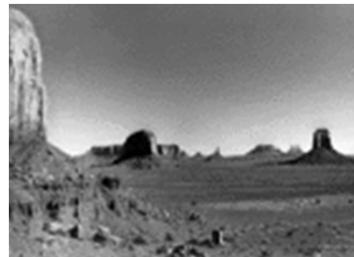
- Color characteristics

- Hue – dominant  $\lambda$  (color)
- Saturation – purity of color
- Intensity (value) – light/dark

## Hue



## Saturation



## Intensity



## VIDEO TOUR OF THE ELECTROMAGNETIC SPECTRUM

[Back to the EMS Home Page](#)

### Tour of the EMS 04 - Infrared Waves

Share

More info



### Tour of the EMS - Table of Contents

01 - Introduction  
02 - Radio Waves  
03 - Microwaves  
04 - Infrared Waves

05 - Visible Light Waves  
06 - Ultraviolet Waves  
07 - X-Rays  
08 - Gamma Rays

[http://missionscience.nasa.gov/ems/emsVideo\\_04infraredwaves.html](http://missionscience.nasa.gov/ems/emsVideo_04infraredwaves.html)

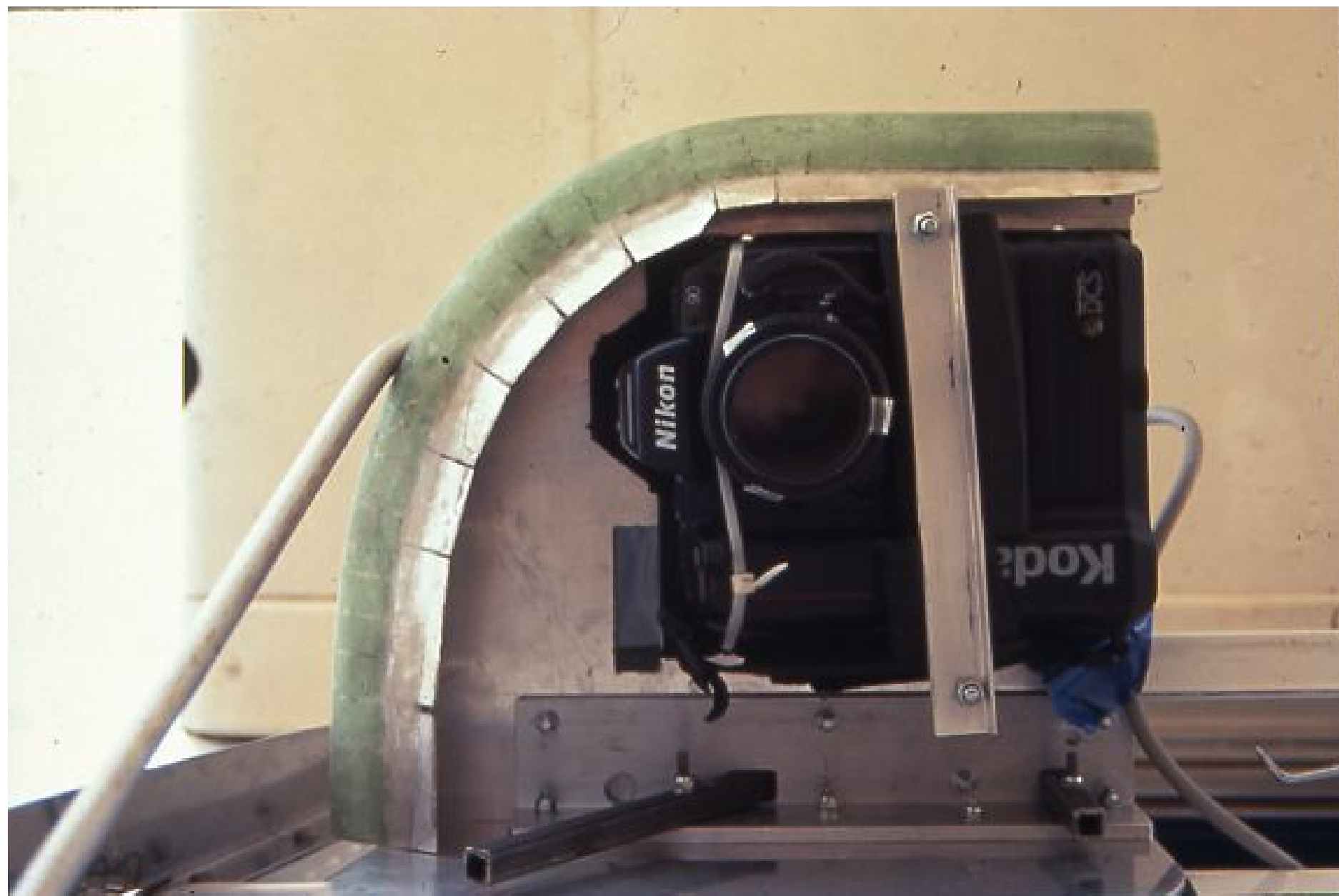


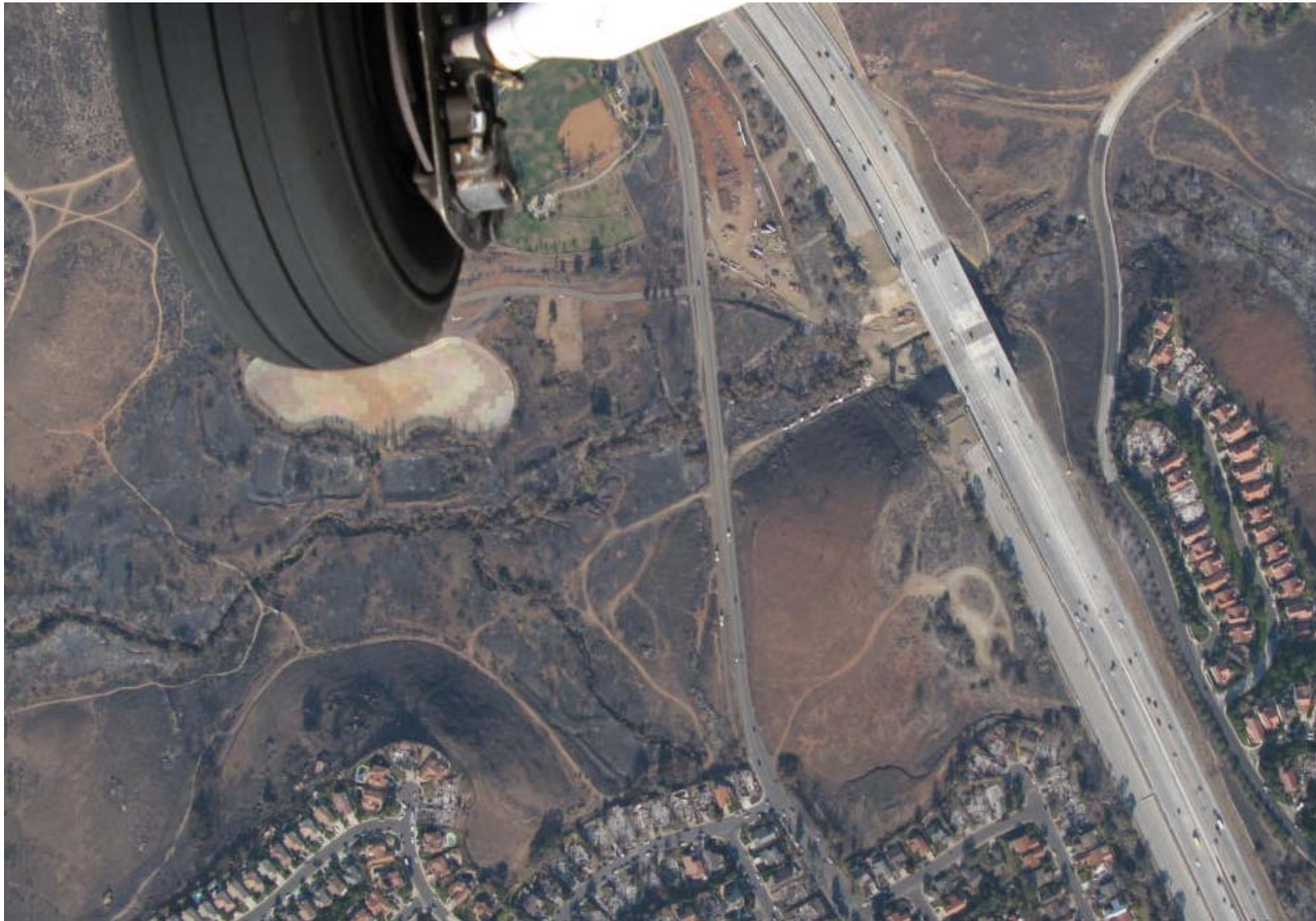






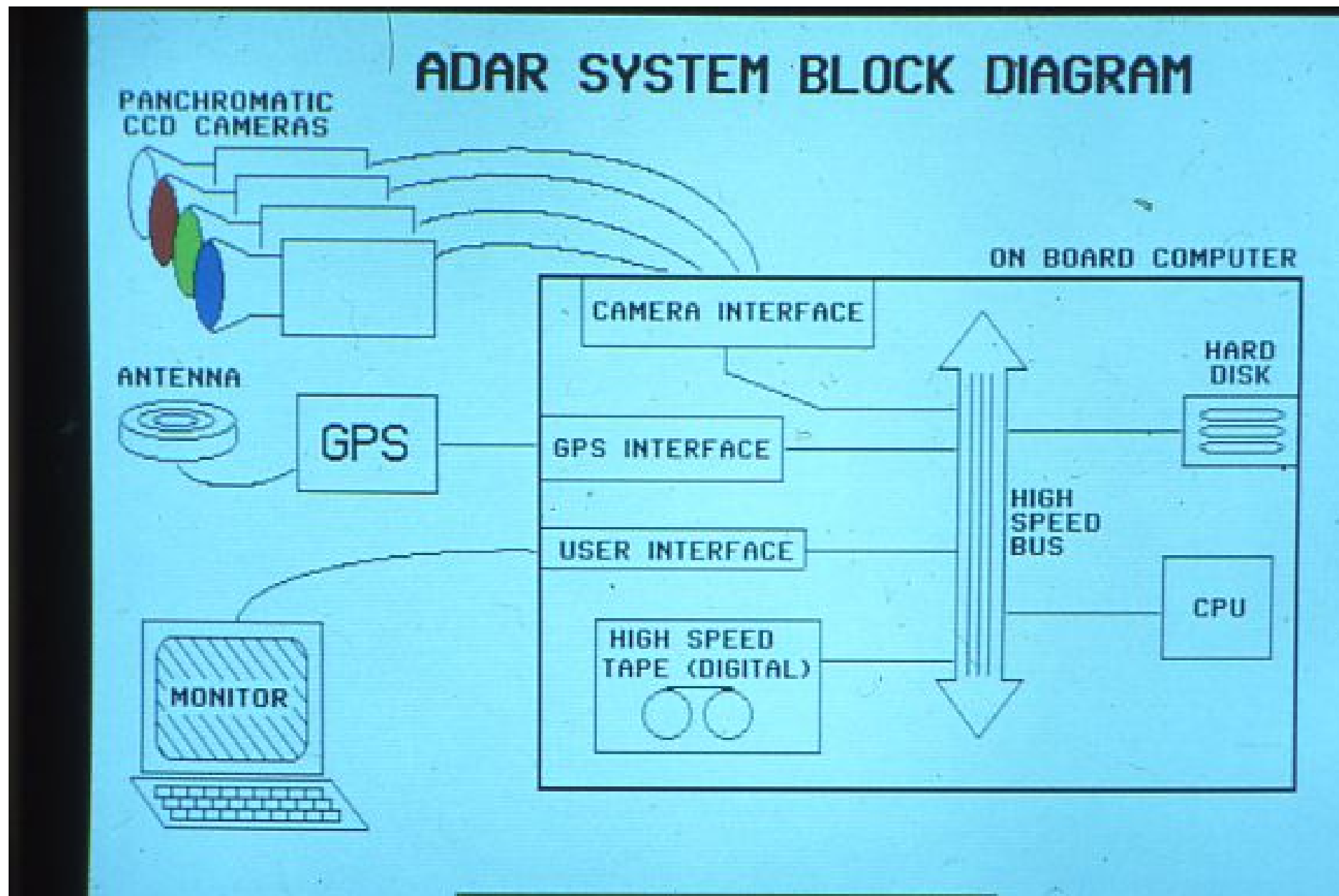






<http://map.sdsu.edu/aerial-photos.htm>

## Airborne Data Acquisition and Registration (ADAR)





# ADAR 5500 System



# Satellite-based Systems: LANDSAT & SPOT

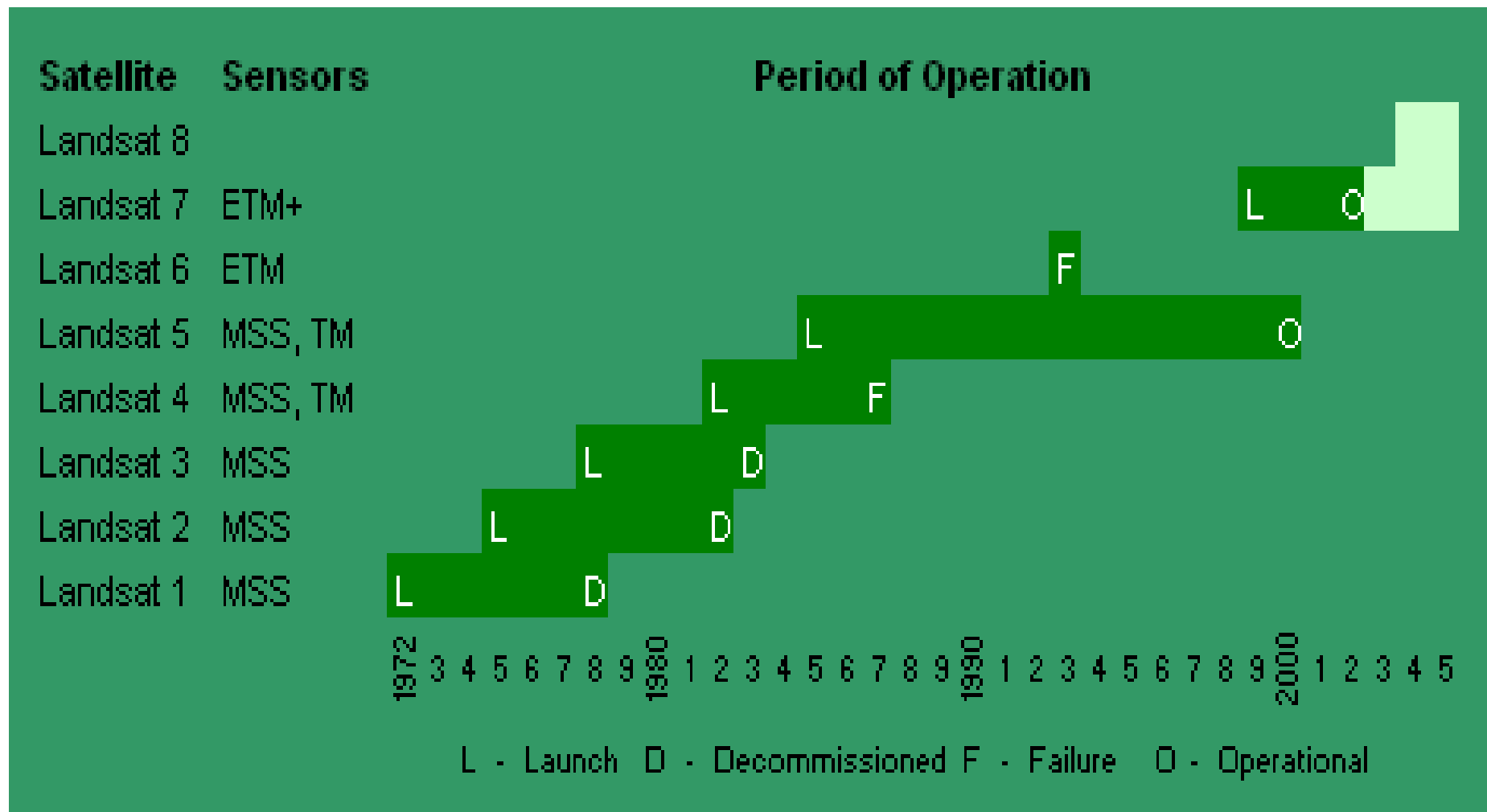
# Landsat



<http://www.youtube.com/watch?v=BPbHDKgBBxA>

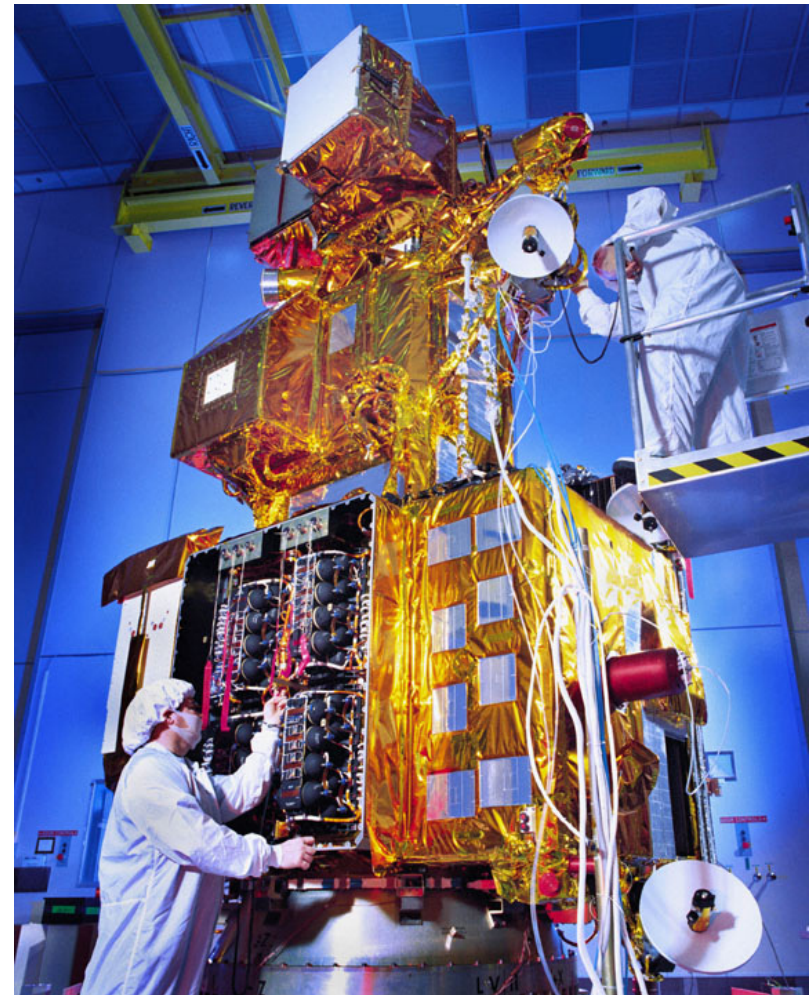
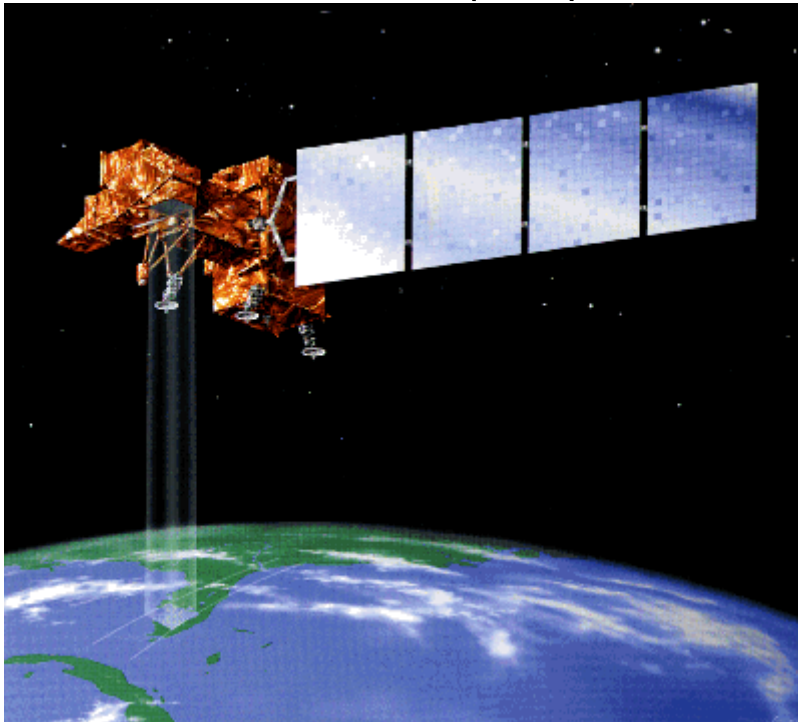


# Landsat System - History



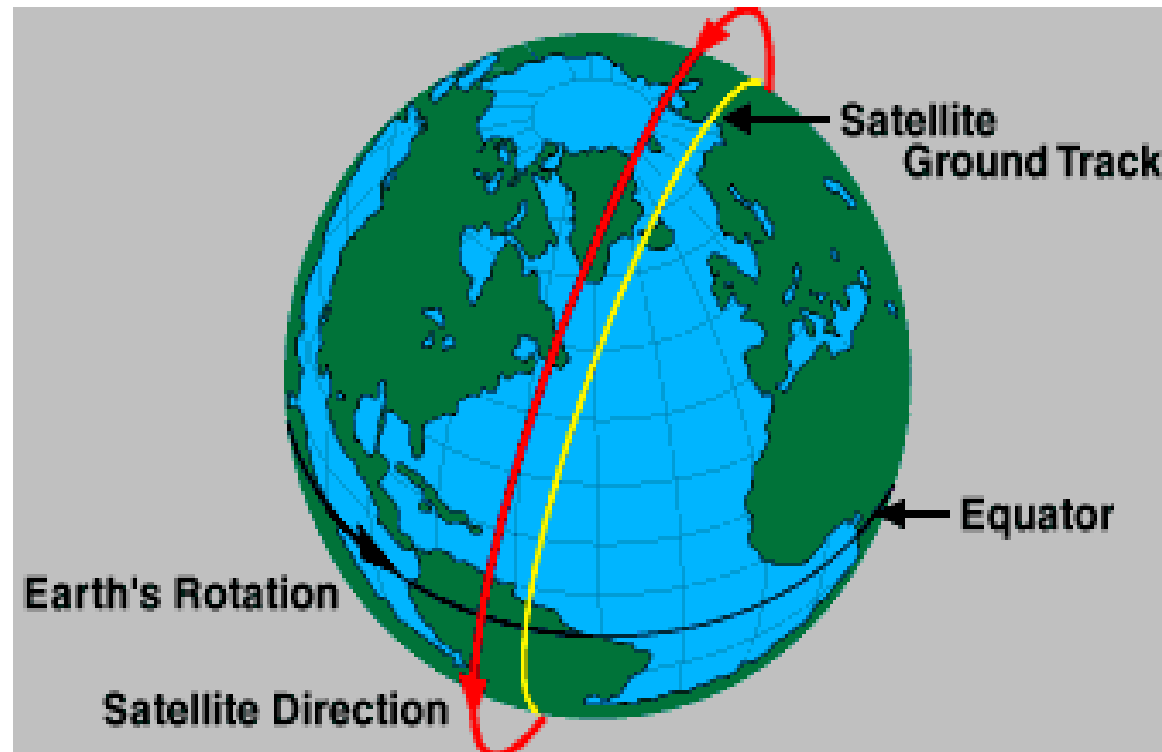
# Landsat – Satellite

- Weight ~ 2200 kg (5000 lbs)
- Length ~ 4.5 m (14 ft)
- Width ~ 3 m (9 ft)



# Landsat – Orbit

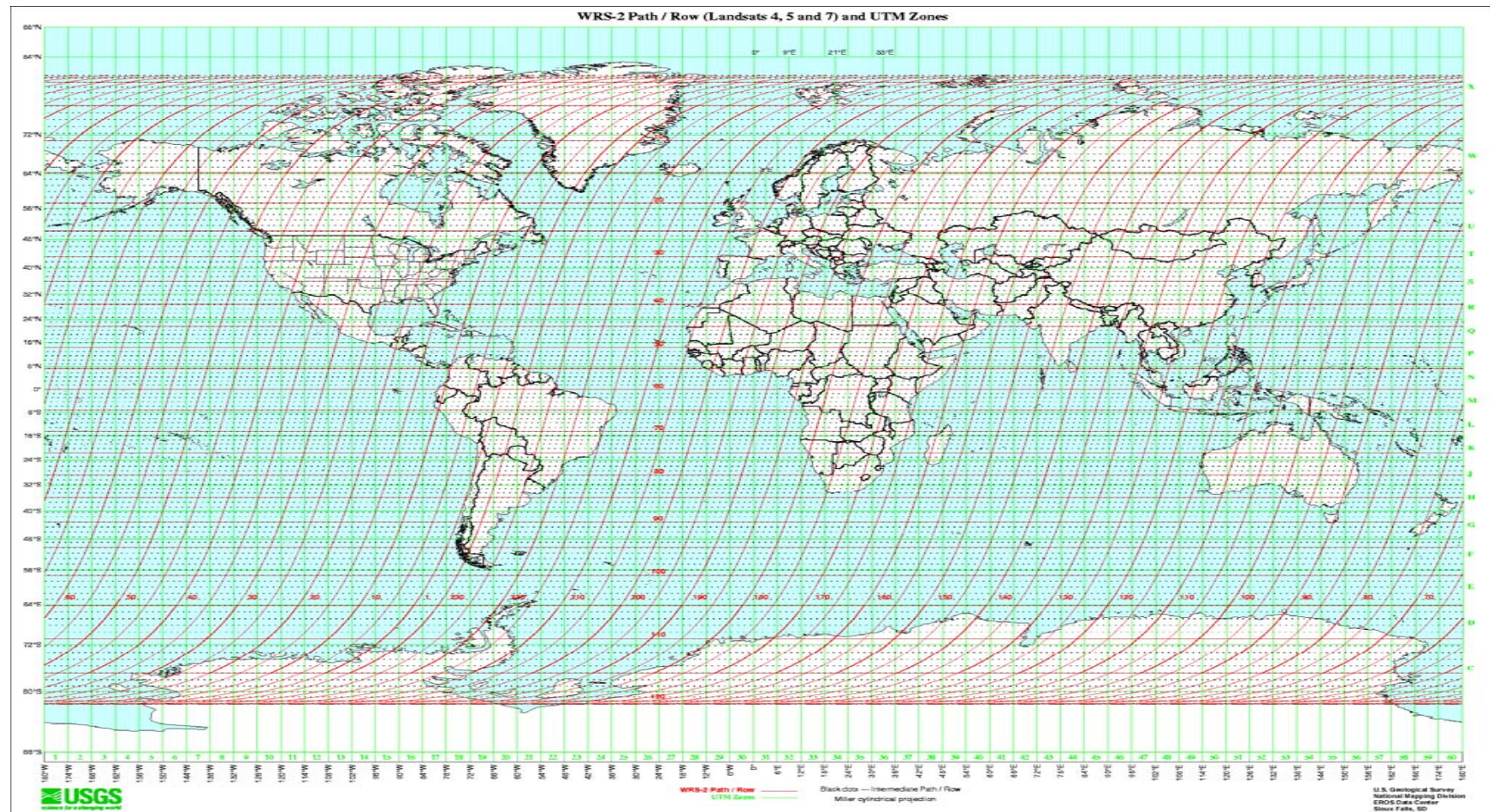
- Sun synchronous, near polar
- ~ 705 km altitude
- 9:42 am equator crossing



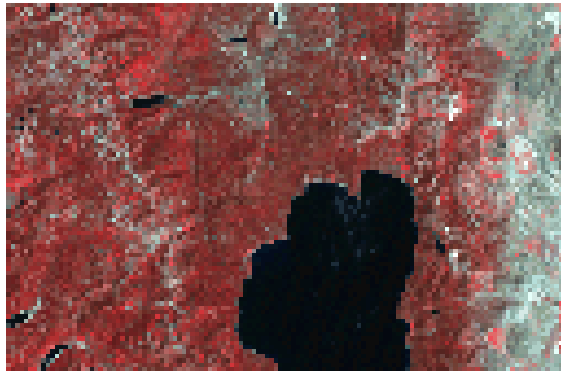


# Landsat Worldwide Reference System

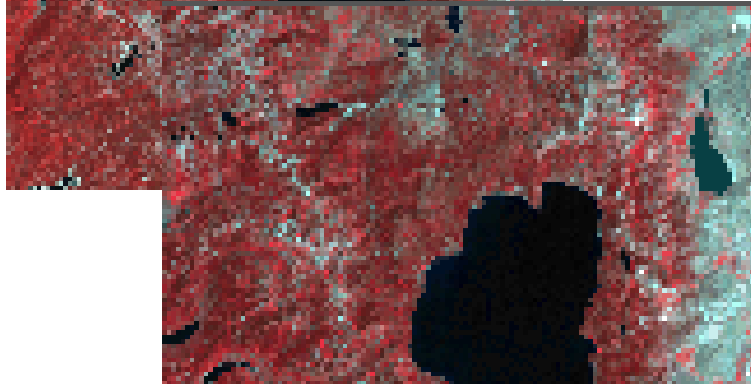
- Location over earth catalogued by WRS path/row
- Each scene covers 185 km (wide) by 170 km (long)



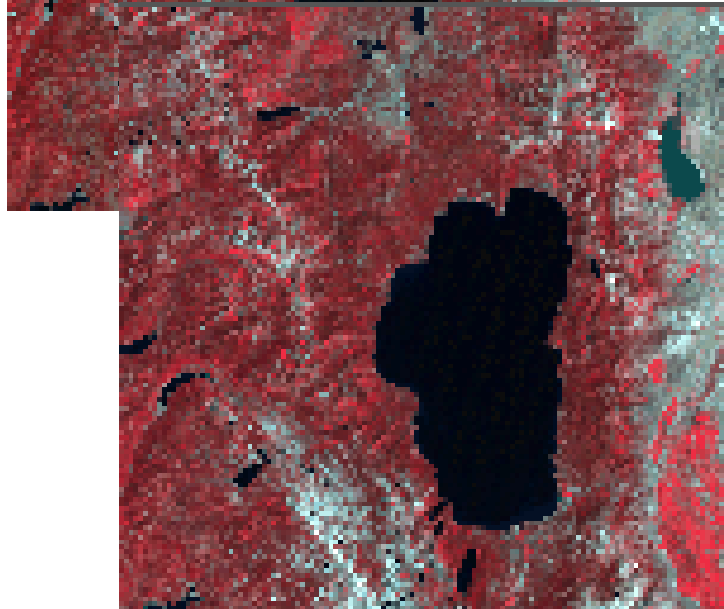




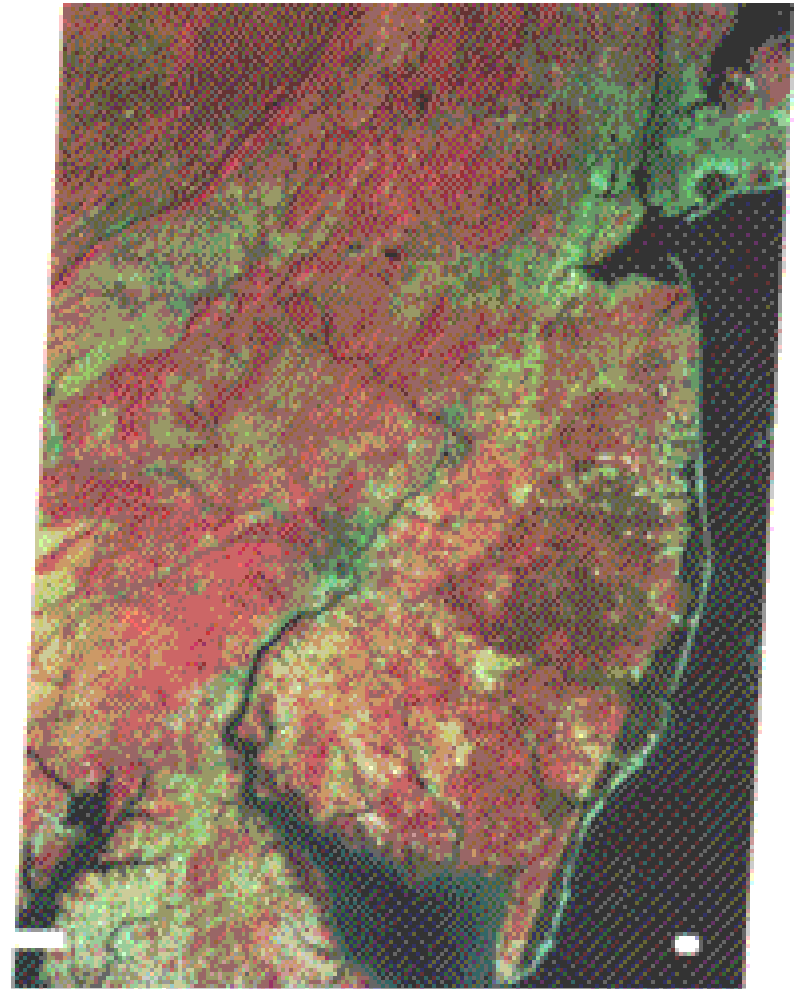
70's



80's



90's



## Deforestation in Bolivia from 1975 to 2000

Source: <http://www.satimagingcorp.com/gallery/landsat-deforestation-bolivia.html>

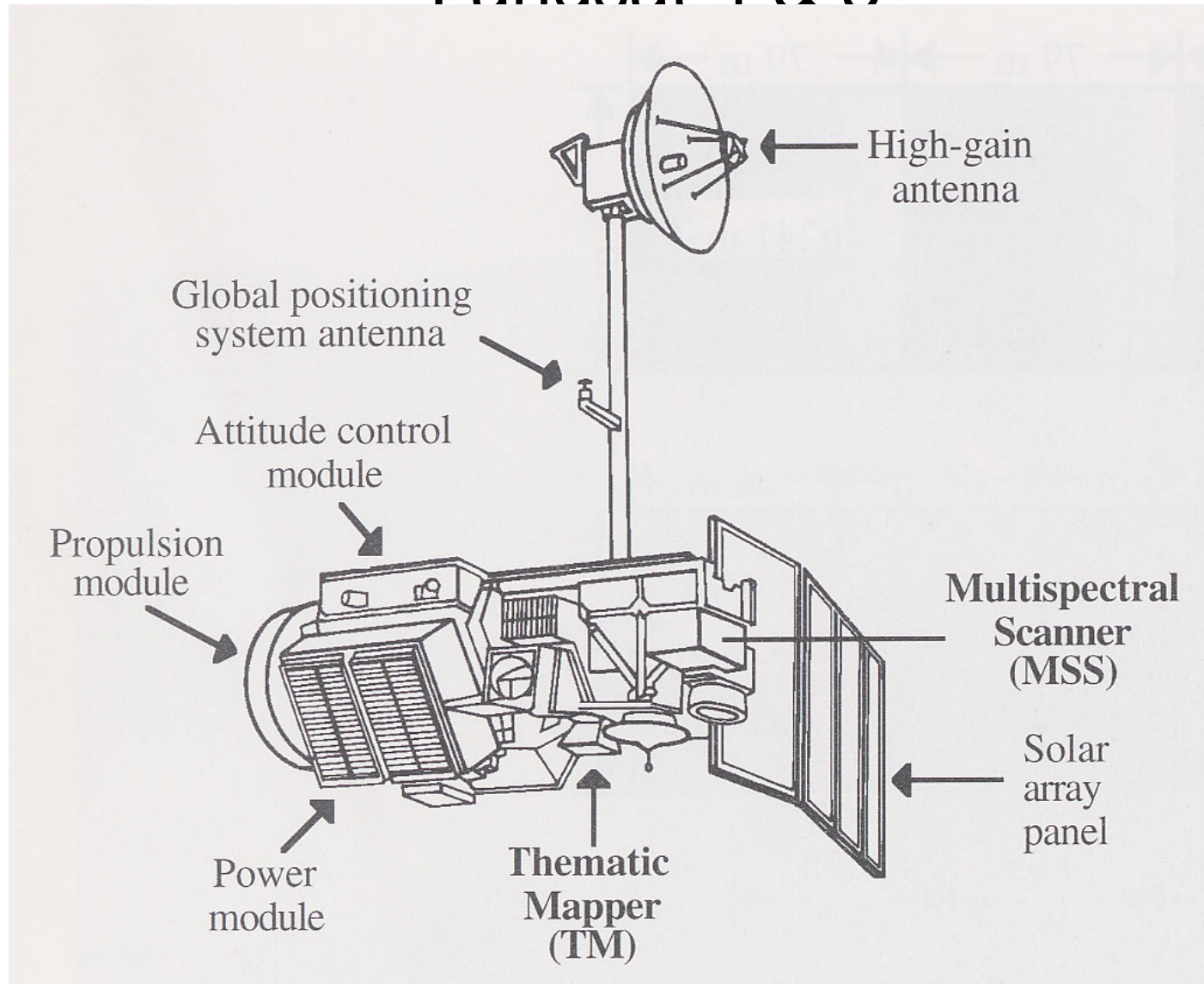


# Landsat - Thematic Mapper (TM)

- Introduced on Landsat 4 (1982)
- Improvement over MSS on Landsat 1-3
  - Spectral – extended spectral region – visible, NIR, mid-IR and thermal
  - Spatial – 30m vs. 80m (120m for thermal)
  - Radiometric – 8-bit vs. 6-bit
  - Temporal – 16 day (Landsat 1-3, 18 day)
  - \*note\* MSS continued on Landsat 4 & 5

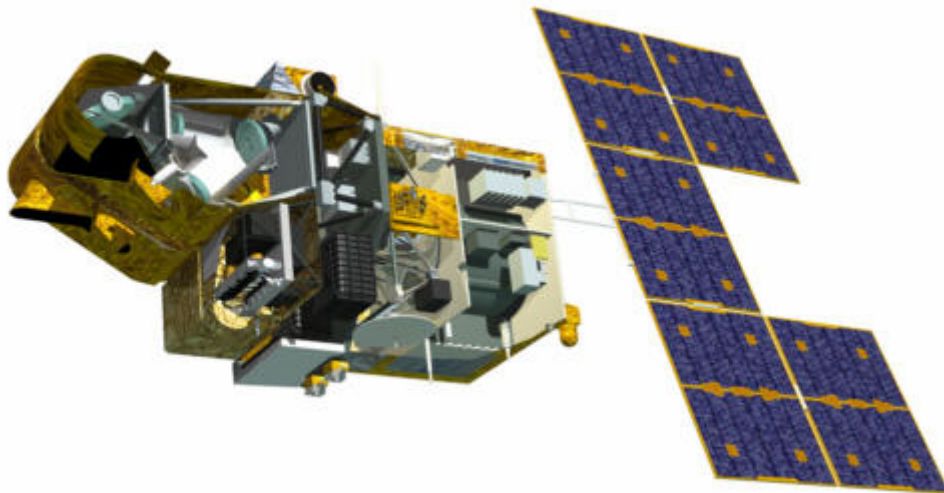


# Landsat 4 & 5



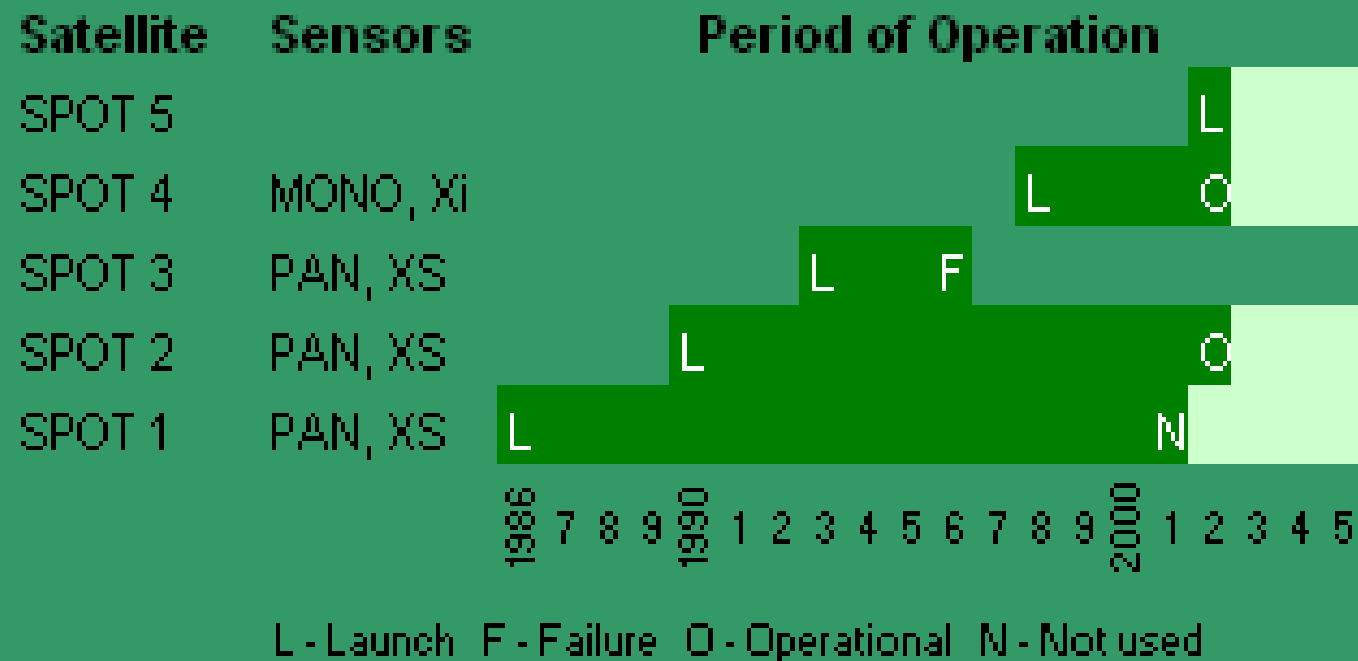
# SPOT Satellite System

- Satellite Pour l'Observation de la Terre (SPOT)
- French Space Agency & other European countries



# SPOT – Launch Vehicle

- Ariane rocket – European design & manufacture
- Launch site – French Guiana



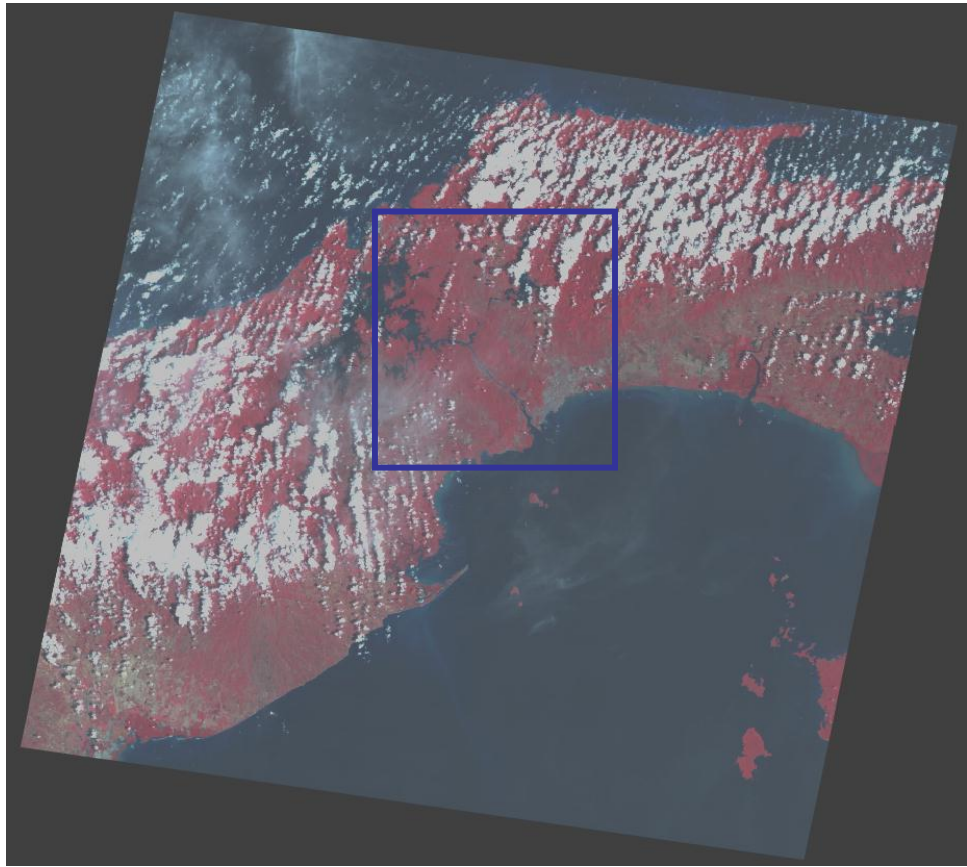


# The SPOT Constellation

- 2 new satellites 2012-2014
- Secured continuity on the High Resolution market until 2023 with 1.5 meter (ortho colour) products

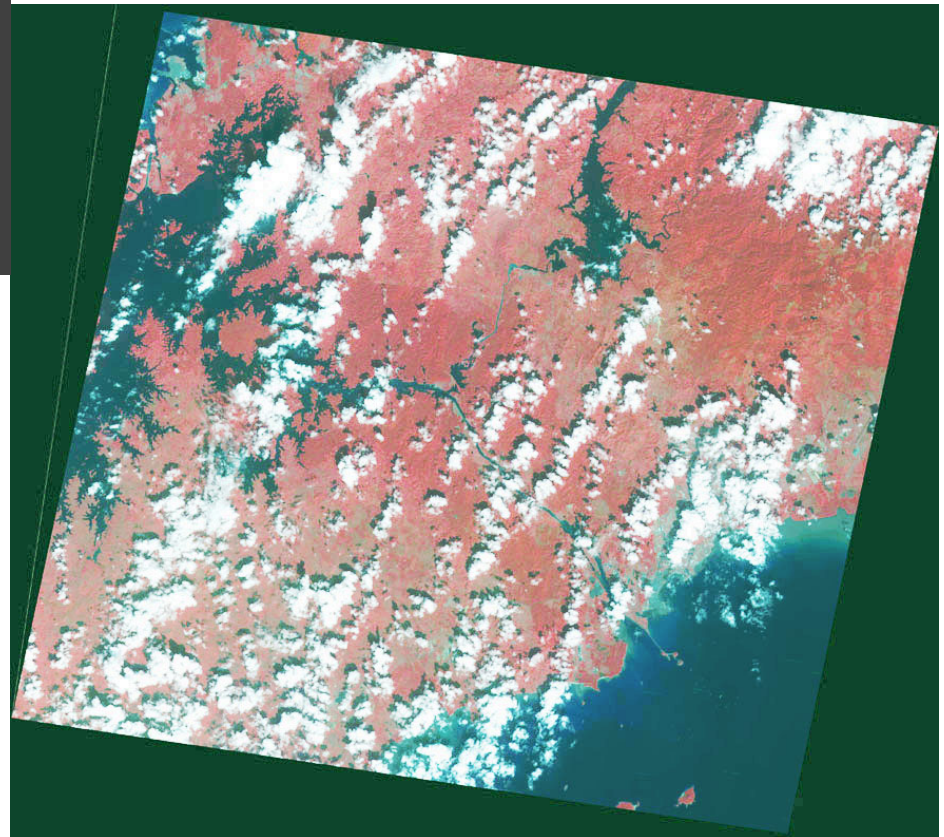


<http://www.astrium-geo.com/en/143-spot-satellite-imagery>



Landsat-TM

SPOT-XS



# SPOT HRV Design & Operation

- HRV (High Resolution Visible)
- Linear array 'pushbroom' system
  - Mirror focuses reflected energy on bank of detectors arranged side-by-side and perpendicular to satellite orbit track
  - A line of data is obtained by sampling detectors along the array

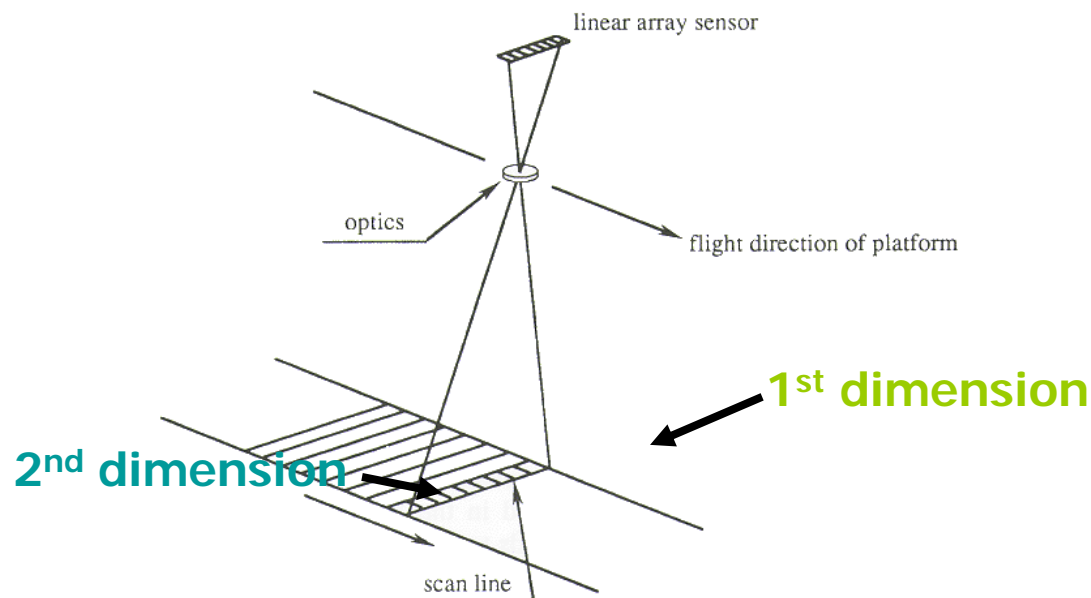
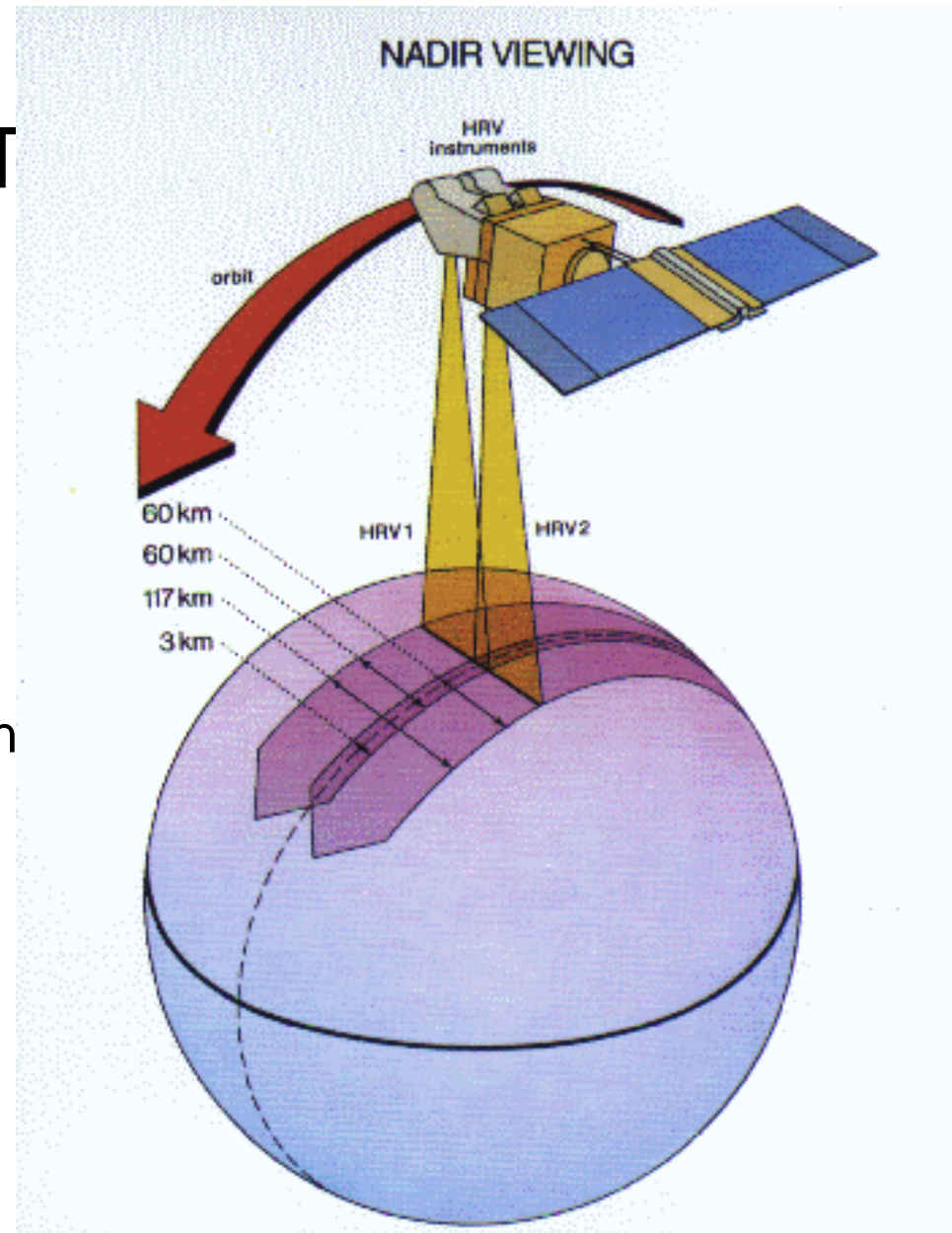


Figure 2.11.1 schematic diagram of data acquisition by push broom scanner



# SPOT

- SPOT 1 – 3
  - two HRV sensors
- SPOT 4 & 5
  - two HRV sensors
  - Vegetation sensor
- HRV sensor (High Resolution Visible)
  - panchromatic
  - multi-spectral
- VEGETATION sensor
  - multi-spectral



# SPOT HRV - Panchromatic

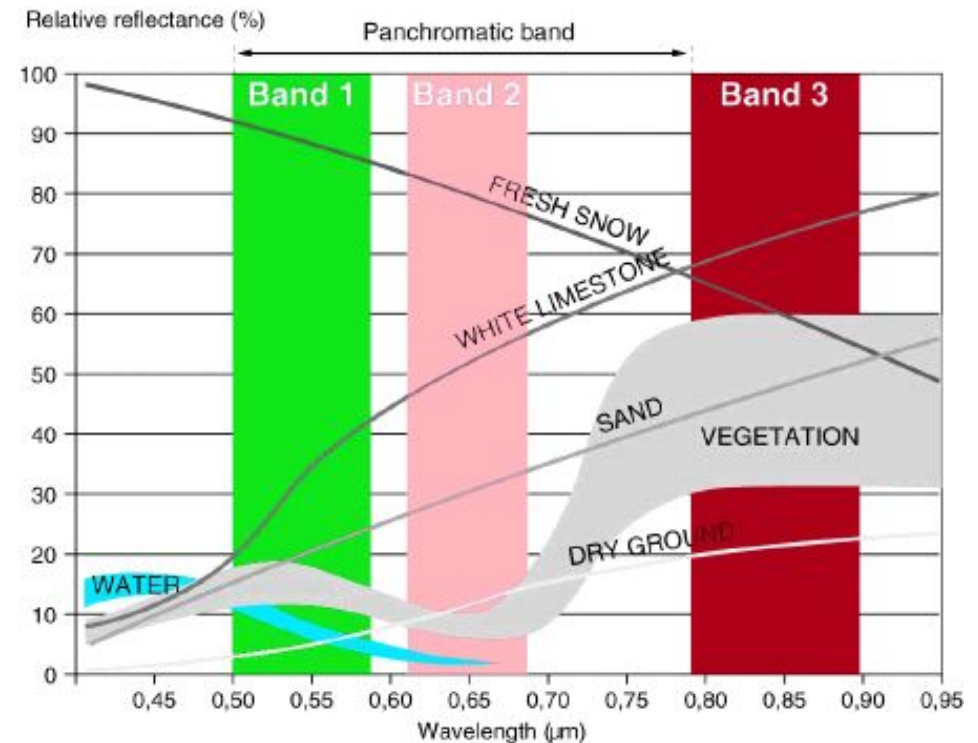
- Panchromatic (PAN)
- Spatial resolution: 10 m
- Spectral resolution: 0.51 – 0.73  $\mu\text{m}$



© CNES 1991

# SPOT HRV – Multispectral

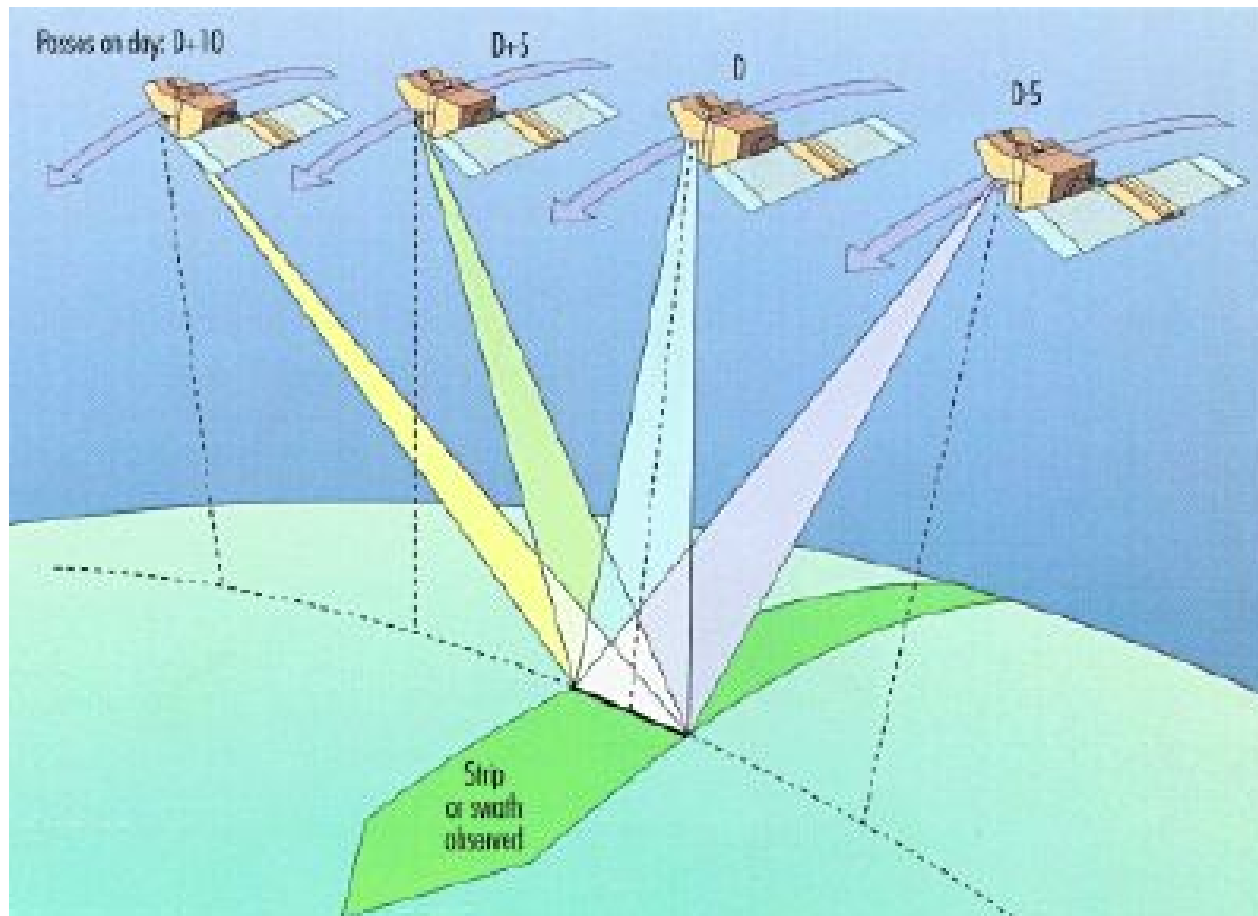
- Multispectral (XS)
- Spatial resolution: 20 m
- Spectral resolution
  - 0.50-0.59  $\mu\text{m}$
  - 0.61-0.68  $\mu\text{m}$
  - 0.79-0.89  $\mu\text{m}$
  - 1.58-1.75  $\mu\text{m}$(SWIR band added to SPOT 4)





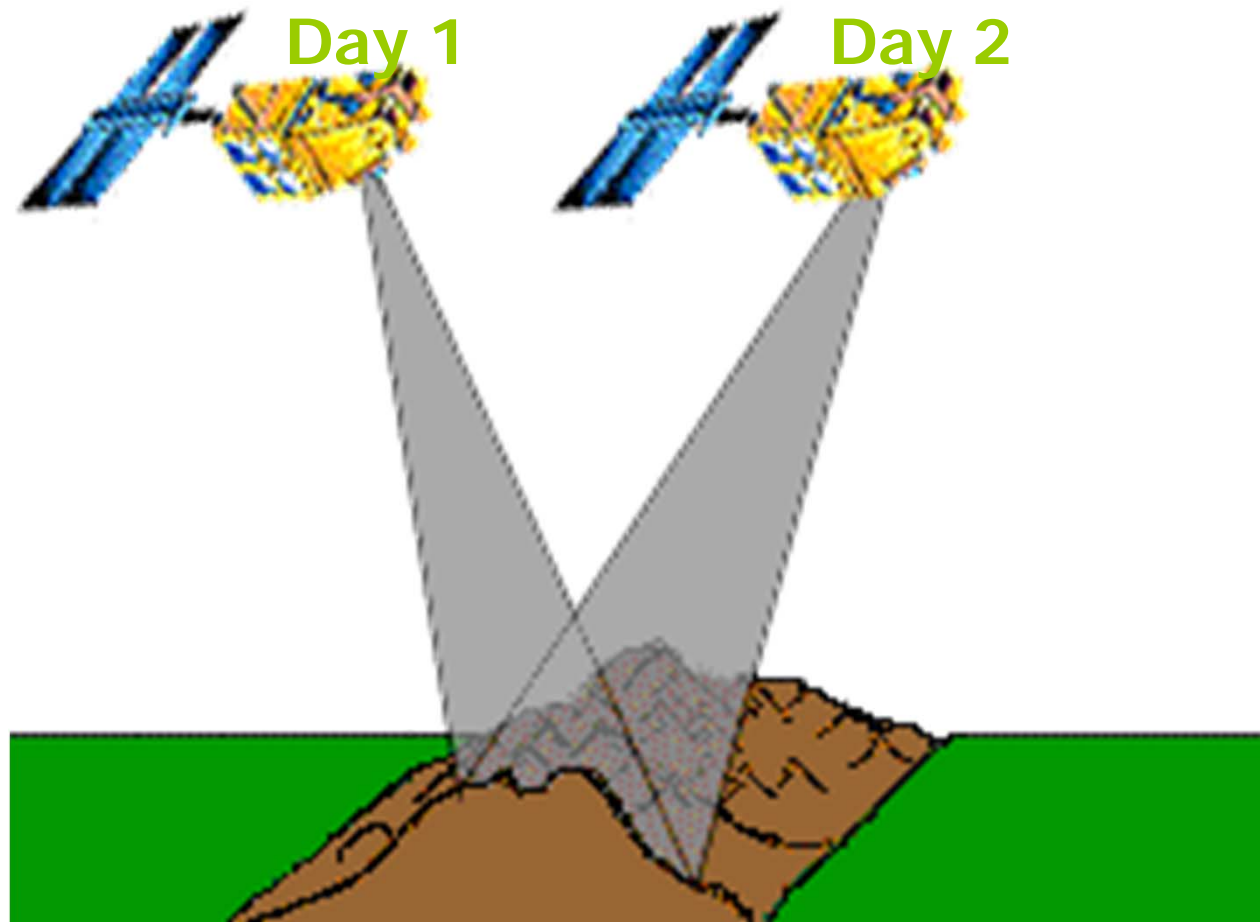
# SPOT - Pointability

- Increased imaging frequency

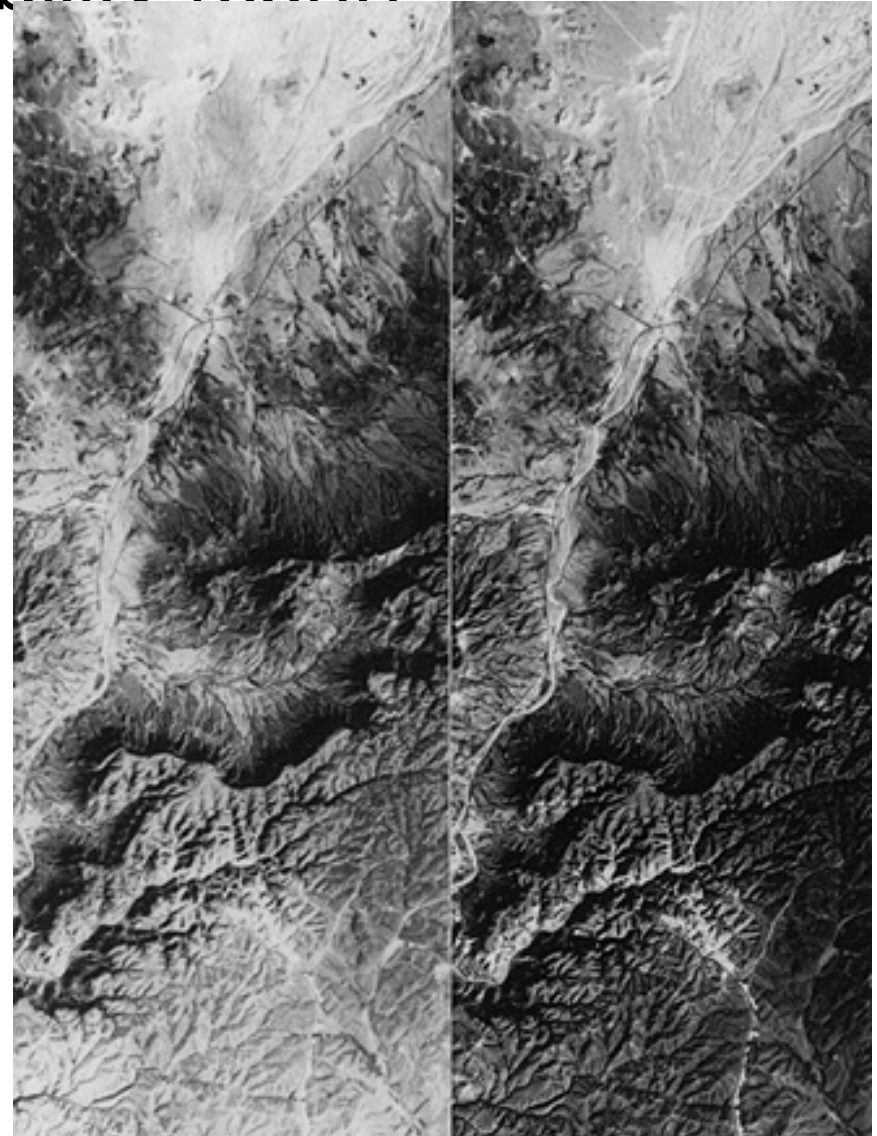
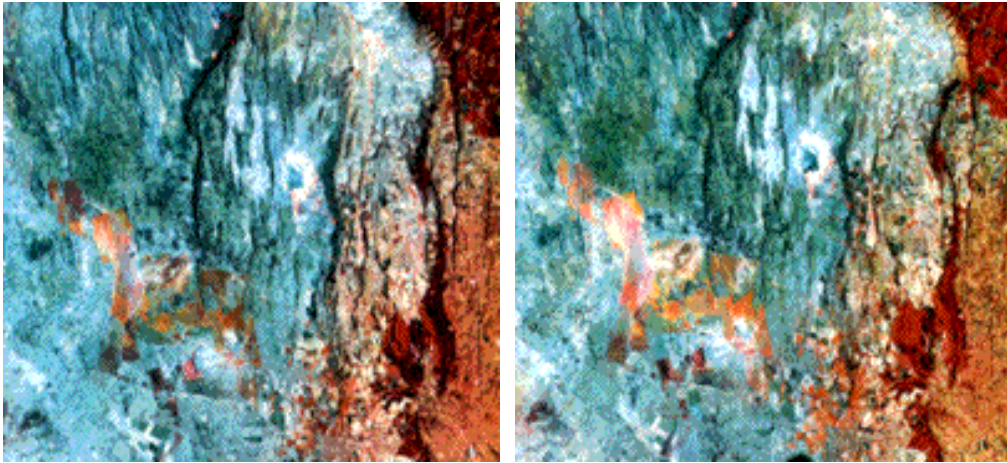


## SPOT – Pointability (cont)

- Stereoscopic imaging



## SPOT Pointability (cont)



# NASA EOS – Earth Observing System

- Integrated experiment to study earth as a system
- Planned as imaging and non-imaging instruments on series of satellites to study different science objectives
- EOS AM-1, renamed **Terra** launched in 1999
- EOS PM-1, renamed **Aqua** launched in 2002
- Sensors include **MODIS**, ASTER, MISR, CERES, MOPITT



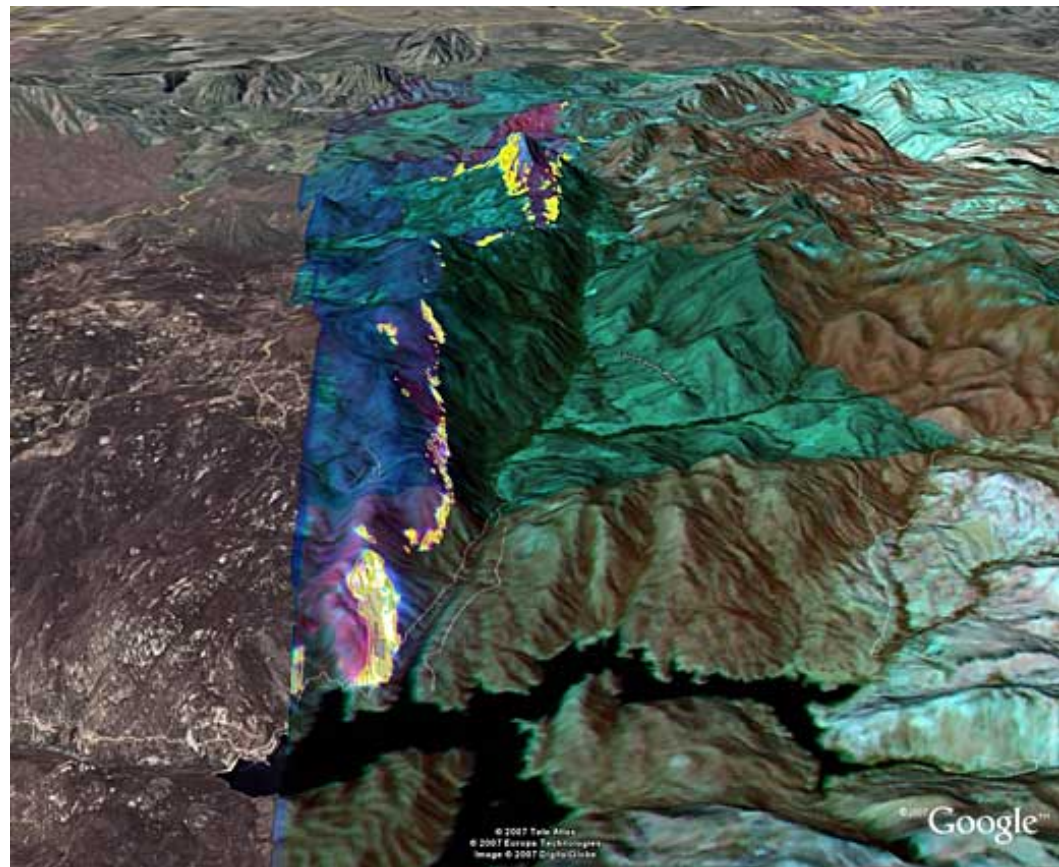
# Other Satellite Systems

# Remote Sensing Data available in San Diego 2007 Wildfires

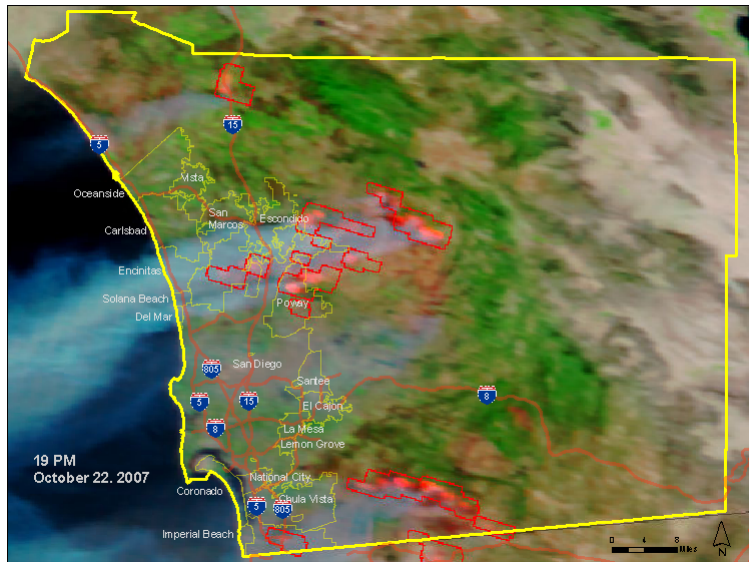
- Areal Photos (NEOS – a light weighted aircraft),
  - UAV (NASA's Ikhana unmanned aircraft )
    - MODIS (NASA)
  - FORMOSAT-2 (Taiwan's NSPO)
    - EO-1 (NASA)
    - IKONOS (commercial)
    - SPOT (commercial)
  - QuickBird (commercial)
    - GOES-W (NASA)

# NASA Unmanned Aerial Vehicles (UAVs) -- Ikhana

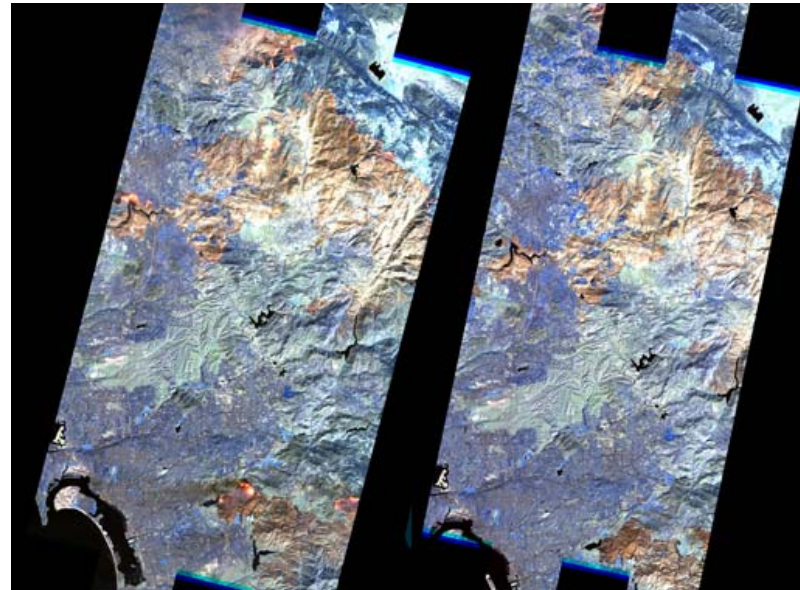
[http://www.nasa.gov/centers/dryden/news/Features/2007/wildfire\\_socal\\_10\\_07.html](http://www.nasa.gov/centers/dryden/news/Features/2007/wildfire_socal_10_07.html)



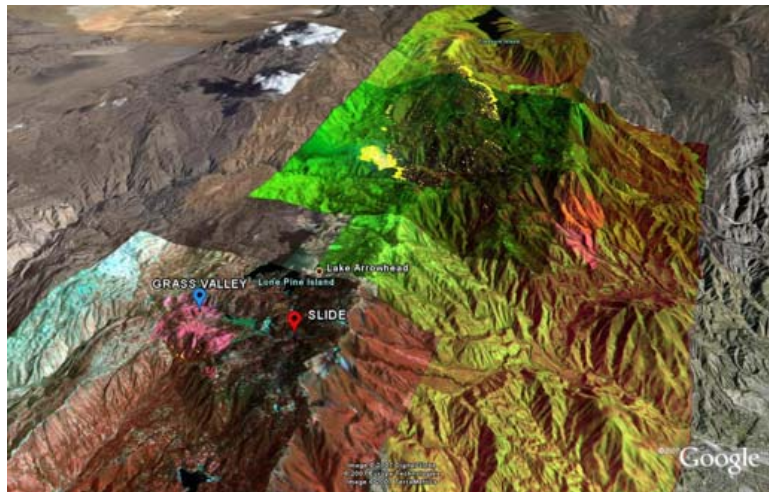




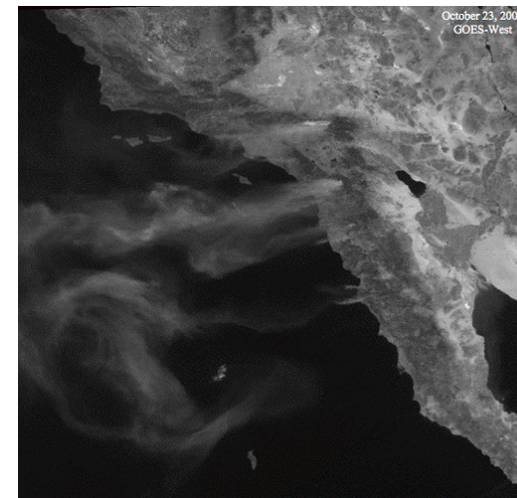
MODIS (Terra and Aqua) 250m, 500m  
(daily)



EO-1 (30m) – 16 days (not daily)



Ikhana (UAV) (small coverage)

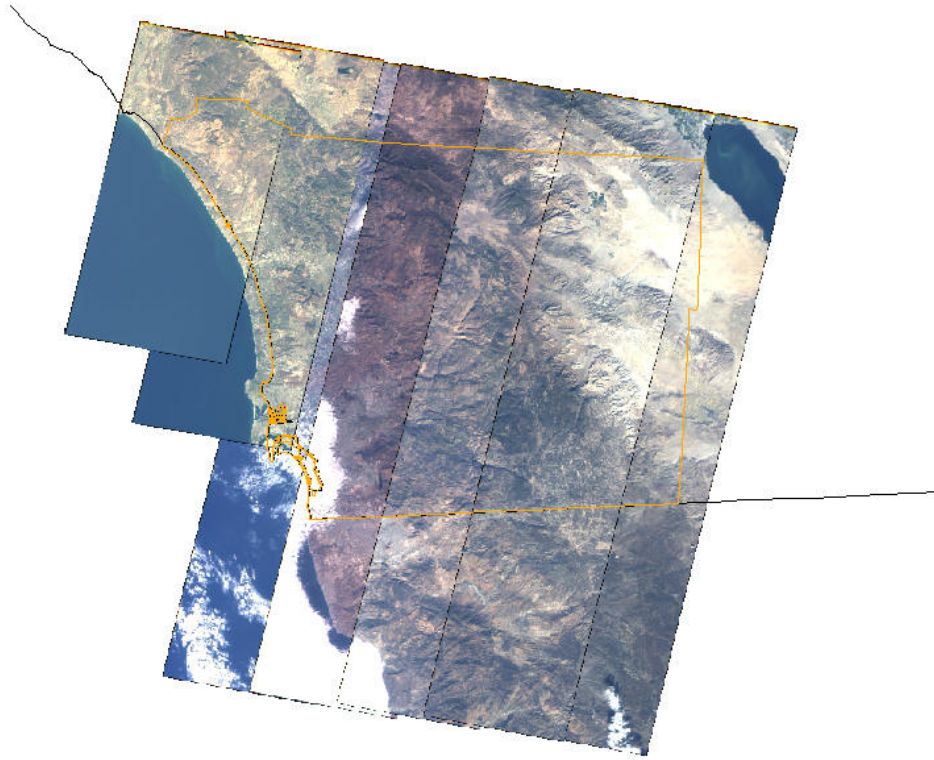


NASA GOES-W  
(b/w, very low resolution)

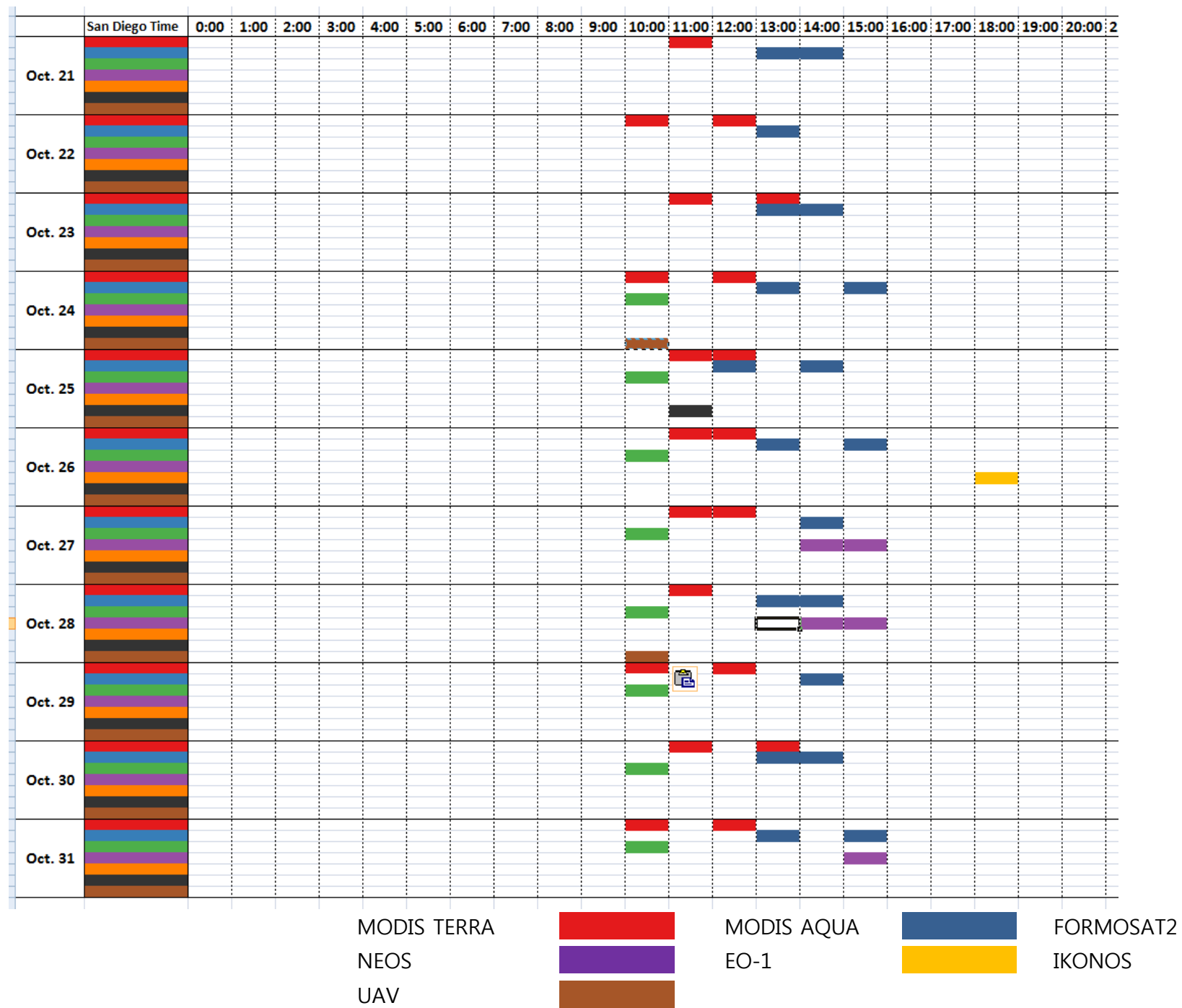


# FORMOSAT-2 Imagery

(high resolution, daily, large coverage, nature-color composites)



November 8-19, 2007, FORMOSAT-2



# High Resolution Systems

- Commercial
  - **Space Imaging – IKONOS**
  - **EarthWatch – QuickBird**
  - **OrbImage – OrbView3**
  - Linear array pushbroom
  - 0.6 - 4 m spatial resolution
  - ~ 10 x 10 km coverage per image
  - Visible, NIR, and Pan bands
  - High revisit (pointable)
  - Stereo coverage

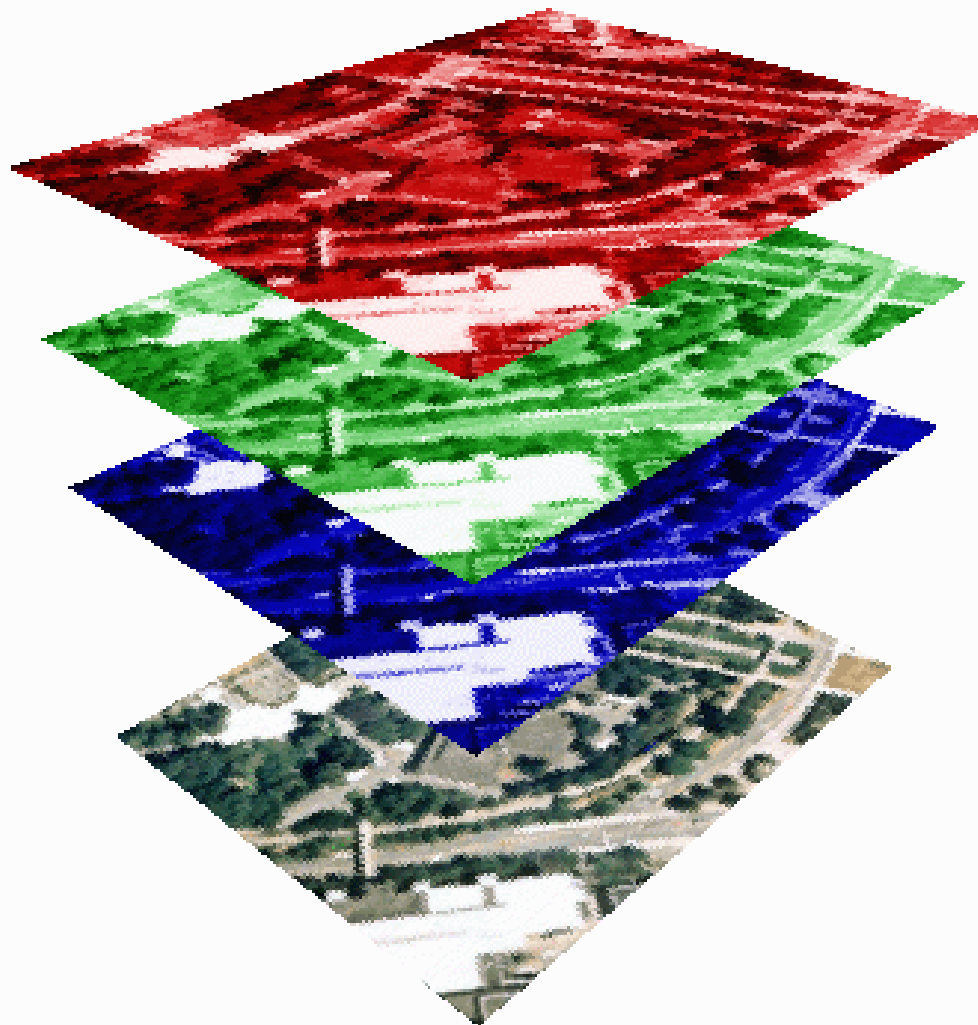
# On-screen Display

red band

green band

blue band

spectrally  
mixed



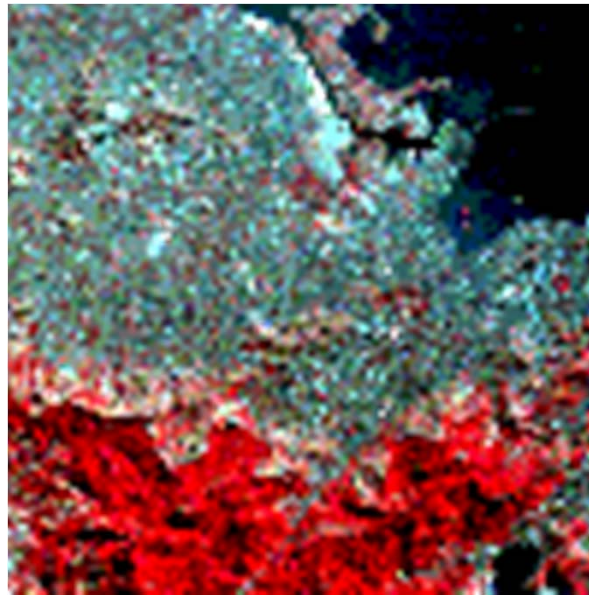


## On-screen Display (cont.)

**True Color**

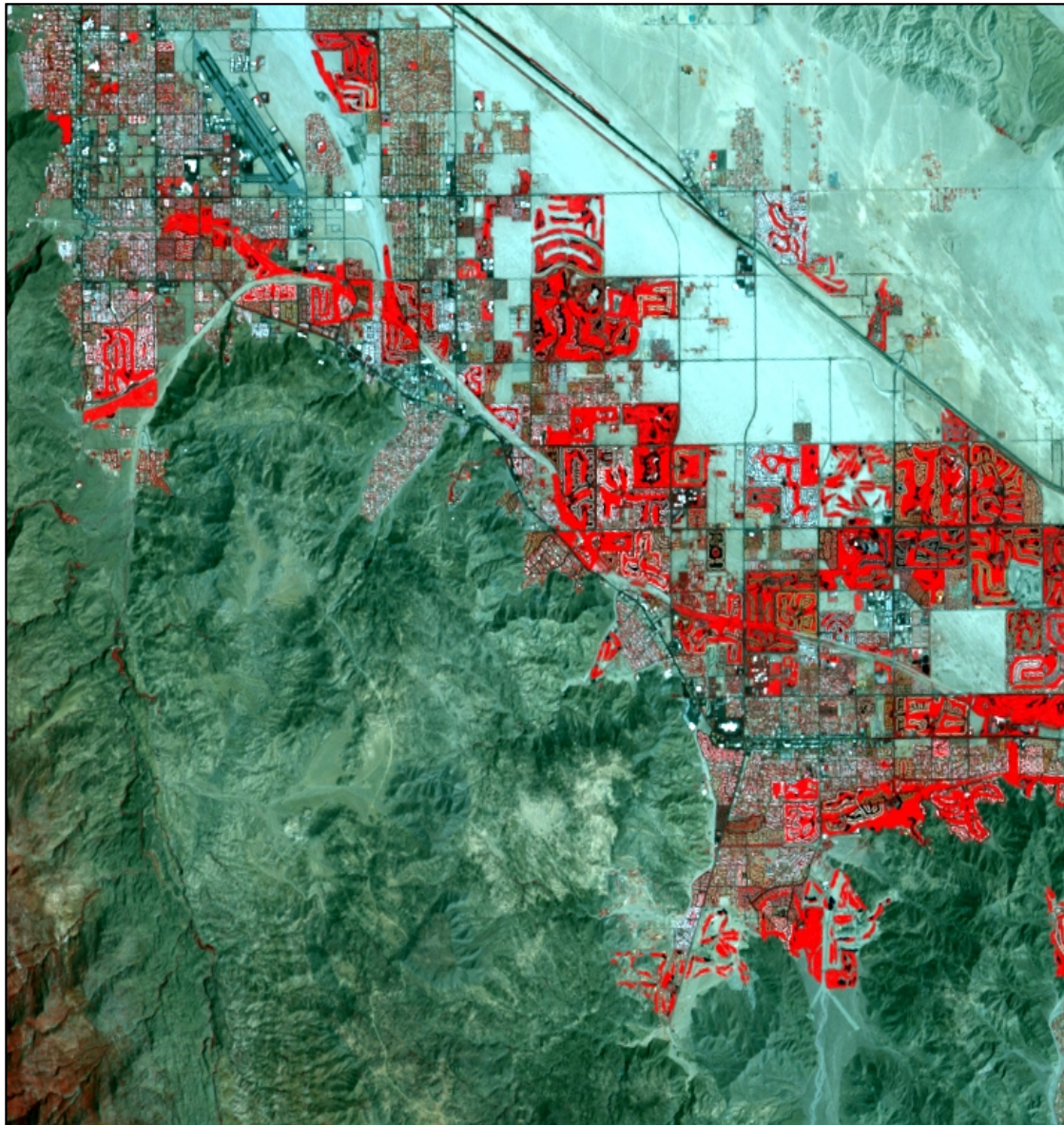


**False Color IR**



**False Color**

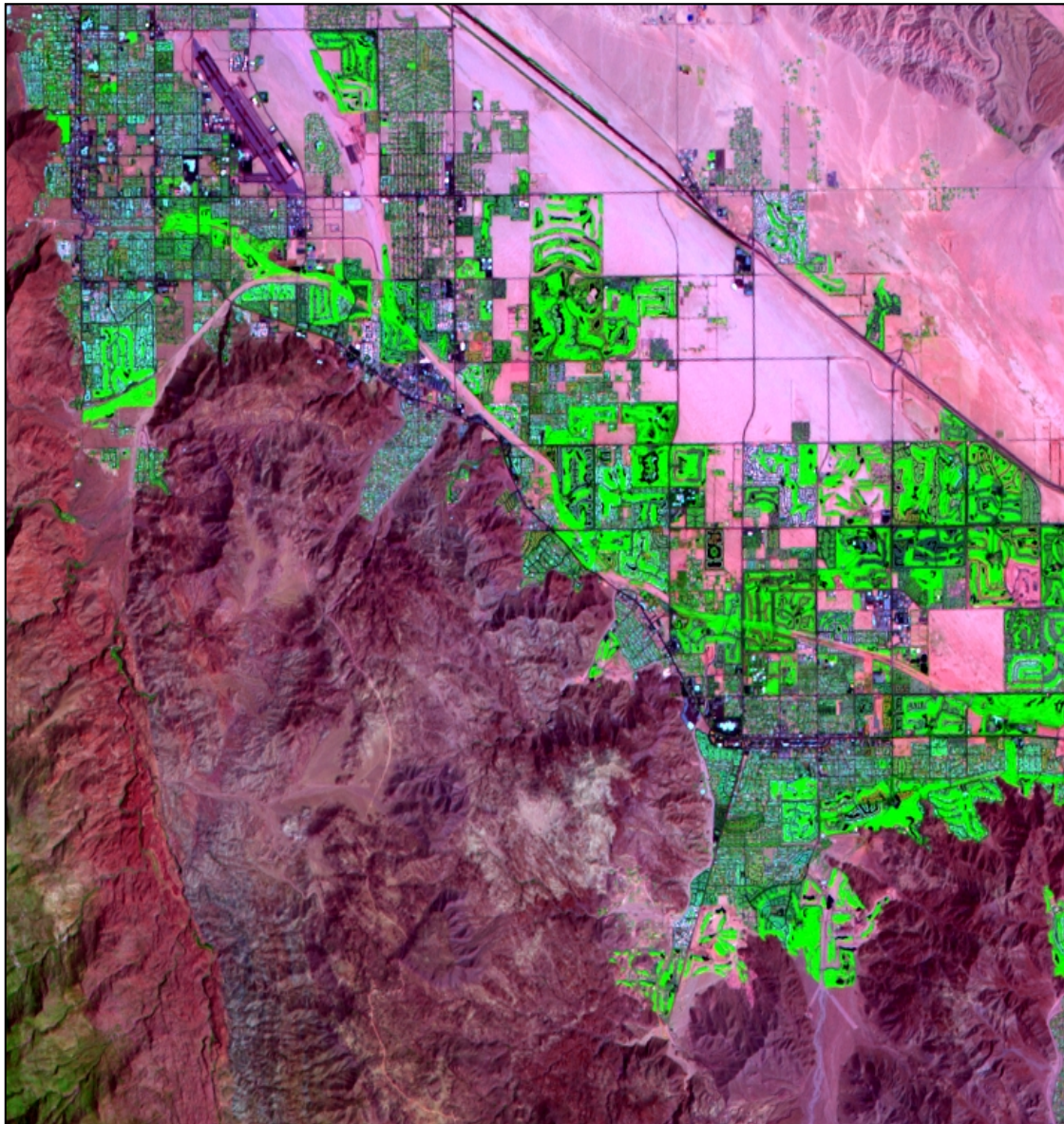




Landsat 7 Image of  
Palm Spring, CA  
30 x 30 m  
(bands 4,3,2 = RGB)

Jensen, 2000





Landsat 7 Image of  
Palm Spring, CA  
30 x 30 m  
(bands 7,4,2 = RGB)

Jensen, 2000

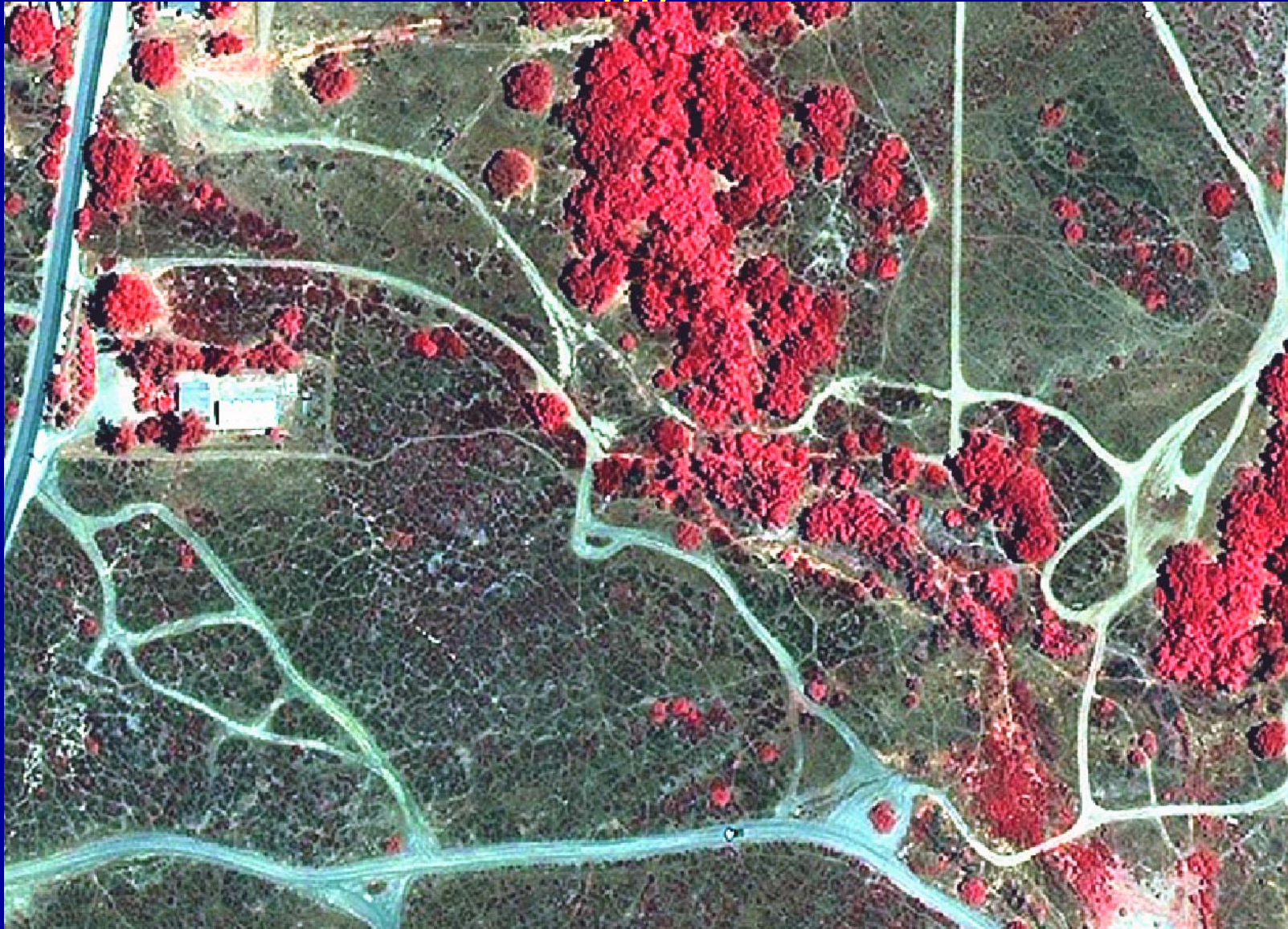


# QuickBird Panchromatic Satellite Imagery (0.6 m)





## QuickBird Pan-Sharpended Satellite Imagery (0.6 m)





## IKONOS Imagery of Columbia, SC Obtained on October 28, 2000



Panchromatic 1 x 1 m



Pan-sharpened multispectral 4 x 4 m