

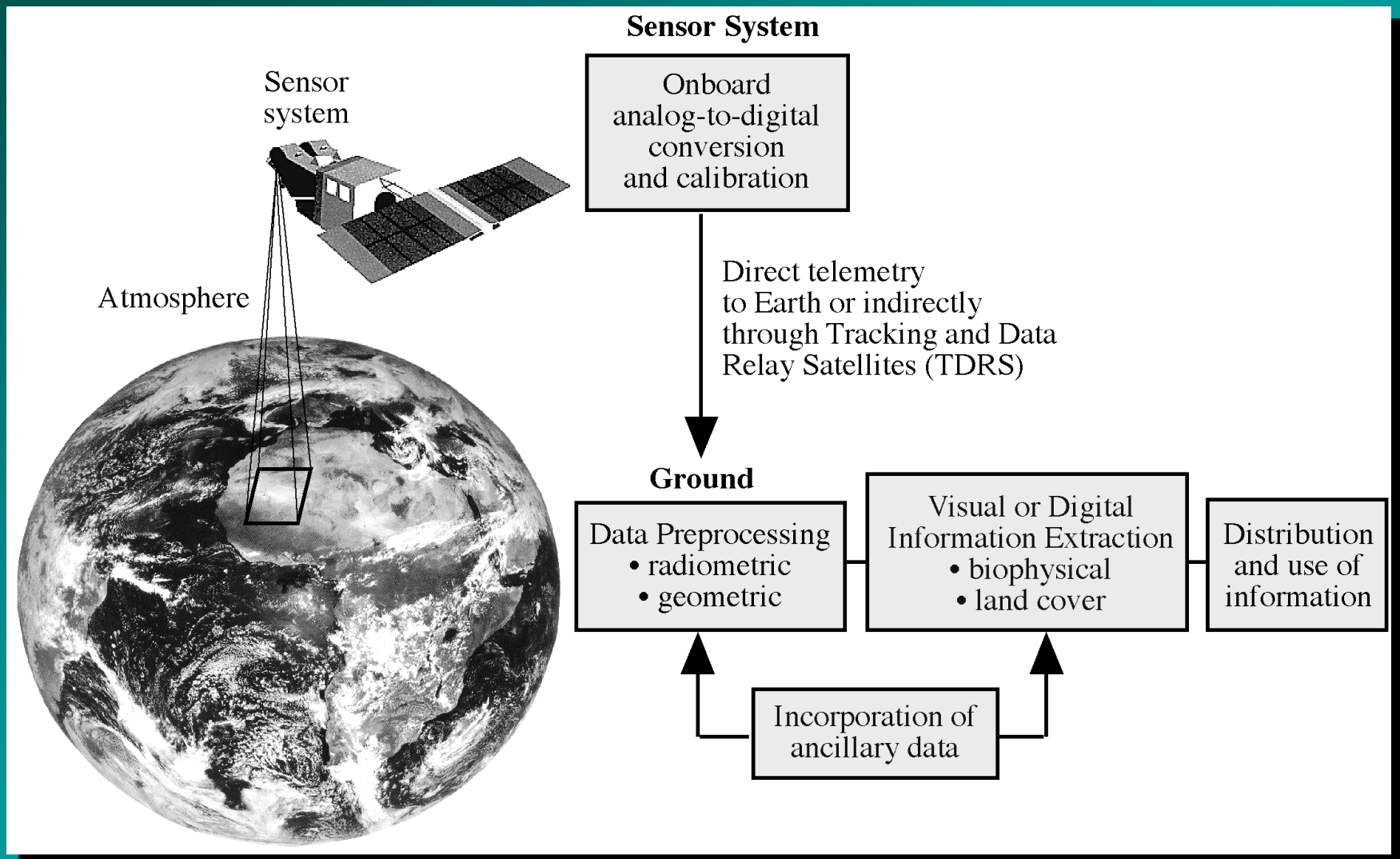
Multispectral Remote Sensing Systems



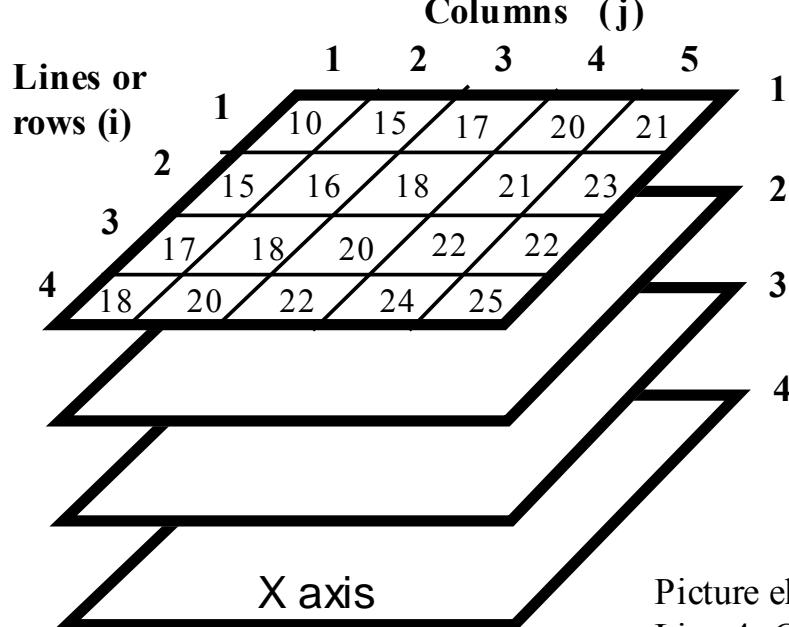
Dr. John R. Jensen
Department of Geography
University of South Carolina
Columbia, SC 29208



Overview



Remote Sensing Raster (Matrix) Data Format



Picture element (pixel) at location
Line 4, Column 4, in Band 1 has a
Brightness Value of 24, i.e., $BV_{4,4,1} = 24$.

Brightness value

range
(typically 8 bit)

255 — white

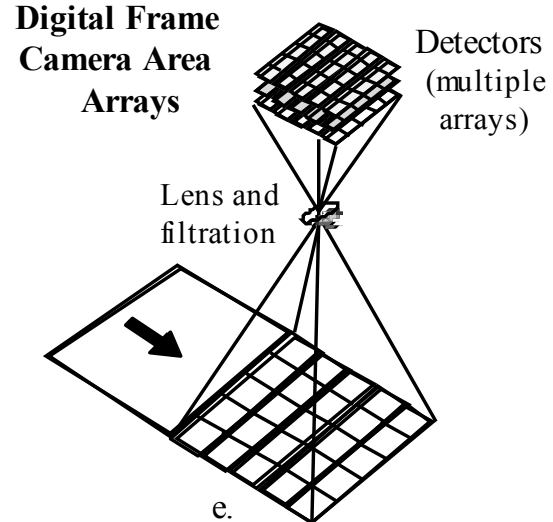
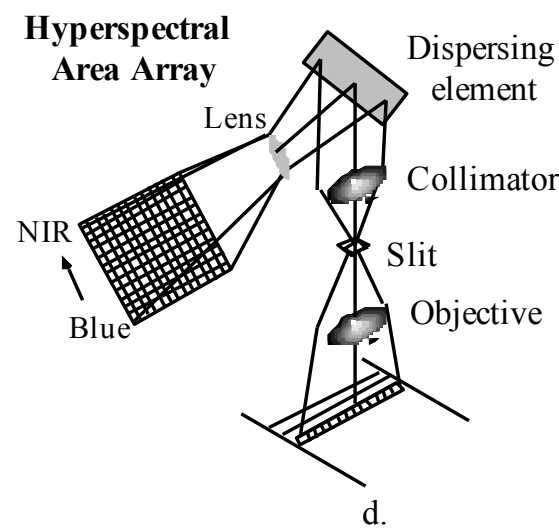
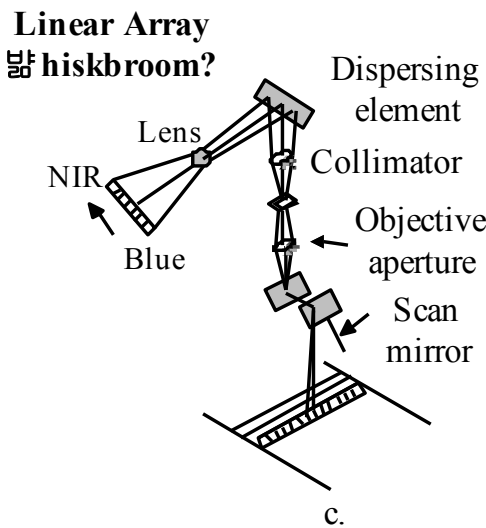
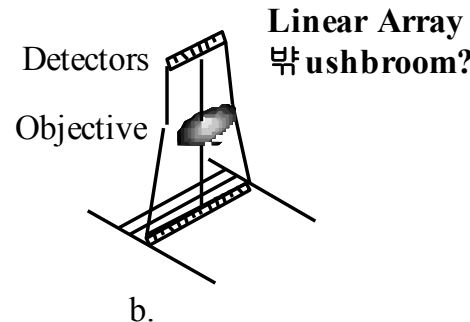
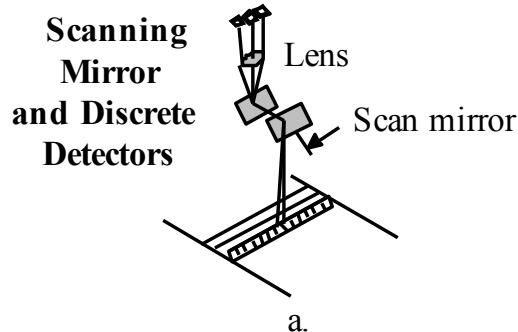
127 — gray

0 — black

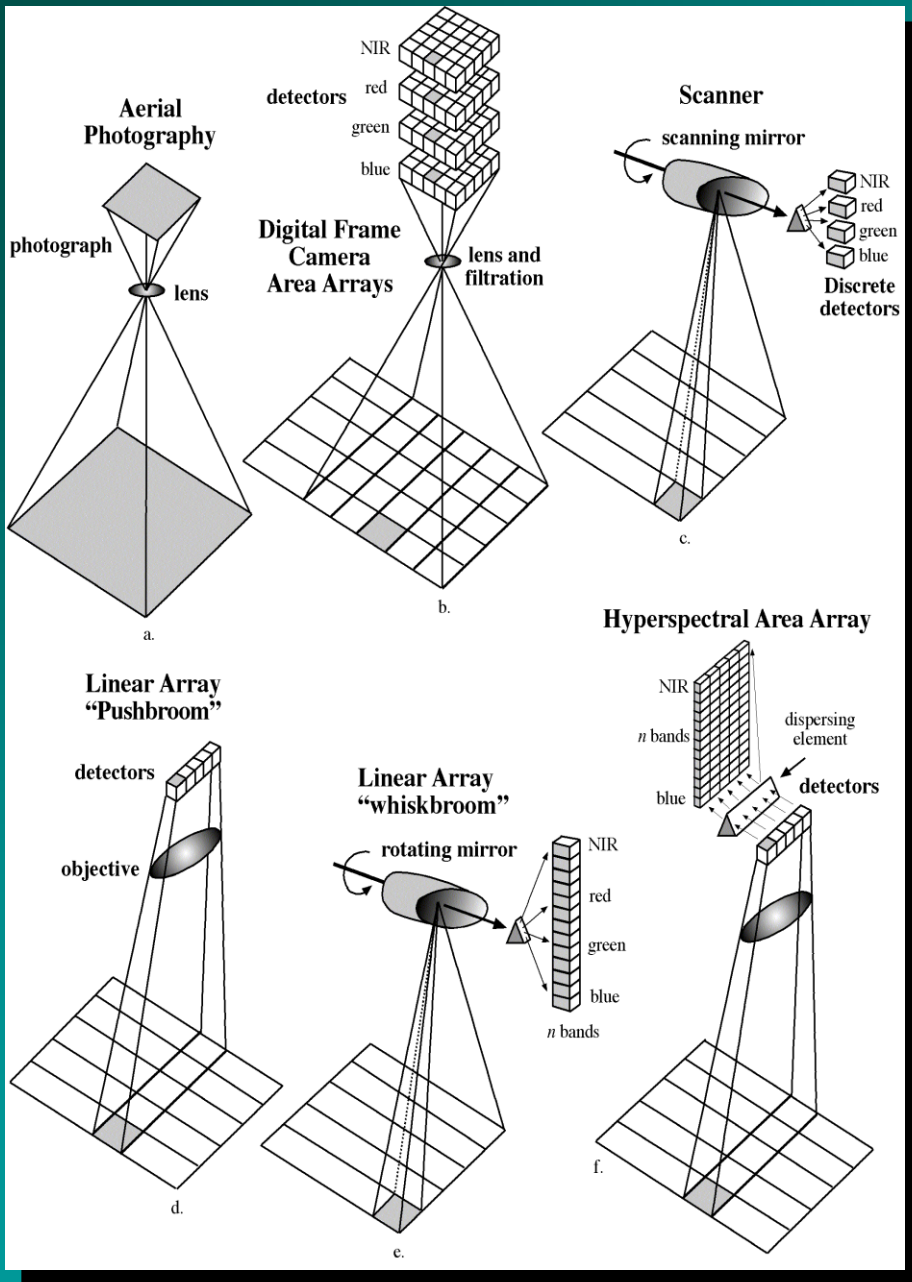
**Associated
gray-scale**



Types of Detector Configurations Used for Multispectral and Hyperspectral Remote Sensing

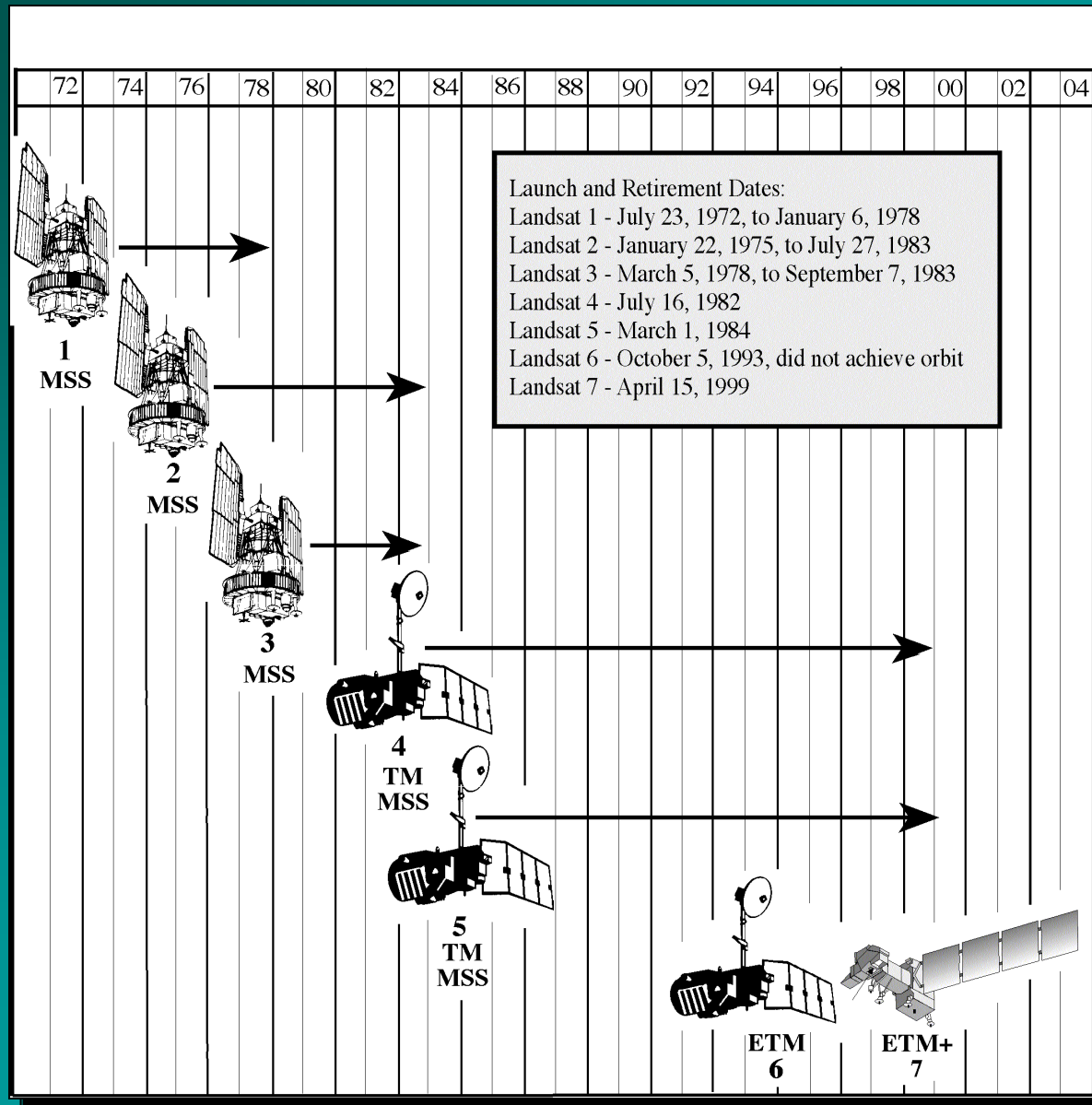


Detector Configurations Used for Panchromatic, Multispectral and Hyperspectral Remote Sensing



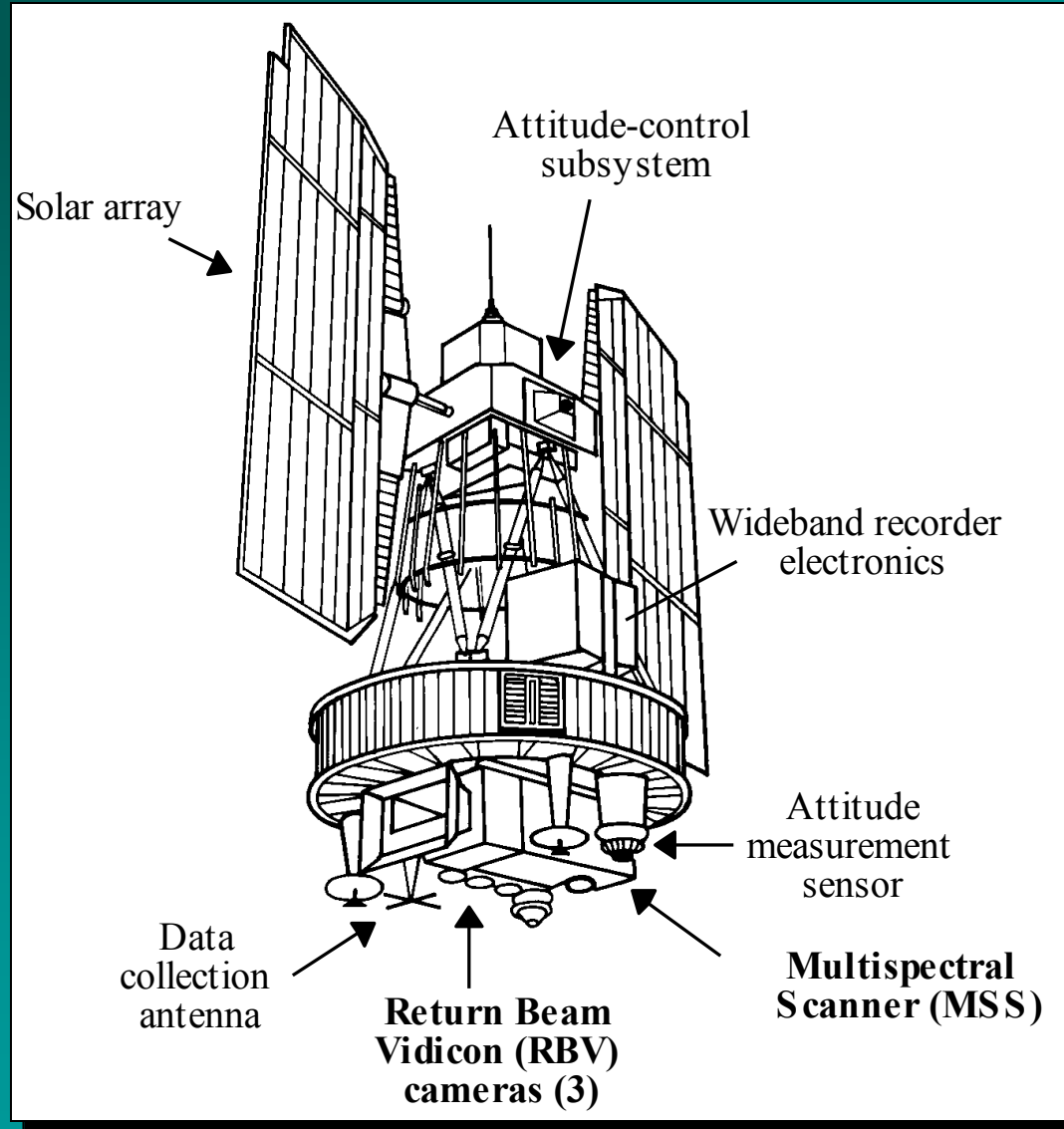
Jensen, 2000

Chronological Launch and Retirement History of the Landsat Satellite Series



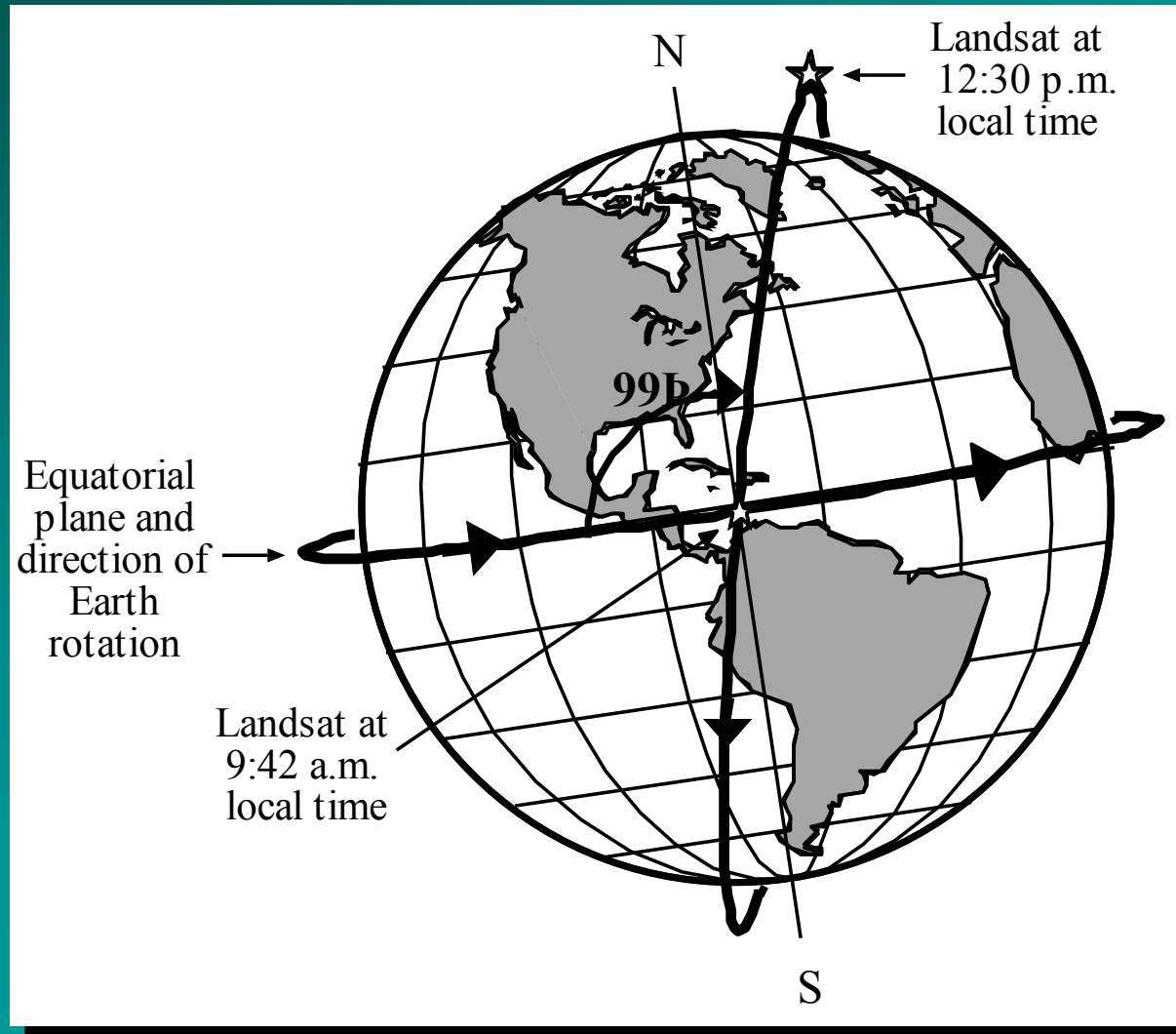
Jensen, 2000

Landsat Multispectral Scanning System (MSS)



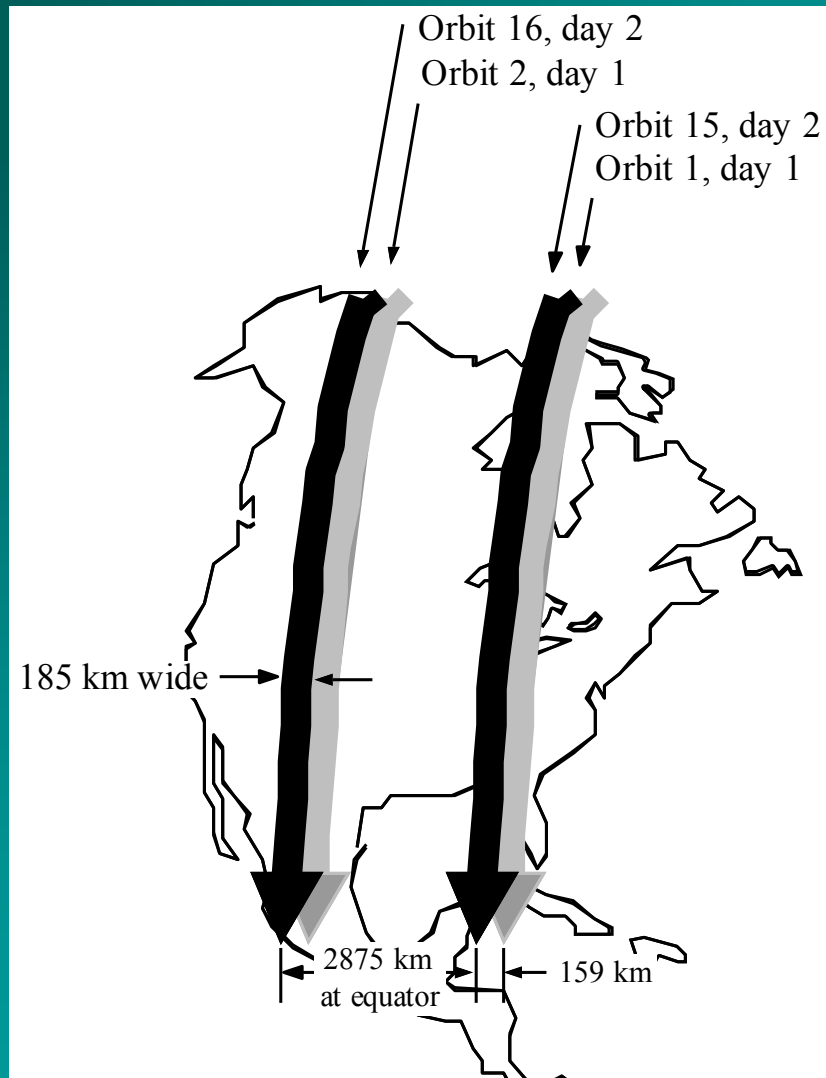
Jensen, 2000

Inclination of the Landsat Orbit to Maintain A Sun-synchronous Orbit



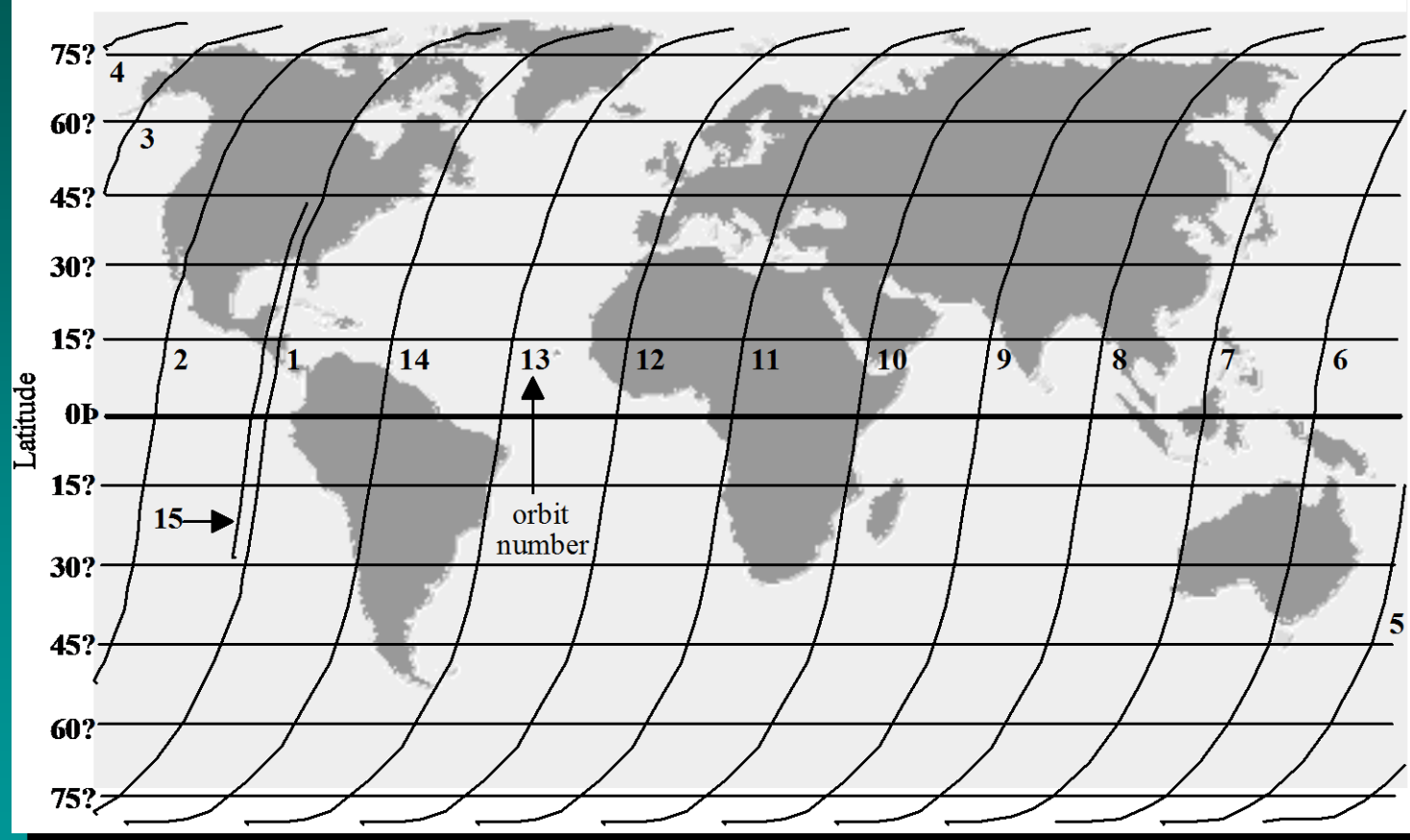
Jensen, 2000

Landsat Multispectral Scanning System (MSS) Orbit



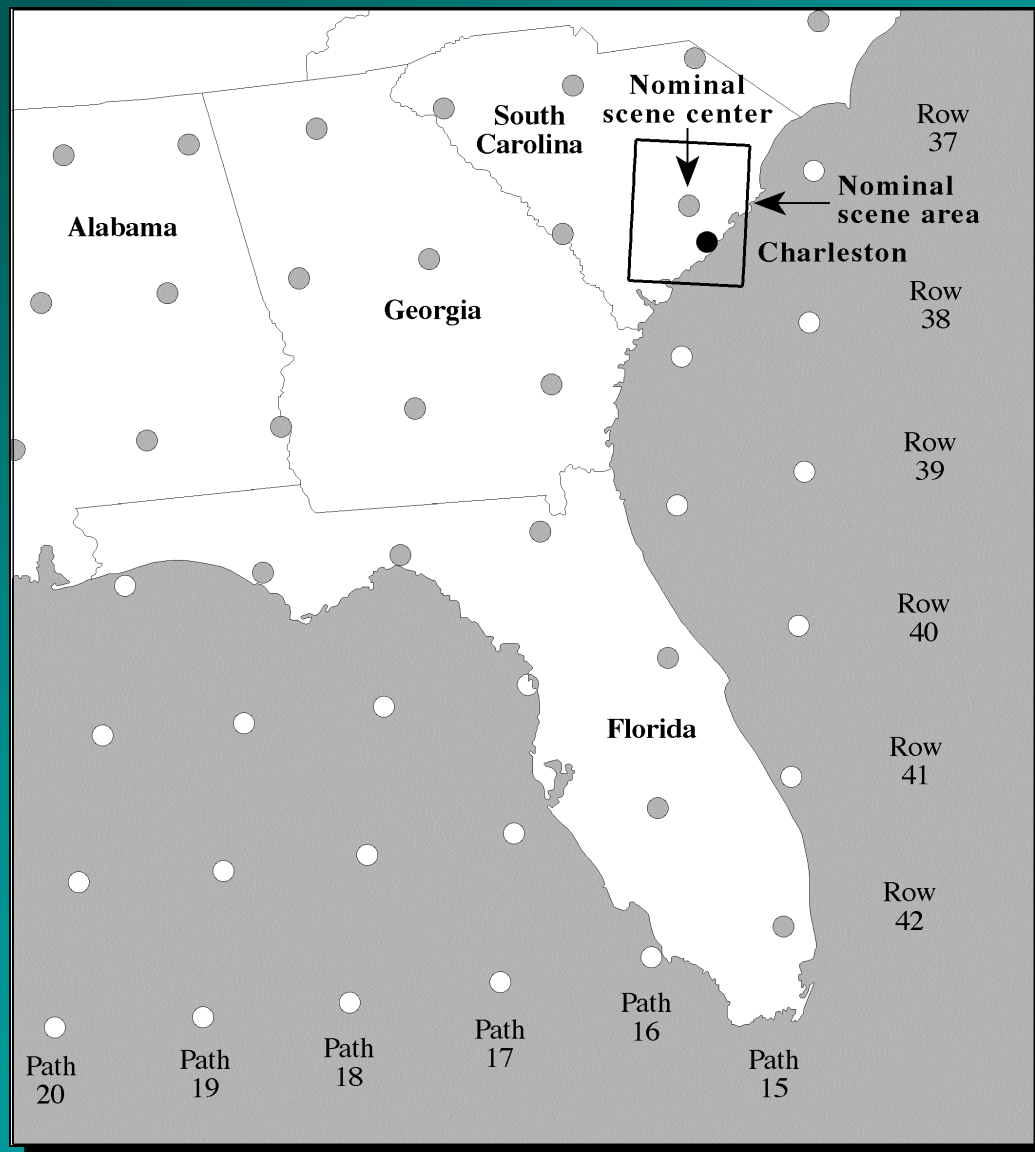
Jensen, 2000

Orbit Tracks of Landsat 1, 2, or 3 During A Single Day of Coverage

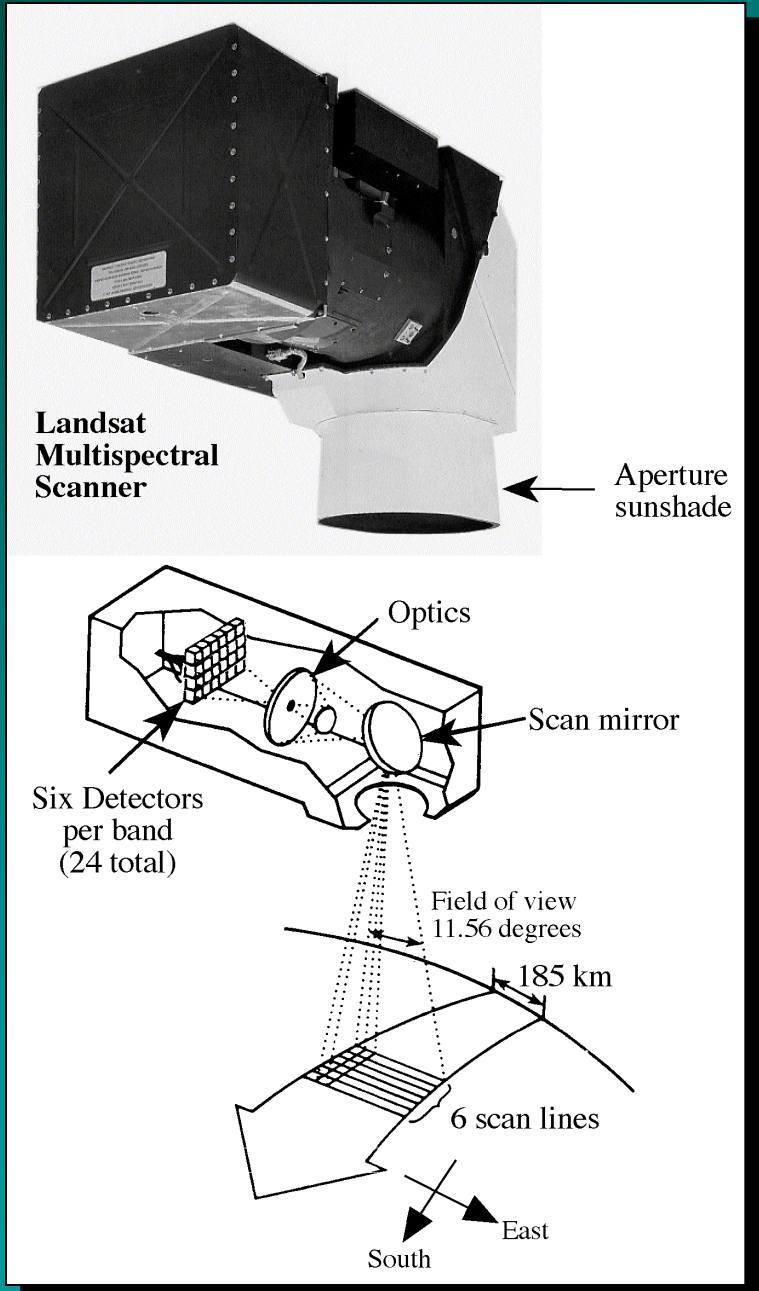


Jensen, 2000

Landsat 4 and 5 Worldwide Reference System



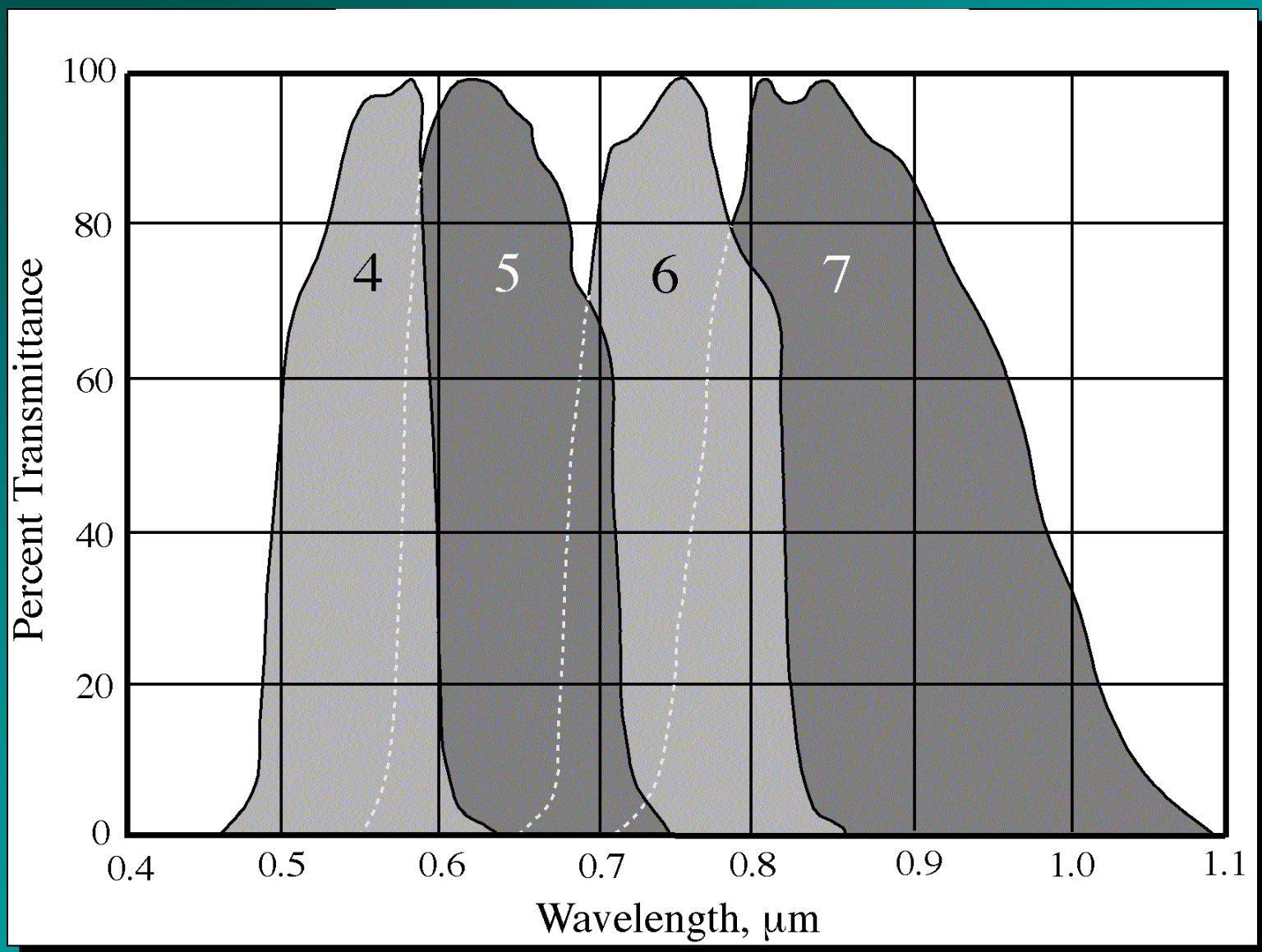
Jensen, 2000



Components of the Landsat Multispectral Scanner (MSS) System on Landsat 1 Through 5

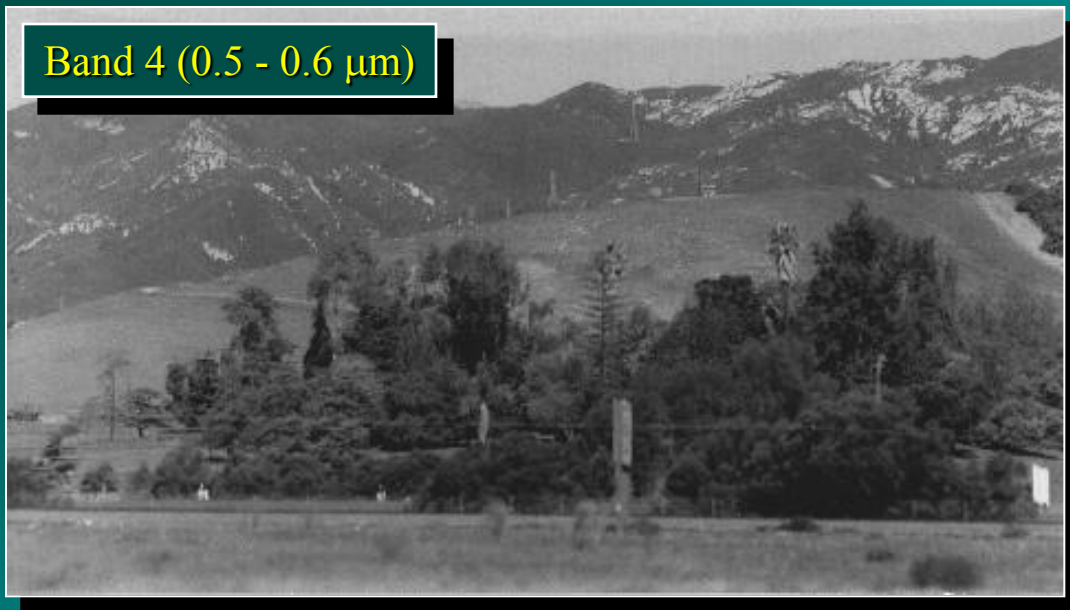
Jensen, 2000

Landsat MSS Bandwidths



Jensen, 2000

Band 4 (0.5 - 0.6 μm)



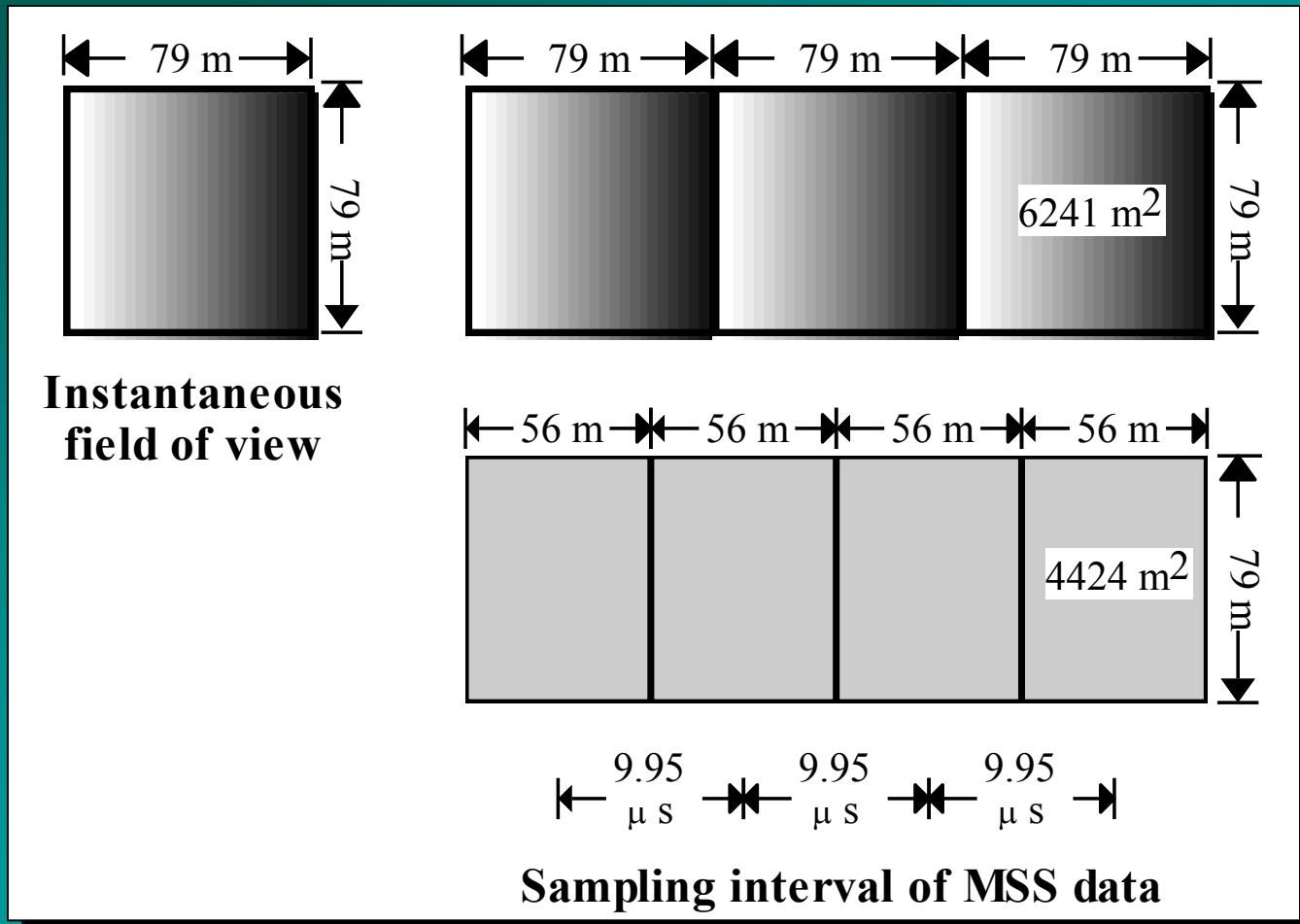
Band 5 (0.7 - 0.8 μm)



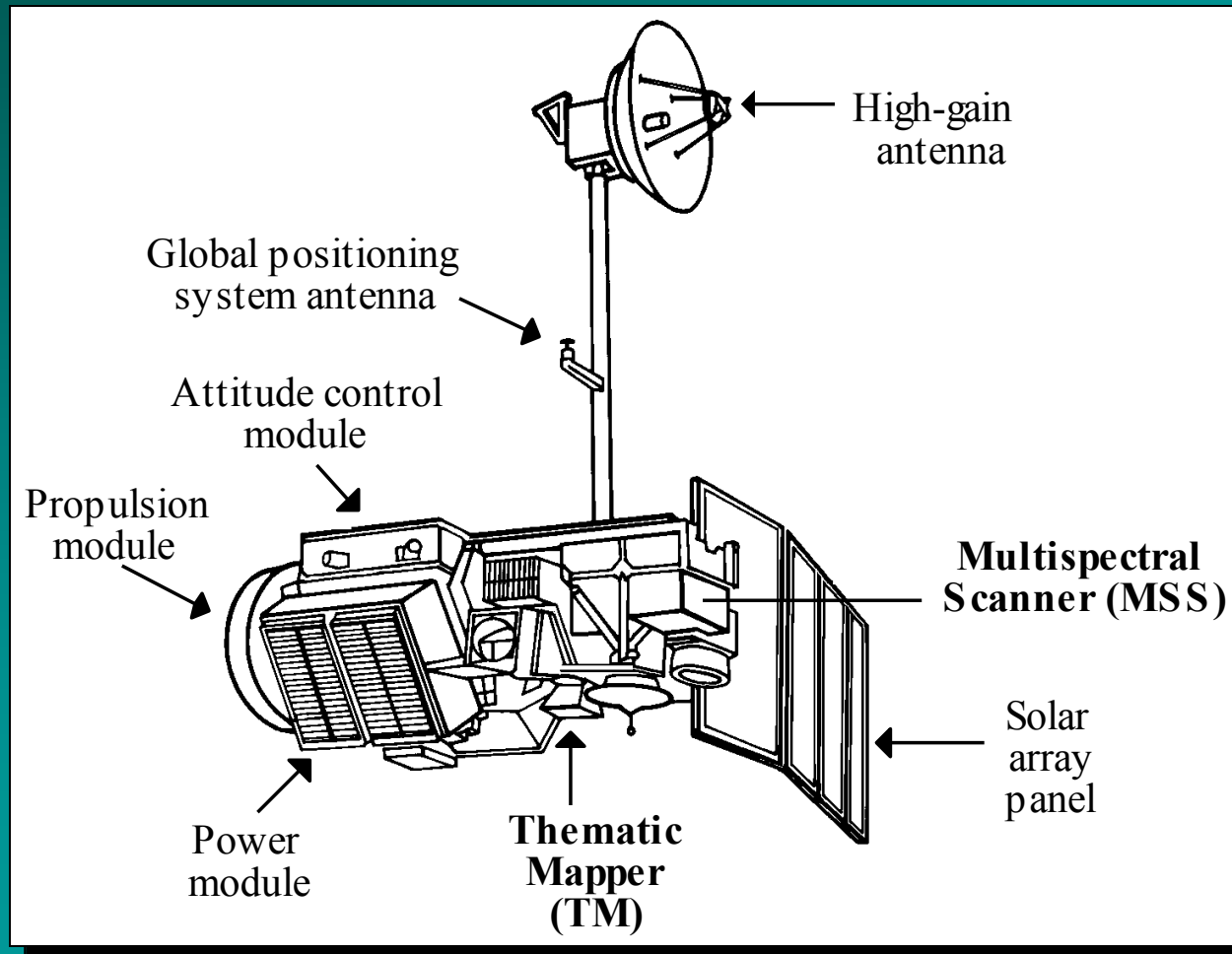
Terrestrial Images
of Goleta, CA
Obtained on March
4, 1972 Using the
Landsat MSS

Jensen, 2000

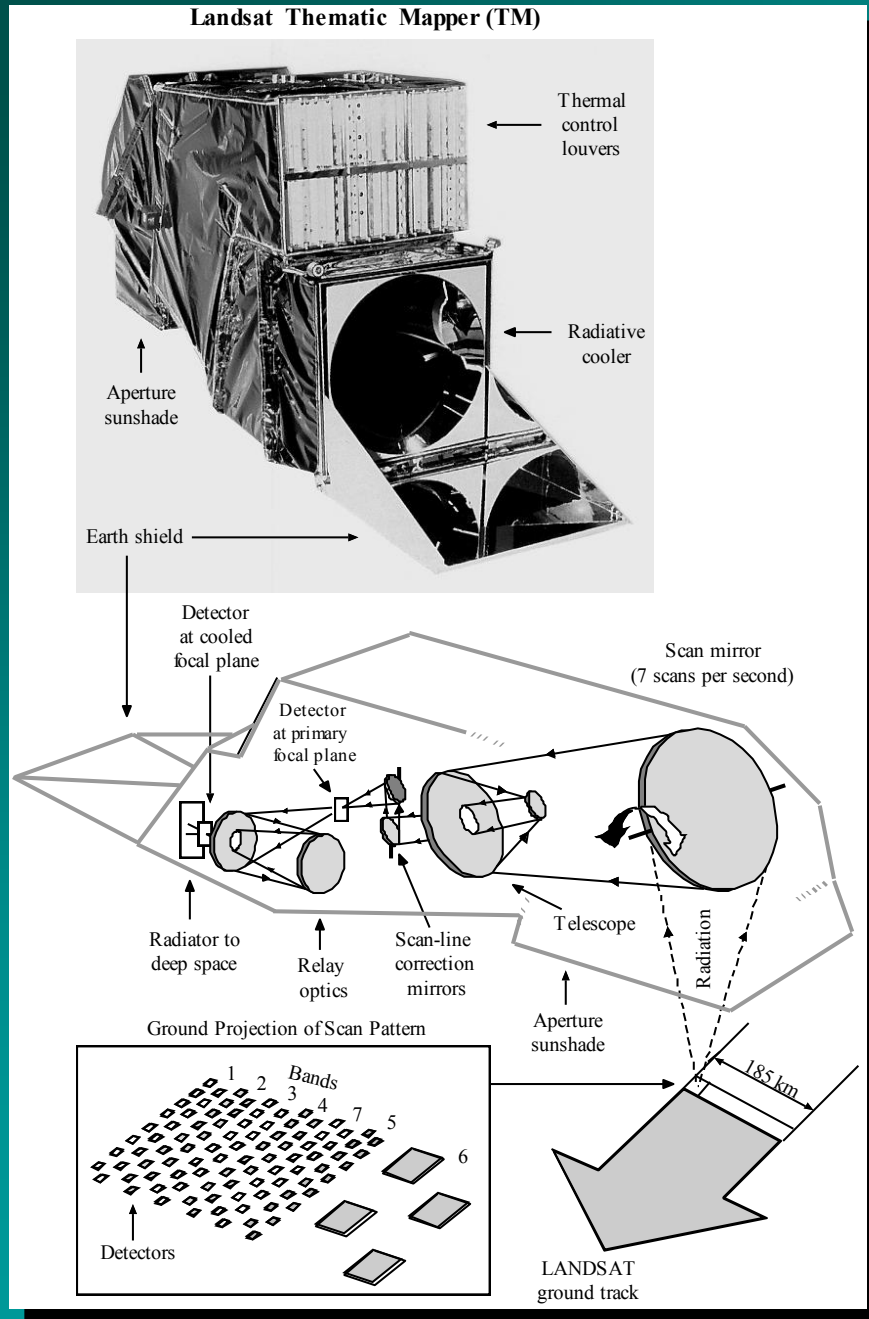
Relationship Between the Original 79 x 79 m IFOV of the Landsat MSS and the Rate at Which It Was Resampled (every 9.95 μ s)



Landsat 4 and 5 Platform with Associated Sensor and Telecommunication Systems



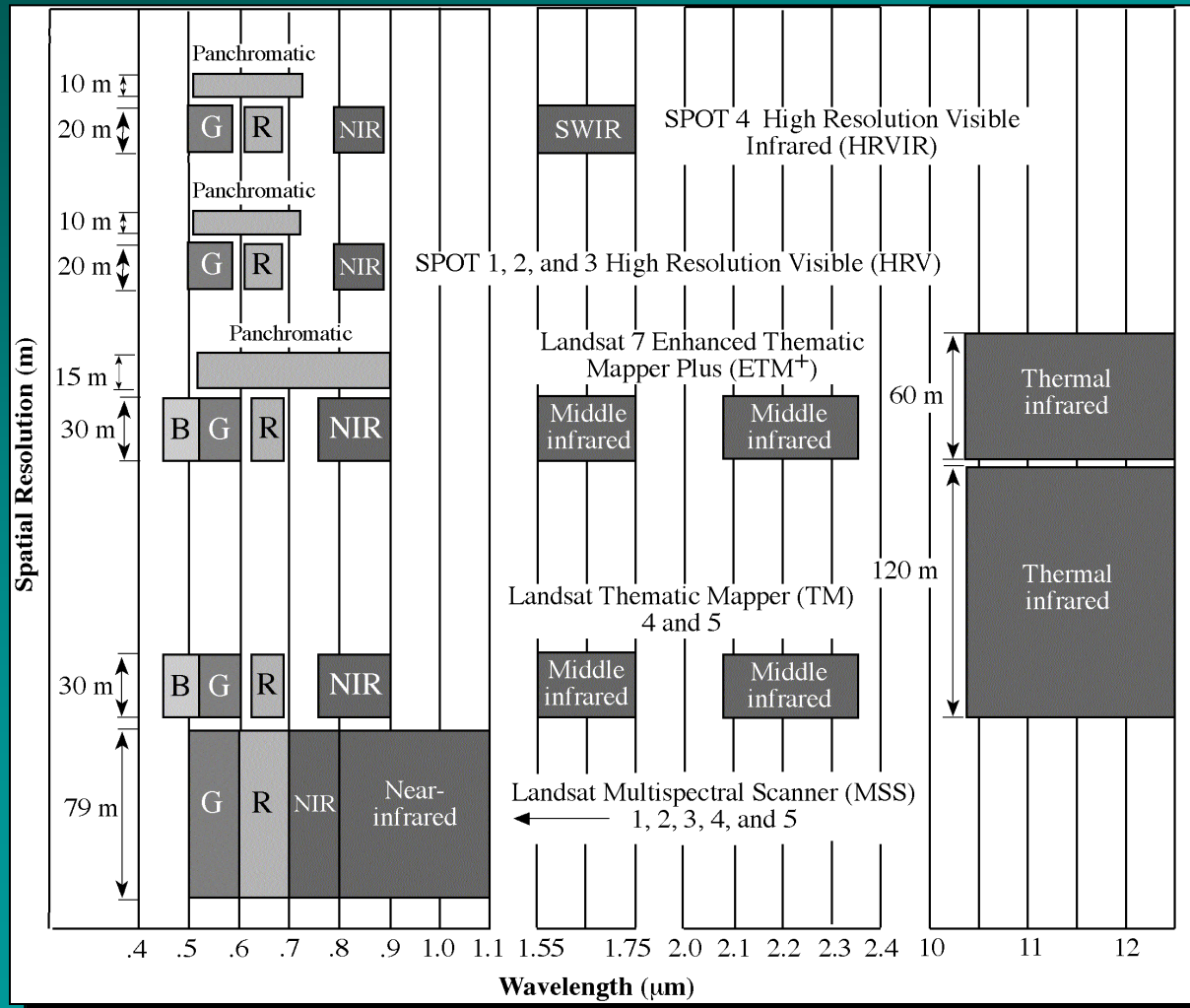
Jensen, 2000



Components of the Landsat 4 and 5 Thematic Mapper

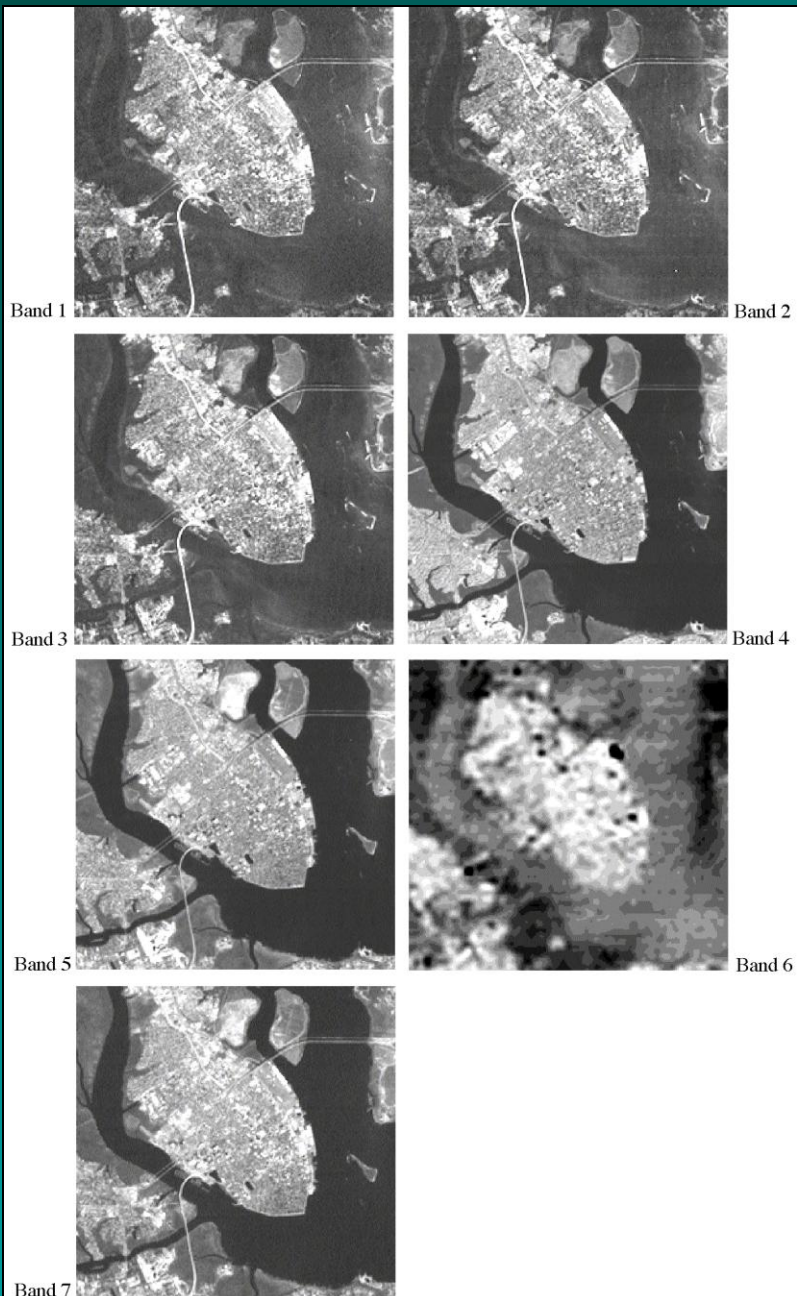
Jensen, 2000

Spectral and Spatial Resolution of the Landsat Multispectral Scanner (MSS), Landsat 4 and 5 Thematic Mapper (TM), Landsat 7 Enhanced Thematic Mapper Plus (ETM⁺), SPOT 1, 2, and 3 High Resolution Visible (HRV), and SPOT 4 High Resolution Visible Infrared (HRVIR) Sensor Systems



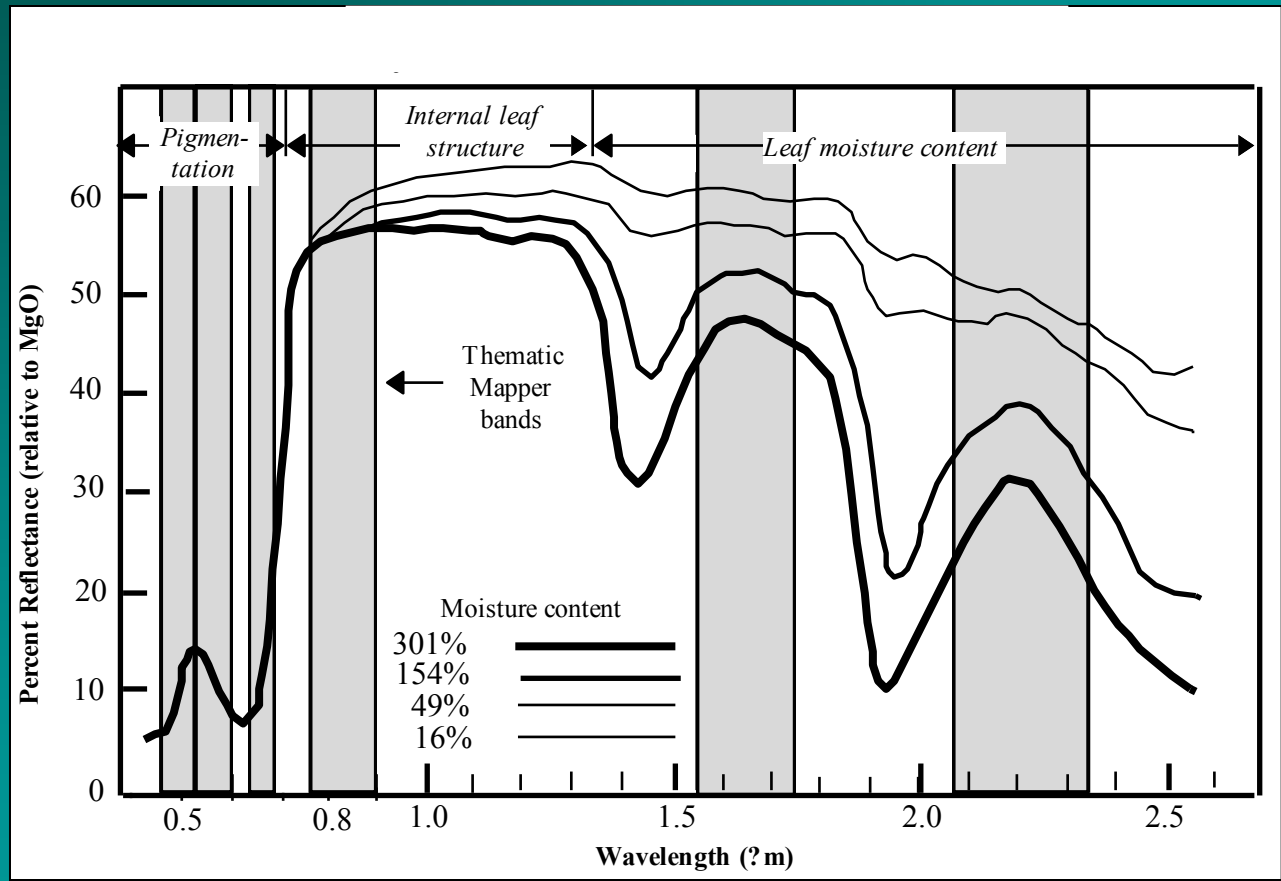
Jensen, 2000

Seven Bands of Landsat Thematic Mapper Data of Charleston, SC, Obtained on February 3, 1994



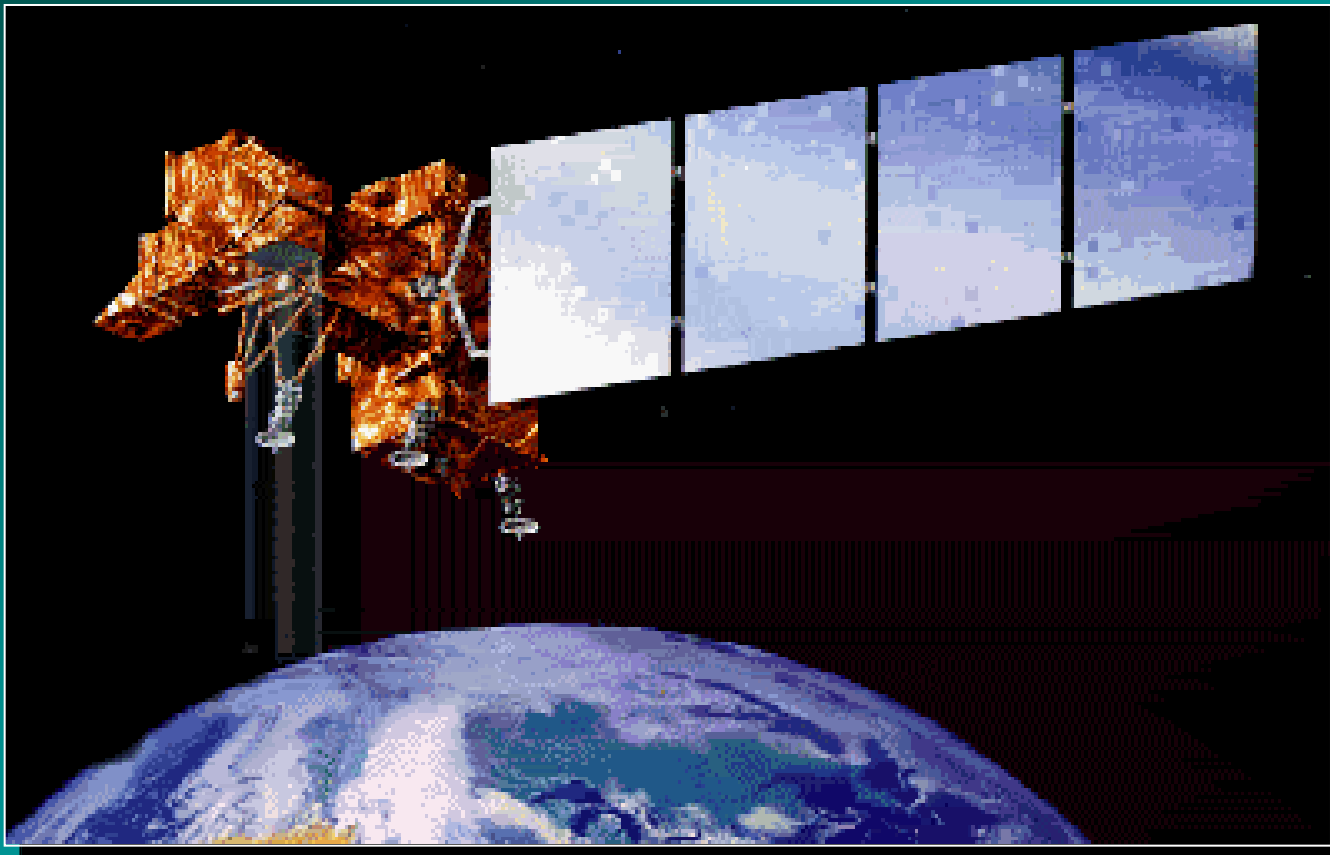
Jensen, 2000

Reflectance of the Upper Surface of A Sycamore Leaf at Different Moisture Contents

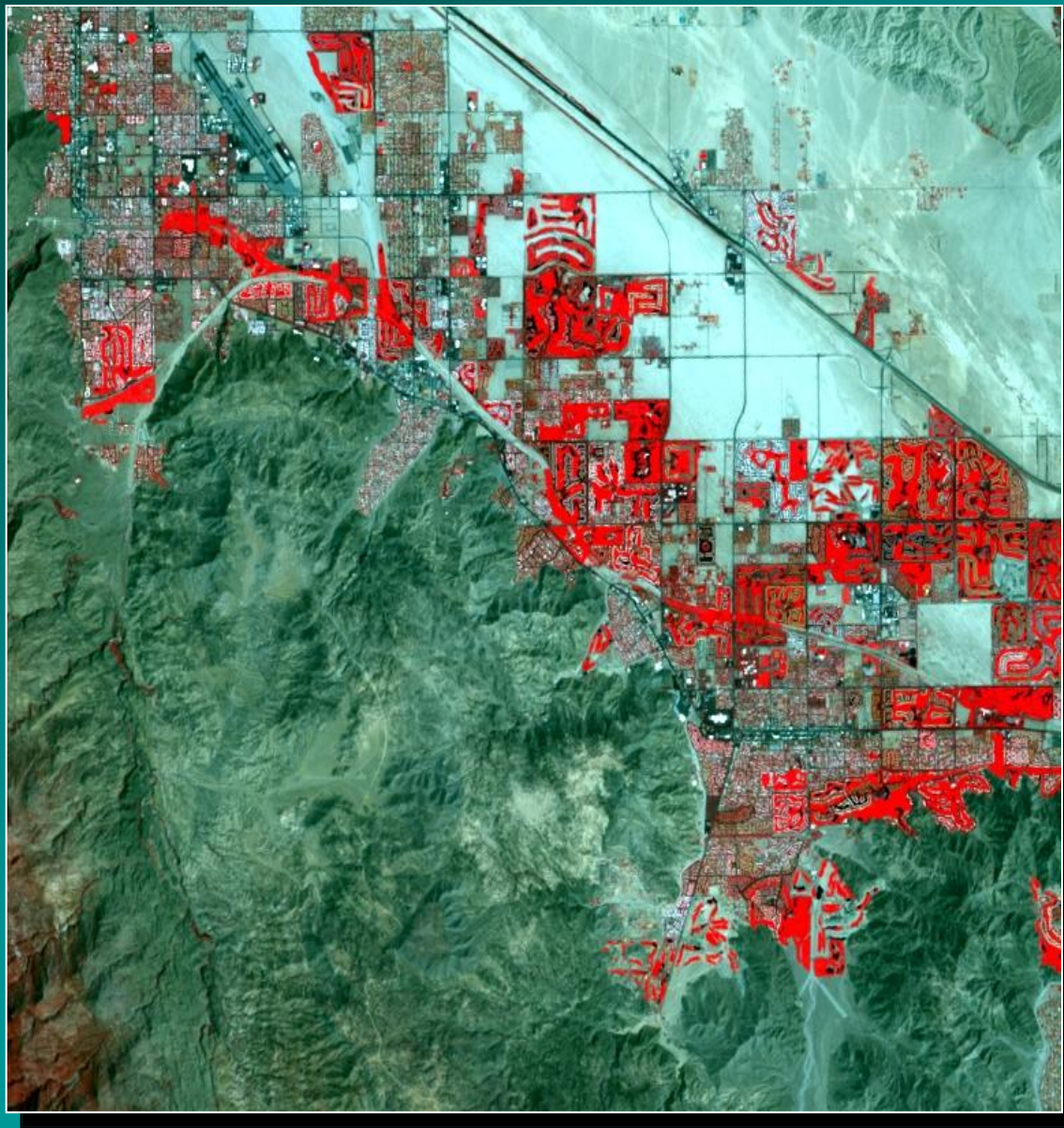


Jensen, 2000

Landsat 7 Enhanced Thematic Mapper Plus

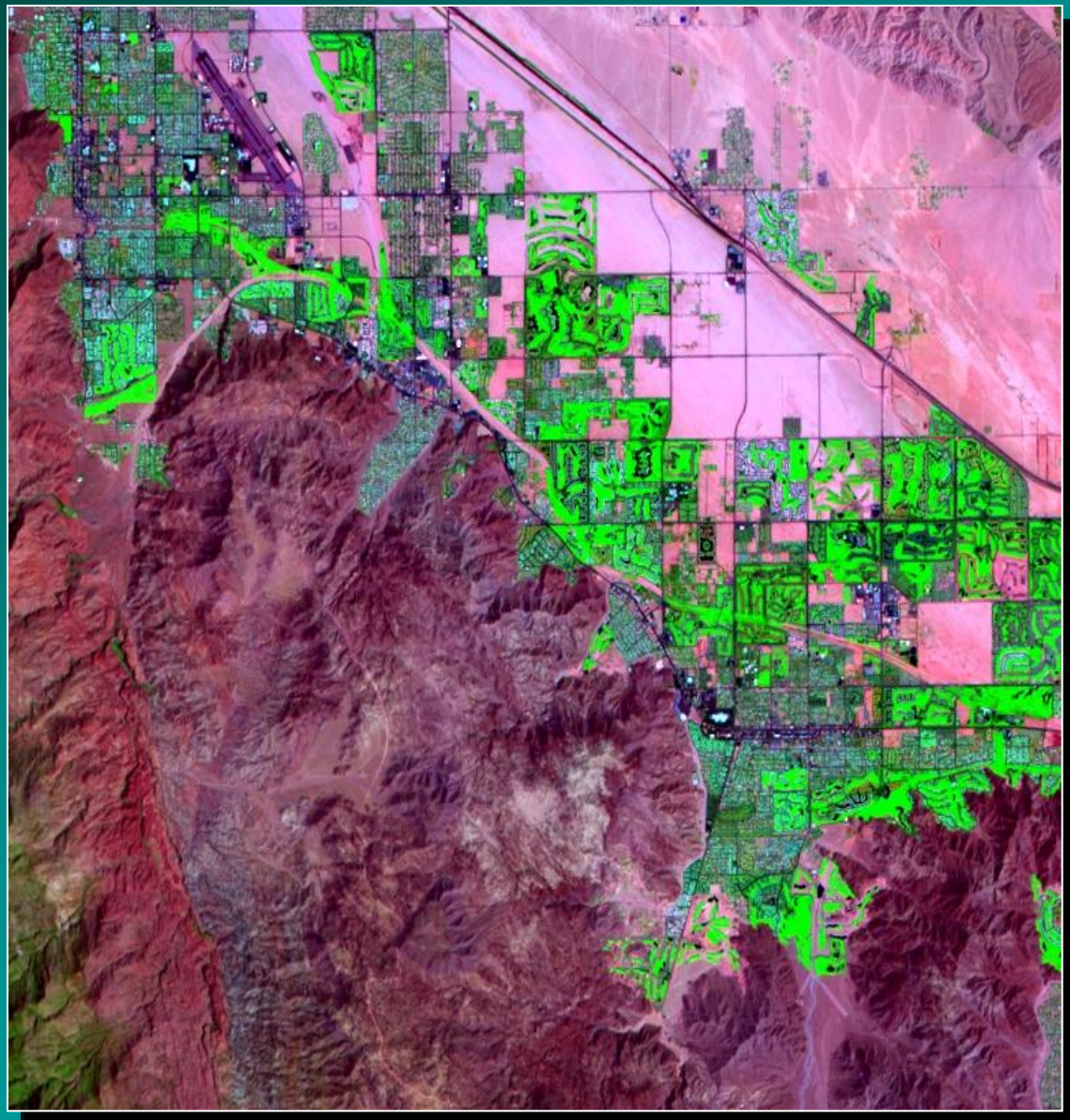


Jensen, 2000



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

Jensen, 2000



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

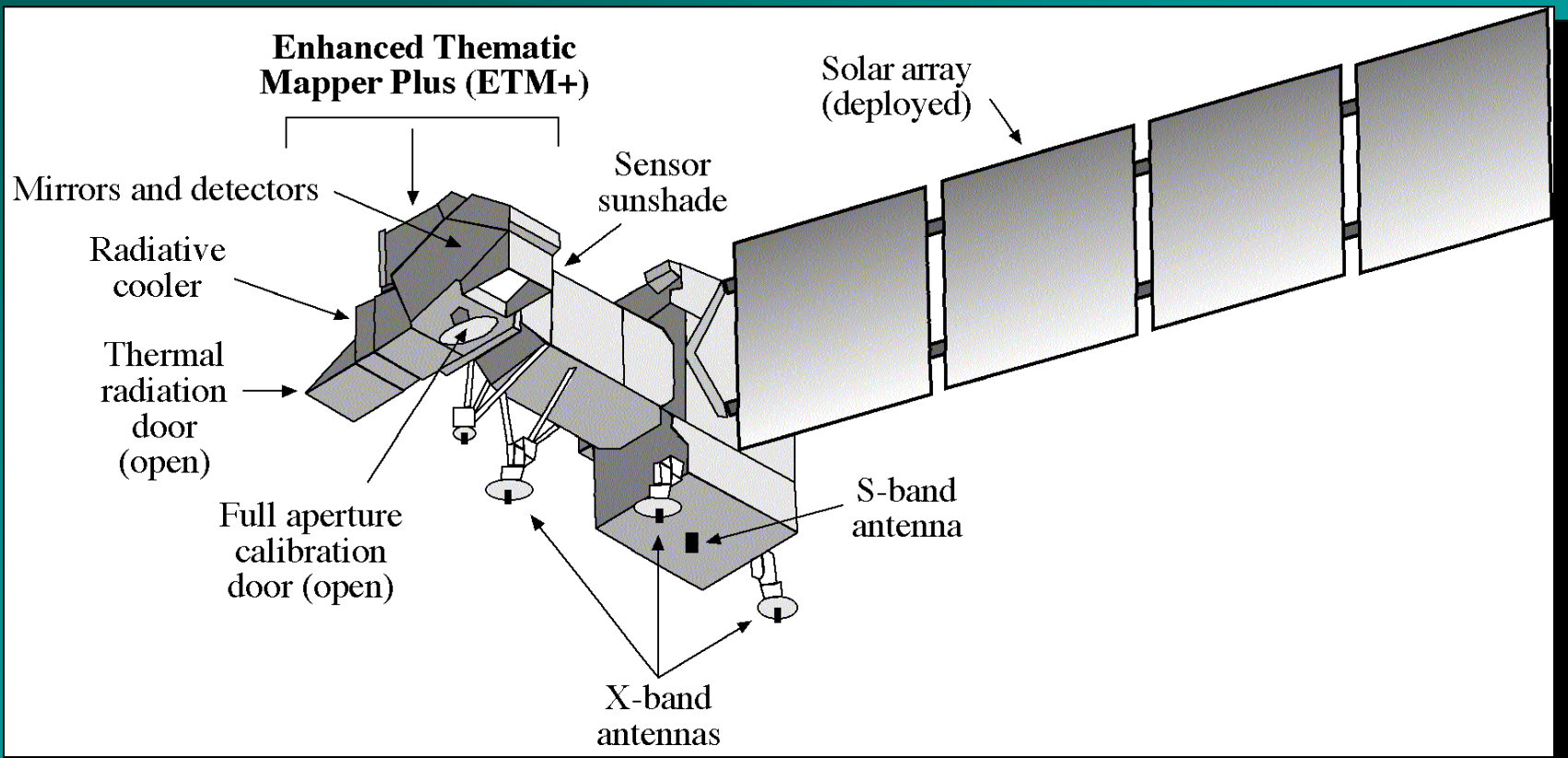
Jensen, 2000

First Landsat 7 ETM⁺ Image Obtained
over Sioux Falls, SD on April 18, 1999

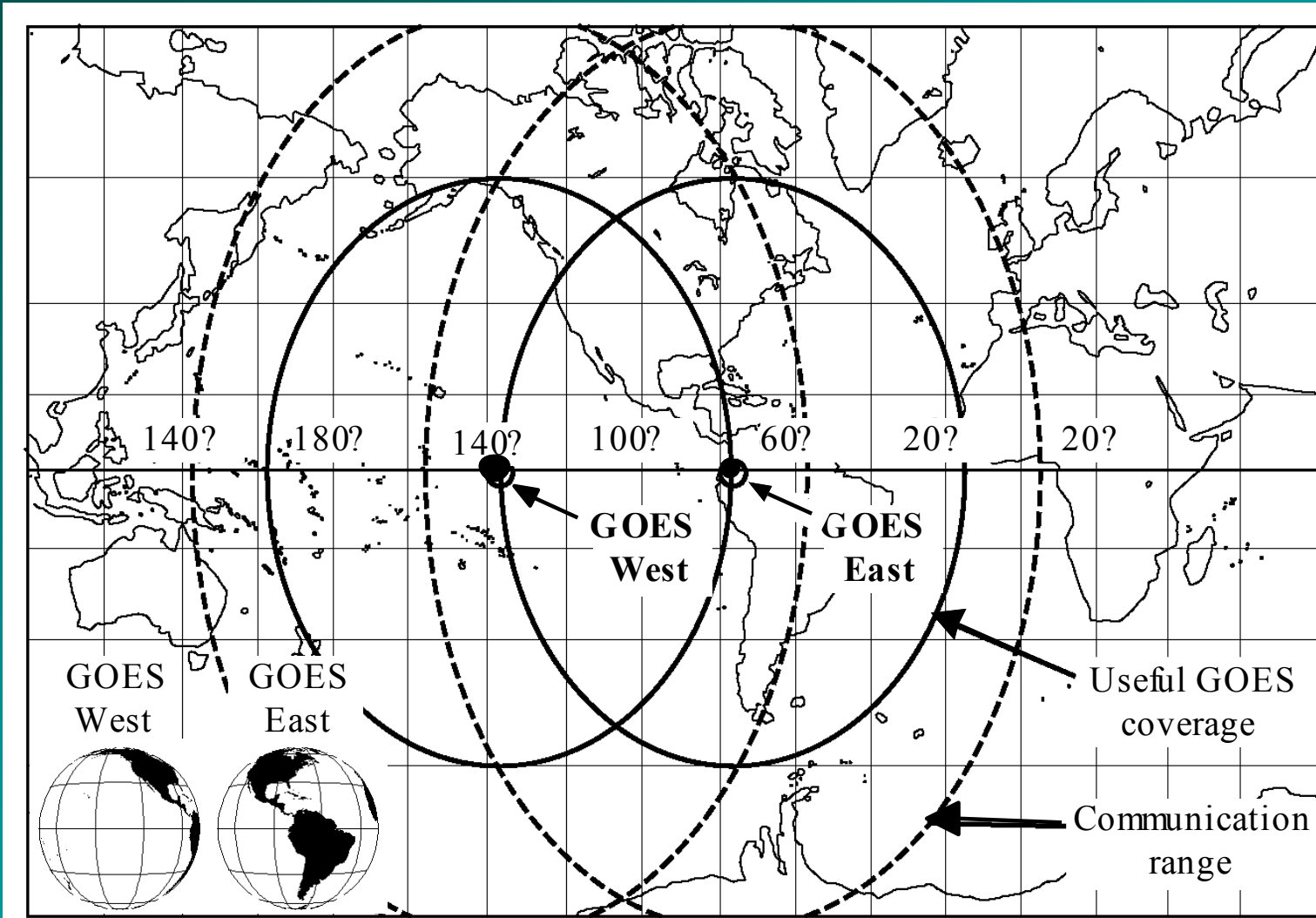


Jensen, 2000

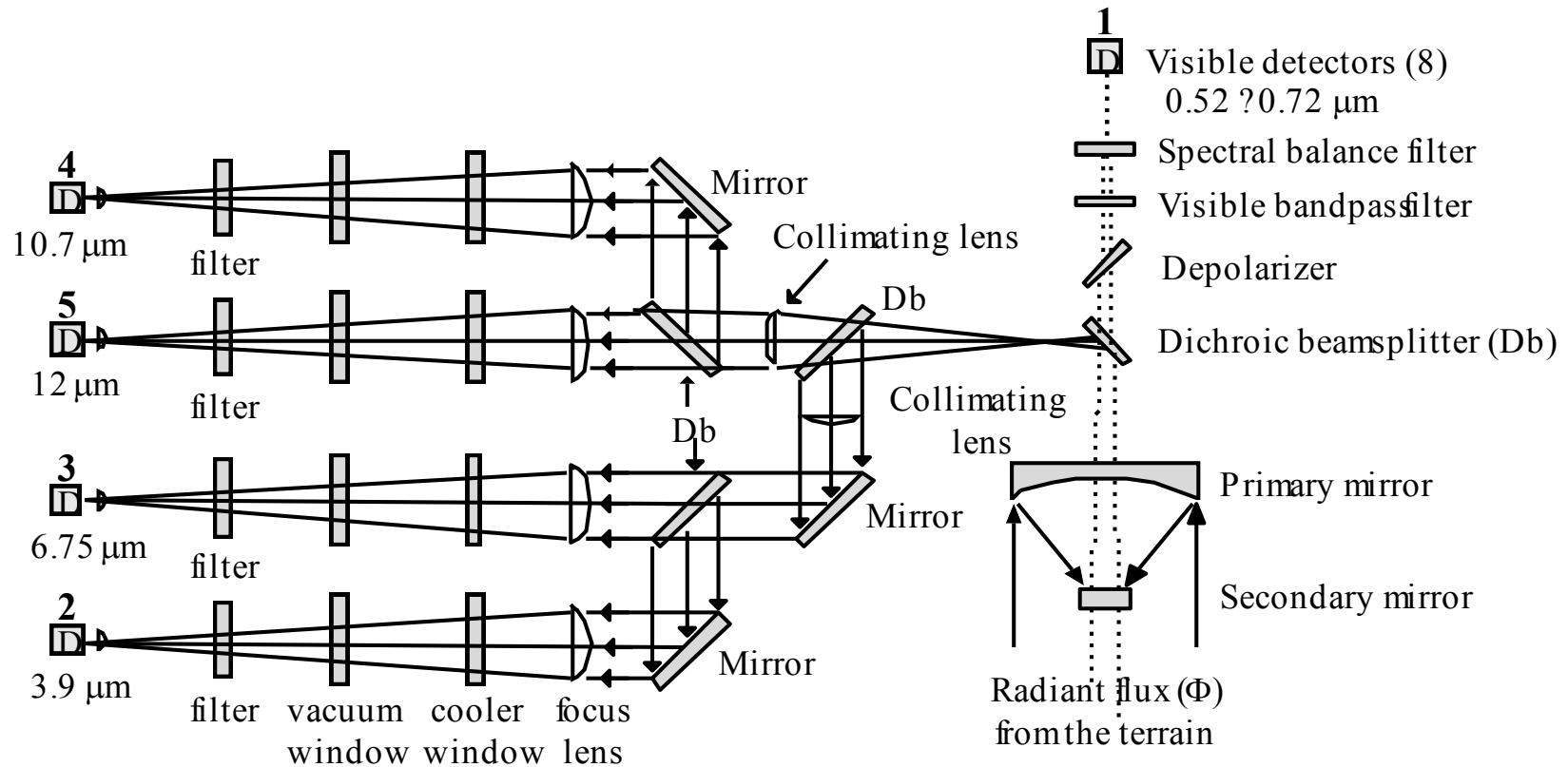
Schematic of the Landsat Enhanced Thematic Mapper Plus (ETM⁺)



GOES East and West Coverage

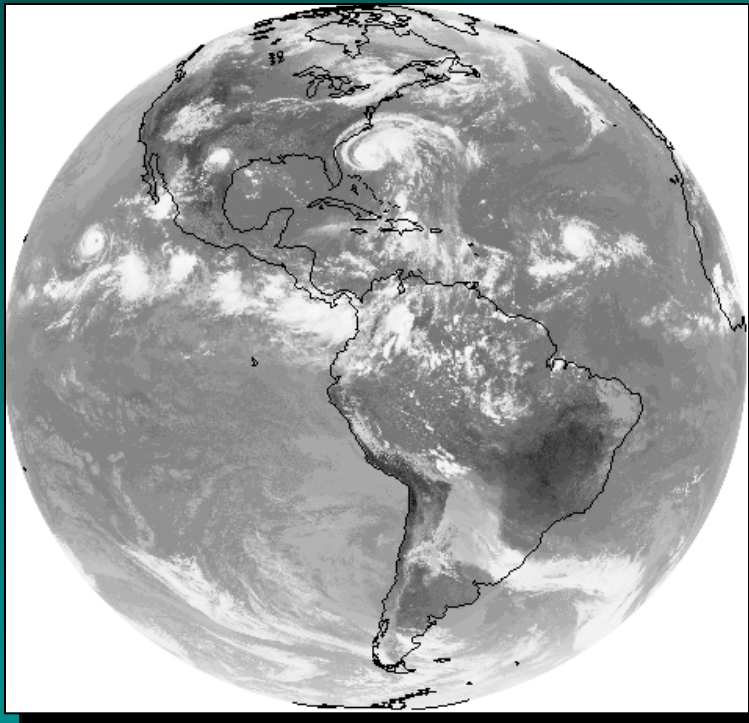


GOES Imager Optical Elements



Jensen, 2000

GOES East and West Coverage



GOES East
Infrared
August 25, 1989

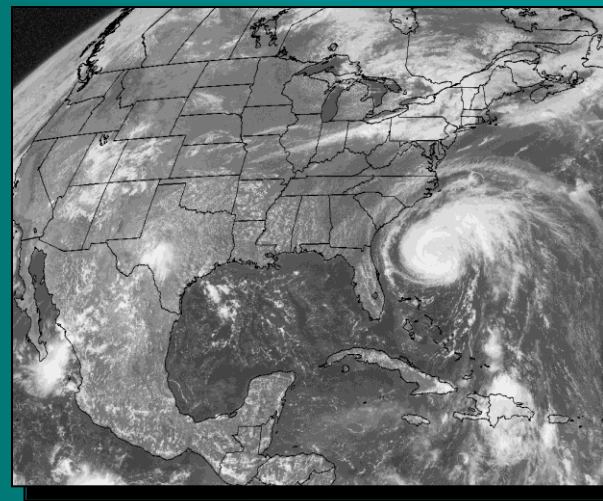


GOES East
Visible
August 25, 1989

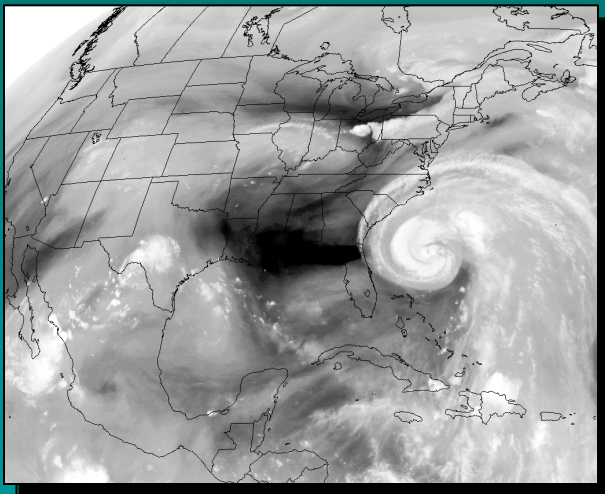
Jensen, 2000



GOES East Infrared



GOES East Visible

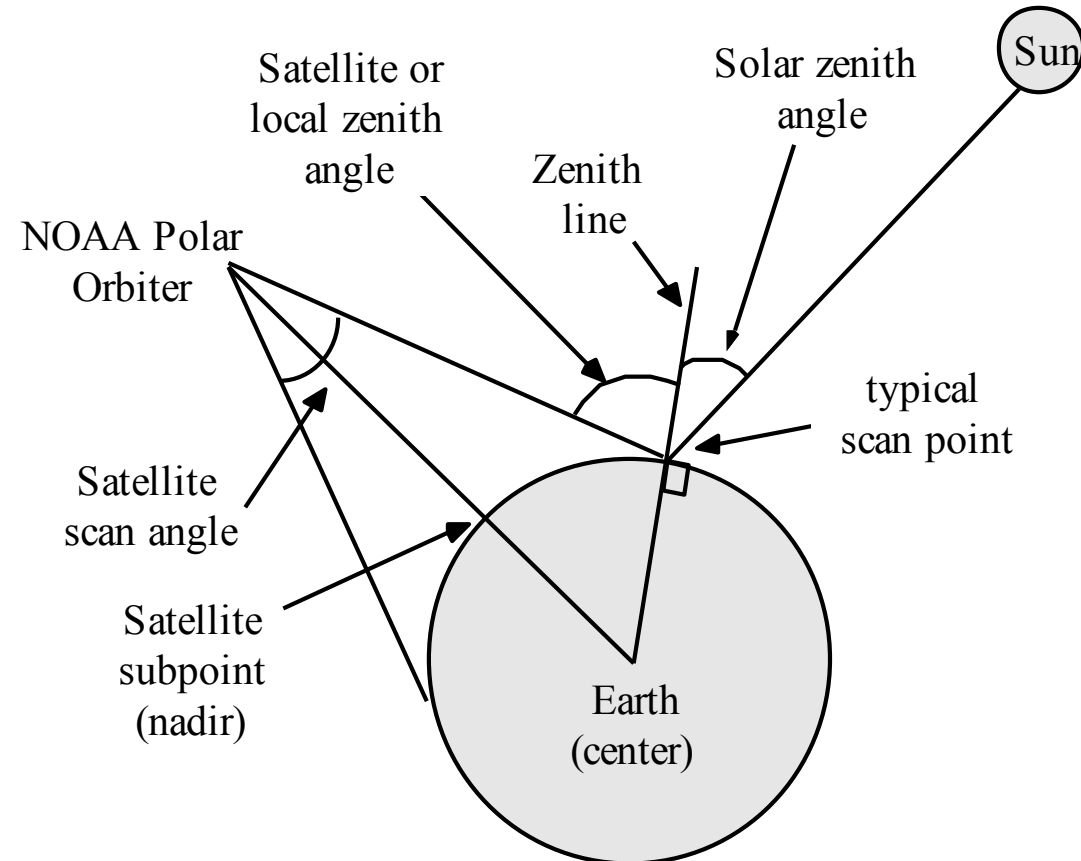


GOES East
Water Vapor

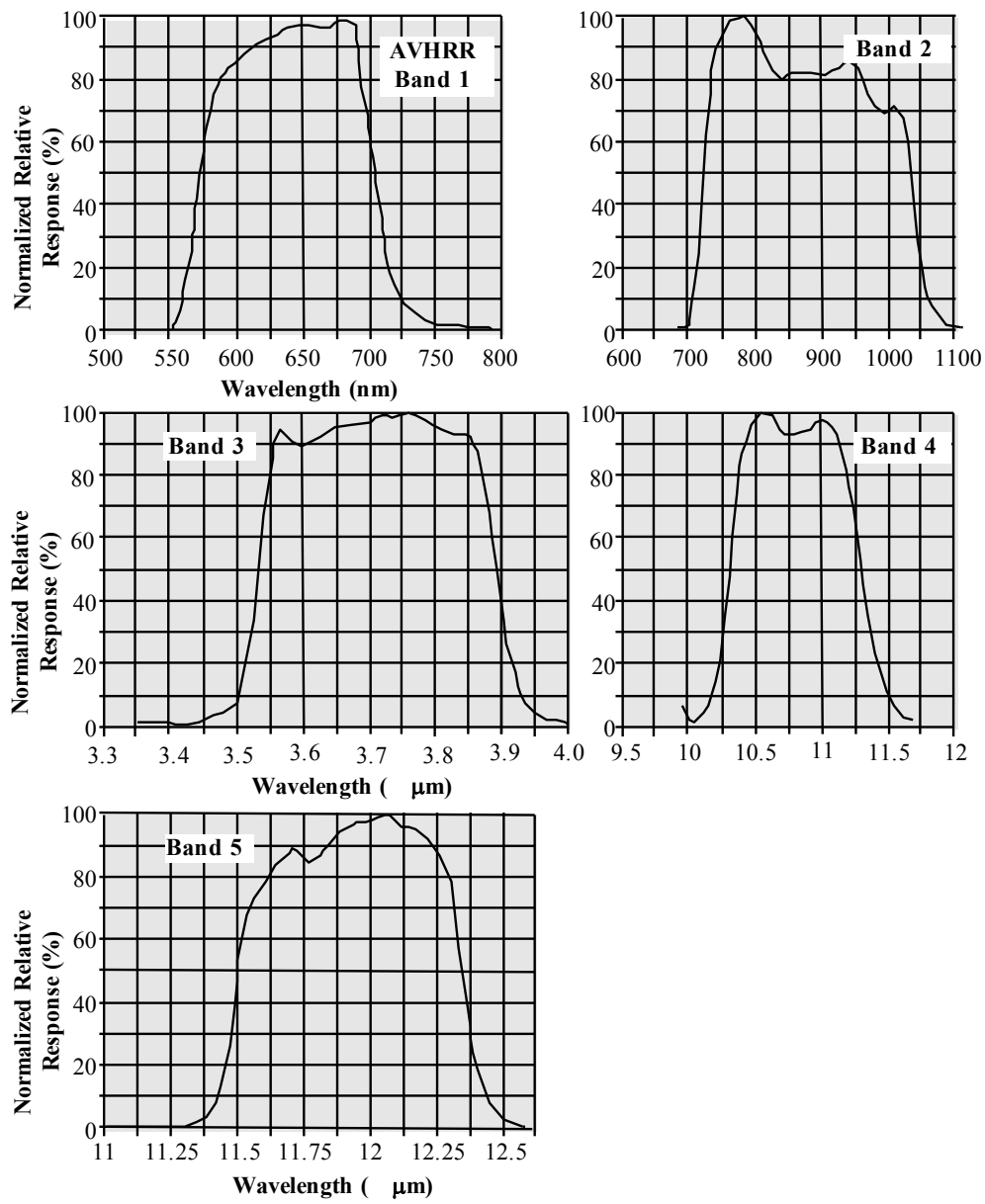
GOES East
August 25, 1989

Jensen, 2000

Advanced Very High Resolution Radiometer (AVHRR) Data Acquisition Characteristics

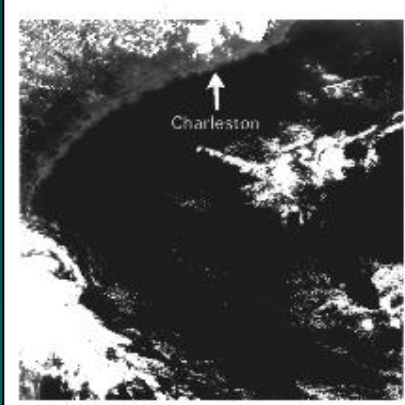


Jensen, 2000

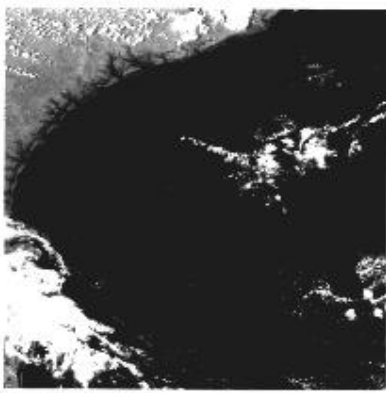


Advanced Very High Resolution Radiometer (AVHRR) Bandwidths

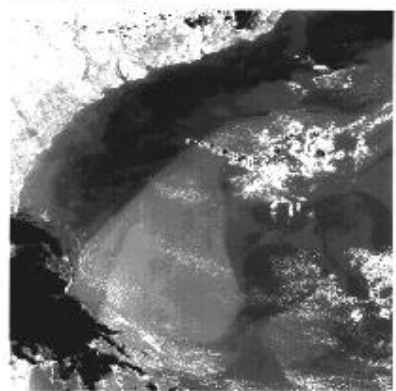
Jensen, 2000



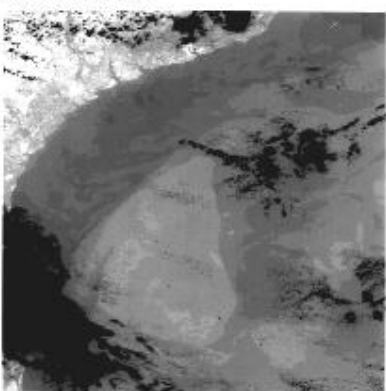
AVHRR Band 1



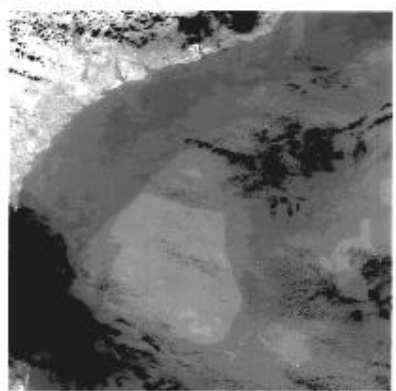
AVHRR Band 2



AVHRR Band 3



AVHRR Band 4



AVHRR Band 5

NOAA-11 AVHRR Data
of the South Carolina Coast
Obtained on May 13, 1993

Advanced Very High Resolution Radiometer (AVHRR) Imagery

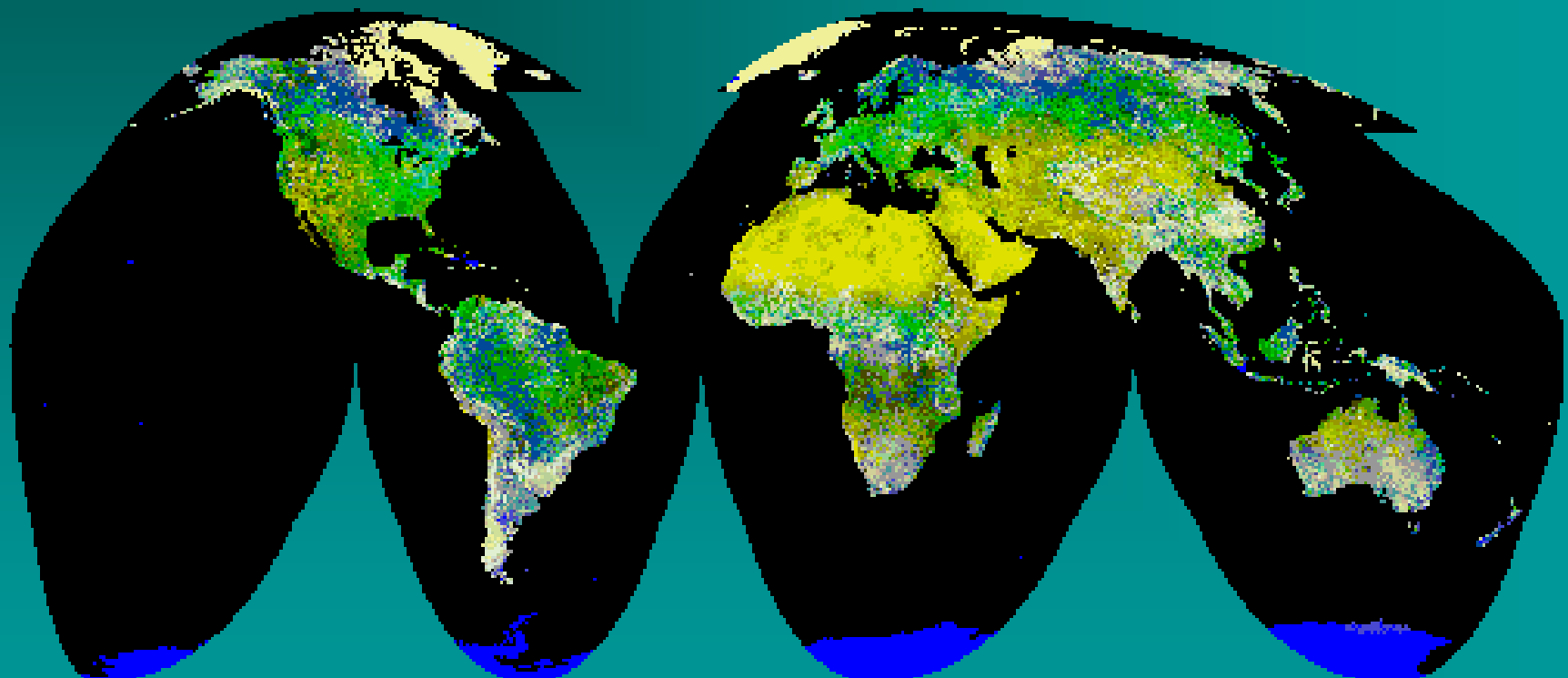
Jensen, 2000

Advanced Very High Resolution Radiometer
(AVHRR) Mosaic of the Conterminous United States



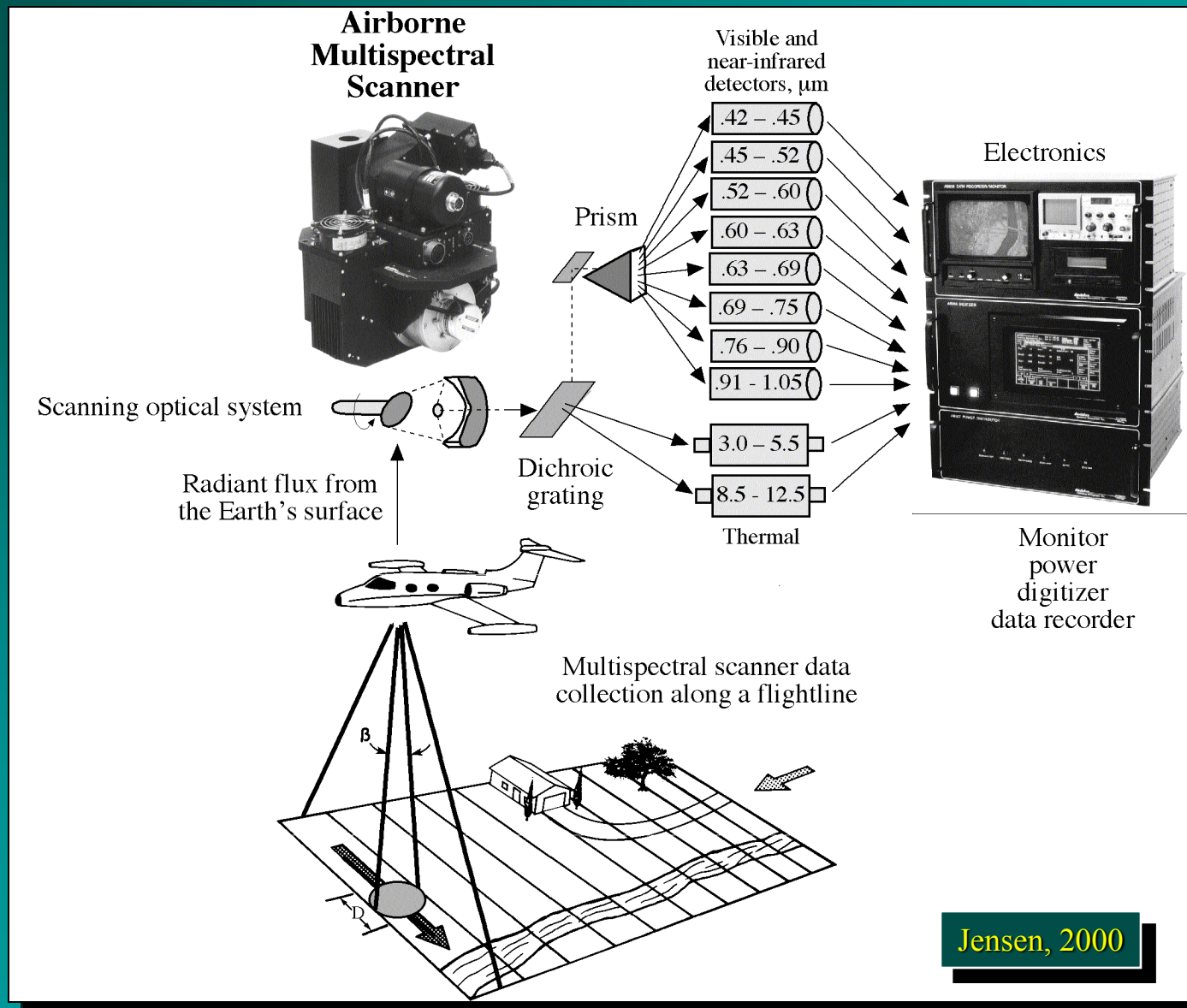
Jensen, 2000

Global Normalized Difference Vegetation Index
(NDVI) Image Produced Using Advanced Very High
Resolution Radiometer (AVHRR) Imagery



Jensen, 2000

Characteristics of the Daedalus Airborne Multispectral Scanner (AMS)



Near-infrared Band 6 (0.76 - 0.90 μm) Airborne Terrestrial Applications Sensor (ATLAS) Image of Sullivan's Island, SC Obtained October 15, 1998



Jensen, 2000

Sun City near Hilton Head, South Carolina



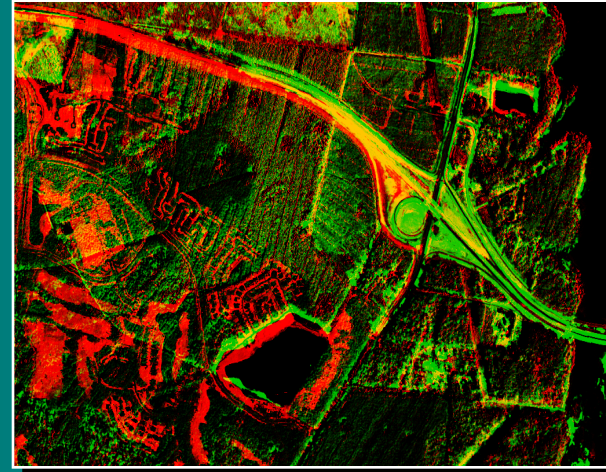
Jensen, 2000

CAMS Band 6 (0.76 - 0.90 μm) data acquired on
September 23, 1996 and scanned at 2.5 x 2.5 m

Sun City near Hilton Head, South Carolina



Scanned NAPP (0.70 - 0.90 μm) at
2.5 x 2.5 m (January 22, 1994)



Color composite
RGB = CAMS, NAPP, none



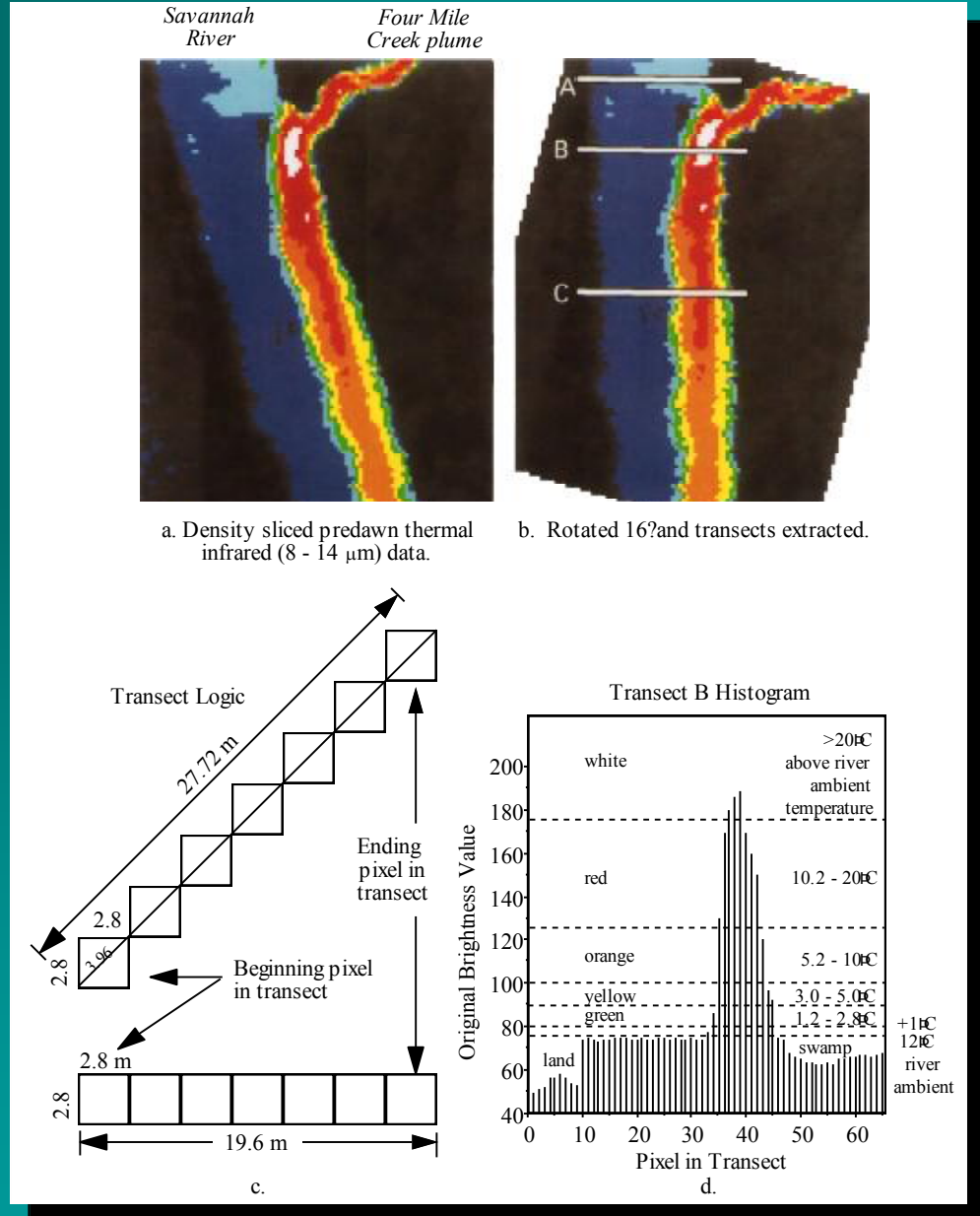
CAMS Band 6 (0.76 - 0.90 μm)
at 2.5 x 2.5 m (September 23, 1996)

Jensen, 2000

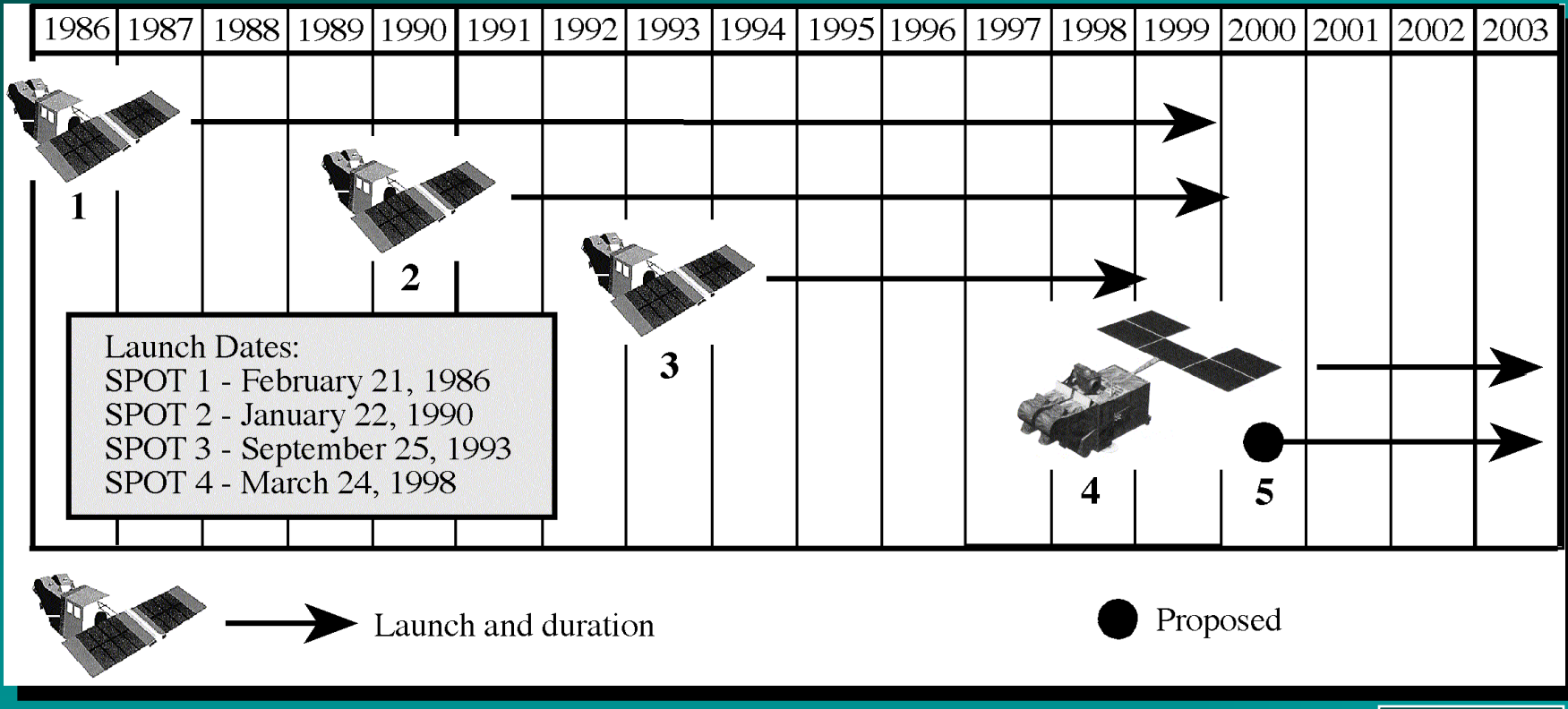


Pre-dawn Thermal Infrared Imagery of the Four Mile Creek Plume in the Savannah River near Augusta, Georgia

Jensen, 2000

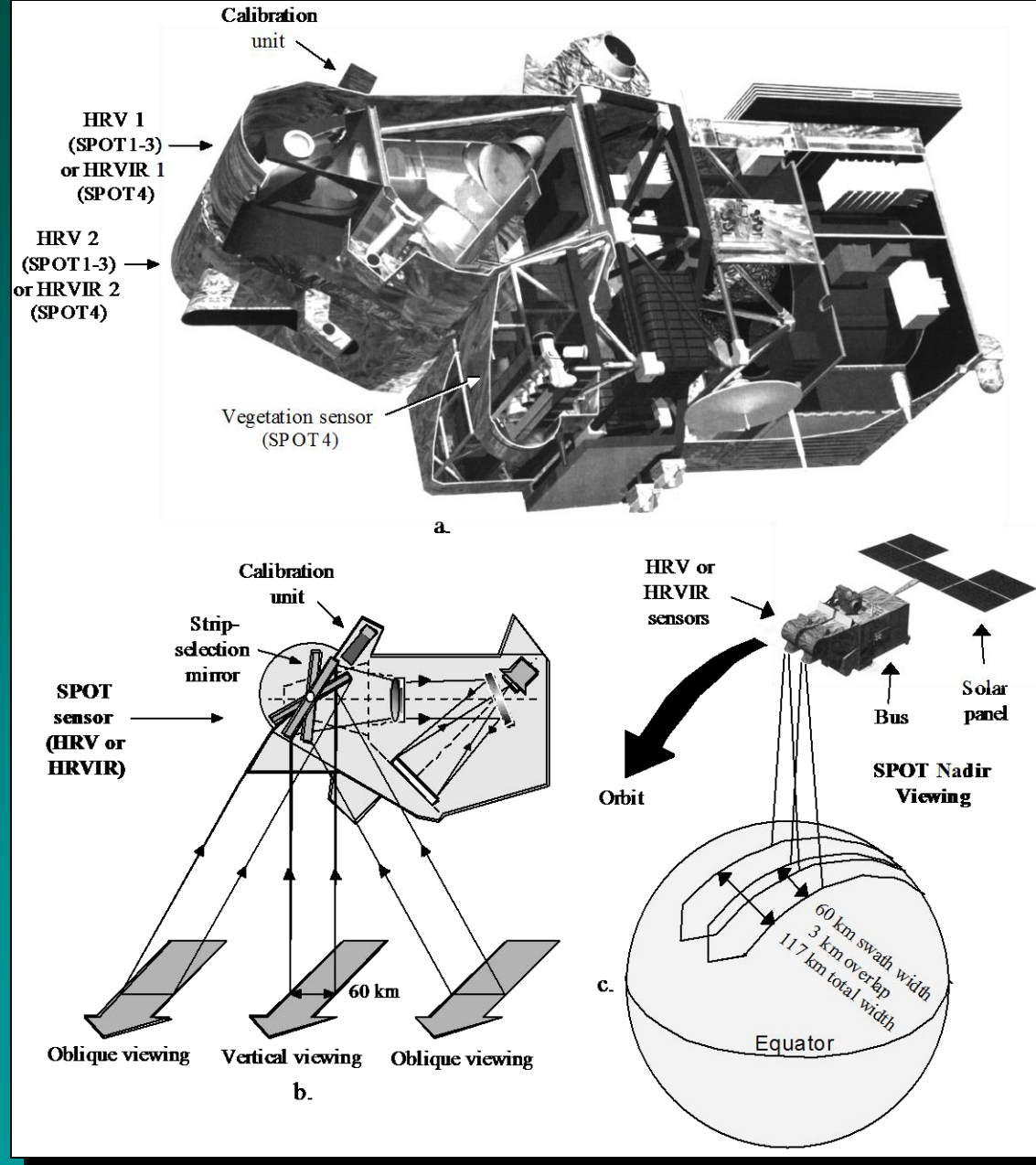


Chronological Launch History of the SPOT Satellites



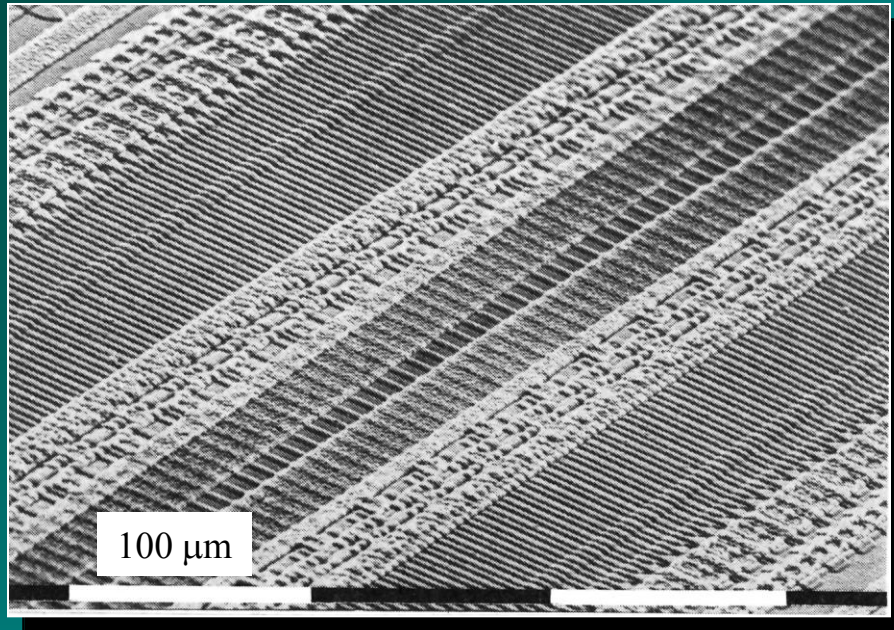
Jensen, 2000

SPOT Satellite System Components

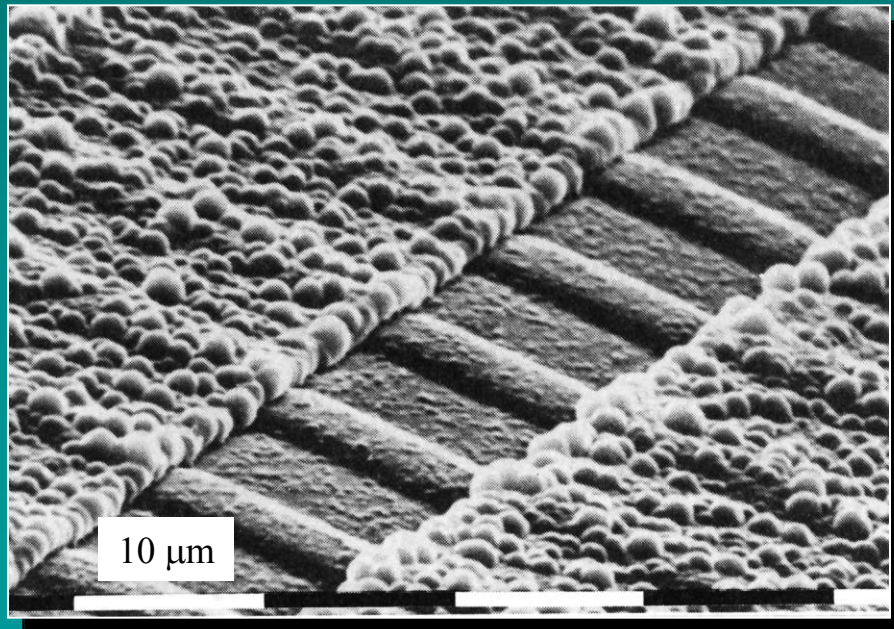


Courtesy of
SPOT Image, Inc.

Jensen, 2000

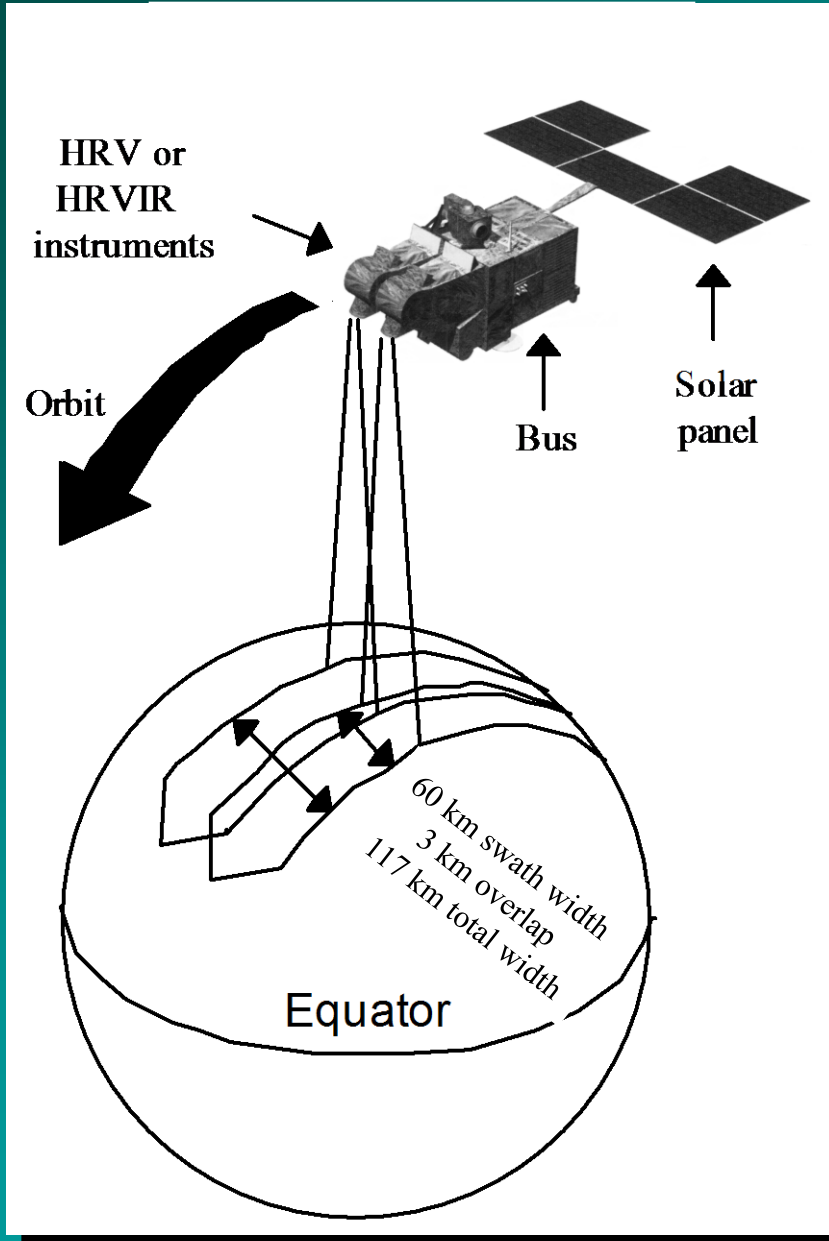


Scanning Electron Microscope Image of the Front Surface of a CCD Linear Array Like that Used in the SPOT HRV Sensor Systems



Courtesy of
SPOT Image, Inc.

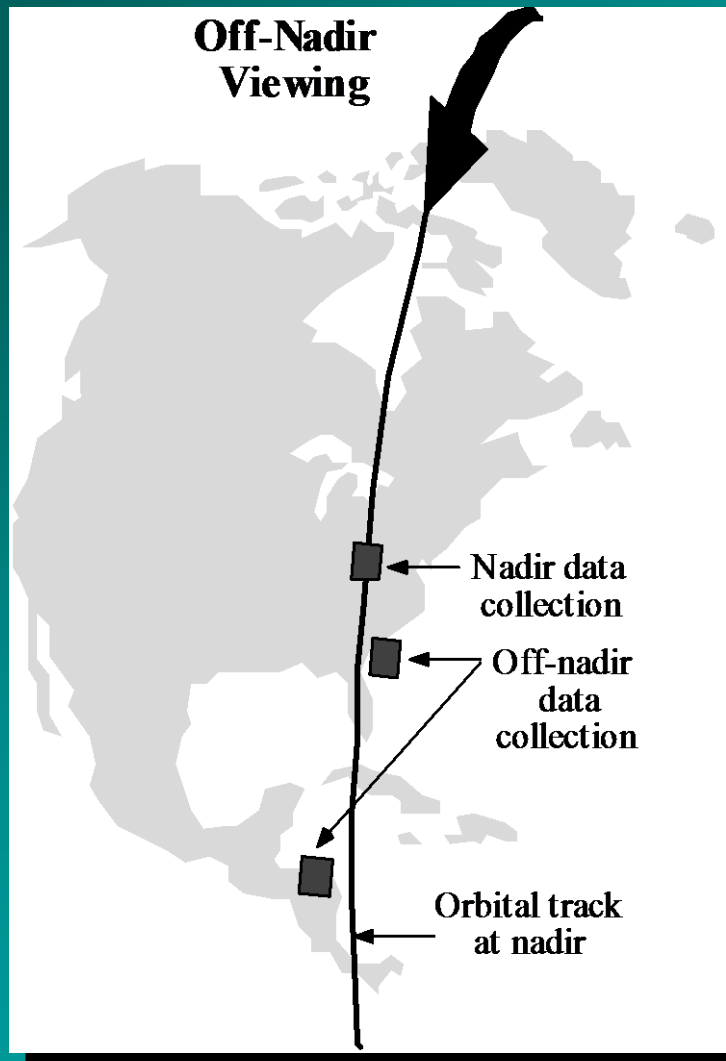
Jensen, 2000



SPOT NADIR View

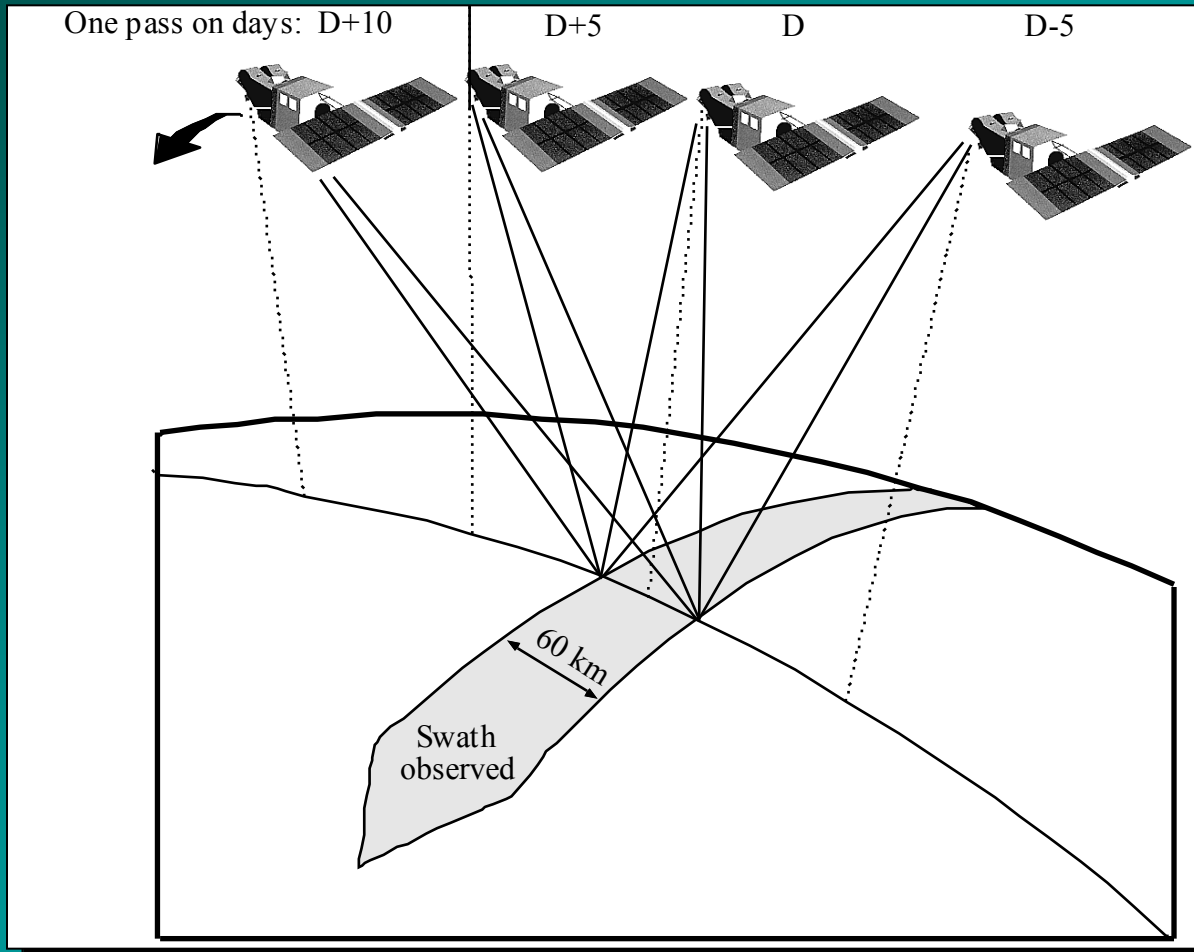
Jensen, 2000

SPOT Off -NADIR View



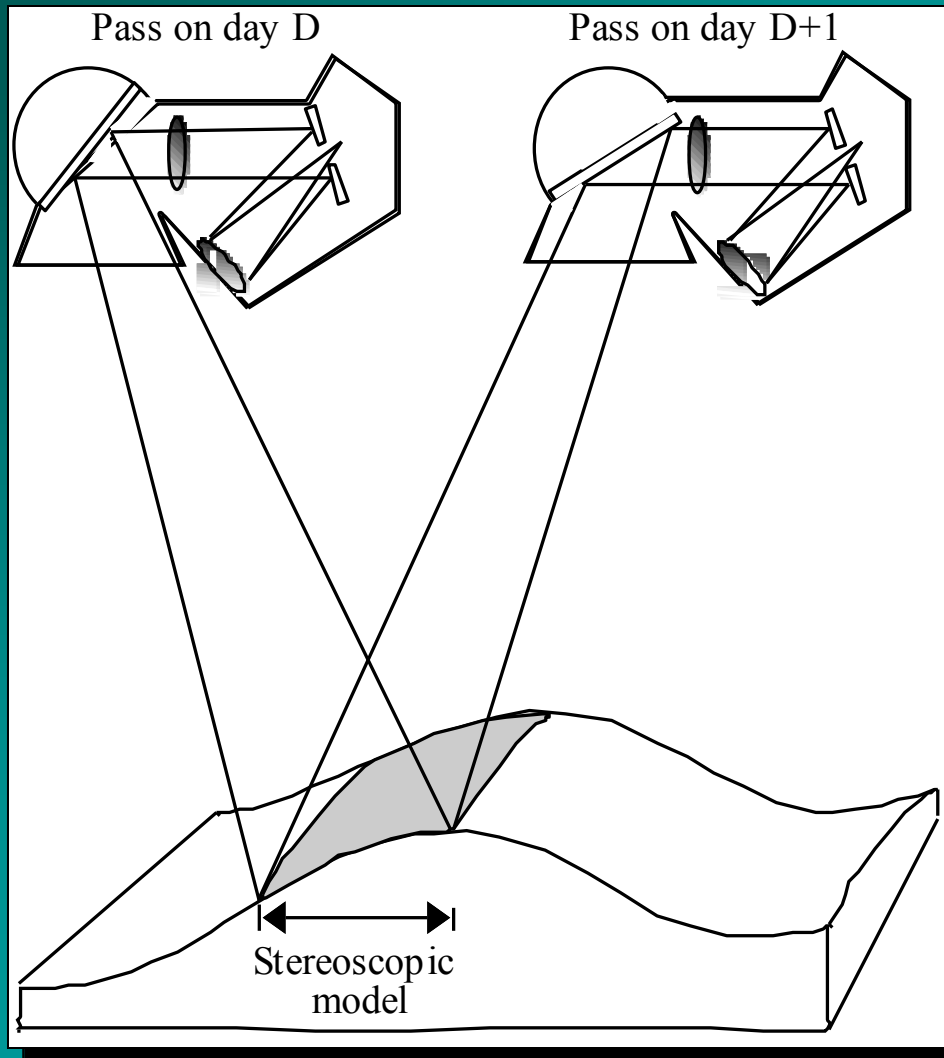
Jensen, 2000

SPOT Off -NADIR Revisit Capabilities



Jensen, 2000

SPOT Stereoscopic Viewing Capabilities



Jensen, 2000



a. Landsat Thematic Mapper Band 3 (30 x 30 m)

February 3, 1994



b. SPOT HRV Panchromatic Band (10 x 10 m)

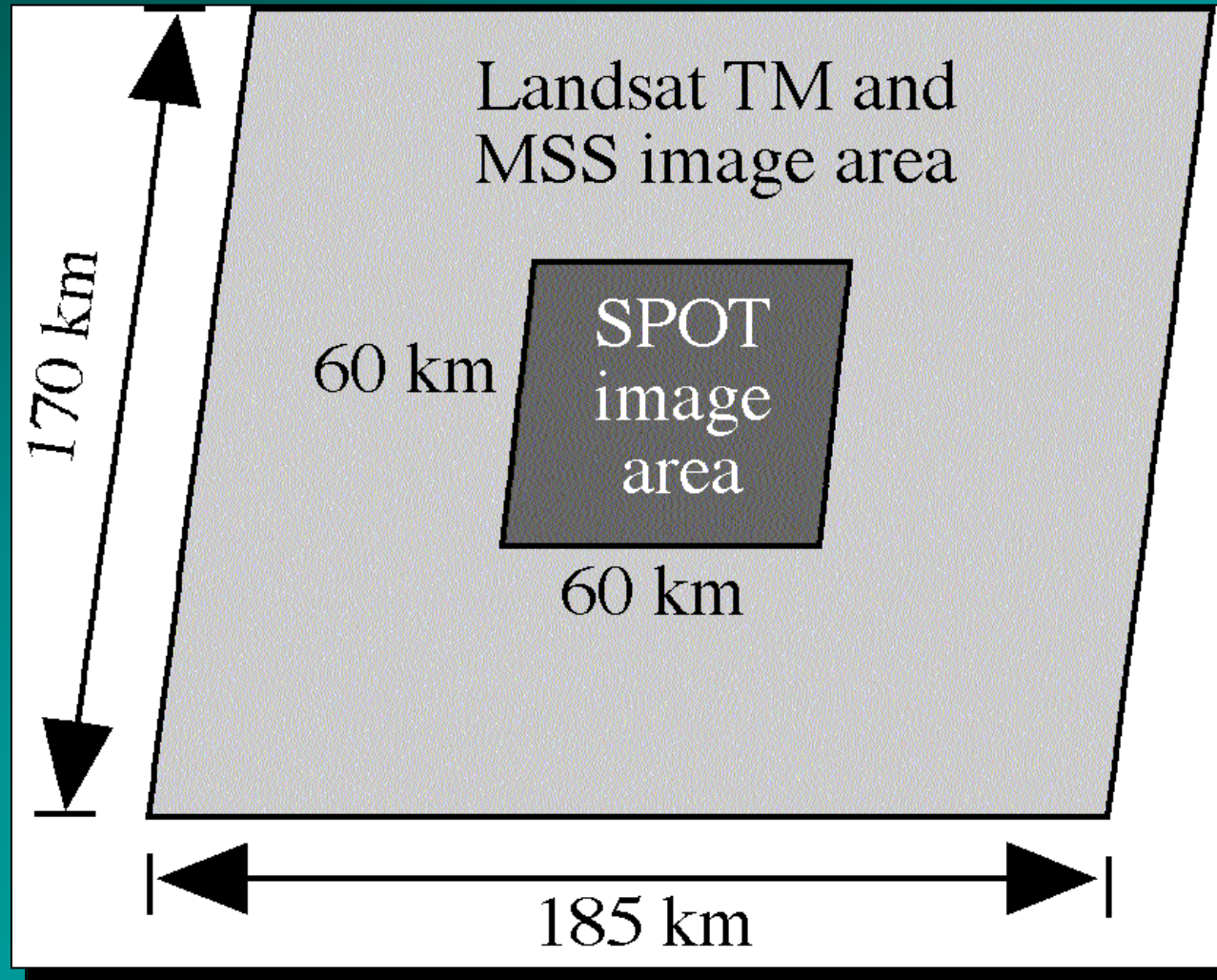
January 10, 1996

Comparison of the Detail of 30 x 30 m Landsat TM Band 3 Data and SPOT 10 x 10 m Panchromatic Data of Charleston, SC

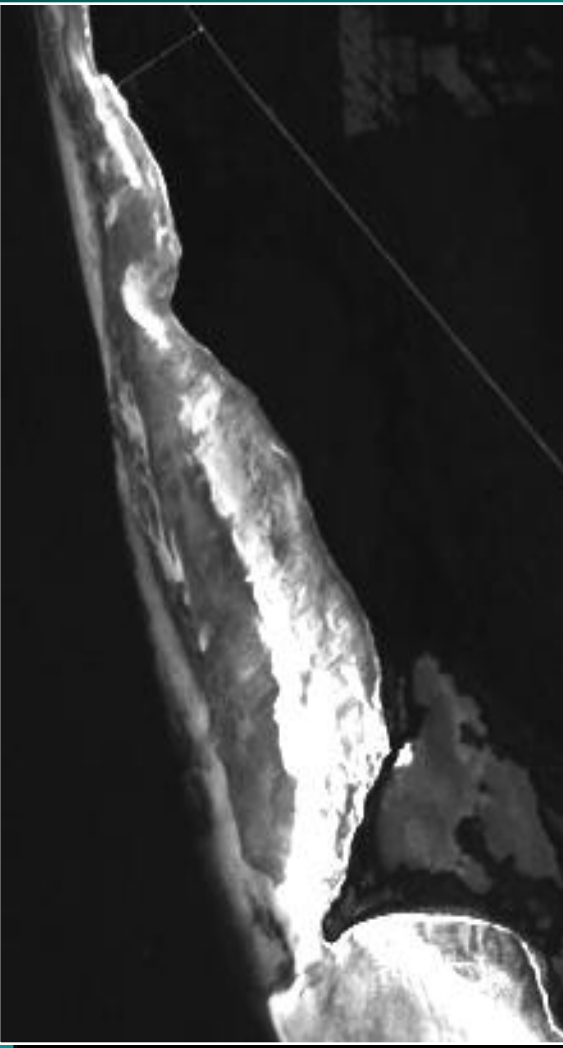
Courtesy of
SPOT Image, Inc.

Jensen, 2000

Geographic Coverage of the SPOT HRV and Landsat Thematic Mapper Remote Sensing Systems

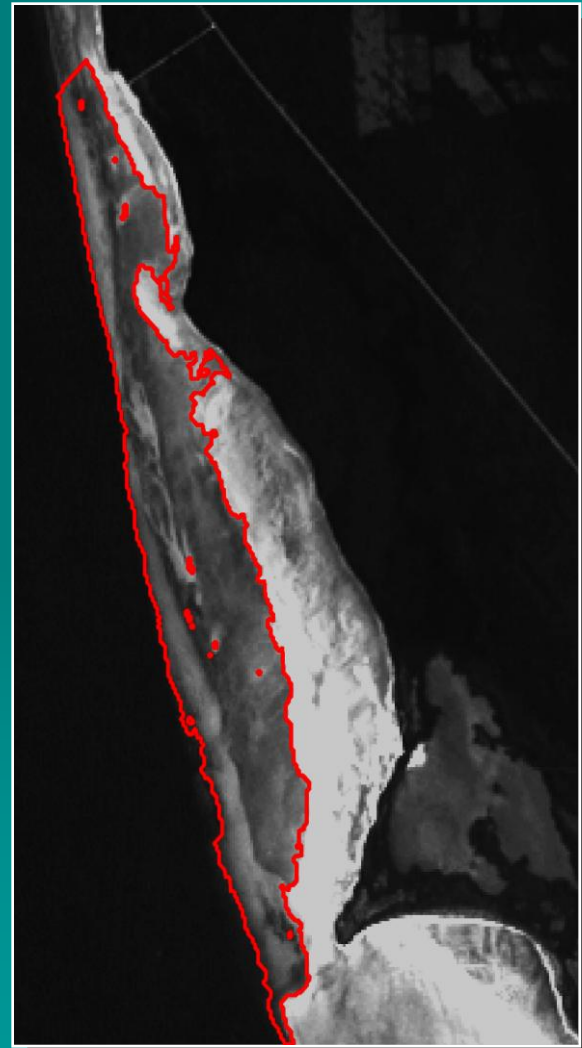


Columbia Reef on Cozumel Island, Mexico



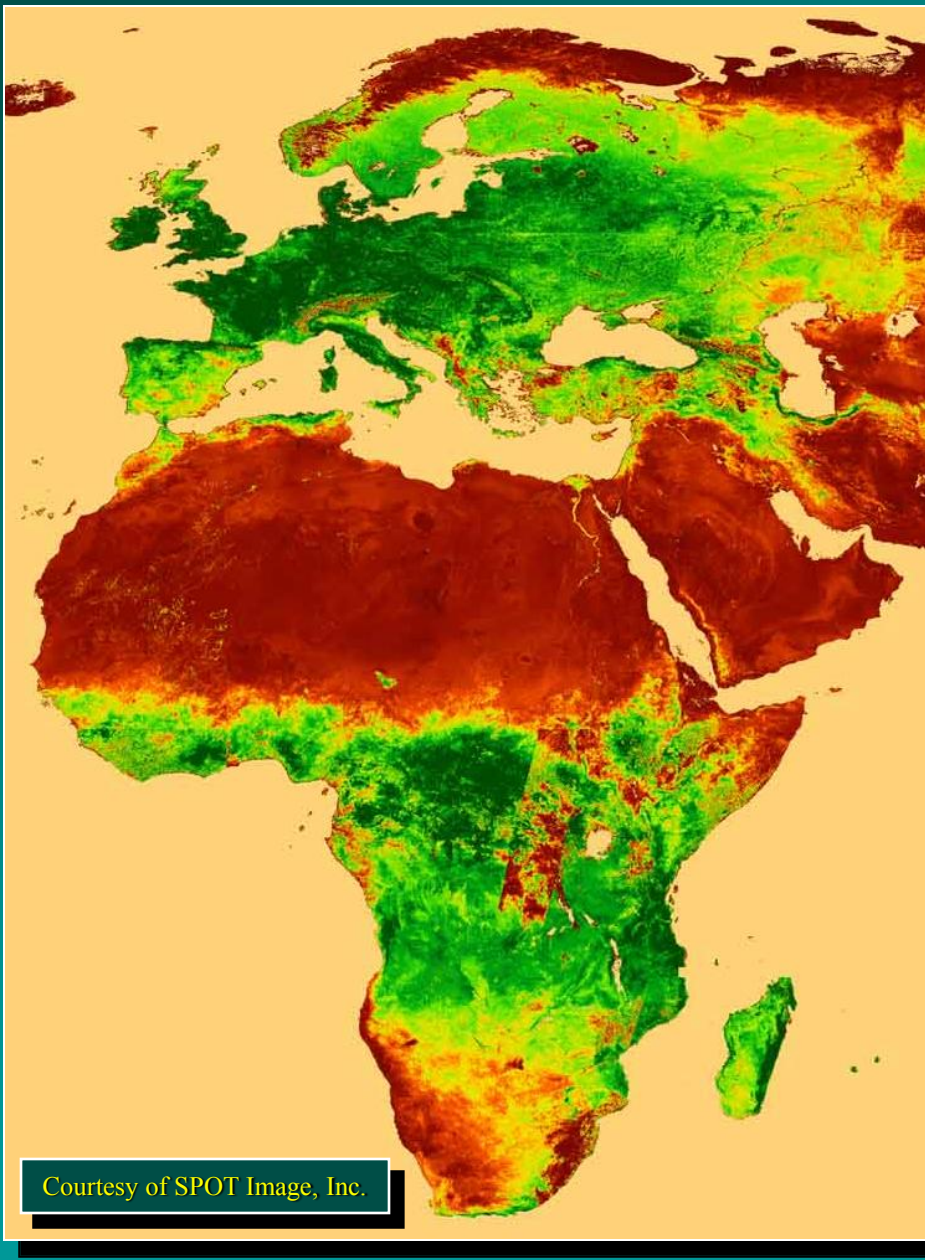
Courtesy of
SPOT Image, Inc.

SPOT XS Band 1
(0.50 - 0.59 µm) April 19, 1988



Jensen, 2000

Perimeter = 80,880 ha
Area = 398 m²



Courtesy of SPOT Image, Inc.

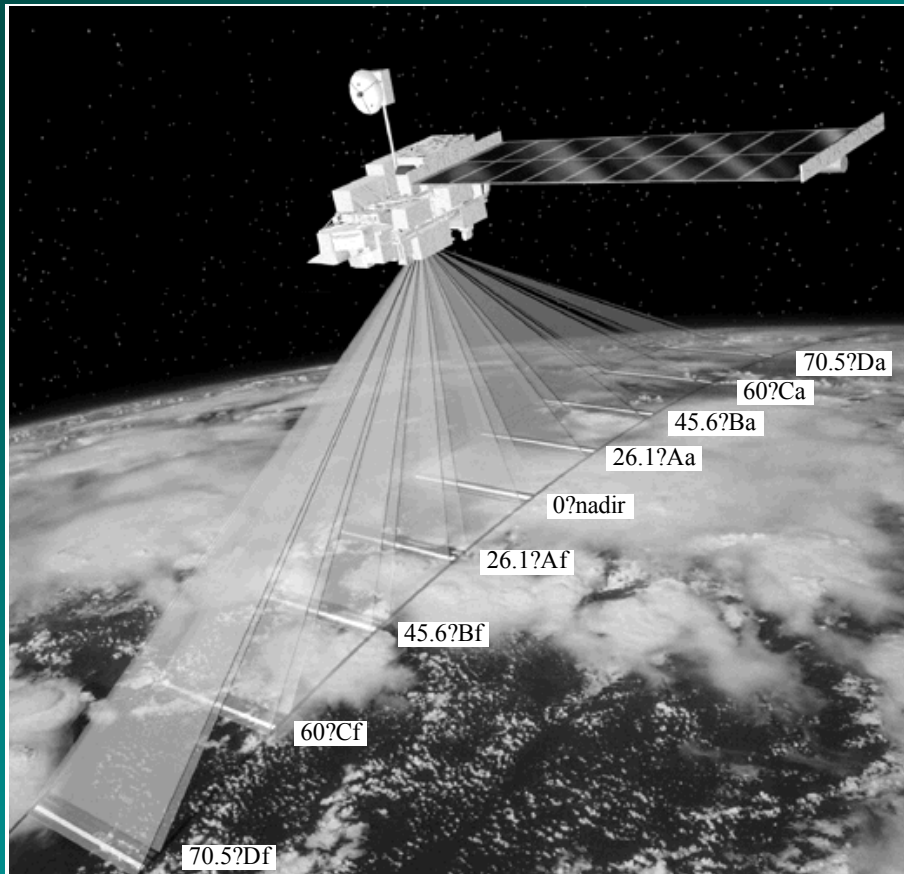
Portion of the First Global
10-day Synthesis Image
Produced Using the SPOT
Vegetation Sensor
May 11-20, 1998

Jensen, 2000



Indian Remote Sensing
Satellite (IRS-1D)
Panchromatic Image of
Downtown San Diego,
CA at 5 x 5 m

Jensen, 2000



Multi-angle Imaging Spectroradiometer (MISR) Onboard *Terra*

Sensors	Df	Cf	Bf	Af	An	Aa	Ba	Ca	Da
View angle	70.5?	60?	45.6?	26.1?	0?	26.1?	45.6?	60?	70.5?
425 ?467 nm									
543 ?571 nm									
660 ?682 nm									
846 ?886 nm									

 275 x 275 m
  1.1 x 1.1 km
  275 m x 1.1 km

Jensen, 2000



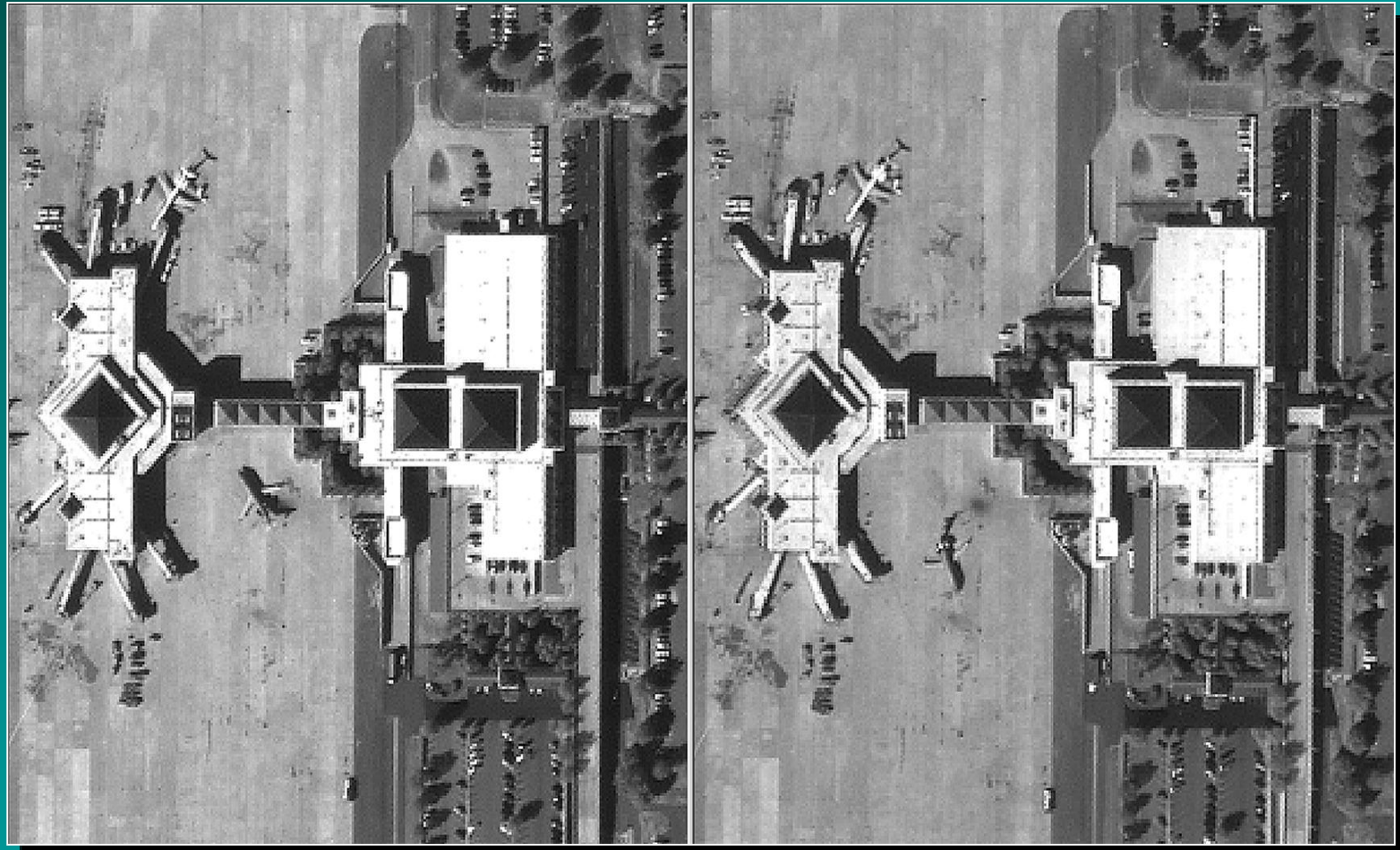
1 x 1 m spatial resolution

IKONOS
Panchromatic Images
of Washington, DC



Jensen, 2000

IKONOS Panchromatic Stereopair of Columbia, SC Airport



Jensen, 2000

November 15, 2000

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

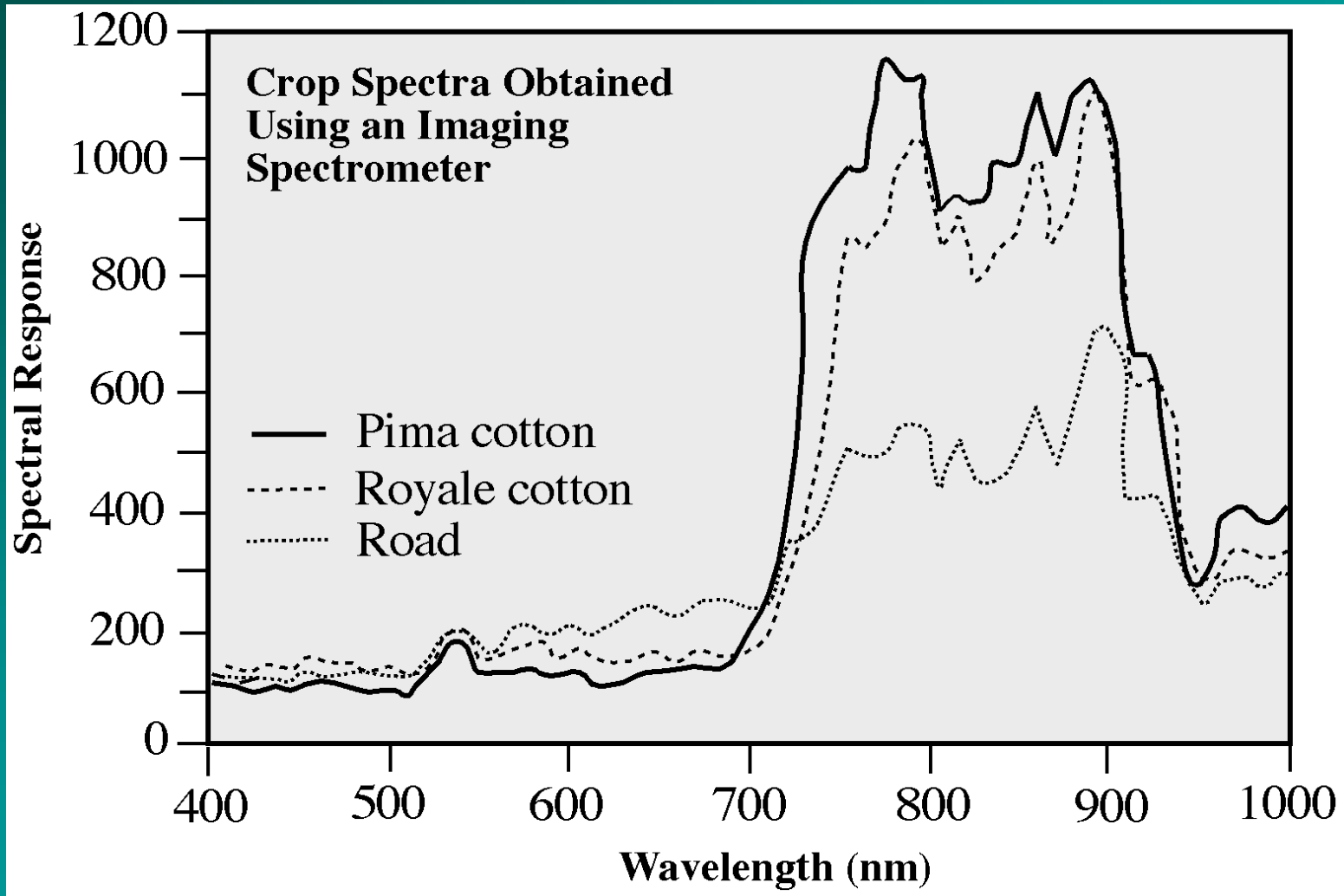


Panchromatic 1 x 1 m

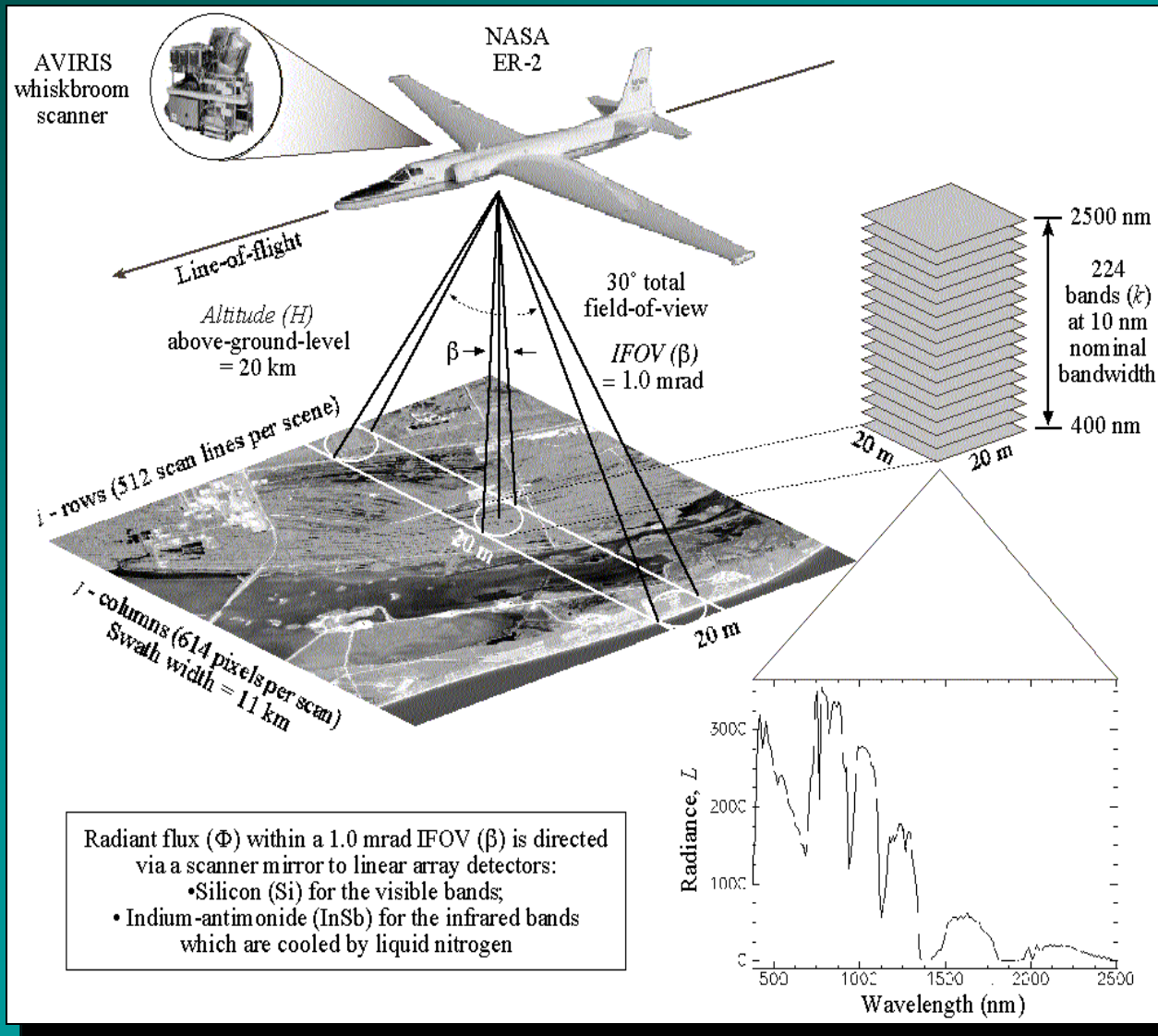


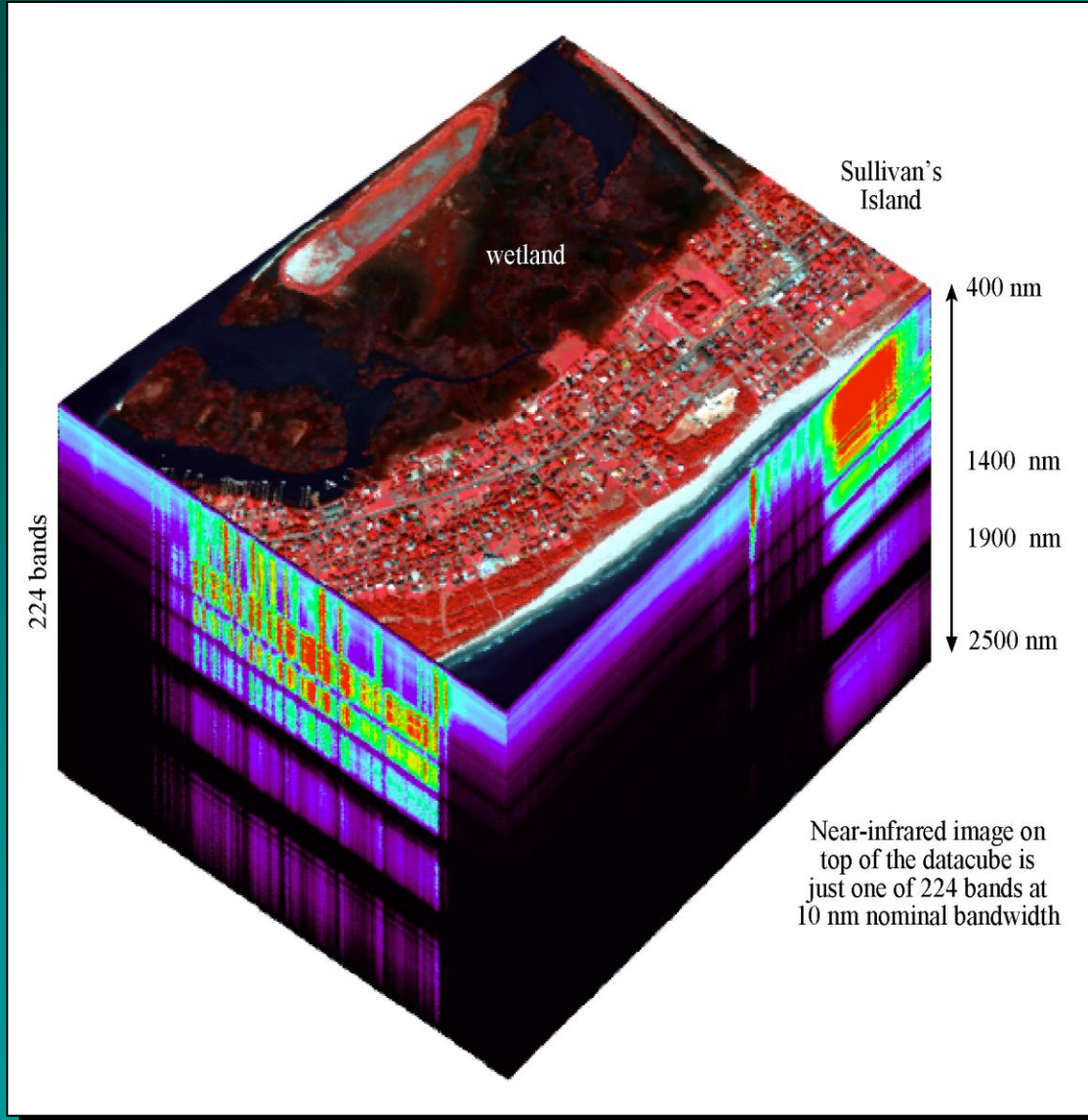
Pan-sharpened multispectral 4 x 4 m

Imaging Spectrometry



NASA AVIRIS: Advanced Visible Infrared Imaging Spectrometer

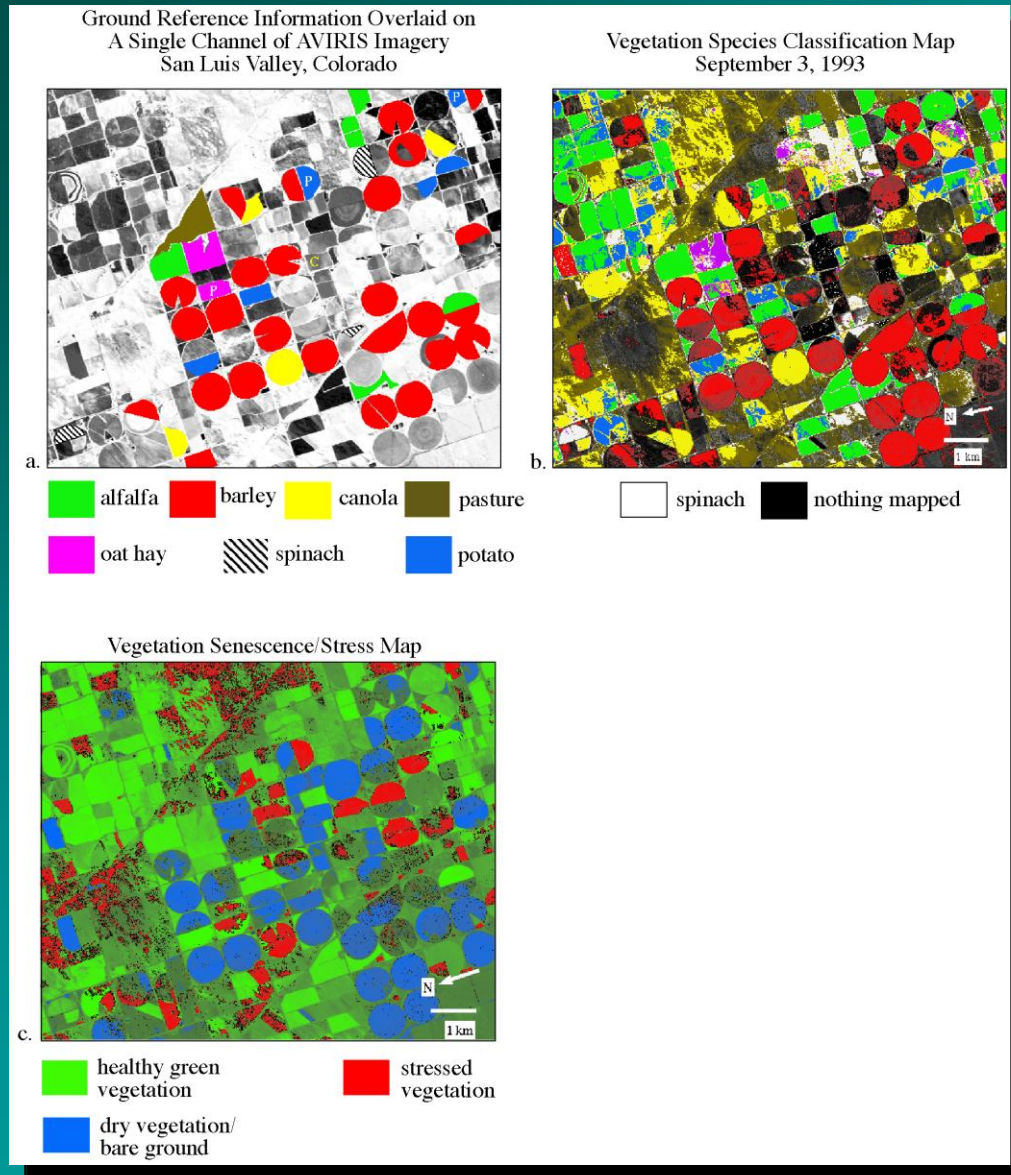




Airborne Visible
Infrared Imaging
Spectrometer
(AVIRIS) Datacube of
Sullivan's Island
Obtained on
October 26, 1998

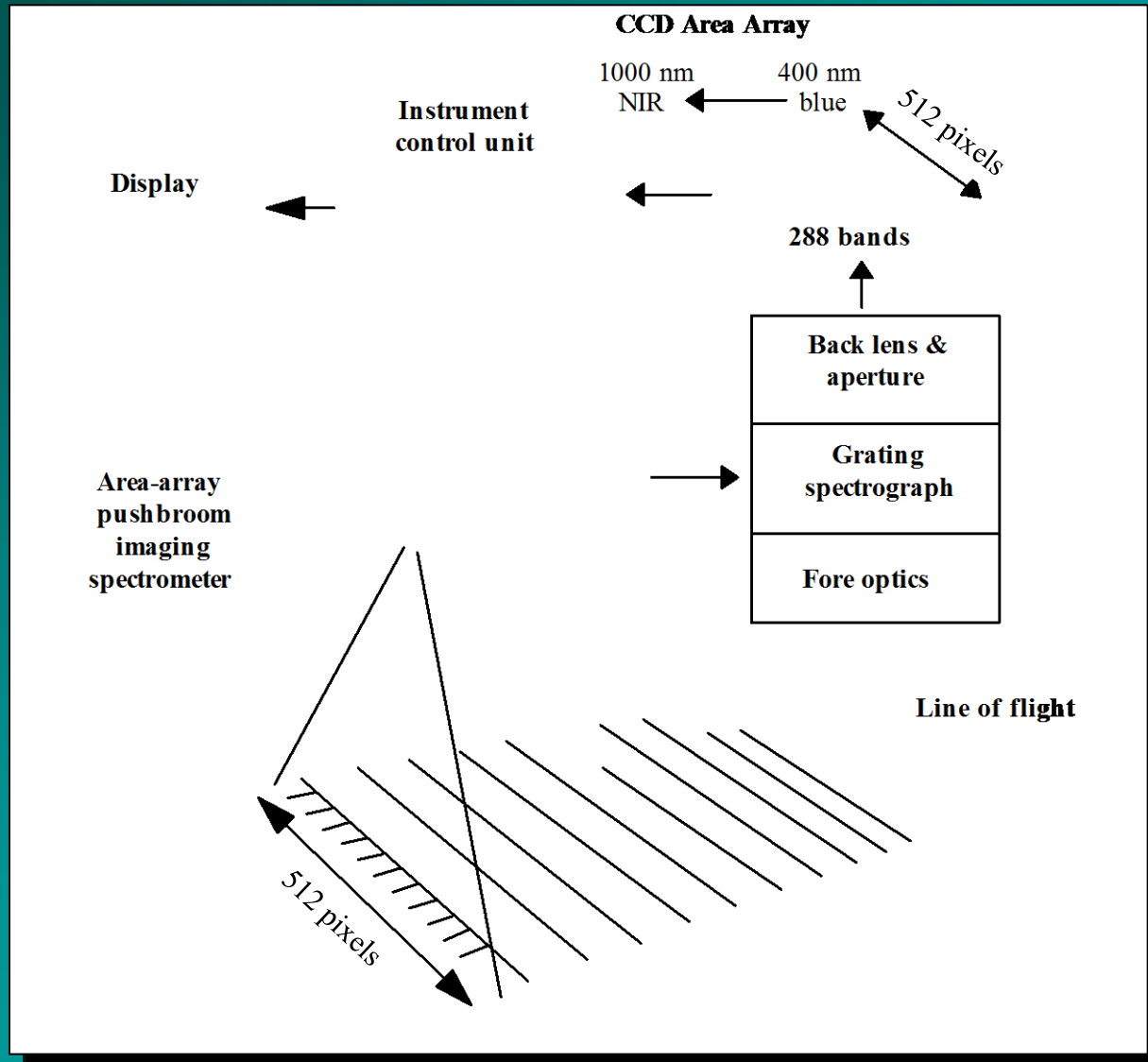
Jensen, 2000

Hyperspectral Crop Classification Using AVIRIS Data



Jensen, 2000

Area Array Pushbroom Imaging Spectrometer Concept



Jensen, 2000

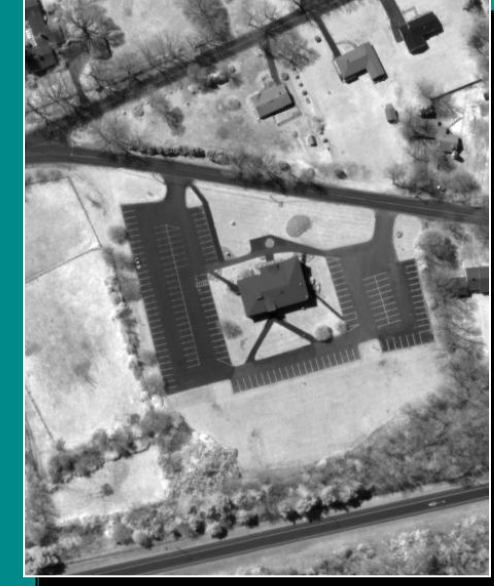
Positive Systems, Inc., Imagery



Green



Red



Near-Infrared



System Components

Jensen, 2000

Emerge Spatial, Inc., Imagery



Green



Red



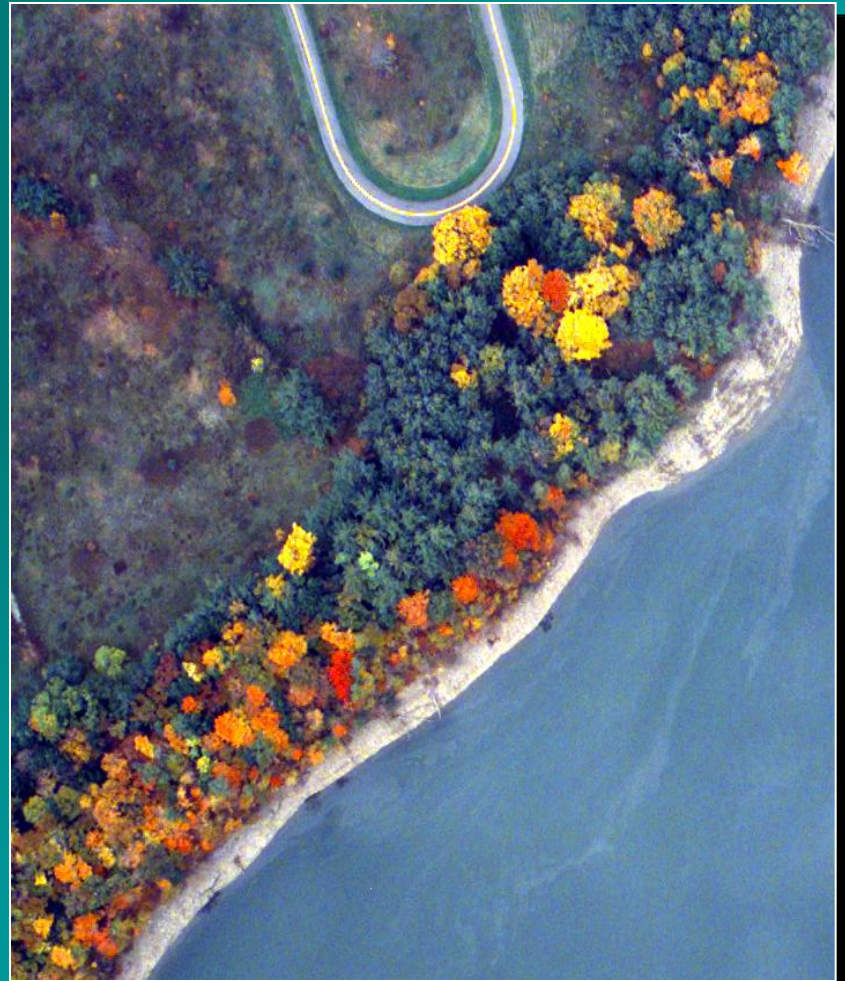
Near-Infrared

Jensen, 2000

Litton Emerge Spatial, Inc., CIR image
(RGB = NIR,R,G) of Dunkirk, NY, at 1
x 1 m obtained on December 12, 1998



Natural color image (RGB = RGB) of
a N.Y. Power Authority lake at 1 x 1
ft obtained on October 13, 1997



Jensen, 2000

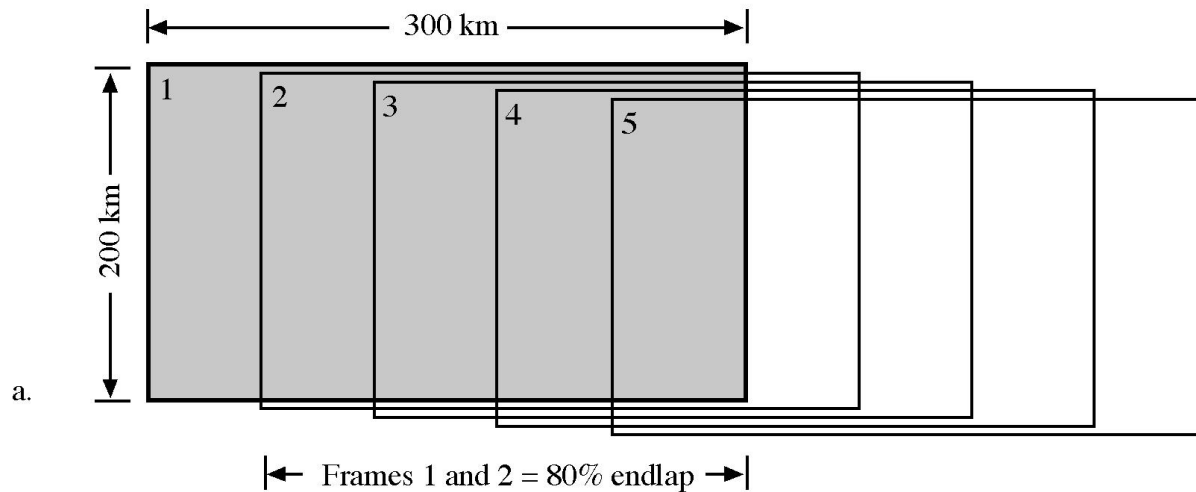
Digital Frame Camera Imagery of Harbour Town, Hilton Head, SC



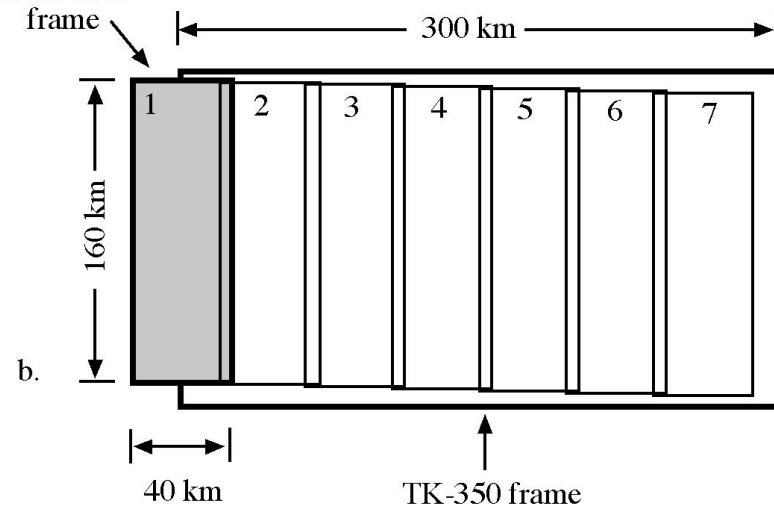
1 x 1 ft
spatial
resolution

SPIN-2

TK-350 Camera



KVR-1000 Panoramic Camera



Portion of a digitized KVR-1000 image (2 x 2 m) of the Pentagon in Washington, DC.

Jensen, 2000

Earth Observing System - *Terra* Instruments

ASTER - Advanced Spaceborne Thermal Emission and Reflection Radiometer

CERES - Clouds and the Earth's Radiant Energy System

MISR - Multi-angle Imaging Spectroradiometer

MODIS - Moderate-resolution Imaging Spectroradiometer

MOPITT - Measurement of Pollution in the Troposphere



Jensen, 2000



Earth Observing System Measurements

Discipline

Atmosphere

Measurement

Cloud Properties
Radiative Energy Fluxes
Precipitation
Tropospheric Chemistry
Stratospheric Chemistry
Aerosol Properties
Atmospheric Temperature
Atmospheric Humidity
Lightning

EOS-AM Instruments

MODIS, MISR, ASTER
CERES, MODIS, MISR

MOPITT

MISR, MODIS
MODIS
MODIS

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Earth Observing System Measurements

Discipline

Land

Measurement

Land Cover/Land Use Change
Vegetation Dynamics
Surface Temperature
Fire Occurrence
Volcanic Effects
Surface Wetness

EOS-AM Instruments

MODIS, MISR, ASTER
MODIS, MISR, ASTER
MODIS, ASTER
MODIS, ASTER
MODIS, MISR, ASTER

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Earth Observing System Measurements

Discipline

Ocean

Measurement

Surface Temperature
Phytoplankton
Dissolved Organic Matter
Surface Wind Fields
Ocean Surface Topography

EOS-AM Instruments

MODIS
MODIS, MISR
MODIS, MISR

Cryosphere

Land Ice Change
Sea Ice
Snow Cover

ASTER
MODIS, ASTER
MODIS, ASTER

Solar Radiation

Total Solar Radiation
Ultraviolet Spectral Irradiance

Earth Observing System - *Terra* Instruments

MODIS - Moderate-resolution Imaging Spectroradiometer

Spectral Range 0.4 - 14.4 μm

Spectral Coverage $\pm 55^\circ$, 2330 km swath

Spatial Resolution 250 m (2 bands), 500 m (5 bands), 1000 m (29 bands)

ASTER - Advanced Spaceborne Thermal Emission and Reflection Radiometer

Spectral Range VNIR 0.4 - 14.4 μm, SWIR 1.6 - 2.5 μm, TIR 8 - 12 μm

Spatial Resolution 15 m (VNIR : 3 bands)

 30 m (SWIR: 6 bands)

 90 m (TIR: 5 bands)



Swath width
1.5 mi

Panchromatic 3 x 3-in Image of Popular Bluff, MO Obtained
On February 15, 2000 at 5,000 ft AGL Using A Digital
Array Panoramic Camera with 32,000 x 8,000 Detectors



Courtesy of Image America, Inc.

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