

Technical Report Series on the Boreal Ecosystem-Atmosphere Study (BOREAS)

Forrest G. Hall, Editor

Volume 96

BOREAS Level-3a Landsat TM Imagery: Scaled At-sensor Radiance in BSQ Format

*Jaime Nickeson, David Knapp, and Jeffrey A. Newcomer, Raytheon ITSS,
NASA Goddard Space Flight Center, Greenbelt, Maryland
Josef Cihlar, Canada Centre for Remote Sensing, Ottawa, Ontario, Canada*

National Aeronautics and
Space Administration

Goddard Space Flight Center
Greenbelt, Maryland 20771

The NASA STI Program Office ... in Profile

Since its founding, NASA has been dedicated to the advancement of aeronautics and space science. The NASA Scientific and Technical Information (STI) Program Office plays a key part in helping NASA maintain this important role.

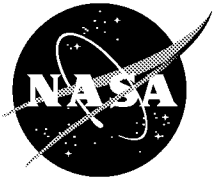
The NASA STI Program Office is operated by Langley Research Center, the lead center for NASA's scientific and technical information. The NASA STI Program Office provides access to the NASA STI Database, the largest collection of aeronautical and space science STI in the world. The Program Office is also NASA's institutional mechanism for disseminating the results of its research and development activities. These results are published by NASA in the NASA STI Report Series, which includes the following report types:

- **TECHNICAL PUBLICATION.** Reports of completed research or a major significant phase of research that present the results of NASA programs and include extensive data or theoretical analysis. Includes compilations of significant scientific and technical data and information deemed to be of continuing reference value. NASA's counterpart of peer-reviewed formal professional papers but has less stringent limitations on manuscript length and extent of graphic presentations.
- **TECHNICAL MEMORANDUM.** Scientific and technical findings that are preliminary or of specialized interest, e.g., quick release reports, working papers, and bibliographies that contain minimal annotation. Does not contain extensive analysis.
- **CONTRACTOR REPORT.** Scientific and technical findings by NASA-sponsored contractors and grantees.
- **CONFERENCE PUBLICATION.** Collected papers from scientific and technical conferences, symposia, seminars, or other meetings sponsored or cosponsored by NASA.
- **SPECIAL PUBLICATION.** Scientific, technical, or historical information from NASA programs, projects, and mission, often concerned with subjects having substantial public interest.
- **TECHNICAL TRANSLATION.** English-language translations of foreign scientific and technical material pertinent to NASA's mission.

Specialized services that complement the STI Program Office's diverse offerings include creating custom thesauri, building customized databases, organizing and publishing research results . . . even providing videos.

For more information about the NASA STI Program Office, see the following:

- Access the NASA STI Program Home Page at <http://www.sti.nasa.gov/STI-homepage.html>
- E-mail your question via the Internet to help@sti.nasa.gov
- Fax your question to the NASA Access Help Desk at (301) 621-0134
- Telephone the NASA Access Help Desk at (301) 621-0390
- Write to:
NASA Access Help Desk
NASA Center for AeroSpace Information
7121 Standard Drive
Hanover, MD 21076-1320



Technical Report Series on the Boreal Ecosystem-Atmosphere Study (BOREAS)

Forrest G. Hall, Editor

Volume 96

BOREAS Level-3a Landsat TM Imagery: Scaled At-sensor Radiance in BSQ Format

*Jaime Nickeson, David Knapp, and Jeffrey A. Newcomer, Raytheon ITSS,
NASA Goddard Space Flight Center, Greenbelt, Maryland
Josef Cihlar, Canada Centre for Remote Sensing, Ottawa, Ontario, Canada*

National Aeronautics and
Space Administration

Goddard Space Flight Center
Greenbelt, Maryland 20771

Available from:

NASA Center for AeroSpace Information
7121 Standard Drive
Hanover, MD 21076-1320
Price Code: A17

National Technical Information Service
5285 Port Royal Road
Springfield, VA 22161
Price Code: A10

BOREAS Level-3a Landsat TM Imagery: Scaled At-sensor Radiance in BSQ Format

Jaime Nickeson, David Knapp, Jeffrey A. Newcomer, Josef Cihlar

Summary

For BOREAS, the level-3a Landsat TM data, along with the other remotely sensed images, were collected in order to provide spatially extensive information over the primary study areas. This information includes radiant energy, detailed land cover, and biophysical parameter maps such as FPAR and LAI. Although very similar in content to the level-3s Landsat TM products, the level-3a images were created to provide users with a more usable BSQ format and to provide information that permitted direct determination of per-pixel latitude and longitude coordinates. Geographically, the level-3a images cover the BOREAS NSA and SSA. Temporally, the images cover the period of 22-Jun-1984 to 30-Jul-1996. The images are available in binary, image-format files. With permission from CCRS and RSI, several of the full-resolution images are included on the BOREAS CD-ROM series. Due to copyright issues, the images not included on the CD-ROM may not be publicly available. See Sections 15 and 16 for information about how to acquire the data. Information about the images not on the CD-ROMs is provided in an inventory listing on the CD-ROMs.

Note that some of the data set files on the BOREAS CD-ROMs have been compressed using the Gzip program. See Section 8.2 for details.

Also note that the ground control points for the NSA were updated after many of the scenes covering the NSA had already been processed to level-3a. Thus, the longitude and latitude coordinates contained in many of the ASCII header files for the NSA scenes are outdated and not as precise as the new coordinates. Please see Section 11.2 for details and updated coordinates.

Table of Contents

- 1) Data Set Overview
- 2) Investigator(s)
- 3) Theory of Measurements
- 4) Equipment
- 5) Data Acquisition Methods
- 6) Observations
- 7) Data Description
- 8) Data Organization
- 9) Data Manipulations
- 10) Errors
- 11) Notes
- 12) Application of the Data Set
- 13) Future Modifications and Plans
- 14) Software
- 15) Data Access
- 16) Output Products and Availability
- 17) References
- 18) Glossary of Terms
- 19) List of Acronyms
- 20) Document Information

1. Data Set Overview

1.1 Data Set Identification

BOREAS Level-3a Landsat TM Imagery: Scaled At-sensor Radiance in BSQ Format

1.2 Data Set Introduction

The BOREal Ecosystem-Atmosphere Study (BOREAS) Staff Science effort covered those activities that were BOREAS community-level activities, or required uniform data collection procedures across sites and time. These activities included the acquisition of the relevant satellite data. Data from the Landsat Thematic Mapper (TM) instruments on the Landsat satellites were acquired by the Canada Centre for Remote Sensing (CCRS) and provided for use by BOREAS researchers. BOREAS Information System (BORIS) and CCRS personnel subsequently processed the acquired images to the level-3a products described here.

1.3 Objective/Purpose

For BOREAS, the Landsat TM imagery, along with the other remotely sensed images, was collected in order to provide spatially extensive information over the primary study areas. This information includes detailed land cover and biophysical parameter maps such as biomass, Fraction of Photosynthetically Active Radiation (FPAR), and Leaf Area Index (LAI). BORIS staff processed the seven-band level-3s and level-3p Landsat TM imagery to level-3a products.

1.4 Summary of Parameters

Landsat TM level-3a data in BORIS contain the following parameters:

Original image header information, image coordinates, gains and offsets for each band for at-sensor radiance derivations, georeferencing information summary, control point coordinates used to georeference the image, and image bands 1-7.

1.5 Discussion

Use and distribution of the level-3a Landsat TM images are subject to copyright restrictions. CCRS and Radarsat International (RSI) granted permission to BOREAS to place a subset of the Landsat TM images on the BOREAS CD-ROM series. The remaining images may not be available for public access. Please see Sections 15 and 16 for further details.

BORIS staff created the Landsat TM level-3a imagery by:

- Extracting pertinent header information from the level-3s or 3p image product and placing it in the level-3a American Standard Code for Information Interchange (ASCII) header file.
- Reformatting the level-3s or -3p image data into a band sequential (BSQ) file on disk.
- Reviewing the image bands for cloud cover and band quality.
- Selecting control points to calculate an improved set of georeferencing coordinates.
- Appending the georeferencing information to the level-3a ASCII header file.
- Writing the ASCII header file and seven image bands to tape.

1.6 Related Data Sets

BOREAS Level-3s Landsat TM Imagery: Scaled At-sensor Radiance in LGSOWG Format

BOREAS Level-3b Landsat TM Imagery: At-sensor Radiance in BSQ Format

BOREAS Level-3p Landsat TM Imagery: Geocoded and Scaled At-sensor Radiance

BOREAS Level-3s SPOT Imagery: Scaled At-sensor Radiance in LGSOWG Format

2. Investigator(s)

2.1 Investigator(s) Name and Title

BOREAS Staff Science

2.2 Title of Investigation

BOREAS Staff Science Satellite Data Acquisition Program

2.3 Contact Information

Contact 1:

Josef Cihlar
Canada Centre for Remote Sensing
588 Booth Street, 4th Floor
Ottawa, Ontario
K1A0Y7 Canada
(613) 947-1265
Josef.Cihlar@geocan.emr.ca

Contact 2:

Jeffrey A. Newcomer
Raytheon ITSS
Code 923
NASA GSFC
Greenbelt, MD 20771
(301) 286-785
(301) 286-0239
Jeffrey.Newcomer@gsfc.nasa.gov

3. Theory of Measurements

The Landsat series of satellites began with the Earth Resources Technology Satellite (ERTS) launched in July 1972. This satellite was renamed Landsat 1 in 1975 to reflect its primary use as a land resource observatory. Through its onboard instruments, Landsat monitors Earth's mountain ranges, deserts, forests, and crops by measuring the light waves they reflect.

The second generation of Landsat satellites (4 and 5) marked a significant advance in remote sensing through the addition of the more sophisticated TM sensor, with higher spectral and spatial resolution, and faster data processing at a highly automated data processing facility at the National Aeronautics and Space Administration (NASA) Goddard Space Flight Center (GSFC) in Greenbelt, MD. For BOREAS, the CCRS receiving station in Prince Albert, Saskatchewan, collected the raw data. Processing of the raw data to the imagery used as input for the BOREAS level-3a processing was performed with the Geocoded Image Correction System (GICS; Friedel, 1992) at the CCRS facility in Ottawa.

As Landsat's instrument mirrors scan Earth's surface, light enters the instrument optics, where it is focused on specially calibrated detector arrays. Onboard electronics encode the detector voltage as binary digits or bits. These digital image data are then relayed back to Earth to be processed into film and Computer-Compatible Tape (CCT) products, which are subsequently used for Earth resources analysis.

4. Equipment

4.1 Sensor/Instrument Description

The TM sensor system records radiation from seven bands in the electromagnetic spectrum. It has a telescope that directs the incoming radiant flux obtained along a scan line through a scan line collector to the visible and near-infrared focal plane, or to the mid-infrared and thermal-infrared cooled focal plane. The detectors for the visible and near-infrared bands (1 to 4) are four staggered linear arrays, each containing 16 silicon detectors. The two mid-infrared detectors are 16 indium-antimonide cells in a staggered linear array, and the thermal-infrared detector is a four-element array of mercury-cadmium-telluride cells. The spectral regions, band widths, and primary use of each channel are given in the following table:

Channel	Wavelength (μm)	Primary Use
1	0.451 - 0.521	Coastal water mapping, soil vegetation differentiation, deciduous/coniferous differentiation.
2	0.526 - 0.615	Green reflectance by healthy vegetation.
3	0.622 - 0.699	Chlorophyll absorption for plant species differentiation.
4	0.771 - 0.905	Biomass surveys, water body delineation.
5	1.564 - 1.790	Vegetation moisture measurement, snow and cloud differentiation.
6	10.450 - 12.460	Plant heat stress measurement, other thermal mapping.
7	2.083 - 2.351	Hydrothermal mapping.

4.1.1 Collection Environment

The BOREAS Landsat TM level-3s and -3p images were acquired through the CCRS. Radiometric corrections and systematic geometric corrections are applied to produce the images in a path-oriented, systematically corrected (level-3s) or precision-corrected (level-3p) form. A full TM image contains 6,920 pixels in each of 5,728 lines (see Section 11.2). Before any geometric corrections, the ground resolution is 30 m for bands 1, 2, 3, 4, 5, and 7 and 120 m for band 6 at nadir. The pixel values of the images can range from 0 to 255. This allows each pixel to be stored in a single-byte field. The level-3s and level-3p images were processed through the CCRS GICS. The Landsat satellite orbits Earth at an altitude of 705 km.

4.1.2 Source/Platform

Although the majority of the BOREAS Landsat TM imagery was acquired by the instrument onboard Landsat 5, some imagery was obtained with the TM sensor on the Landsat 4 platform.

4.1.3 Source/Platform Mission Objectives

The Landsat TM is designed to respond to and measure both reflected and emitted Earth surface radiation to enable the investigation, survey, inventory, and mapping of Earth's natural resources.

4.1.4 Key Variables

Reflected radiation, emitted radiation, temperature.

4.1.5 Principles of Operation

The TM is a scanning optical sensor operating in the visible and infrared wavelengths. It contains a scan mirror assembly that directly projects the reflected Earth radiation onto detectors arrayed in two focal planes. The TM achieves better image resolution, sharper color separation, and greater in-flight geometric and radiometric accuracy for seven spectral bands simultaneously than the previous generation sensor, the MultiSpectral Scanner (MSS). Data collected by the sensor are beamed back to ground receiving stations for processing.

4.1.6 Sensor/Instrument Measurement Geometry

The TM sensor depends on the forward motion of the spacecraft for the along-track scan and uses moving mirror assembly to scan in the cross-track direction (perpendicular to the spacecraft). The instantaneous field-of-view (IFOV) for each detector from bands 1-5 and band 7 is equivalent to a 30-m square when projected to the ground at nadir; band 6 (the thermal-infrared band) has an IFOV equivalent to a 120-m square at nadir.

4.1.7 Manufacturer of Sensor/Instrument

NASA GSFC
Greenbelt, MD 20771

Hughes Santa Barbara Remote Sensing (SBRs)
Goleta, CA

4.2 Calibration

The internal calibrator, a flex-pivot-mounted shutter assembly, is synchronized with the scan mirror, oscillating at the same 7-Hz frequency. During the turnaround period of the scan mirror, the shutter introduces the calibration source energy and a black direct-current restoration surface into the 100-detector field-of-view (FOV).

The calibration signals for bands 1-5 and 7 are derived from three regulated tungsten-filament lamps. The calibration source for band 6 is a blackbody with three temperature selections, commanded from the ground. The method for transmitting radiation to the moving calibration shutter allows the tungsten lamps to provide radiation independently and to contribute proportionately to the illumination of all detectors.

4.2.1 Specifications

Band	Radiometric Sensitivity [NE(dP)] *
-----	-----
1	0.8%
2	0.5%
3	0.5%
4	0.5%
5	1.0%
6	0.5 K [NE(dT)]
7	2.4%
Ground IFOV	30 m (Bands 1-5, 7) 120 m (Band 6)
Avg. altitude	699.6 km
Data rate	85 Mbps
Quantization levels	256
Orbit angle	8.15 degrees
Orbital nodal period	98.88 minutes
Scan width	185 km
Scan angle	14.9 degrees
Image overlap	7.6%

Note: The radiometric sensitivities are the noise-equivalent (NE) reflectance differences for the reflective channels expressed as percentages [NE(dP)] and temperature differences for the thermal-infrared bands [NE(dT)] in Kelvins.

4.2.1.1 Tolerance

The TM channels were designed for a NE differential represented by the radiometric sensitivity shown in Section 4.2.1.

4.2.2 Frequency of Calibration

The absolute radiometric calibration between bands on the TM sensor is maintained by using internal calibrators located between the telescope and the detectors that are sampled at the end of a scan.

4.2.3 Other Calibration Information

Relative within-band radiometric calibration, to reduce "striping," is provided by a scene-based procedure called histogram equalization. Because of the absolute accuracy and relative precision of this calibration scheme, it is assumed that any changes in the optics of the primary telescope or the "effective radiance" from the internal calibrator lamps are insignificant in comparison to the changes in detector sensitivity and electronic gain and bias with time and that the scene-dependent sampling is sufficiently precise for the required within-scan destriping from histogram equalization.

Each TM reflective band and the internal calibrator lamps were calibrated prior to launch using lamps in integrating spheres that were in turn calibrated against lamps traceable to calibrated National Bureau of Standards lamps. The absolute radiometric calibration constants in the "short-term" and "long-term" parameter files used for ground processing were modified after launch if there was an inconsistency within or between bands, a change in the inherent dynamic range of the sensors, or a desire to make quantized and calibrated values from one sensor match those from another.

5. Data Acquisition Methods

The BOREAS Landsat TM level-3s and -3p images were acquired through the CCRS. Radiometric corrections and systematic or precision geometric corrections are applied to produce the images in a path-oriented form. A full TM image contains 6,920 pixels in each of 5,728 lines (see Section 11.2). Before any geometric corrections, the ground resolution is 30 m for bands 1-5 and 7 and 120 m for band 6 at nadir. The pixel values of the images can range from 0 to 255. This allows each pixel to be stored in a single-byte field.

6. Observations

6.1 Data Notes

None.

6.2 Field Notes

Not applicable.

7. Data Description

7.1 Spatial Characteristics

7.1.1 Spatial Coverage

The BOREAS level-3a Landsat TM images cover the Southern Study Area (SSA) and Northern Study Area (NSA). The SSA and the NSA are located in the southwest and northeast portions of the overall region. A full TM scene covers approximately 31,000 square kilometers. The North American Datum of 1983 (NAD83) corner coordinates of the SSA are:

	Latitude	Longitude
	-----	-----
Northwest	54.321 N	106.228 W
Northeast	54.225 N	104.237 W
Southwest	53.515 N	106.321 W
Southeast	53.420 N	104.368 W

The NAD83 corner coordinates of the NSA are:

	Latitude	Longitude
	-----	-----
Northwest	56.249 N	98.825 W
Northeast	56.083 N	97.234 W
Southwest	55.542 N	99.045 W
Southeast	55.379 N	97.489 W

7.1.2 Spatial Coverage Map

Not available.

7.1.3 Spatial Resolution

Before any geometric corrections, the spatial resolution at nadir is 30 m for bands 1-5 and 7 and 120 m for band 6. These values increase with scan angle away from the nadir path. The level-3s and -3p Landsat TM images have had geometric corrections applied so that the spatial resolution for all pixels is 30 m in all bands. The level-3s images have a high level of internal spatial integrity, but the actual geographic coordinates contained on the tape can be offset from their actual positions by as much as 20 km. The level-3p images have a high level of internal spatial integrity and have had ground control added to improve the accuracy of the geographic coordinates provided on the tape. In processing the level-3s and -3p images to level-3a products, BORIS has provided equations for calculating the latitude, longitude of any image pixel but has not performed any further geometric corrections or spatial resampling of the image data. The image pixels retain their 30-meter spatial resolution with some leveling of the geographic accuracy of the pixel positions.

7.1.4 Projection

The level-3a Landsat TM images are in a Universal Transverse Mercator (UTM) projection based on NAD83. Detailed projection parameter information for the individual images is contained in the ASCII header file. Ground control point locations and least squares equations to calculate the latitude and longitude of any pixel in the image were included in the ASCII header file by BORIS personnel (see Sections 9.2.1 and 9.2.2).

7.1.5 Grid Description

The pixel/grid spacing for each pixel in the level-3a Landsat TM images is 30 m in the UTM projection.

7.2 Temporal Characteristics

7.2.1 Temporal Coverage

The entire set of BOREAS Landsat TM acquisitions cover 22-Jun-1984 to 30-Jul-1996. Imagery acquired before the BOREAS field campaigns were conducted is included in the BOREAS archive with imagery collected during the project. Historical Landsat data have been acquired by CCRS routinely since the launch of Landsat 1 and are kept in the CCRS archive. Since the mid-1980s, CCRS has been acquiring and archiving all Landsat data over Canada during the growing season; however, during the winter, only requested data were obtained. For BOREAS, this policy was modified to obtain data throughout the year over the BOREAS region. The acquired data are archived by CCRS and can be interrogated to ascertain which scenes were archived and their characteristics.

7.2.2 Temporal Coverage Map

The following two lists provide dates for all the level-3a Landsat TM images that are available from BOREAS.

Date	Study Area	Date	Study Area
-----	-----	-----	-----
11-Jul-1984	SSA	22-Jun-1984	NSA
12-Aug-1984	SSA	19-Aug-1985	NSA
07-Jul-1985	SSA	15-Aug-1986	NSA
11-Aug-1986	SSA	01-Jun-1988	NSA
18-Aug-1986	SSA	20-Aug-1988	NSA
30-Aug-1987	SSA	05-Sep-1988	NSA
20-Jun-1988	SSA	07-Aug-1989	NSA
06-Jul-1988	SSA	25-Jul-1990	NSA
23-Aug-1988	SSA	28-Jul-1991	NSA
02-Jul-1989	SSA	06-Aug-1992	NSA
04-Sep-1989	SSA	02-Aug-1993	NSA
06-Aug-1990	SSA	10-Feb-1994	NSA
06-Aug-1990	SSA	09-Jun-1994	NSA
29-Aug-1990	SSA	13-Feb-1995	NSA
05-May-1991	SSA	09-Apr-1995	NSA
06-Jun-1991	SSA	11-May-1995	NSA
24-Jul-1991	SSA	21-Jun-1995	NSA
09-Aug-1991	SSA	22-May-1996	NSA
10-Sep-1991	SSA	09-Jul-1996	NSA
15-Jun-1992	SSA		
18-Jan-1993	SSA		
29-Jul-1993	SSA		
06-Feb-1994	SSA		
20-Apr-1994	SSA		
07-Jun-1994	SSA		
29-Mar-1995	SSA		
03-Jul-1995	SSA		
21-Sep-1995	SSA		
27-Jan-1996	SSA		
02-May-1996	SSA		
30-Jul-1996	SSA		

7.2.3 Temporal Resolution

The Landsat TM satellite revisit frequency is 16 days for each path/row; however, in the BOREAS region the overlap between adjacent scene paths is about 50%.

7.3 Data Characteristics

7.3.1 Parameter/Variable

The main parameter contained in the image data files is scaled at-sensor radiance. The parameters contained in the inventory listing file on the CD-ROM are:

```
Column Name
-----
SPATIAL_COVERAGE
DATE_OBS
START_TIME
END_TIME
```

PLATFORM
 INSTRUMENT
 NUM_BANDS
 BAND_QUALITY
 CLOUD_COVER
 PATH_NUM
 ROW_NUM
 NW_LATITUDE
 NW_LONGITUDE
 NE_LATITUDE
 NE_LONGITUDE
 SW_LATITUDE
 SW_LONGITUDE
 SE_LATITUDE
 SE_LONGITUDE
 PLATFORM_ALTITUDE
 MIN_SOLAR_ZEN_ANG
 MAX_SOLAR_ZEN_ANG
 MIN_SOLAR_AZ_ANG
 MAX_SOLAR_AZ_ANG
 CRTFCN_CODE

7.3.2 Variable Description/Definition

For the image data files:

Scaled at-sensor radiance - The scaled value representing the quantized DN derived by the TM scanning system radiant energy incident on the sensor aperture at the time of data collection in the specific TM wavelength regions.

The descriptions of the parameters contained in the inventory listing file on the CD-ROM are:

Column Name	Description
SPATIAL_COVERAGE	The general term used to denote the spatial area over which the data were collected.
DATE_OBS	The date on which the data were collected.
START_TIME	The starting Greenwich Mean Time (GMT) for the data collected.
END_TIME	The ending Greenwich Mean Time (GMT) for the data collected.
PLATFORM	The object (e.g., satellite, aircraft, tower, person) that supported the instrument.
INSTRUMENT	The name of the device used to make the measurements.
NUM_BANDS	The number of spectral bands in the data.
BAND_QUALITY	The data analyst's assessment of the quality of the spectral bands in the data.
CLOUD_COVER	The data analyst's assessment of the cloud cover that exists in the data.
PATH_NUM	For Landsat and SPOT, the sequential number given to the orbital paths trending from northeast to southwest and extending around the earth.
ROW_NUM	For Landsat and SPOT, the sequential number

	given to the nominal scene acquisition points along the orbital paths which trend from northeast to southwest.
NW_LATITUDE	The NAD83 based latitude coordinate of the northwest corner of the minimum bounding rectangle for the data.
NW_LONGITUDE	The NAD83 based longitude coordinate of the northwest corner of the minimum bounding rectangle for the data.
NE_LATITUDE	The NAD83 based latitude coordinate of the northeast corner of the minimum bounding rectangle for the data.
NE_LONGITUDE	The NAD83 based longitude coordinate of the northeast corner of the minimum bounding rectangle for the data.
SW_LATITUDE	The NAD83 based latitude coordinate of the southwest corner of the minimum bounding rectangle for the data.
SW_LONGITUDE	The NAD83 based longitude coordinate of the southwest corner of the minimum bounding rectangle for the data.
SE_LATITUDE	The NAD83 based latitude coordinate of the southeast corner of the minimum bounding rectangle for the data.
SE_LONGITUDE	The NAD83 based longitude coordinate of the southeast corner of the minimum bounding rectangle for the data.
PLATFORM_ALTITUDE	The nominal altitude of the data collection platform above the target.
MIN_SOLAR_ZEN_ANG	The minimum angle from the surface normal (straight up) to the sun during the data collection.
MAX_SOLAR_ZEN_ANG	The maximum angle from the surface normal (straight up) to the sun during the data collection.
MIN_SOLAR_AZ_ANG	The minimum azimuthal direction of the sun during data collection expressed in clockwise increments from North.
MAX_SOLAR_AZ_ANG	The maximum azimuthal direction of the sun during data collection expressed in clockwise increments from North.
CRTFCN_CODE	The BOREAS certification level of the data. Examples are CPI (Checked by PI), CGR (Certified by Group), PRE (Preliminary), and CPI-??? (CPI but questionable).

7.3.3 Unit of Measurement

The units for the scaled at-sensor radiance values vary by band. To obtain at-sensor radiance values in Watts/(m² * sr * μm) use the formula:

$$\text{At-sensor Radiance} = \text{Scaled Value} * \text{Gain} + \text{Offset}$$

where the gain and Offset values are contained in the ASCII header file. The measurement units for the parameters contained in the inventory listing file on the CD-ROM are:

Column Name	Units
SPATIAL_COVERAGE	[none]
DATE_OBS	[DD-MON-YY]
START_TIME	[HHMM GMT]
END_TIME	[HHMM GMT]
PLATFORM	[none]
INSTRUMENT	[none]
NUM_BANDS	[counts]
BAND_QUALITY	[none]
CLOUD_COVER	[none]
PATH_NUM	[unitless]
ROW_NUM	[unitless]
NW_LATITUDE	[degrees]
NW_LONGITUDE	[degrees]
NE_LATITUDE	[degrees]
NE_LONGITUDE	[degrees]
SW_LATITUDE	[degrees]
SW_LONGITUDE	[degrees]
SE_LATITUDE	[degrees]
SE_LONGITUDE	[degrees]
PLATFORM_ALTITUDE	[meters]
MIN_SOLAR_ZEN_ANG	[degrees]
MAX_SOLAR_ZEN_ANG	[degrees]
MIN_SOLAR_AZ_ANG	[degrees]
MAX_SOLAR_AZ_ANG	[degrees]
CRTFCN_CODE	[none]

7.3.4 Data Source

The data contained in the level-3a Landsat TM data files come from various portions of the Landsat satellite, the TM instrument, and the ground processing components. The level-3a Landsat TM images were created by BORIS and CCRS personnel from the level-3s and level-3p images supplied by CCRS. The sources of the parameter values contained in the inventory listing file on the CD-ROM are:

Column Name	Data Source
SPATIAL_COVERAGE	[Determined by BORIS software from latitude and longitude information contained on the level-3s data files.]
DATE_OBS	[Determined by BORIS software from data and time information contained on the level-3s data files.]
START_TIME	[Determined by BORIS software from data and time information contained on the level-3s data files.]
END_TIME	[Determined by BORIS software from data and time

	information contained on the level-3s data files.]
PLATFORM	[Determined by BORIS software from platform information contained on the level-3s data files.]
INSTRUMENT	[Constant software value]
NUM_BANDS	[Determined by BORIS software from processing of the data files.]
BAND_QUALITY	[Assessed by BORIS personnel from viewing the image.]
CLOUD_COVER	[Assessed by BORIS personnel from viewing the image.]
PATH_NUM	[Determined by BORIS software from location information contained on the level-3s data files.]
ROW_NUM	[Determined by BORIS software from location information contained on the level-3s data files.]
NW_LATITUDE	[Determined by BORIS software from location information contained on the level-3s data files.]
NW_LONGITUDE	[Determined by BORIS software from location information contained on the level-3s data files.]
NE_LATITUDE	[Determined by BORIS software from location information contained on the level-3s data files.]
NE_LONGITUDE	[Determined by BORIS software from location information contained on the level-3s data files.]
SW_LATITUDE	[Determined by BORIS software from location information contained on the level-3s data files.]
SW_LONGITUDE	[Determined by BORIS software from location information contained on the level-3s data files.]
SE_LATITUDE	[Determined by BORIS software from location information contained on the level-3s data files.]
SE_LONGITUDE	[Determined by BORIS software from location information contained on the level-3s data files.]
PLATFORM_ALTITUDE	[Determined by BORIS software from platform information contained on the level-3s data files.]
MIN_SOLAR_ZEN_ANG	[Calculated with software from latitude and longitude and time information]
MAX_SOLAR_ZEN_ANG	[Calculated with software from latitude and longitude and time information]
MIN_SOLAR_AZ_ANG	[Calculated with software from latitude and longitude and time information]
MAX_SOLAR_AZ_ANG	[Calculated with software from latitude and longitude and time information]
CRTFCN_CODE	[Assigned by BORIS based on processing.]

7.3.5 Data Range

The maximum range of scaled at-sensor radiance values in each level-3a Landsat TM image band is limited from 0 (zero) to 255 so that the values can be stored in a single 8-bit (byte) field. The following table gives information about the parameter values found in the inventory table on the CD-ROM.

Column Name	Minimum Data Value	Maximum Data Value	Missng Data Value	Unrel Data Value	Below Detect Limit	Data Not Cllctd
SPATIAL_COVERAGE	N/A	N/A	None	None	None	None
DATE_OBS	22-JUN-84	30-JUL-96	None	None	None	None
START_TIME	1638	1735	None	None	None	None
END_TIME	1638	1735	None	None	None	None
PLATFORM	LANDSAT-5	LANDSAT-5	None	None	None	None
INSTRUMENT	THEMATIC MAPPER	THEMATIC MAPPER	None	None	None	None
NUM_BANDS	7	7	None	None	None	None
BAND_QUALITY	N/A	N/A	None	None	None	None
CLOUD_COVER	N/A	N/A	None	None	None	None
PATH_NUM	33	38	None	None	None	None
ROW_NUM	21	23	None	None	None	None
NW_LATITUDE	54.0591	57.1963	None	None	None	None
NW_LONGITUDE	-107.89	-97.8737	None	None	None	None
NE_LATITUDE	53.61007	56.43717	None	None	None	None
NE_LONGITUDE	-104.75394	-94.81617	None	None	None	None
SW_LATITUDE	52.55109	55.7164	None	None	None	None
SW_LONGITUDE	-108.4801	-99.2081	None	None	None	None
SE_LATITUDE	52.11603	54.96871	None	None	None	None
SE_LONGITUDE	-105.44857	-95.84373	None	None	None	None
PLATFORM_ALTITUDE	705300	705300	None	None	None	None
MIN_SOLAR_ZEN_ANG	35.2	77.9	None	None	None	None
MAX_SOLAR_ZEN_ANG	35.2	77.9	None	None	None	None
MIN_SOLAR_AZ_ANG	132.5	154.6	None	None	None	None
MAX_SOLAR_AZ_ANG	132.5	154.6	None	None	None	None
CRTFCN_CODE	CPI	CPI	None	None	None	None

Minimum Data Value -- The minimum value found in the column.

Maximum Data Value -- The maximum value found in the column.

Missng Data Value -- The value that indicates missing data. This is used to indicate that an attempt was made to determine the parameter value, but the attempt was unsuccessful.

Unrel Data Value -- The value that indicates unreliable data. This is used to indicate an attempt was made to determine the parameter value, but the value was deemed to be unreliable by the analysis personnel.

Below Detect Limit -- The value that indicates parameter values below the instruments detection limits. This is used to indicate that an attempt was made to determine the parameter value, but the analysis personnel determined that the parameter value was below the detection limit of the instrumentation.

Data Not Cllctd -- This value indicates that no attempt was made to determine the parameter value. This usually

indicates that BORIS combined several similar but not identical data sets into the same data base table but this particular science team did not measure that parameter.

Blank -- Indicates that blank spaces are used to denote that type of value.
N/A -- Indicates that the value is not applicable to the respective column.
None -- Indicates that no values of that sort were found in the column.

7.4 Sample Data Record

A sample data record for the level-3a Landsat TM images is not available here. The following are wrapped versions of the first few records from the level-3a Landsat TM inventory table on the CD-ROM:

```
SPATIAL_COVERAGE,DATE_OBS,START_TIME,END_TIME,PLATFORM,INSTRUMENT,NUM_BANDS,
BAND_QUALITY,CLOUD_COVER,PATH_NUM,ROW_NUM,NW_LATITUDE,NW_LONGITUDE,NE_LATITUDE,
NE_LONGITUDE,SW_LATITUDE,SW_LONGITUDE,SE_LATITUDE,SE_LONGITUDE,PLATFORM_ALTITUDE,
MIN_SOLAR_ZEN_ANG,MAX_SOLAR_ZEN_ANG,MIN_SOLAR_AZ_ANG,MAX_SOLAR_AZ_ANG,CRTFCN_CODE
'NSA',22-JUN-84,1701,1701,'LANDSAT-5','THEMATIC_MAPPER',7,'GOOD','50%',33,21,
56.8912,-99.1682,56.40572,-95.89303,55.39045,-99.80904,54.92147,-96.65237,
705300.0,36.5,36.5,142.8,142.8,'CPI'
'SSA',11-JUL-84,1732,1732,'LANDSAT-5','THEMATIC_MAPPER',7,'GOOD',
'20% CLOUD COVER',38,22,55.1409,-107.731,54.6748,-104.5927,53.63487,
-108.31922,53.18576,-105.28952,705300.0,37.0,37.0,140.0,140.0,'CPI'
```

8. Data Organization

8.1 Data Granularity

The smallest unit of data tracked by BORIS for the level-3a Landsat TM imagery is a full TM scene.

8.2 Data Format(s)

The CD-ROM inventory listing file consists of numerical and character fields of varying length separated by commas. The character fields are enclosed within single apostrophe marks. There are no spaces between the fields.

8.2.1 Uncompressed Data Files

A level-3a Landsat TM image produced by BORIS contains eight files, an ASCII header file followed by seven BSQ format image data files.

FILE 1 (90 byte ASCII text records)

- Description of level-1a product files
- Original image header information (tape values are decoded based on the conventions outlined in the User's Guide for Landsat Thematic Mapper Computer-Compatible Tapes, 1985; EOSAT)
- Level-3a image coordinates
- Calibration information summary (gain and offset per band)
- Georeferencing information summary (minimum and maximum latitude/longitude)
- Coordinates (pixel, line and longitude, latitude) of the control points used to provide improved georeferencing information

FILES 2 - 8 (A band sequential set of files containing image bands 1 to 7, respectively)

- Each of the 5728 records in each file contains 6920 bytes
- Each of the 6920 byte records contains 6920 8-bit/one-byte pixel values
- Each pixel value is in units of digital counts (See section 11.2)
- Each image is oriented so that pixel 1, line 1 is in the upper left-hand corner (i.e., northwest) of the screen display. Pixels and lines progress left to right, and top to bottom so that pixel n, line n is in the lower right-hand corner

8.2.2 Compressed CD-ROM Files

On the BOREAS CD-ROMs, file 1 listed above is stored as ASCII text; however, files 2-8 have been compressed with the Gzip compression program (file name *.gz). These data have been compressed using gzip version 1.2.4 and the high compression (-9) option (Copyright (C) 1992-1993 Jean-loup Gailly). Gzip (GNU zip) uses the Lempel-Ziv algorithm (Welch, 1994) used in the zip and PKZIP programs. The compressed files may be uncompressed using gzip (-d option) or gunzip. Gzip is available from many Web sites (for example, ftp site prep.ai.mit.edu/pub/gnu/gzip-*.*) for a variety of operating systems in both executable and source code form. Versions of the decompression software for various systems are included on the CD-ROMs.

9. Data Manipulations

9.1 Formulae

None.

9.1.1 Derivation Techniques and Algorithms

Not applicable.

9.2 Data Processing Sequence

9.2.1 Processing Steps

BORIS staff created the level-3a Landsat TM images by :

- Inventorying the level-3s or level-3p image by date and time in the online data base.
- Extracting the seven image bands and pertinent header information to online files from the digital tape.
- Identifying a set of ground control points.
- Deriving a second-degree least squares fit to calculate latitude, longitude coordinates from pixel, line values.
- Writing the files of information to tape.
- Copying the ASCII and compressing the binary files for release on CD-ROM.

Some cloud cover and image quality assessment information was generated when BORIS staff processed the level-3s images to level-3a products. This information was entered into the BORIS data base but is not included with the images on tape. To obtain this information, see the inventory file included on the CD-ROMs or see Section 15.1.

The ground control points for the SSA were selected from 1:50,000-scale National Topographic System (NTS) maps. Different maps will tend to have different levels of accuracy; however, all of the control points that were used for each image have an error of no more than 1.5 pixels (45 meters).

The ground control points for the NSA were selected using 13 ground control points located in the field with a global positioning system (GPS). Most of these points are road intersections within the study area that are easily identifiable on the imagery. Because they are of such high precision, 13 points are sufficient to produce an acceptable transformation equation. These GPS coordinates were determined and used in the NSA due to unexplainable discrepancies that resulted when points digitized from the 1:50,000-scale NTS maps over the western portion of the NSA were used.

The NSA images from Path/Row 34/21 did not cover the entire study area and only a portion of the 13 GPS points fell within these images. For such cases, another image of the NSA that had been georeferenced using GPS points was used to perform an image-to-image registration. This made it possible to select enough ground control points to produce a good transformation equation.

9.2.2 Processing Changes

After processing several Landsat TM images to level-3a products, an error was discovered in the software that caused the level-3a images to contain 6,930 pixels in each image line versus the correct 6,920 pixels per image line. After the software problem was discovered, the number of pixels in the subsequently processed images was set at 6,920. However, the images processed prior to the software change still contain 6,930 pixels per line. The extra 10 pixels are located at the end of each line and contain values of zero.

9.3 Calculations

9.3.1 Special Corrections/Adjustments

None.

9.3.2 Calculated Variables

None.

9.4 Graphs and Plots

None.

10. Errors

10.1 Sources of Error

Errors could arise in the acquired imagery from location inaccuracy, distortion of lengths, anisomorphism, the instrument's local coherence, and multispectral registrability. Other errors could arise from inherent radiometric imperfections of the sensors.

10.2 Quality Assessment

10.2.1 Data Validation by Source

Whatever the processing level, the geometric quality of the image depends on the accuracy of the viewing geometry and the ground control points as required to adjust the viewing model. Spectral errors could arise from image-wide signal-to-noise ratio, saturation, cross-talk, spikes, and response normalization caused by change in gain.

10.2.2 Confidence Level/Accuracy Judgment

Assessment of accuracy of the absolute radiometric constants is difficult. The uncertainties in prelaunch and postlaunch updates of the absolute calibration constants are nominally specified to be less than 10%. A root mean square (rms) summing of known errors in the prelaunch calibration suggests that this may be a reasonable estimate of overall uncertainty in the prelaunch calibration.

There are also known, but as yet uncorrected, effects associated with temperature-dependence of the TM internal calibrator that may be contributing to apparent discontinuous changes at launch and to the continuous changes of gain while in orbit. Additional uncertainties for exoatmospheric reflectances are probably less than 2% in the visible/near-infrared and less than 5% in the shortwave infrared portion of the spectrum as judged by the current differences in estimates of the solar irradiance.

10.2.3 Measurement Error for Parameters

The rms errors for the latitude and longitude least-squares equations are listed in the ASCII header file of each image. The rms error for the selected points was approximately 1.5 pixels (i.e., 45 meters) in the X and Y directions. Therefore, the overall RMS error for each scene should be below this threshold.

10.2.4 Additional Quality Assessments

The ability to reproduce coincident TM and ground measurements made for five dates at White Sands, NM, to about 5% for bands 1-4 suggests a potential for monitoring sensor change for the system with time. The images were screened for cloud cover before BORIS processing. Each level-3a image has a minimum of cloud cover over the study areas.

10.2.5 Data Verification by Data Center

BORIS staff checked the image files by visually inspecting them on a display screen and reading the ASCII header files for correctness.

11. Notes

11.1 Limitations of the Data

None.

11.2 Known Problems with the Data

To date, the following discrepancies/problems have been noted in the data:

- Because of a software error, the first several level-3a Landsat TM images created contain 6,930 pixels rather than the correct 6,920 pixels. The last 10 pixel values may or may not contain spurious values but should be ignored.
- The ASCII header files for the level-3a products contain gain and offset values for the seven TM bands. The units as given in the header files for the gain and offset values are in error. The proper units for the offset value are watts/(m² * sr * μm). The proper units for the gain value are watts/(m² * sr * μm * DN).
- Some header files refer to level-1A rather than level-3A or to L1A rather than L3A because they were created by software prior to BORIS finalization of data categories.
- The 15-Aug-1986 scene for Path/Row 33/21 has an error in its list of ground control points. Control point number 612 is listed, but the pixel and line information actually corresponds to point number 613. Therefore, latitude/longitude coordinates for point 613 should be used from the list below.
- Level-3a images for the BOREAS NSA (Path/Row 33/21, 34/21) have ground control points in the ASCII header file numbered 601 through 629. The updated coordinates for these points should be:

Point Number	Longitude	Latitude
-----	-----	-----
601	98.82064W	55.88655N
602	98.82180W	55.88114N
603	98.78512W	55.88217N
604	97.91873W	55.81210N
605	97.85946W	55.78508N
606	98.83772W	55.77294N
607	97.83192W	55.76364N
608	97.90285W	55.69227N
609	97.89372W	55.70106N
610	97.86028W	55.73037N

611	97.85835W	55.72543N
612	98.09482W	55.51495N
613	98.05691W	55.53442N
620	98.92360W	55.70465N
621	98.85014W	55.80254N
622	98.42479W	55.91969N
623	98.08685W	55.86547N
624	98.37678W	55.68005N
625	98.45378W	55.84137N
626	98.54973W	55.70142N
627	98.35490W	55.72299N
628	98.36780W	56.13641N
629	98.36713W	56.01236N

11.3 Usage Guidance

Before uncompressing the Gzip files on CD-ROM, be sure that you have enough disk space to hold the uncompressed data files. Then use the appropriate decompression program provided on the CD-ROM for your specific system.

11.4 Other Relevant Information

None.

12. Application of the Data Set

The level-3a Landsat TM images are useful for anyone interested in high spatial resolution imagery over the entire NSA or SSA.

13. Future Modifications and Plans

None.

14. Software

14.1 Software Description

BORIS staff developed software and command procedures to:

- Process level-3s and -3p Landsat TM images on tape to level-3a products on disk.
- Write the level-3a Landsat TM products from disk to tape.
- Extract header information from level-3a Landsat TM images on tape.
- Copy level-3a Landsat TM images from tape to disk.
- Log level-3a Landsat TM image products into the Oracle data base tables.
- Convert image header coordinates between the geographic systems of (latitude, longitude), UTM (northing, easting), and BOREAS (x,y) grid locations.

The software mentioned under items 1 to 5 is written in C and is operational on VAX 6410 and MicroVAX 3100 systems at GSFC. The primary dependencies in the software are the tape input/output (I/O) library and the Oracle data base utility routines.

The geographic coordinate conversion utility (BOR_CORD) has been tested and used on Macintosh, IBM PC, VAX, Silicon Graphics, and Sun workstations.

Gzip (GNU zip) uses the Lempel-Ziv algorithm (Welch, 1994) used in the zip and PKZIP commands.

14.2 Software Access

All of the described software is available upon request. BORIS staff would appreciate knowing of any problems discovered with the software, but cannot promise to fix them.

Gzip is available from many Web sites across the Internet (for example, ftp site [prep.ai.mit.edu/pub/gnu/gzip-*.*\)](http://prep.ai.mit.edu/pub/gnu/gzip-*.*)) for a variety of operating systems in both executable and source code form. Versions of the decompression software for various systems are included on the CD-ROMs.

15. Data Access

The level-3a Landsat TM images are available from the Earth Observing System Data and Information System (EOSDIS) Oak Ridge National Laboratory (ORNL) Distributed Active Archive Center (DAAC).

15.1 Contact Information

For BOREAS data and documentation please contact:

ORNL DAAC User Services
Oak Ridge National Laboratory
P.O. Box 2008 MS-6407
Oak Ridge, TN 37831-6407
Phone: (423) 241-3952
Fax: (423) 574-4665
E-mail: ornldaac@ornl.gov or ornl@eos.nasa.gov

15.2 Data Center Identification

Earth Observing System Data and Information System (EOSDIS) Oak Ridge National Laboratory (ORNL) Distributed Active Archive Center (DAAC) for Biogeochemical Dynamics
<http://www-eosdis.ornl.gov/>.

15.3 Procedures for Obtaining Data

Although the BOREAS level-3a Landsat TM images are being held in a public archive, copyright restrictions limit the distribution and use of the data. The BOREAS CD-ROM series is publicly available and the Landsat TM images on the CD-ROMs are available for unrestricted use. However, the other images in the collection are available only to official BOREAS project personnel. Please contact the ORNL DAAC User Services office to get the most recent information.

Users may obtain data directly through the ORNL DAAC online search and order system [<http://www-eosdis.ornl.gov/>] and the anonymous FTP site [<ftp://www-eosdis.ornl.gov/data/>] or by contacting User Services by electronic mail, telephone, fax, letter, or personal visit using the contact information in Section 15.1.

15.4 Data Center Status/Plans

The ORNL DAAC is the primary source for BOREAS field measurement, image, GIS, and hardcopy data products. The BOREAS CD-ROM and data referenced or listed in inventories on the CD-ROM are available from the ORNL DAAC.

16. Output Products and Availability

16.1 Tape Products

The level-3a Landsat TM data can be made available on 8-mm, Digital Archive Tape (DAT), or 9-track tapes at 1600 or 6250 Bytes Per Inch (BPI).

Although the BOREAS level-3a Landsat TM images are being held in a public archive, copyright restrictions limit the distribution and use of the data. The BOREAS CD-ROM series is publicly available and the Landsat TM images on the CD-ROMs are available for unrestricted use. However, the other images in the collection are available only to official BOREAS project personnel. Please contact the ORNL DAAC User Services office (see Section 15.1) to get the most recent information.

16.2 Film Products

None.

16.3 Other Products

Although the entire level-3a image inventory is contained on the BOREAS CD-ROM set, only some of the images are included there. See Section 15 for information about how to obtain images not on the CD-ROMs.

17. References

17.1 Platform/Sensor/Instrument/Data Processing Documentation

Multispectral Scanner System for ERTS. 1972. HS324-5214. Hughes Aircraft Corporation. Santa Barbara, CA.

User's Guide for Landsat Thematic Mapper Computer-Compatible Tapes. 1985. Earth Observation Satellite Company. Lanham, MD.

Welch, T.A. 1984. A Technique for High Performance Data Compression. IEEE Computer, Vol. 17, No. 6, pp. 8-19.

17.2 Journal Articles and Study Reports

Byrne, G.F., P.F. Crapper, and K.K. Mayo. 1980. Monitoring land-cover change by principal component analysis of multitemporal Landsat data. Remote Sens. Environ. 10:175-184.

Chavez, P.C., S.C. Gupta, and J.A. Howell. 1984. Image processing techniques for Thematic Mapper data. Technical Papers. 50th Annual Meeting of the Amer. Soc. of Photogr. 2:728-743.

Crist, E.P. and R.C. Cicone. 1984. Application of the Tasseled Cap concept to simulated Thematic Mapper data. Photogr. Engr. & Rem. Sens. 50:343-352.

Engel, J.L. and O. Weinstein. 1983. The Thematic Mapper: An Overview. IEEE Transactions on Geoscience and Remote Sensing. GE-21:258-265.

Friedel, J. 1992. System description of the Geocoded Image Correction System. Report GC-MA-50-3915, MacDonald Detwiller and Associates, Richmond, B.C.

Holmes, R.A. 1984. Advanced sensor systems: Thematic Mapper and beyond. Remote Sens. Environ. 15:213-221.

- Kanemasu, E.T., J.L. Heilman, J.O. Bagley, and W.L. Powers. 1977. Using Landsat data to estimate evapotranspiration of winter wheat. *Environmental Management*. 1:515-520.
- Lulla, K. 1983. The Landsat satellites and selected aspects of Physical Geography. *Progress in Phy. Geogr.* 7:1-45.
- Malila, W.A. 1985. Comparison of the Information Contents of Landsat TM and MSS Data. *Photogrammetric Engineering and Remote Sensing*. 51:1449-1457.
- Newcomer, J., D. Landis, S. Conrad, S. Curd, K. Huemmrich, D. Knapp, A. Morrell, J. Nickeson, A. Papagno, D. Rinker, R. Strub, T. Twine, F. Hall, and P. Sellers, eds. 2000. *Collected Data of The Boreal Ecosystem-Atmosphere Study*. NASA. CD-ROM.
- Pollock, R.B. and E.T. Kanemasu. 1979. Estimating leaf-area index of wheat with Landsat data. *Remote Sens. Environ.* 8:307-312.
- Robinov, C.J. 1982. Computation with physical values from Landsat digital data. *Photogr. Engr. & Rem. Sens.* 48:781-784.
- Salomonson, V.V. 1984. Landsat 4 and 5 status and results from Thematic Mapper data analysis. *Proceedings. Machine Processing of Remotely Sensed Data Symposium*. Lab. for the Applications of Remote Sensing. West Lafayette, IN. p 13-18.
- Satterwhite, M.B. 1984. Discriminating vegetation and soils using Landsat MSS and Thematic Mapper bands and band ratios. *Technical Papers. 50th Annual Meeting of the Amer. Soc. of Photogr.* 2:479-485.
- Sellers, P. and F. Hall. 1994. *Boreal Ecosystem-Atmosphere Study: Experiment Plan. Version 1994-3.0*, NASA BOREAS Report (EXPLAN 94).
- Sellers, P. and F. Hall. 1996. *Boreal Ecosystem-Atmosphere Study: Experiment Plan. Version 1996-2.0*, NASA BOREAS Report (EXPLAN 96).
- Sellers, P., F. Hall, and K.F. Huemmrich. 1996. *Boreal Ecosystem-Atmosphere Study: 1994 Operations*. NASA BOREAS Report (OPS DOC 94).
- Sellers, P., F. Hall, and K.F. Huemmrich. 1997. *Boreal Ecosystem-Atmosphere Study: 1996 Operations*. NASA BOREAS Report (OPS DOC 96).
- Sellers, P., F. Hall, H. Margolis, B. Kelly, D. Baldocchi, G. den Hartog, J. Cihlar, M.G. Ryan, B. Goodison, P. Crill, K.J. Ranson, D. Lettenmaier, and D.E. Wickland. 1995. The boreal ecosystem-atmosphere study (BOREAS): an overview and early results from the 1994 field year. *Bulletin of the American Meteorological Society*. 76(9):1549-1577.
- Sellers, P.J., F.G. Hall, R.D. Kelly, A. Black, D. Baldocchi, J. Berry, M. Ryan, K.J. Ranson, P.M. Crill, D.P. Lettenmaier, H. Margolis, J. Cihlar, J. Newcomer, D. Fitzjarrald, P.G. Jarvis, S.T. Gower, D. Halliwell, D. Williams, B. Goodison, D.E. Wickland, and F.E. Guertin. 1997. BOREAS in 1997: Experiment Overview, Scientific Results and Future Directions. *Journal of Geophysical Research* 102(D24): 28,731-28,770.
- Singh, A.N. and R.S. Dwived. 1986. The Utility of Landsat Imagery as an Integral Part of the Data Base for Small Scale Soil Mapping. *Int. J. Remote Sensing*. 7:1099-1108.

Taranik, J.V. 1978. Characteristics of the Landsat Multispectral Data System. U.S. Dept. of the Interior. Open File Report 78-187. Sioux Falls, SD.

Thompson, D.R. and O.A. Wehmanen. 1980. Using Landsat digital data to detect moisture stress in corn-soybean growing region. Photogr. Engr. & Rem. Sens. 46:1082-1089.

Williams, D.L., J.R. Irons, B.L. Markham, R.F. Nelson, D.L. Toll, R.S. Latty, and M.L. Stauffer. 1984. A statistical evaluation of the advantages of Landsat Thematic Mapper data in comparison to Multi-spectral Scanner data. IEEE Transactions on Geoscience and Remote Sensing. GE-22.

17.3 Archive/DBMS Usage Documentation

None.

18. Glossary of Terms

None.

19. List of Acronyms

ASCII	- American Standard Code for Information Interchange
BOREAS	- BOReal Ecosystem-Atmosphere Study
BORIS	- BOREAS Information System
BPI	- Bytes Per Inch
BSQ	- Band Sequential
CCRS	- Canada Centre for Remote Sensing
CCT	- Computer-Compatible Tape
CD-ROM	- Compact Disk-Read-Only Memory
DAAC	- Distributed Active Archive Center
DAT	- Digital Archive Tape
DN	- Digital Number
EOS	- Earth Observing System
EOSDIS	- EOS Data and Information System
ERTS	- Earth Resources Technology Satellite
FOLD	- Federally Owned Landsat Database
FOV	- Field of View
FPAR	- Fraction of Photosynthetically Active Radiation
GICS	- Geocoded Image Correction System
GIS	- Geographic Information System
GMT	- Greenwich Mean Time
GPS	- Global Positioning System
GSFC	- Goddard Space Flight Center
IFOV	- Instantaneous Field-of-View
I/O	- Input/Output
LAI	- Leaf Area Index
LGSOWG	- Landsat Ground Station Operations Working Group
LTWG	- LGSOWG Technical Working Group
MSS	- Multispectral Scanner
NAD27	- North American Datum of 1927
NAD83	- North American Datum of 1983
NASA	- National Aeronautics and Space Administration

NE	- Noise Equivalent
NSA	- Northern Study Area
NTS	- National Topographic System
ORNL	- Oak Ridge National Laboratory
PANP	- Prince Albert National Park
rms	- root-mean-square
RSI	- Radarsat International
SBRC	- Santa Barbara Research Center
SSA	- Southern Study Area
TIPS	- Thematic Mapper Image Processing System
TM	- Thematic Mapper
URL	- Uniform Resource Locator
UTM	- Universal Transverse Mercator
WWW	- World Wide Web

20. Document Information

20.1 Document Revision Dates

Written: 18-Oct-1994

Last Updated: 29-Nov-1999

20.2 Document Review Dates

BORIS Review: 20-Feb-1998

Science Review: 27-Feb-1998

20.3 Document ID

20.4 Citation

When using these data, please include the following acknowledgment as well as citations of relevant papers in Section 17.2:

The Landsat TM level-3a images resulted from a joint development and processing effort between BOREal Ecosystem-Atmosphere Study (BOREAS) staff at the Canada Centre for Remote Sensing (CCRS) and the National Aeronautics and Space Administration (NASA) Goddard Space Flight Center (GSFC). The original level-3s and -3p data were acquired by CCRS and processed by Radarsat International (RSI) under an agreement with CCRS. The respective contributions of the above individuals and agencies to completing this data set are greatly appreciated.

If using data from the BOREAS CD-ROM series, also reference the data as:

BOREAS Staff Science, "BOREAS Staff Science Satellite Data Acquisition Program." In Collected Data of The Boreal Ecosystem-Atmosphere Study. Eds. J. Newcomer, D. Landis, S. Conrad, S. Curd, K. Huemmrich, D. Knapp, A. Morrell, J. Nickeson, A. Papagno, D. Rinker, R. Strub, T. Twine, F. Hall, and P. Sellers. CD-ROM. NASA, 2000.

Also, cite the BOREAS CD-ROM set as:

Newcomer, J., D. Landis, S. Conrad, S. Curd, K. Huemmrich, D. Knapp, A. Morrell, J. Nickeson, A. Papagno, D. Rinker, R. Strub, T. Twine, F. Hall, and P. Sellers, eds. Collected Data of The Boreal Ecosystem-Atmosphere Study. NASA. CD-ROM. NASA, 2000.

20.5 Document Curator

20.6 Document URL

REPORT DOCUMENTATION PAGE			Form Approved OMB No. 0704-0188	
Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.				
1. AGENCY USE ONLY (Leave blank)		2. REPORT DATE September 2000		3. REPORT TYPE AND DATES COVERED Technical Memorandum
4. TITLE AND SUBTITLE Technical Report Series on the Boreal Ecosystem-Atmosphere Study (BOREAS) BOREAS Level-3a Landsat TM Imagery: Scaled At-sensor Radiance in BSQ Format			5. FUNDING NUMBERS 923 RTOP: 923-462-33-01	
6. AUTHOR(S) Jaime Nickeson, David Knapp, Jeffrey A. Newcomer, and Josef Cihlar Forrest G. Hall, Editor				
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS (ES) Goddard Space Flight Center Greenbelt, Maryland 20771			8. PERFORMING ORGANIZATION REPORT NUMBER 2000-03136-0	
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS (ES) National Aeronautics and Space Administration Washington, DC 20546-0001			10. SPONSORING / MONITORING AGENCY REPORT NUMBER TM—2000—209891 Vol. 96	
11. SUPPLEMENTARY NOTES J. Nickeson, D. Knapp, J.A. Newcomer: Raytheon ITSS, Greenbelt, Maryland; J. Cihlar: Canada Centre for Remote Sensing, Ottawa, Ontario, Canada				
12a. DISTRIBUTION / AVAILABILITY STATEMENT Unclassified—Unlimited Subject Category: 43 Report available from the NASA Center for AeroSpace Information, 7121 Standard Drive, Hanover, MD 21076-1320. (301) 621-0390.			12b. DISTRIBUTION CODE	
13. ABSTRACT (Maximum 200 words) For BOREAS, the level-3a Landsat TM data, along with the other remotely sensed images, were collected in order to provide spatially extensive information over the primary study areas. This information includes radiant energy, detailed land cover, and biophysical parameter maps such as FPAR and LAI. Although very similar in content to the level-3s Landsat TM products, the level-3a images were created to provide users with a more usable BSQ format and to provide information that permitted direct determination of per-pixel latitude and longitude coordinates. Geographically, the level-3a images cover the BOREAS NSA and SSA. Temporally, the images cover the period of 22-Jun-1984 to 30-Jul-1996. The images are available in binary, image-format files. With permission from CCRS and RSI, several of the full-resolution images are included on the BOREAS CD-ROM series. Due to copyright issues, the images not included on the CD-ROM may not be publicly available. See Sections 15 and 16 for information about how to acquire the data. Information about the images not on the CD-ROMs is provided in an inventory listing on the CD-ROMs.				
14. SUBJECT TERMS BOREAS, remote sensing science, Landsat TM data.			15. NUMBER OF PAGES 23	
			16. PRICE CODE	
17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFICATION OF ABSTRACT Unclassified	20. LIMITATION OF ABSTRACT UL	

