

Nimbus High Resolution Infrared Radiometer Grayscale Swath Data L1, TIFF, Version 1

## USER GUIDE

#### How to Cite These Data

As a condition of using these data, you must include a citation:

Gallaher, D. and G. Campbell. 2020. *Nimbus High Resolution Infrared Radiometer Grayscale Swath Data L1, TIFF, Version 1*. [Indicate subset used]. Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center. https://doi.org/10.5067/YEBBOH25T6KW. [Date Accessed].

FOR QUESTIONS ABOUT THESE DATA, CONTACT NSIDC@NSIDC.ORG

FOR CURRENT INFORMATION, VISIT https://nsidc.org/data/NmHRIR1T



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# 1 DATA DESCRIPTION

This data set is provided as a complement to the Nimbus High Resolution Infrared Radiometer Digital Swath Data L1, HDF5, Version 1 data set (NmHRIR1H). It contains more granules than NmHRIR1H due to storage media limitations, but does not contain the brightness temperature values that are included in NmHRIR1H. The data are provided only in qualitative form and may be useful for viewing imagery from historic weather events, specifically in the tropical regions.

## 1.1 Parameters

HRIR 3.4 - 4.2 µm grayscale temperature imagery

## 1.2 File Information

### 1.2.1 Format

TIFF

### 1.2.2 File Contents

Each data granule consists of a TIFF (.tif) data file and a corresponding XML (.xml) metadata file. Note, multiple data granules are included in each data directory.

### 1.2.3 Naming Convention

Nm[pid].[sat].[orb].[yyyy].[ddd].[hh].[mm].[ss].[frbon].[freon].[seq].tif

File Name Example: NmHRIR1T.N1.dsc.1964.241.22.32.12.7.201.1.tif

Variable	Description
Nm	Nimbus
pid	Product ID
sat	Satellite (N1 = Nimbus 1, N2 = Nimbus 2, N3 = Nimbus 3)
orb	Orbit (dsc = nighttime, asc = daytime)
уууу	Year data observed
ddd	Day data observed
hh	Hour data observed
mm	Minute data observed
SS	Second data observed
frbon	Film reel begin orbit number (1 to 5 digits)
freon	Film reel end orbit number (1 to 5 digits)
seq	Scan process sequence number (1 to 3 digits)
tif	TIFF data format

#### Table 1. File Naming Convention

## 1.3 Spatial Information

### 1.3.1 Coverage

The coverage is global.

### 1.3.2 Resolution

The resolution at the time of observation was approximately 8 km at nadir. However, the resolution was degraded during processing and is now estimated to be 16 km.

### 1.3.3 Geolocation

This data set is not georeferenced; however, most images include latitude and longitude coordinate markers.

## 1.4 Temporal Information

### 1.4.1 Coverage

The coverage is intermittent. Data are available within the following date ranges:

Satellite	Date Range
Nimbus 1	29 August to 22 September, 1964
Nimbus 2	16 May to 15 November, 1966
Nimbus 3	23 April, 1969 to 20 January, 1970

Table 2. Temporal Coverage by Satellite

The time stamps and orbit numbers on the images do not always coincide with the date directory. Please use the time stamp and/or orbit number on the images for the authoritative date if the date is in question.

### 1.4.2 Resolution

Each TIFF file contains approximately 40 minutes of ascending or descending swath data.

• Note: Granules accessed via Earthdata search show the start date and end date for each granule. The start date and end date should precisely align with the temporal coverage period for the granule. However, for this data set, the data rescue team did not have the resources to determine the exact start time and end time for every granule. Therefore, the start date and end date specify a 2 hour and 12minute window for all granules. The time written into the granule file name is more precise and should fall within the center of this 2 hour and 12-minute window.

## 1.5 Sample Data Image



Figure 1. This figure shows grayscale radiative temperatures from Nimbus 1, orbit 023, acquired on August 29, 1964. The satellite orbit and observation date and time are burned into the left margin of the film and latitude/longitude coordinates are burned into the image. Note, this metadata may not be included in all images.

# 2 DATA ACQUISITION AND PROCESSING

## 2.1 Background

The High Resolution Infrared Radiometer (HRIR) on-board the Nimbus 1, Nimbus 2, and Nimbus 3 satellites transformed measured radiation into electrical voltages that were recorded on tape and played back when the satellite flew within range of a receiving station. The data were then transmitted to the Goddard Space Flight Center (GSFC), where they were archived as grayscale images on 70 mm black and white film. A subset of orbit granules, primarily covering North America, were also archived on 7-track, digital magnetic tape. The film and tape were stored in boxes for many years. Over time the quality of both the film and tape began to degrade. In 2017 an effort to rescue and preserve the grayscale images began. This effort is described in the Processing section below.

## 2.2 Acquisition

The Nimbus 1, Nimbus 2, and Nimbus 3 satellites were second-generation meteorological research and development spacecraft designed to serve as stablized, earth-oriented platforms for testing advanced systems designed to sense and collect atmospheric science data. These Nimbus satellites scanned the entire globe every one to two days. As such, most locations on Earth were imaged at least once per day and more frequently where swaths overlap, such as near the poles.

## 2.3 Processing

In 2017 the U.S. Geological Survey utilized a high-speed camera system to scan reels of 70 mm film. More than 100,000 black and white TIFF formatted images were scanned with each reel containing approximately 150 orbits of either ascending or descending swaths. Each scanned image was identified using the box number and the film reel numbers. The scanned images and film reel boxes were then sent to NSIDC where the observation date and time for each image was identified. The beginning reel number and ending reel number were used along with the orbit number to estimate the observation date and time for each image. The observation date and time as well the reel start date and end date are written into the filename for each granule. In addition, the film reel numbers are also embedded in the 'Image Description' tag for each TIFF file. The Nimbus Data Rescue team attempted to reconstruct the geolocation information and calibrated radiance temperatures from the magnetic tape. However, because the film was not developed or scanned consistently, the team was unable to reconstruct this information. Therefore, just the grayscale TIFF images are included with this product.

# 2.4 Quality, Errors, and Limitations

### 2.4.1 Error Sources

Nimbus 3 daytime observations are contaminated by solar radiation due to inconsistent use of the optical path infrared filter. However, these data are included for their qualitative and historical value.

### 2.4.2 Limitations

- The post-processing spatial resolution is estimated to be 16 km. The spatial resolution of the data was degraded as a result of data smoothing introduced when the film was exposed and developed.
- This data set contains gaps in temporal coverage due to missing data.
- This data set is not georeferenced.

## 2.5 Instrumentation

The HRIR on Nimbus 1 and Nimbus 2 was a single scanning radiometer that operated in the 3.4  $\mu$ m to 4.2  $\mu$ m near-infrared region. The instrument utilized an optical system and a lead selenide photoconductive detector cell to obtain measurements of blackbody temperatures from 210K – 330K. To enable daytime operation, the Nimbus 3 HRIR was augmented with a band-pass filter that transmitted reflected solar radiation in the 0.7  $\mu$ m to 1.3  $\mu$ m region. The change-over from nighttime to daytime operation was accomplished by actuating a relay, either automatically or by ground station command, to insert the filter into the optical path.

For all three missions, the scan mirror was inclined to 45 degrees with a scan rate of 44.7 revolutions per minute. The Instantaneous field of view was 8.8 milliradians and the scan line separation was 8.3 km. The radiometer's instantaneous field of view covered roughly 0.5 degrees, which at an altitude of 1100 km corresponded to a ground resolution of approximately 8 km at nadir. For additional information see the Nimbus 1, Nimbus 2, and Nimbus 3 user guides.

# 3 RELATED DATA SETS

See the Nimbus Data Rescue Project | Data Sets page.

# 4 RELATED WEBSITES

- NASA Science | Missions: Nimbus
- High-Resolution Infrared Radiometer (HRIR) Nimbus 1

- High-Resolution Infrared Radiometer (HRIR) Nimbus 2
- High-Resolution Infrared Radiometer (HRIR) Nimbus 3
- Nimbus Documentation and Conference Materials

# 5 CONTACTS AND ACKNOWLEDGMENTS

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# 6 REFERENCES

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Meier, W. N., D. Gallaher, and G. G. Campbell. 2013. New Estimates of Arctic and Antarctic Sea Ice Extent During September 1964 from Recovered Nimbus I Satellite Imagery. *The Cryosphere Discuss* 7:35-53. https://dx.doi.org/10.5194/tcd-7-35-2013.

# 7 DOCUMENT INFORMATION

### 7.1 Publication Date

15 January 2020

## 7.2 Date Last Updated

22 October 2020