## **CONTENTS**

- 1) Contact information
- 2) Campaign description
- 3) Flight plans
- 4) Acquisition details
- 5) Field observations
- 6) Output file name(s)
- 7) Data products
- 8) Instrument specifications
- 9) Publications

#### 1) CONTACT INFORMATION

Bruce Cook, G-LiHT PI: bruce.cook@gsfc.nasa.gov, 301.614.6689

Larry Corp, G-LiHT Scientist: lawrence.a.corp@nasa.gov, 301.614.6619

Address: NASA Goddard Space Flight Center

Biospheric Sciences Laboratory, Mail Code 618

8800 Greenbelt Rd Greenbelt, MD, 20771

Website: <a href="http://gliht.gsfc.nasa.gov">http://gliht.gsfc.nasa.gov</a>

## 2) CAMPAIGN INFORMATION

Date(s): June 5-7 2012 Time of day: All Day Location: Park Falls WI Description: WLEF Tall Tower

Research project: NASA Carbon Monitoring System

Funding source: NASA CMS

#### 3) FLIGHT PLANS

Series of N-S lines with  $\sim\!30\%$  swath overlap to obtain high density, multi-angle lidar returns over WLEF tall tower footprint & Willow Creek stem mapped area. Also acquired additional AMIGA-Carb data.

#### 4) ACQUISITION DETAILS

Aircraft: NASA LaRC Cessna 206 with wing-mounted pod

Pilot: Rick Yaskey, NASA LaRC

G-LiHT operator(s): Larry Corp, NASA GSFC Nominal altitude (AGL): 300 & 600 m AGL

Nominal velocity: 110-150 kt

Other:

# 5) FIELD OBSERVATIONS

Weather: variable Sky Conditions

Other notes:

## 6) OUTPUT FILE NAME(S)

AMIGACarb\_Rhinelander\_FIA\_Jun2012

AMIGACarb\_11B\_Jun2012 AMIGACarb\_G3\_Jun2012 AMIGACarb\_G5\_Jun2012

WCreek Jun2012

WCreek\_Jun2013 WLEF\_Jun2012

WLEF\_low\_Jun2012

## 7) DATA PRODUCTS

**GPS-INS** 

Trajectory: Aircraft location and orientation (roll, pitch, yaw). Available as 3D Google Earth overlay (KML) and 250 Hz data product (ASCII).

#### LiDAR

Canopy Height Model: Lidar-derived maximum canopy height (m AGL) and canopy rugosity (i.e., standard deviation of heights within an area equivalent to a 1/24 ac USFS-FIA subplot). Available as Google Earth overlay (KML) and raster data product (GeoTIFF) at a nominal 1 m spatial resolution.

Digital Terrain Model: Lidar-derived bare earth elevation (m, EGM96 geoid), aspect and slope. Available as Google Earth overlay (KML) and raster data product (GeoTIFF) at a nominal 1 m spatial resolution.

Lidar Apparent Reflectance: Mean reflectance for all, single returns from a 1550 nm laser. The lidar is factory calibrated and data corrected for ranging distance, but not scan angle or atmospheric interactions. Available as raster data product (GeoTIFF) at a nominal 1 m spatial resolution.

Lidar Point Cloud: Individual lidar return data, including 3D coordinates; classified ground returns ("Classification" field); AGL heights ("Point Source ID Text" field, using z scale factor and offsets); and lidar apparent reflectance ("Intensity" field; -15 to -5 dB for 2 byte range). Overlapping swaths are co-aligned with coincident ground returns to remove swath-to-swath elevation biases. Available in ASPRS LAS 1.1 format.

Lidar Metrics: Common lidar height, density, fractional cover and return statistics (e.g., mean pulse density, returns per pulse) for all returns +/- 30 degrees of nadir. Available as raster data product (GeoTIFF) at a nominal 13 m spatial resolution (area equivalent to a 1/24 ac USFS-FIA subplot).

## Image Spectrometer

All VNIR (418 to 918 nm, 4.5 nm sampling interval) data products are available as orthorectified raster files (ENVI file format) at a nominal 1 m spatial resolution; Google Earth overlays (KML) are available for the NIR band.

Radiance: Calibrated radiance data is provided for individual swaths in radiometric units (W  $m^2$  sr<sup>1</sup>  $nm^1$ ).

At-sensor reflectance: Computed as the ratio between observed upwelling radiance and downwelling hemispheric irradiance; corrected for differences in cross-track illumination and BRDF using an empirically derived multiplier. At a nominal flying height of 335 m AGL, the at-sensor reflectance is a close approximation of surface reflectance. Available for individual swaths, and mosaicked for mapped areas using swath observations closest to nadir.

Vegetation indices: Computed from at-sensor reflectance data. These products are used as indicators of canopy properties and condition (e.g., greenness, pigment concentrations).

Ancillary data: Contains acquisition time, aircraft location, sun-sensor geometry, incoming PAR, clearness index, swath ID, and flag indicating nearest neighbor resampling during georegistration.

#### Therma<sup>-</sup>

Radiant temperature: Computed with 0.98 emissivity and no atmospheric or view angle correction. Available as Google Earth overlay (KML) and raster data product (GeoTIFF) at a nominal 1 m spatial resolution.

## 8) INSTRUMENT SPECIFICATIONS

## GPS-INS

Model/Make: RT-4041, GPS and GLONAS enabled; Oxford Technical Solutions, Oxfordshire, UK

Serial number: 663 Sampling interval: 250 Hz

Differential correction: OmniStar HP or G2

Positional accuracy (1 sigma): 10 to 15 cm horizontal (vertical=horizontal\*1.5)

Yaw accuracy (1 sigma): 0.1 degree Roll accuracy (1 sigma): 0.03 degree Pitch accuracy (1 sigma): 0.03 degree

Antenna: Antcom G5Ant-42AT1 L1/L2 Glonas/GPS/OmniStar

Post-Processing software: RT Post-Process

## Scanning lidar

Model/Make: VQ-480; Riegl Laser Measurement Systems, Horn, Austria

Serial number: S9997785 Laser wavelength: 1550 nm

Pulse width: 3 ns

Pulse energy: 2817 nJ in 25 mm Beam divergence: 0.3 mrad

Nominal footprint size: diameter = tan(beam divergence/2)\*altitude\*2

Laser pulse repetition frequency (PRF): 150 & 300 kHz

```
Effective measurement frequency: 0.5*PRF
  Maximum number of returns per pulse: 8
  Field of view: 60 degrees (+/- 30 degrees of nadir)
  Scan mode: line
  Scan rate: 100 lines per second
  Nominal distance between points in a scan line: 0.24 m
  Nominal distance between scan lines: 0.56 m
   Swath size: width = tan(FOV/2)*altitude*2
  Lever arm (ahead, left, above; date): 0.222, 0.310, 0.719 m (16 June 2011)
  Boresight (roll, pitch, yaw; date): 0.03583, 0.00547, -0.36040 degrees (22 May 2012)
  Post-Processing software: RiProcess
  Model/Make: LD321-A40; Riegl Laser Measurement Systems, Horn, Austria
  Serial number: 9995315
  Laser wavelength: 905 nm
  Pulse width: 7.6 ns
  Pulse energy: 503 nJ in 50 mm
  Beam divergence: 2.65 mrad
  Nominal footprint size: diameter = tan(divergence/2)*altitude*2]
  Laser pulse repetition frequency (PRF): 10 kHz
  Pre-Detection averaging: 100 digitized samples
  Effective measurement frequency: 100 Hz
  Maximum number of returns per pulse: 5 (3 maximum first returns, 2 maximum last returns)
  Field of view: 0 degrees (nadir)
Digital SLR: none
Imaging spectrometer
  Model/Make: Hyperspec model 1002A-00451; Headwall Photonics, Fitchburg, MA
  Serial Number: G4-105
  Camera: Adimec model RA1000m/D_DFG
  Serial Number: 830016
  Focal plane array: pushbroom, 1004 cross track pixels
  Frame rate: 50 Hz
  Lens/FOV: 8 mm lens, f/2; ~50 degree
  Sensor size: 7.4 mm
  Integration time: 20 msecs
  Sensor range: 417-1008 nm
   Spectral band width (FWHM): ~8 to 15 nm
  Sampling resolution: 1.5 nm (401 bands)
  Resampled resolution: 418 to 919 nm in 4.5 nm bands (114 bands)
  Quantization: 12 bit
Thermal camera
  Model/Make: Gobi-384; Xenics, Leuven, Belgium
  Serial number: GOBI-1413
  Sensor: Uncooled microbolometer
  Focal plane array: 384 x 288 on 25 um pixels
  Data output: degrees Celsius
  Frame rate: 25 Hz
  Sensitivity: 8 to 14 um
  Quantization: 16 bit
Downwelling irradiance
  Model/Make: USB-4000; Ocean Optics, Dunedin, FL
  Serial number: USB4F02529
  FOV: 180 degrees (cosine diffusor)
  Integration time: 33 ms
   Sample averaging: 30
  Sampling interval: 0.6 nm
   Sensor range: 380-1100 nm
  FWHM: 1.5 nm
  Resampled resolution: 418 to 919 nm in 4.5 nm bands (114 bands)
  Quantization: 16 bit
```

### 9) PUBLICATIONS

Cook, B. D., L. W. Corp, R. F. Nelson, E. M. Middleton, D. C. Morton, J. T. McCorkel, J. G. Masek, K. J. Ranson, and V. Ly. 2013. NASA Goddard's Lidar, Hyperspectral and Thermal (G-LiHT) airborne imager. Remote Sensing 5:4045-4066, doi:10.3390/rs5084045.