## Readme file for UND Doppler Lidar Data at LionsHead

This dataset corresponds to one of the three Halo Doppler Lidars deployed by University of Notre Dame. For more information on the data processing, please contact Raghu Krishnamurthy at <a href="https://www.rkrishn1@nd.edu">rkrishn1@nd.edu</a> or Joe Fernando at <a href="https://www.hfernand@nd.edu">hfernand@nd.edu</a>

The data frequency of the raw data varies for the period of study. Processed data will be submitted to the EOL archive soon.

Type of Lidar	Start Time	End Time	GPS (X, Y Z)	Data Type
Scanning	May 1, 2017	June 15, 2017	39.714634°	Raw (*.hpl)
Doppler			-7.731817°	
	00:00 hrs	23:59 hrs	447.840	
			Portuguese UTM:	
			34409.801	
			5222.822	
			447.840	

## Data format

The data format & parameters of the Lidar data are provided below and as well in the header of each uploaded file:

Sample Data Format of each Lidar data file below:

```
******
Sample Filename:
                      User5 95 20170531 101000.hpl
System ID:
              95
Number of gates:
                      1200
Range gate length (m):18.0
Gate length (pts):
                      6
Pulses/ray:
              5000
No. of waypoints in file:15
Focus range: 65535
Start time:
              20170531 10:10:13.55
Resolution (m/s):
                      0.0382
Altitude of measurement (center of gate) = (range gate + 0.5) * Gate length
Data line 1: Decimal time (hours) Azimuth (degrees) Elevation (degrees) Pitch (degrees) Roll
(degrees) f9.6,1x,f6.2,1x,f6.2
Data line 2: Range Gate Doppler (m/s) Intensity (SNR + 1) Beta (m-1 sr-1)
i3,1x,f6.4,1x,f8.6,1x,e12.6 - repeat for no. gates
```

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.....
```

The scanning Doppler Lidar datasets will contain the raw post-processed Doppler shifted radial velocity measurements, strength of the signal return (SNR), backscatter, and the location of the scanner (in polar Azimuth & elevation coordinates). No corrections to the Lidar azimuth or elevation angle is performed to this dataset.