### Verification of Precipitation Estimates for the Goddard Profiling Algorithm 2014 Virginia IIII Tech Kathryn Sauter<sup>1</sup>, Janice Bytheway<sup>2</sup>, Dr. Christian Kummerow<sup>2</sup>, Dr. David Randel<sup>2</sup> Colorado Virginia Tech, Blacksburg, Virginia<sup>1</sup> Colorado State University, Fort Collins, Colorado<sup>2</sup> niversity

### Introduction

The Goddard Profiling Algorithm (GPROF) is a Bayesian algorithm that came from NASA's Tropical Rainfall Measuring Mission (TRMM) program to retrieve surface rainfall rate and precipitation vertical structure (Kummerow et al, 2001). While the algorithm provides very robust results over oceans, the land portion is highly empirical, requiring a series of tests to separate cold brightness temperatures over land from actual precipitation. As GPROF 2014 is being readied for the upcoming GPM mission, one of the key objectives of the algorithm was to forego the empirical rain tests in favor of a more physical scheme to determine rainfall. This project analyzed the first set of systematic retrievals, focusing on nine days in 2011 from NMQ (National Mosaic and Multi-Sensor Quantitative Precipitation Estimation) to asses the ability of the algorithm to detect rain areas and assign rainfall rates with the new scheme. The results from the retrieval are being run on SSMIS (Special Sensor Microwave Imager/Sounder) on DMSP (Defense Meteorological Satellite Program) F16.

**Features Misinterpreted** as Rainfall



1: Lower brightness temperatures indicate ice aloft, not actual precipitation. 2: Land has higher temperatures because absorption leads to a higher



3: Shows ice on the surface. Lake Nipigon is frozen 4. Water surfaces only emit half the microwave energy specified by Plank's Law, and are only about half the temperature of the surface.

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	Correlation GPROF vs. NMQ	% Rain in NMQ	% Rain in GPROF	% No Rain in NMQ	% No Rain in GPROF	% Missing Data NMQ	% Missing Data GPROF
5,	.4616	10.08 %	7.82 %	61.27 %	75.74 %	28.65%	16.44%
oer 1	.5316	11.86 %	13.98 %	58.81 %	68.26 %	29.34%	17.75%
oer  1	.6058	16.69 %	15.25 %	56.44 %	68.53 %	26.88%	16.23%

## Conclusions









### Strengths:

- Location of liquid precipitation between GPROF and NMQ match
- Non-precipitating ice clouds and surface ice are not retrieved as rain.

### Weaknesses:

- Weighting on rain rates
- Recognizing frozen precipitation
- modifications that can be done.
- process of being improved in the algorithm as well.
- 2014.

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does, a lot of the missing precipitation around the great lakes as well as North and South Dakota, is either ice or snow instead of rain. The 150GHz Tbs shows a lot of ice aloft in the Rocky Mountain range, and **GPROF** excels at not detecting that as rainfall.

# **Future Work**

• The weights of the rainfall intensity have already been adjusted, but there are still more

• GPROF has a difficult time sensing frozen precipitation during winter months, and that is in the

• The launch of the GPM (Global Precipitation Measurement) satellite is scheduled for February

## References

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