## **Project Details**

ROSES ID: NRA-NNH04ZSS001N

Selection Year: 2005

Program Element: Data, Tools, & Methods

Topic: To quantify the response of thermospheric density and composition to solar and high latitude forcing.

## **Project Title:**

A Comprehensive Statistical Analysis of Thermospheric Neutral Wind Measurements; Building a Testing a New Reference

PI Name: Douglas Drob

PI Email: douglas.drob@nrl.navy.mil Affiliation: US Naval Research Laboratory

**Project Member(s):** 

-

## Summary:

Based on the success and failures of the HWM-93 model, we propose to construct a new empirical wind reference model to answer several important science questions relating to the place of thermospheric winds in the broader LWS objectives. Our new model will also serve as the benchmark for future scientific investigations and numerical simulations of the thermosphere/ionosphere system.

## **Publication References:**

no references