



NASA's Space Environmental Effects Program Office

- terminated 3 years ago
- website still functions to receive products
- Venus Global Reference Atmosphere Model (Venus GRAM)



NASA's Venus GRAM software provides information to evaluate the mean density, temperature, pressure, and wind components at any altitude (0-1000km) allows the simulation of random perturbation profiles about the mean conditions

All Planetary GRAM's (Earth, Mars, Venus, Titan, Neptune) are classified

- **Export Administration Regulation (EAR-99)**
- **Available now for US Persons in the US**
 - **Software Usage Agreement (SUA) for US**
- **Efforts underway to re-classify**

Dave Edwards

Chief, Natural Environments Branch

256.544.4081

David.L.Edwards@NASA.gov

Sopo Yung

Natural Environments Branch

256.544.9511

Sopo.yung-1@NASA.gov

Hilary Justh

Natural Environments Branch

256.544.3694

Hilary.L.Justh@NASA.gov

see.msfc.nasa.gov

October 2009