CONTRAST

Guam, Jan-Feb 2014





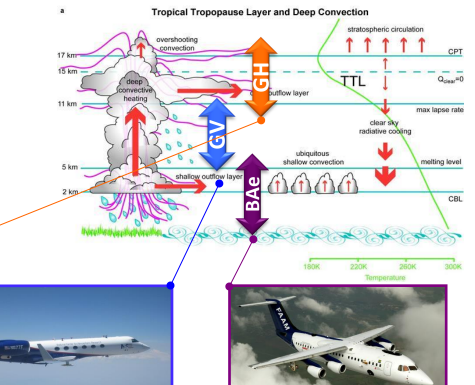


CONTRAST

Guam, Jan-Feb 2014

- Investigate the chemistry and transport in region of <u>most extensive</u>, <u>deep clouds</u> of Earth's climate system
- Ozone budget, water vapor transport, and fate of short lived halogens
- Coordinated flights of NSF GV with NASA Global Hawk and British BAe146 will provide measurements from <u>ocean surface to lower stratosphere</u>





October 16, 2013

MTSAT water vapor channel

