

Figure 1 - New Atmospheric Models Predict Venus's Surface Should Be Cold And Do Not Predict The Actual Temperature Profile As Above For Venus' Atmosphere. The Actual Profile Eludes To A Hot Surface Heated From Below (Geothermal).

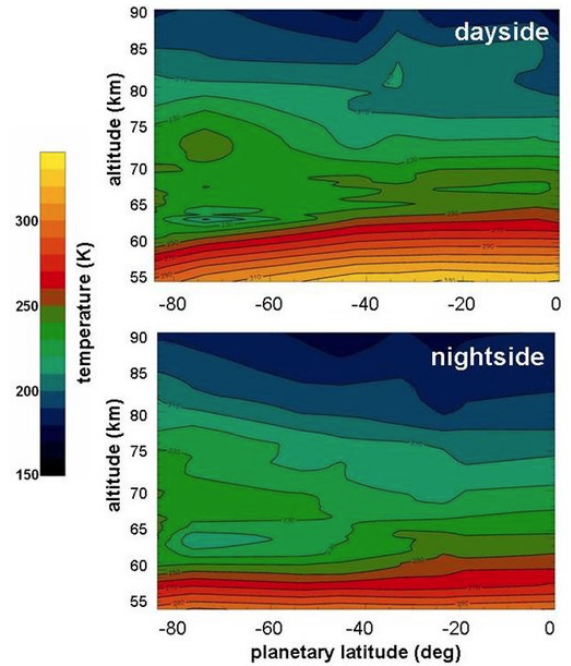


Figure 2 - Note That The Surface Temperature Of Venus Is Almost As Hot On The Night Side, After Months Of Darkness, Plus The Surface Is Also The Same Temperature At The Poles As At The Equator. This Strongly Suggests That Venus Is Geothermally Heated From Below, Thus No Runaway Greenhouse Is In Effect.

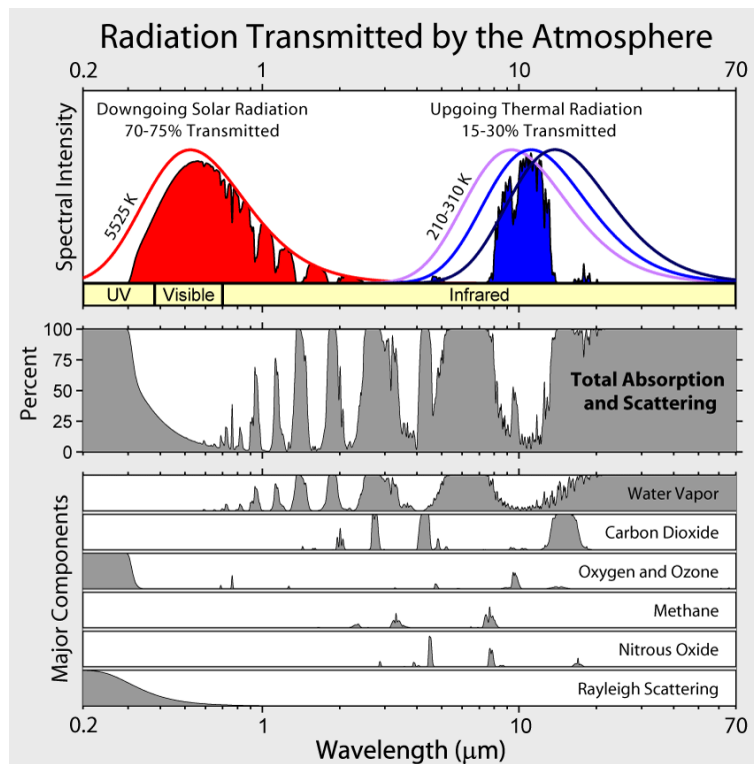


Figure 3 - Note That Water Vapor Is By Far The Strongest Absorber And Emitter Of Heat Radiation In Our Atmosphere, And Thus The Largest Contributor To Global Warming.

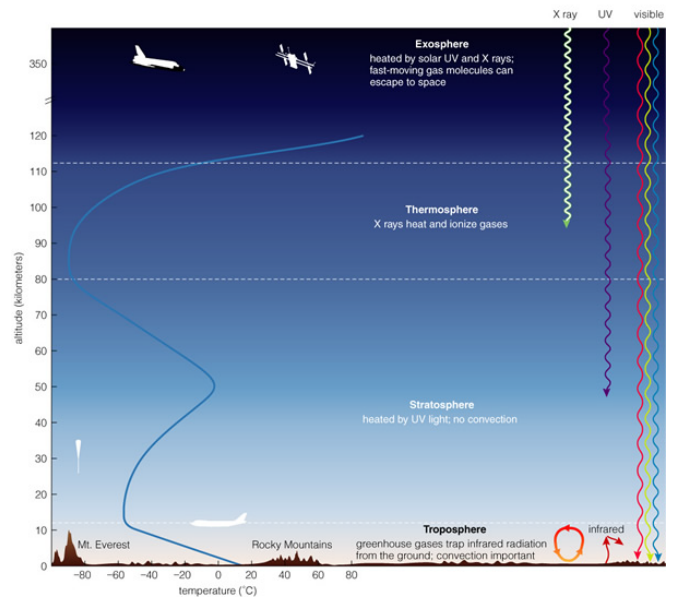


Figure 4 - Note That Airliners Fly On Top Of The Weather Systems Where There Is No Convection, Thus No Mixing Or Precipitation Of The Water Vapor From 25 Million Gallons of Jet Fuel Globally Burnt Daily. This Releases 0.275 Million Tons of CO and 1.2 Million Tons of H O Vapor. That's Every Day!