

# Solar Atmosphere

*by Karl Zander*

The Sun's light striking Jupiter can be observed with the human eye. Light flashes on the surface of Jupiter may be the result of the sun's molten spots and solar flare activity.

The Earth's wind I would estimate from the use of physical observation of Jupiter is affected by the reflection of energy back towards Earth.

The approximate internal calculation returned 1.1 seconds between the time it takes for the light from a solar flare to reach the surface of Jupiter.