## Statement of Compliance

RE: Sims Satellite & Data Corp Miami, FL Ku-Band Earth Station Modification to E980146

To Whom It May Concern:

Sims Satellite & Data Corp. proposes to use the Amazonas 2 satellite (FCC File: SAT-PLL-20081203-00219) for communications with an International VSAT Network in the following countries; Colombia, Venezuela and Ecuador. This International VSAT network will be comprised of International 1.2 meter and 1.8 meter antennas. Transmissions from E980146 to Amazonas 2 will be in the extended Ku-Band (13750 - 14000 MHz). Remote International earth stations will receive in the Ku-Band in the range of 11950 - 12200 MHz.

Sims Satellite & Data Corp will comply with the EIRP restrictions listed in CFR 47 Part 25.204 for operations with Satellites in the Geo-Stationary Satellite Orbit as listed below.

(f) In the band 13.75–14 GHz, an earth station in the fixed-satellite service shall have a minimum antenna diameter of 4.5 m and the e.i.r.p. of any emission should be at least 68 dBW and should not exceed 85 dBW. The e.i.r.p. density of emissions from any earth station in the FSS operating with a space station in geostationary-satellite orbit shall not exceed 71 dBW in any 6 MHz band from 13.77 to 13.78 GHz.

Sims Satellite & Data Corp will temporarily cease operations if National Defense and US Naval Operation requirements necessitate immediate cessation and will accept any interference from U.S. Government stations utilizing this band.

Sincerely,

Marcshia Scioville CEO