Correspondence Summary Questions and Answers

August 13, 2003

SUBJECT: ATLINKS USA, INC. - FCC ID: G9H2-1008A

TCB Question 5.: Output power: The test report lists a maximum Peak output power for the handset of 87mW. The SAR report lists a Peak EIRP of 282mW and a source-based time-average power of 55mWEIRP. Please provide a discussion harmonizing the power levels stated in the EMC and SAR report.

Applicant Answer 5.: Output power: The test report lists the conducted peak output power. The Part 15 peak EIRP power is 119mW. ATLINKS have confirmed that the production samples will have the same power as that mentioned in the Part 15 report. Our customer had asked us to perform the SAR testing with the higher power just so they could check the highest possible power.

TIMCO ENGINEERING INC. 849 NW State Road 45 Newberry, Florida 32669 http://www.timcoengr.com 888.472.2424 F 352.472.2030 tei@timcoengr.com