

3/24/09

SIEMIC, Inc. 2206 Ringwood Avenue San Jose, CA 95131

MPE Exhibit

FCC ID: LUBCRS002 / IC: 2529A-CRS002

In regards the application submittal for FCC ID: LUBPCRS002 and IC: 2529A-CRS002, Peak Power Output Listed in the Test report is 0.7 dBm, or 1.175 mW, well below the level 60/f(GHz), or 25 mW cited in Section 2(a)(i) of FCC KDB 447498 Mobile Portable RF Exposure document, dated 1/22/09. Therefore, SAR testing is deemed unnecessary for this device.

R. Gle

Bob Cole President EMCE Engineering 44366 S. Grimmer Blvd Fremont, ca 94538 510-490-4307 510-490-3441

(Authorized Agent for Socket Mobile, Inc.)