

MET Laboratories, Inc. Safety Certification - EMI - Telecom Environmental Simulation 33439 WESTERN AVENUE 1 UNION CITY, CALIFORNIA 94587 1 PHONE (510) 489-6300 1 FAX (510) 489-6372

November 8, 2007

Attn: Richard Tseng Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Applicant:	Firetide Inc.
FCC ID:	REP-6200-1
Form 731 Confirmation Number:	EA993544
Date of Original E-Mail:	11/07/2007
Correspondence Reference Number:	34209

Question: MPE estimation appears to consider only single antenna - as we understand this product has two single-antenna radio-cards. Please revise to consider total exposure, ie [MPE(f1) / limit(f1) + MPE(f2) / limit(f2)] < 1

Response: The outdoor model 6200 is for professional install and the antennas are installed with a separation distance of 1m.

Please let me know if you need any additional information.

Thanks! enne

Jennifer Sanchez TCB Administrator MET Laboratories, Inc. 408-213-2359 jsanchez@metlabs.com tcbinfo@metlabs.com www.metlabs.com