



ALL-POINTS TECHNOLOGY CORPORATION, P.C.

HPC Development, LLC
Attn: Ms. Jamie Ford
46 Mill Plain Road
Danbury, CT 06811

March 31, 2010

RE: T-Mobile Site# CTNH801B ('Commercial Complex Site')
Docket# 393: 61-1 Buttonball Rd Old Lyme, CT
Proposed Tower Site

Dear Ms. Ford:

All-Points Technology Corporation, P.C. (APT) has prepared this memo in response to the Connecticut State Siting Council's question during the March 2, 2010 hearing regarding noise levels generated by T-Mobile's proposed equipment cabinets for the proposed telecommunications facility at 61-1 Buttonball Road Old Lyme, CT ("Facility").

T-Mobile has not proposed a fixed generator for the Facility. The Facility would include Nortel S12000 series cabinets and an Ericson RBS cabinet. The Nortel S12000 series cabinet environmental control is operated by a Direct Ambient Cooling System which generates approximately 63 dB(A) of noise under normal operating conditions (< 40 degree Celsius). The Ericson RBS cabinet climate control is regulated by a heat exchanger and heater located in the door of the unit. Published maximum acoustical noise emissions from the RBS unit are as 85 db(A) under normal operating conditions (< 40 degree Celsius).

Please do not hesitate to contact us should you have any questions.

Sincerely,

All-Points Technology Corporation, P.C.

Scott M. Chasse, P.E.
Principal