

Toronto September 10, 2014

To Whom It May Concern

Applicant: Unique Broadband Systems Ltd.
FCC ID: 2ACLT-DRU1KW

I, Catalin O. Popescu, P.E., P.Eng swear or affirm:

1. That the DRU-1KW transmitter includes a device called the Battery Management System (BMS) that supplies DC power to the signal exciters
2. The BMS includes an external temperature sensor that monitors the temperature in the cabinet where the signal exciters are housed
3. The BMS will shut down DC power to the exciters, thus shutting down the DRU-200 transmit signal whenever it senses that the temperature goes below -10°C or above +65°C

I swear or affirm that the above and foregoing representations are true and correct to the best of my information, knowledge and belief.



100072398

Catalin O. Popescu, P.E., P.Eng.
PROJECT MANAGER / SYSTEMS ENGINEER
UBS Ltd.
400 Spinnaker Way
Vaughan, ON
CANADA L4K 5Y9
905 669 8533
905 669 8516
www.uniquesys.com