

Tantalus Systems Corp. 301–3480 Gilmore Way, Burnaby, BC Canada V5G 4Y1 Tel. 604.299.0458 · Fax 604.451.4111 www.tantalus.com

September 3, 2013

To Whom It May Concern:

A new data rate has been created for the Demand Response communication module (FCC ID: OZFDC142X). The maximum possible time averaged transmit duty cycle has been reduced by a factor of 1.5; this is due to the higher data rate being able to acknowledge more devices with a single message. Since the RF output power is identical (no hardware changes have been made) and the transmit duty cycle for the higher data rate is lower then it means that the original RF exposure data and the user manual contain pertinent information for the existing data rate and new exhibits are not required.

Mark Fairburn

RF Design Engineer

Tantalus Systems Corp.