To:	Diane Poole / FCC Application Processing Branch		
From:	Richard Mullen / Panasonic		
Applicant:	Panasonic Corporation of North America		
FCC ID:	ACJ9TGCF-193		
Subject:	Personal Computer CF-19+BT+WLAN+EVDO		
Date:	December 13, 2006		

PO Control No.	Equip Type / Rule Part	731 Confirm No.	CRN
ITPD-06-F025A	BT Part 15C	EA171571	32211
ITPD-06-F025B	WLAN Part 15C	EA782056	32213
ITPD-06-F025C	UNII Part 15E	EA179720	32212
ITPD-06-F025D	EVDO Parts 22H, 24E	EA672944	Pending (32214)

FCC Comment 1: If not in filing already, please describe any operating modes in which EVDO-A and WLAN transmit simultaneously. Please summarize co-transmitting device configurations tested and why, and SAR procedures used to evaluate co-transmitting SAR.

Answer 1: We confirm EVDO-A and WLAN simultaneous transmission device configurations were evaluated for SAR. Multi-band SPEAG evaluation was not required for these evaluations (please see attached SAR plot showing that there is no overlap of the hot spots).

FCC Comment 2: If not in filing already, please describe how filing addresses FCC EVDO test procedures, excerpt repeated below for convenience, or amend filing where appropriate.

Answer 2: Please find attached summary of conducted powers measured for this data device per FCC EVDO test procedures for SAR.