

July 18, 2005

ITPD-05-F006A: Alps BT Part 15C / DSS / EA507597

ITPD-05-F006B: Intel WLAN Part 15C / DTS / EA500778

ITPD-05-F006C: Intel WLAN Part 15E / NII / EA797643

ITPD-05-F0068D: Sierra EVDO Parts 22H, 24E / PCB / EA623333

To: Diane Poole  
Applicant: Panasonic Corporation of North America  
FCC ID: ACJ9TGCF-188A  
731 Confirmation No: EA500778  
Correspondence Nos: 29200, 29201, 29202, 29204  
731 Confirmation No: EA797643  
Correspondence No: 29221  
731 Confirmation No: EA623333  
Correspondence Nos: ~~29203~~, 29219  
Product: Panasonic Notebook Computer Model CF-18mk3 Family  
With Three Internal Transmitters

This is in response to the above mentioned correspondences dated July 15 and 18, 2005. Recently we have been receiving various administrative comments from FCC regarding our request for confidentiality for various filed exhibits of the subject product, and other CF-18mk3 family combinations, with installed individual transmitters.

As a matter of record, the legal applicant and grantee for the subject FCC ID is Panasonic Corporation of North America ("PNA"); and the filed FCC Form 731 correctly declares PNA as the legal party to sign all related legal documents. Our end-product employs individual transmitter modules which were separately certified under their own unique FCC ID's by Intel and Siemens for mobile operation. These exact same transmitters are now installed within our end-product under our own unique FCC ID for portable operation.

To prevent any further delays and/or confusion regarding exactly which filed exhibits should be treated as confidential, PNA requests the below filed exhibits be treated as confidential. The antenna and end-product specifications are not confidential.

- Alps Blue Tooth Block Diagrams, Schematic Diagrams, Description of Operation and Parts List. This transmitter is not user-adjustable and is not provided with tune-up information.
- Intel provided WLAN Block Diagrams, Schematic Diagrams, Description of Operation and Parts List. This transmitter is not user-adjustable and is not provided with tune-up information.
- Sierra provided EVDO Block Diagrams, Schematic Diagrams, Description of Operation, Tune-up Procedure and Parts List.

In accordance with provisions of Section 0.457(d) of the Commission's Rules and Section 552(b)(4) of the Freedom of Information Act, PNA request confidentiality for all of the above declared exhibits, which contain proprietary, confidential and trade secrets material, which would not be routinely made available for public inspection.

The following missing filed documents will be filed by PCTEST, Intel and/or Sierra:

- Intel's Description of Operation and Parts List (antenna spec is not confidential).
- Sierra's Block Diagram and Description of Operation (antenna spec is not confidential).

This now answers all known comments. Thank you for your attention in this matter.

Sincerely yours,  
*Richard Mullen*  
Richard Mullen  
Group Manager