

Regarding the request by Plantronics for Equipment Authorization for the CS70 and CS70N headset under the provisions of 47CFR15 Subpart D

John Mihelic, Jan 10, 2006

To whom it may concern:

Plantronics is providing the following exhibits in support of this request.

Identifier and equipment class:

AL8CS7YYYY Headset - PUE, Unlicensed PCS unit held to ear.

Exhibit #1: Letter of Confidentiality for the headsets.

Exhibit #2: User's Manual, with required text per part 15

Exhibit #3, 3a: Product label file detailing FCC ID number and model label assignments for the headset

Exhibit #4: Theory of operation, CS70, and CS70N headset and AL8CS7YYYY accompanying base

Exhibit #5: Operational block diagrams, CS70, and CS70N headset

Exhibit #6: Detailed schematic, CS70 and CS70N are electronically identical and use the same schematic

Exhibit #7a: SAR test reports, CS70, and CS70N headset and SAR System Validation by Celltech Labs.

Exhibit #7b: SAR Probe Calibration reported by Celltech Labs

Exhibit #8: External photographs, CS70, and CS70N headset

Exhibit #9: Internal photographs, common electrical board for CS70, and CS70N headset

Exhibit #10a, 10b: Certified Lab test reports prepared by Elliott Labs - A/C line conducted emissions and Class B Digital Device radiated emissions measurements and reports for CS70 (Exhibit 10a), and CS70N (Exhibit 10b)

Exhibit #11: Conducted test report, CS70, and CS70N headset, according to the requirements for UPCS compliance, V3.3 (draft) of C63.17-2005.

Exhibit #12: UTAM membership affidavit

Exhibit #13: Data Sheet to be posted on company website <http://www.plantronics.com>

The following contacts are provided for response to inquiries:

- 1) Steve Evans, 831-458-7441 - RF Engineer
steve.evans@plantronics.com (technical)
- 2) Blanca Piedra, 831-458-7512 – Product Assurance Engineer
Blanca.piedra@plantronics.com (compliance technical logistic)
- 3) Chris Brady, 831-458-7704 - Product Manager
chris.brady@plantronics.com (non-technical)

Regards,
John Mihelic
Electrical Engineer