



June 20th, 2005

CONFIDENTIALITY REQUEST

To: Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046
USA

Curtis-Straus LLC
527 Great Rd
Littleton, MA 01460
USA

Re: Confidentiality request for a Low Power Communication Device
FCC ID: QYELDB3-RDDE05078

Gentlemen,

ASK requests, pursuant to 47CFR 0.459, post grant confidentiality for portions of the material contained in this application.

The following document regarding this submission for FCC ID: QYELDB2-RDDE03082 be kept confidential

1. Schematic Diagram of LDB2 (file: GEN351rev2.1-B.pdf)
2. Schematic Diagram of LDB2 (file: GEN327rec2-4-C.pdf)
3. Schematic Diagram of LDB2 (file: RD-PL-05051-11.pdf)
4. Block diagram of LDB2 (file: Block Diagram-LDB.pdf)
5. Operational description of LDB2 (file: Oper Descr-LDB.pdf)

Specifically, these exhibits contain information relating to circuit function and complexity that could be of benefit to competitors. The material contains trade secrets and confidential information that ASK does not customarily release to the public and which is otherwise not generally available to the public.

Regards,

Olivier PARRAULT
Hardware Engineer

ASK
2405 route des Dolines
F-06560 VALBONNE SOPHIA ANTIPO利斯 - France



Original written signature of authorized signer

A handwritten signature in black ink, appearing to read 'Parrault'.