## **CONFIDENTIALITY REQUEST**

Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

February 3<sup>rd</sup> 2006

## TO WHOM IT MAY CONCERN

Pursuant to Paragraphs §0.457 and 0.459 of the Commission's Rules (47 C.F.R.) and Section §552(b)(4) of the Freedom of Information Act, *Company* requests confidentiality for the following products:

FCC ID Number Product TYYGLK01 Title/Model Gleike Taximeter

For the product stated above, we request that the following information be held confidential:

- 1. Circuit diagrams, BOM, and PCBs submitted as Equipment Authorization Electronic Filing attachment: "schematics".
- 2. Block diagram submitted as Equipment Authorization Electronic Filing attachment: "blockdiagram".
- 3. Operational description submitted as Equipment Authorization Electronic Filing attachment: "operational description"

The above exhibits contain *Company* trade secrets and proprietary information that could be of benefit to our competitors regarding the design of our mobile handset. This material is not customarily available to the general public and we request that it be withheld from public inspection.

Note: we would appreciate that the internal photos remain confidential, because our product is a taximeter. A taximeter is a metrological device whose features are strictly defined by the National Institute of Standards and Technology (NIST). A taximeter shall never be opened by anybody, except by its manufacturer and regulation authorities. When it is on the field, the taximeter is protected against fraudulent openings by seals that are placed by the city representatives. Making the internal photos being public would increase the risk of defraud on our device.

If you have any questions, please feel free to contact me at the address shown below.

Sincerely,



Name: François SENDRA

Company: Gleike Inc. Address: 1206 Fairfie

Address: 1206 Fairfield Road - Glencoe, IL 60022

Phone: 1 773 489 41 42 Email: fs@gleike.net