



5<sup>th</sup> July 2004

Telecommunication Certification Body Radio Frequency Investigation Ltd. Ewhurst Park Ramsdell Basingstoke Hampshire RG26 5RQ England Sendo Base Station Hatchford Way Birmingham B26 3RZ

Tel: +44 121 251 5000 Fax: +44 121 251 5001 gen@sendo.com www.sendo.com

Subject: Certification Application

FCC ID: P6PSND601

It is requested that the following information is to be held confidential on behalf of Sendo International Ltd.

FCC Rules Part 0.459 fers.

8J60-1Y000-04000-SCH_1.pd	One File	11 (Eleven) Pages
8J60-1Y000-04000-ASY_1.pd	One File	2 (Two) Pages
Penny US 4.00C 13-04-04.xls	One File	1 (One) File
SND601_S601_Block_Diagram.pdf	One File	2 (Two) Pages
Means for determining and stabilizing frequency.pdf	One File	3 (Three) Pages
Detailed description of modulation system.pdf	One File	3 (Three) Pages
DC V and I into final radio amplifying device .pdf	One File	1 (One) Page
Functional Test Spec.pdf	One File	22 (Twenty Two) Pages

The above files are confidential to Sendo. The above files give reference to the schematics, board layout and parts list of the product undergoing approval. Disclosure of this information could cause substantial competitive harm, due to the technical content of the files, as they explicitly detail the technical design of the product under approval. The above files are controlled internally by Sendo via appropriate document management procedures/control and are submitted in this instance, in confidence, for the purpose of obtaining product approval. None of the above files are available to the public in any way. The above material should remain confidential at all times.

Yours sincerely

Mikelber

Head of Validation & Approvals