Binatone Electronics International Limited Floor 23A, 9 Des Voeux Road West, Hong Kong Tel: (852) 2802 7388 Fax: (852) 2802 8138

E-mail: binatonehk@binatonetelecom.com.hk Web Site: www.binatonetelecom.com



Binatone

May 13, 2009

Purpose of Change

Dear Sir/Madam:

Re: Application for a Permissive Change Filing with FCC ID: VLJ80-7000-01, IC: 4522A-80700001

The purpose of this document is to describe all the changes that are made to the model Motorola L402C (base unit) from the previous model Motorola L402C (base unit), in order to meet the new features.

Changes from the existing L402C to the new L402C:

- Circuit is added onto the main board to stabilize the MCU voltage regulation. The circuit will stop working after powered on within 5 seconds. Mainboard PCB layout is changed to fit the components.
- MCU CPU form changed to die form

Similarities between existing L402C to the new L402C:

- Same frequency band & channels
- Same handset RF circuit, layout and RF chips

for and on behalf at

The power supply scheme and the DC current consumption are very similar

Sincerely,

Karl-Heinz Mueller

Chief Technical Officer