From: Team A ITS/ES-HKG

Sent: Tuesday, May 15, 2001 6:47 AM
To: Roland Gubisch ITS/ES-Box

Cc: Wilson Loke ITS/ES-HKG; Joyce Chan ITS/ES-HKG

Subject: RE: Lionda FCC ID: 063YURI-1029

Dear Roland,

The input current at 6.0V d.c. is 75 mA when transmitting.

Best regards Ben Ho

----Original Message----

From: Roland Gubisch ITS/ES-Box Sent: Tuesday, May 15, 2001 3:16 AM

To: Joyce Chan ITS/ES-HKG Cc: Wilson Loke ITS/ES-HKG

Subject: Lionda FCC ID: 063YURI-1029

Dear Joyce:

Review of the application for certification of this radio is complete, and the device meets all of the technical requirements for certification. However, one item of information required under the FCC Rules is missing, or I cannot find it. Please provide information on the Voltage and Current into the final RF stages, per CFR 47 Part 2.1033(c)(8). Thank you.

Regards, Roland