

From: Team A ITS/ES-HKG  
Sent: Monday, June 12, 2001 12:41 AM  
To: Roland Gubisch ITS/ES-Box  
Cc: Robert F. Martin ITS/ES-Box  
Subject: RE: TCB Certification (FCC ID: OVVBS-500)  
Dear Roland,

The input current to the unit at 6.0V d.c. is 0.35A.

Best regards  
Ben Ho - ITS HK

-----Original Message-----

From: Roland Gubisch ITS/ES-Box  
Sent: Monday, June 11, 2001 10:10 PM  
To: Team A ITS/ES-HKG  
Cc: Robert F. Martin ITS/ES-Box  
Subject: RE: TCB Certification (FCC ID: OVVBS-210)

Dear Joyce:

Thank you for this application for a 200 mW FRS radio. We have received all of the files sent. Administrative review is complete, and all of the exhibits appear OK except:

1) Please provide the DC current and voltage into the final RF stage, required per 2.1033(c)(8). This may be added to the Operational Description, or provided separately in an email response.

Technical review will follow shortly.

Regards,  
Roland

-----Original Message-----

From: Team A ITS/ES-HKG  
Sent: Thursday, June 07, 2001 11:33 PM  
To: Roland Gubisch ITS/ES-Box; TCB\_Admin ITS/ES-Crt  
Subject: TCB Certification (FCC ID: OVVBS-210)

Dear all,

Please review the attached documents for TCB Certification:

<< File: block.pdf >> << File: bw.pdf >> << File: CertAgmt.pdf >> << File: circuit.pdf >> << File: descri.pdf >> << File: FORM731.doc >> << File: iphotol.jpg >> << File: iphoto2.jpg >> << File: iphoto3.jpg >> << File: iphoto4.jpg >> << File: label.pdf >> << File: manual.pdf >> << File: mfr.PDF >> << File: mlc.PDF >> << File: ophoto1.jpg >> << File: ophoto2.jpg >> << File: partlist.pdf >> << File: radiated1.jpg >> << File: radiated2.jpg >> << File: report.doc >> << File: spurious.pdf >> << File: surveillance.pdf >> << File: tuneup.pdf >>

Best Regards,

Joyce Chan

Customer Service Officer  
ETL SEMKO - OP Team