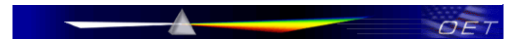
FCC Site Map



FCC Home | Search | Updates | E-Filing | Initiatives | For Consumers | Find People



## Office of Engineering and Technology

 $\underline{\mathsf{FCC}} > \underline{\mathsf{FCC}} = \underline{\mathsf{Flling}} > \underline{\mathsf{Inquiry}} = \underline{\mathsf{System}} + \underline{\mathsf{Home}} = \underline{\mathsf{Page}} > \underline{\mathsf{Inquiry}} = \underline{\mathsf{Confirmation}}$ 

**OET Home Page** 

## **Site Options**

Knowledge DataBase Search

**Detail Criteria Search** 

Submit An Inquiry

Reply to an Inquiry Response

**Category List** 

View Instructions

## **Related Sites**

Equipment Authorization System (EAS)

<u>Telecommunications</u> <u>Certification Bodies (TCB)</u> Your inquiry has been submitted to the Laboratory Division of the FCC Office of Engineering and Technology. You will receive a response within two business days. Please be sure to retain the inquiry tracking number displayed for future reference and questions concerning the status of this inquiry.

Inquiry Tracking Number: 673878

Date of Submission: 04/12/2006

Question: FCC, I am reviewing a Cell/PCS CDMA2000 1x clamshell handset with extending antenna. During testing the laboratory investigated the combinations of RC"s and SO"s to determine the worst case power (very little variance). I have reviewed this in accordance with the guides fro the 3G Roundtable presentation materials. Please provide any further guidance needed for TCB review. Best regards, Chris Harvey charvey@ieee.org 410-750-0860

Please send any comments or suggestions for this site to OET Systems Support

Federal Communications Commission 445 12th Street, SW Washington, DC 20554 More FCC Contact Information... Phone: 888-CALL-FCC (225-5322)
TTY: 888-TELL-FCC (835-5322)
Fax: 202-418-0232
E-mail: fccinfo@fcc.gov

Privacy Policy
 Web Policies & Notices
 Customer Service Standards
 Freedom of Information Act