

ADRad Communications

5481 SAND LAKE DRIVE, MELBOURNE, FLORIDA • 32934

PHONE/FAX: 321-255-0329

November 19, 2006

Federal Communications Commission

Re:

FCC ID O78SC580

Applicant:

Smart Communications LTD

Correspondence Number:

31825

731 Confirmation Number:

EA787089

To Whom It May Concern:

In reply to your questions in correspondence, by your question numbers:

1) The factory has provided additional pictures which have been uploaded under the name SAR pictures. The file that has been uploaded is actually a number of pictures, with photo #7 being the one with the radio and belt clip next to a ruler.

2) The SAR information has been re-written for the manual and submitted for your approval as the file "SAR Safety and Warning"

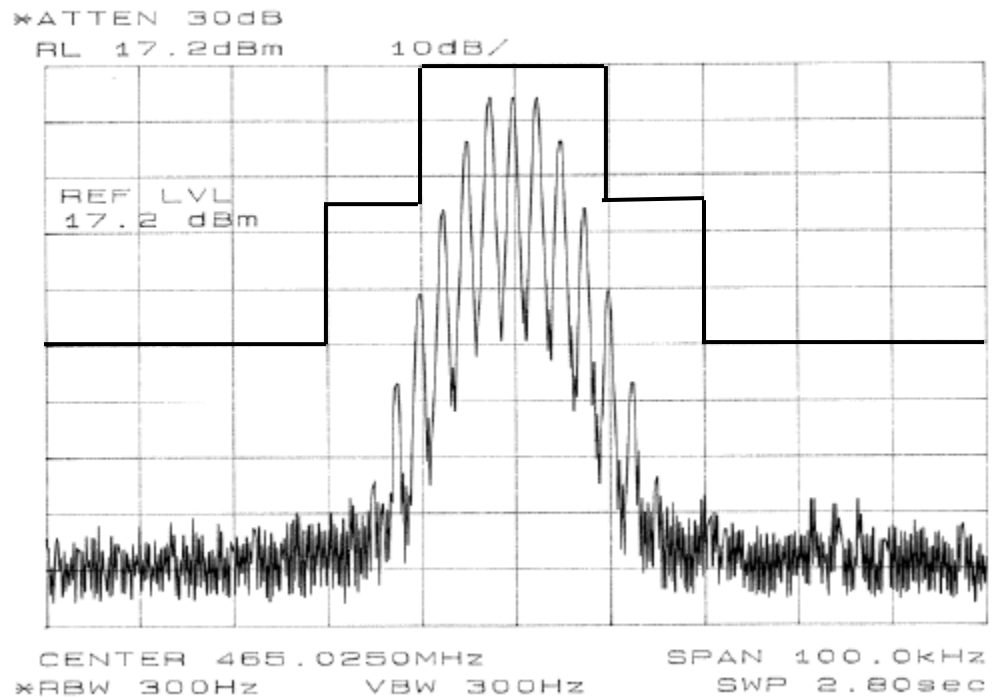
3) The slight increase in power under during the EMI testing is well within the normal tolerance of the output of the radio.

4) Occupied bandwidth measurements with limits:

Analog radio with low pass filter... Mask B

For the 25 kHz channel spacing (20 kHz authorized bandwidth):

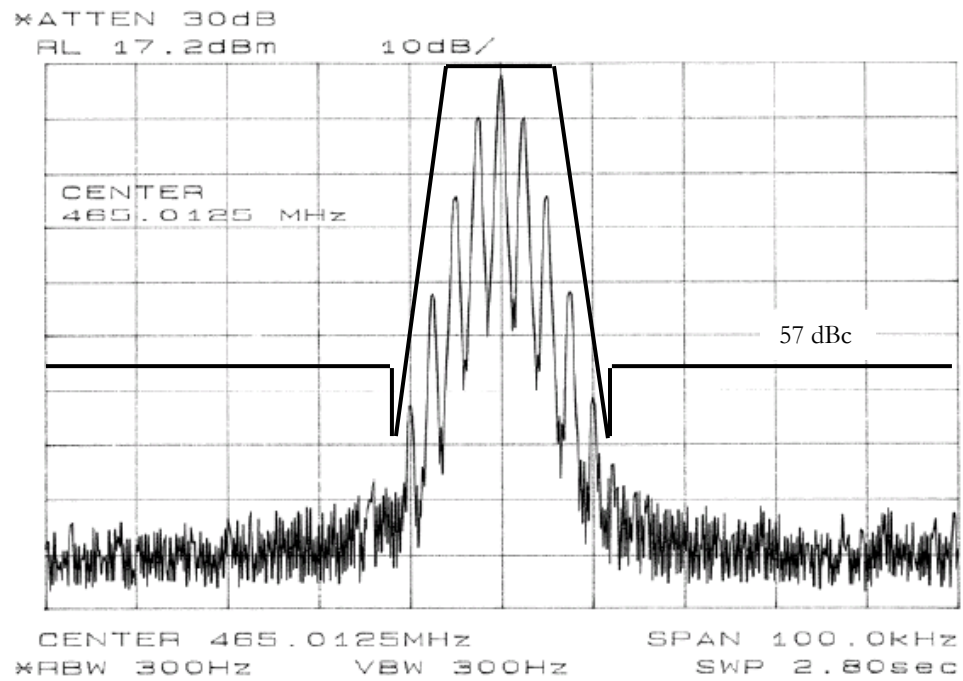
6. Occupied Bandwidth 2500Hz Sine Wave (Paragraph 6)



Using Mask D for the 12.5 kHz channel spacing

For the 12.5 kHz channel spacing (11.25 kHz authorized bandwidth):

6. Occupied Bandwidth 2500Hz Sine Wave (Paragraph 6)



Sincerely,

A handwritten signature in cursive script that reads "Bud Simciak". The signature is fluid and stylized, with a long horizontal flourish extending from the end of the name.

Walter "Bud" Simciak
Chief Engineer,

ADRad Communications, Inc.