

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:

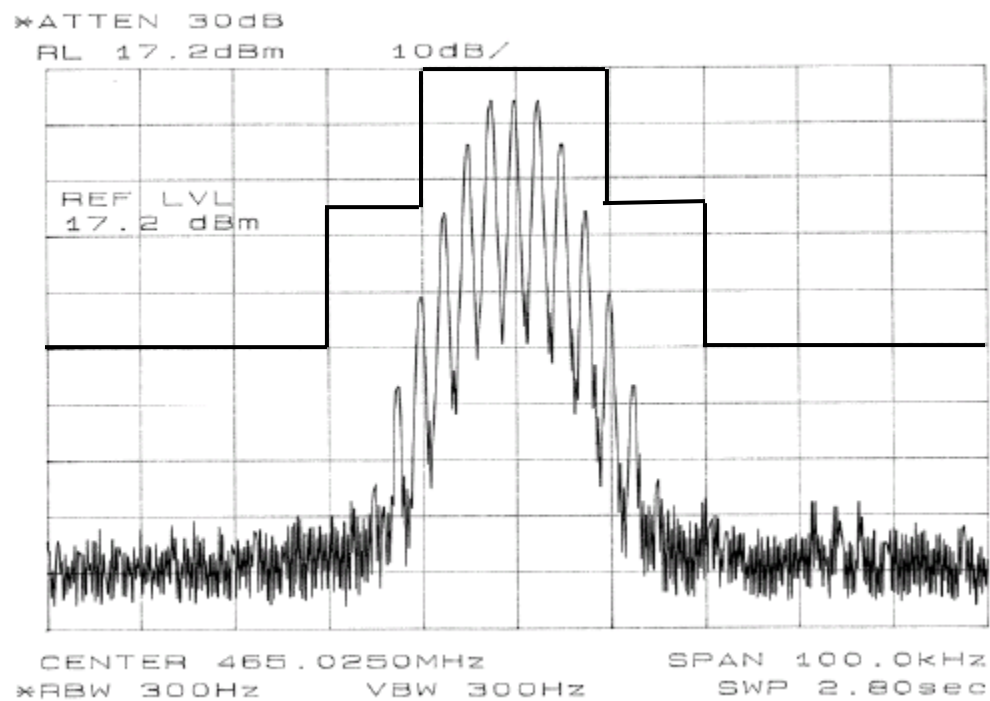
In reply to your questions in correspondence, by your question numbers:

- 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):

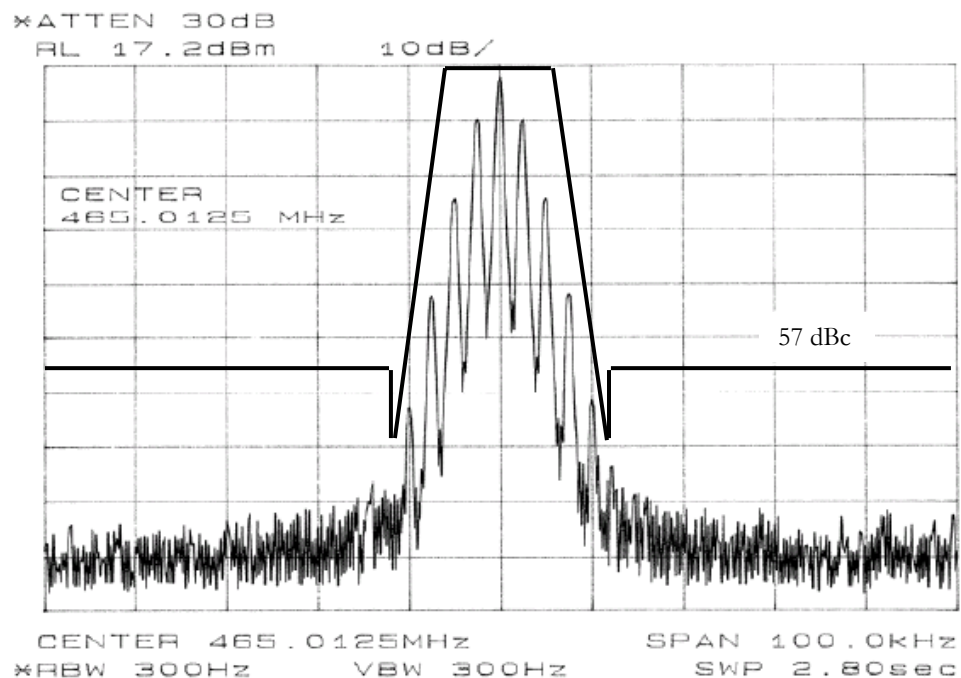
6. Occupied Bandwidth 2500Hz Sine Wave (Paragraph 6)



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,



Walter "Bud" Simciak
Chief Engineer,
ADRad Communications, Inc.