

ADRad Communications

5481 SAND LAKE DRIVE, MELBOURNE, FLORIDA • 32934
PHONE/FAX: 321-255-0329

November 6, 2007

Federal Communications Commission

Re: FCC ID O78SC280
Applicant: Smart Communications LTD
731 Confirmation Number: EA720868
Correspondence Reference Number: 34049

To whom it may concern:

This application under a type 2 permissive change is for a frequency extension on an existing product authorized under the FCC ID O78SC280 over the frequency range of 146 to 174 Mhz. We have extended the frequency range on an alternate model downwards to cover the 136 to 156 MHz. This extension was requested by various US government customers and various customers in countries other than the United States that require USA's FCC type acceptance prior to allowing sales in their country. Radiated intensity data has been measured and provided for this frequency range along with lab measurements. All previous measurements such as RF exposure, external and internal appearance remain the same. The label would continue to show SC280 for the FCC ID but the Model number would change with an 'A' and 'B' being added for users to track their equipment's frequency range. The application's frequency range and FCC Parts 90 and 90.210 is similar to a recent grant to Motorola covering the frequency range of 136 to 174 MHz granted on 01/05/2007 which is expected as we have the same end customers in some cases.

Sincerely,



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