

ADRad Communications

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

September 9, 2007

Federal Communications Commission

Re:

Applicant:

FCC ID O78SC280

Smart Communications LTD

To Whom It May Concern:

This filing for a frequency extension to a previous grant with FCCID O78SC280. The original grant was for a frequency range of 146 to 174 MHz. Requests from various customers that require FCC approval have resulted in a version of the radio that operates from 136 MHz to 156 MHz. There would be two versions of the radio, one that would cover the original frequency range of 146 to 174 MHz and another that would cover the 136 to 156 MHz range. Both versions have the same case, battery options, antennas, operation, labeling, battery charger, and basic circuit topology.

Detailed measurement data for both narrow band and wide band operation has been submitted in the technical measurement file. As other items such as pictures are the same as the original SC280 approval, this was not repeated.

Sincerely,



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