## Received & Inspected

SEP 152008

FCC Mail Room



September 5, 2008

Federal Communications Commission 445 12th Street S.W. Washington, DC 20554

Attn: Marlene H. Dortch, Office of The Secretary (Room I-A835)

Re: <u>ITU Cost Recovery Fees</u>

File No. Satellite CD Radio, Inc., SAT-MOD-20080319-00074 and SAT-MOD-20080521-00110

Call Sign: S2105

ITU Satellite Designation: USASAT-28M

Dear Ms. Dortch,

Satellite CD Radio Inc., a wholly-owned subsidiary of Sirius Satellite Radio Inc., ("Sirius") filed at the Commission on March 19, 2008 and on May 21, 2008, to modify its existing non-geostationary satellite orbit digital audio radio service authorization to allow the launch and operation of the non-geostationary FM-6 satellite. The File Numbers of the application are SAT-MOD-20080319-00074 and SAT-MOD-20080521-00110. The Commission has assigned the space station a Call Sign of S2105 and an ITU Designation of USASAT-28M.

Sirius requests that the Commission submit frequency coordination and notification information to the International Telecommunications Union (ITU) for the subject space station. Sirius hereby states that it is aware of and unconditionally accepts its responsibility to repay all ITU cost recovery fees associated with the required ITU submissions (Ref: FCC Public Notice DA 01-2435 dated October 19, 2001).

Please address all correspondence relating to this obligation as follows:

Sirius Satellite Radio, Inc. 1221 Avenue of the Americas New York, NY 10020

Attn: Robert D. Briskman, Technical Executive

Mr. Briskman's telephone number is 212-584-5210, facsimile 646-313-2417 and e-mail <a href="mailto:rbriskman@siriusradio.com">rbriskman@siriusradio.com</a>. Please contact me at 212-901-6430 if you need further information.

Respectfully submitted,

Terrence R. Smith

Senior Vice President, Engineering

Cc: Kathyrn Medley, International Bureau, Satellite Division, Engineering Branch

Kal Krautkramer, International Bureau, Satellite Division, Engineering Branch Rockie Patterson, International Bureau, Satellite Division, Engineering Branch

1221 Avenue of the Americas, New York NY 10020