

June 10, 2008

Marlene H. Dortch
Secretary
Federal Communications Commission
445 Twelfth Street, SW
Washington, DC 20554

Re: *Amendment of Part 27 of the Commission's Rules to Govern the Operation of Wireless Communications Services in the 2.3 GHz Band (WT Docket No. 07-293), Establishment of Rules and Policies for the Digital Audio Radio Satellite Service in the 2310-2360 MHz Frequency Band (IB Docket No. 95-91) and Consolidated Application for Authority to Transfer Control of XM Radio Inc. and Sirius Satellite Radio Inc. (MB Docket No. 07-57)*

NOTICE OF ORAL EX PARTE PRESENTATION

Dear Ms. Dortch:

I am writing pursuant to Section 1.1206(b)(2) of the Commission's Rules to notify the Commission that yesterday Jennifer McCarthy of NextWave Broadband, Inc., Brian Benison of AT&T Inc., Mary O'Connor of Wilkinson Barker Knauer and I met on behalf of the WCS Coalition with Renée Crittendon, Legal Advisor to Commissioner Jonathan S. Adelstein, to discuss the issues pending in the above-referenced proceedings regarding the coexistence of Satellite Digital Audio Radio Service ("SDARS") terrestrial repeaters and Wireless Communications Service systems wireless broadband systems in the 2305-2360 MHz band and the proposed merger between XM Radio Inc. and Sirius Satellite Radio Inc. During the course of the meeting, the representatives of WCS Coalition reiterated the concerns previously raised by the WCS Coalition regarding both further testing of possible WCS/SDARS interference and the conditions others have sought to have imposed on the proposed XM/Sirius merger. A copy of the attached document was provided to Ms. Crittendon.

WILKINSON) BARKER) KNAUER) LLP

Marlene H. Dortch

June 10, 2008

Page 2

Pursuant to Sections 1.1206(b) and 1.49(f) of the Commission's Rules, an electronic copy of this letter is being filed with the office of the Secretary. Should you have any questions regarding this matter, please contact the undersigned.

Respectfully submitted,

/s/ Paul J. Sinderbrand

Paul J. Sinderbrand

Counsel to the WCS Coalition

Attachment

cc: Renée Crittendon

Potential for Interference to SDARS Receivers from WCS Mobiles is Highly Probabilistic

- Are the WCS device and SDARS receiver in close proximity?
- Is the WCS device transmitting?
- At what power is the WCS device transmitting?
- Are there obstructions between the transmitter and receiver?
- On what frequency block is WCS transmitting?
- Is the SDARS device receiving?
- What service is the SDARS receiver subscribed to?
- What type of SDARS receiver is it?
- Is SDARS receiver served by a terrestrial repeater?
- Do the WCS antenna and SDARS antenna have a high degree of mutual coupling?
- Is either device in motion away from the other?