

Stephanie A. Roy
202 429 6278
sroy@steptoe.com



1330 Connecticut Avenue, NW
Washington, DC 20036-1795
202 429 3000 main
www.steptoe.com

Filed via IBFS

May 15, 2013

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

Re: Call Sign E080120, File Nos. SES-MFS-20130307-00234, SES-MFS-20130503-00361

Dear Ms. Dortch:

EchoStar Broadcasting Corporation (“EchoStar”) asks that the Commission correct the information available in the International Bureau Filing System (“IBFS”) for the earth station with the call sign of E080120.

In particular, in December 2012 the Commission approved a new frequency coordination plan for this earth station to extend coordination to the 42° W.L. point on the geostationary arc and to add EchoStar 15 at 44.9° W.L. as a point of communication.¹ Prior to this December 2012 grant (but well after the public notice period had passed for the modification request), EchoStar had submitted an additional modification request for this earth station to add the EchoStar 8 satellite at 76.9° W.L. as a point of communication.² The Commission granted this second modification request in March 2013.³

The IBFS records associated with the modification granted in March 2013 for this earth station, however, do not reference the new authority granted in December 2012. EchoStar therefore asks that the Commission correct the information available in IBFS with respect to this earth station’s current authorization to reference all authorized points of communication and frequency coordination, consistent with the December 2012 Commission action.

EchoStar further notes that there are again two outstanding modification requests for the E080120 earth station, both of which are referenced above. The request filed in March 2013 was

¹ See File No. SES-MFS-20120906-00798 (granted Dec. 14, 2012).

² Application, File No. SES-MFS-20121203-01052 (filed Dec. 3, 2012).

³ See File No. SES-MFS-20121203-01052 (granted Mar. 28, 2013).

