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May 4, 2010

Via IBFS

Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street S.W. Washington, D.C. 20554

Re: Correction to File Nos. SES-MOD-20091229-01630 (Call Sign E990310); SES-MOD-20091229-01629 (Call Sign E010241); SES-MFS-20091229-01622 (Call Sign E070014); SES-MFS-20091229-01627 (Call Sign E080213); SES-MFS-20091229-01626 (Call Sign E080214); SES-MFS-20091229-01625 (Call Sign E080215); SES-MFS-20091229-01624 (Call Sign E080216); SES-MFS-20091229-01623 (Call Sign E980005); SES-MOD-20091229-01631 (Call Sign E990309)

Dear Ms. Dortch,

cc:

Pursuant to Section 1.65 of the Commission's rules, 47 C.F.R. § 1.65, EchoStar Corporation ("EchoStar") corrects the information provided in the above-captioned applications to revise the licensed orbital location of the requested point of communication. The earth station modification applications request authority to operate with the EchoStar 14 satellite. The applications indicate that the satellite will be located at the 119° W.L. orbital location; however, the satellite has been authorized to operate at 118.9° W.L. *DISH Operating L.L.C.*, *Modification of Authority to Operate at the 118.9*° W.L. *Orbital Location and Authority to Launch and Operate the EchoStar-14 Satellite*, Order and Authorization, DA 10-407 (Int'l Bur. Mar. 10, 2010); *modified by* Stamp Grant, File No. SAT-MOD-20100212-00027 (granted Apr. 29, 2010).

EchoStar respectfully requests that the Commission correct the above-captioned applications to reflect the licensed orbital location of EchoStar 14 as 118.9° W.L. No other information in the applications has been changed.

Yours sincerely,

/s/
Petra A. Vorwig

Counsel for EchoStar Corporation

Shahnaz Ghavami – International Bureau