

1330 Connecticut Avenue, NW
Washington, DC 20036-1795

202 429 3000 main
www.step toe.com

Step toe
STEP TOE & JOHNSON LLP

Pantelis Michalopoulos
202 429 6494
pmichalo@step toe.com

FILED/ACCEPTED

JUL - 1 2013

Federal Communications Commission
Office of the Secretary

2013 ANNUAL REPORTS

July 1, 2013

Via HAND DELIVERY to Columbia Operations Center and FCC

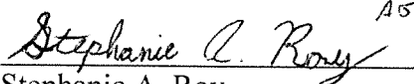
Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, DC 20554

**Re: Annual Satellite Report of DISH Operating L.L.C. for Fixed Satellite Service
Authorizations**

Dear Ms. Dortch:

On behalf of DISH Operating L.L.C., I am enclosing the company's annual satellite report. Please call me if you have any questions regarding this submission.

Sincerely,


Stephanie A. Roy
Counsel for DISH Operating L.L.C.

cc: FCC Columbia Operations Center
Mindel De La Torre (via e-mail)
Fern Jarmulek (via e-mail)

ANNUAL REPORT OF
DISH OPERATING L.L.C

Pursuant to 47 C.F.R. §§ 25.137(d) and 25.210(l), DISH Operating L.L.C. (“DISH”) files this annual report.

DISH holds a blanket earth station authorization to provide Ku-band Direct-to-Home (“DTH”) service from the Canadian-licensed Anik F3 satellite, operated by Telesat Canada, at 118.7° W.L. (Call Sign E040344). DISH has leased all 32 Ku-band transponders on the Anik F3 satellite for DTH service. There have been no Ku-band transponder outages or failures on Anik F3. The Anik F3 satellite is on the Commission’s Permitted Space Station List.¹

Pursuant to 47 C.F.R. § 25.113(f), DISH also reports that construction of the EchoStar 18 satellite, a satellite in the Direct Broadcast Satellite (“DBS”) service that DISH anticipates will be deployed at the 110° W.L. DISH-licensed orbital location, is expected to commence at DISH’s own risk in the second half of 2013. EchoStar 18 is expected to be complete in 2015.

July 1, 2013

¹ See Telesat Canada Petition for Declaratory Ruling for Inclusion of ANIK F3 on the Permitted Space Station List, *Order*, 22 FCC Rcd. 588 (2007).