



ORIGINAL

June 30, 2014

BY HAND DELIVERY

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, SW
Washington, DC 20554
ATTN: International Bureau

ACCEPTED/FILED

JUN 30 2014

Federal Communications Commission
Office of the Secretary

2014 ANNUAL REPORT

**Re: Annual Report of Hughes Network Systems, LLC
for Call Signs S2663, S2753, S2834, and S2852**

Dear Ms. Dortch:

Hughes Network Systems, LLC (“Hughes”), pursuant to Sections 25.145(f)(1) and 25.210(l) of the Commission’s Rules, hereby files this report concerning its above-referenced Ka-band satellite networks.

SPACEWAY 3 (Call Sign S2663) and EchoStar XVII (Call Sign S2753) are both on station and in good operating order. There have been no non-scheduled space station outages for more than thirty minutes during the reporting period (i.e., from June 1, 2013 through May 31, 2014) for either SPACEWAY 3 or EchoStar XVII.

Hughes was issued a Letter of Intent authorization in 2012 for the Jupiter 97W space station at 97^o W.L. (Call Sign S2834) and a license application grant for the Jupiter 77W space station at 77^o W.L. (Call Sign S2852). The design of Jupiter 97W space station has been completed and sub-assemblies are being manufactured by Space Systems Loral (SSL). The design process is well under way by SSL for the Jupiter 77W space station. Both are on track for launch by the authorization milestone date.

Please let me know if you have any questions regarding this report.

Respectfully submitted,



Jennifer A. Manner
Vice President, Regulatory Affairs
Hughes Network Systems

cc: Columbia Operations Center
Federal Communications Commission
9200 Farmhouse Lane
Columbia, MD 21046