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Federal Communications Commission International Bureau 445 12th Street, S.W. Washington, D.C. 20554

TBD November 2016

Subject: Engineering Certification of SES Americom, Inc. for the AMC-3 Satellite

To whom it may concern,

This letter confirms that SES is aware that Global Eagle Entertainment, Inc. ("GEE"), licensed by the Federal Communications Commission ("FCC") as Row 44, Inc., is seeking FCC authority to operate an additional transmit/receive remote terminal in conjunction with its blanket authorization to operate technically identical Ku-band Earth Stations Aboard Aircraft ("ESAA") pursuant to ITU RR 5.504A and Section 25.227 of the Commission's rules (Call Sign E080100). Row 44 seeks authority for GEE's new ESAA terminals to communicate with the AMC-3 satellite at 67° W.L., under the current ESAA rules, including Section 25.227.

Based upon the contents of the applications (we understand that Row 44 will seek both an experimental license and the modification of its ESAA license) and the representations made to SES by GEE concerning how it will operate on AMC-9 according to its letter dated November TBD, 2016:

- SES certifies that it has completed coordination as required under the FCC's rules and that
 the power density levels specified by GEE are consistent with any existing coordination
 agreements to which SES is a party with adjacent satellite operators within +/- 6 degrees of
 orbital separation from AMC-3.
- If the FCC authorizes the operations proposed by GEE, SES will include the power density levels specified by GEE in all future satellite network coordination with other operators of satellites adjacent to AMC-3.

SES has also reviewed the discussion in the applications regarding the off-axis EIRP density of Row 44 antennas communicating with AMC-3 in directions other than along the GSO plane. SES is of the view that the non-compliant emissions would not create interference to Ku-band geostationary satellites.

Yours Sincerely

Kimberly M. Baum