

## World Radio Network

P.O. Box 3765 • McAllen, TX 78502-3765 • (956) 787-9788 • FAX (956) 787-9783

August 21, 2006

Federal Communication Commission Office of the Secretary 445 12<sup>th</sup> Street, SW Washington, DC 20554 RECEIVED & INSPECTED

AUG 2 9 2006

FCC - MAILROOM

Re:

This letter is to certify completion of construction, and commencement of operation of a Fixed Satellite Earth Station.

Name of Licensee: World Radio Network File Number: SES-LIC-20050210-00165

Call Sign: E940225

## TRANSMIT:

On April 24, 2006 technical compliance and antenna performance verification of the earth station was performed. Testing and verification was performed using the facilities, resources, and monitoring equipment of SES Americom. Commencement of service began April 11, 2005.

- The RF operating frequency is 14179.6 MHz.
- Verticle transmit polarization is currently being used
- The emission designator is 154KG7D.
- EIRP is 51.1 dBW
- EIRP density (dBW/4 kHz) is 35.2 dBW

## RECEIVE:

- On April 11, 2005, this station commenced receive operation.
- The RF operating frequency is 11809.8 MHz
- Verticle receive polarization is currently being used
- Receive designator is 154KG7D.

These are the current operating parameters, but we may, at any time, need to operate on any of the 24 transponders, and their associated polarizations, within our licensed limits and satellite arc coverage, due to satellite loading and/or equipment failure requirements.

Sincerely,

Glenn Lafitte

Director

World Radio Network

P.O. Box 3765

McAllen, TX 78502

956-787-9788