

445 12th STREET S.W.
WASHINGTON D.C. 20554

News media information 202-418-0500 Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SES-01254

Wednesday June 23, 2010

SATELLITE COMMUNICATIONS SERVICES

RE: SATELLITE RADIO APPLICATIONS ACCEPTED FOR FILING

The applications listed herein have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined they are defective and not in conformance with the Commission's Rules and Regulations and its Policies. Final action will not be taken on any of these applications earlier than 30 days following the date of this notice. 47 U.S.C. § 309(b). All applications accepted for filing will be assigned call signs, or other unique station identifiers. However, these assignments are for administrative purposes only and do not in any way prejudice Commission action.

SES-MOD-20100528-00661 E E020074 LXE Inc.

Application for Modification

Class of Station: Mobile Earth Station

Nature of Service: Mobile Satellite Service

LXE, Inc. (LXE') seeks to modify call sign E020074 in order to add a new terminal type (i.e., the SAT-232) to its authorization. By this modification application, LXE is not seeking to increase the total number of terminals that it is authorized for; rather, it seeks to use the new SAT-232 terminal as part of the 25,000 terminals for which it is already authorized.

SITE ID:

LOCATION: 25,000 INMARSAT D(D+ and M2M) half duplex METs throughout in U.S., Conus

ANTENNA ID: 1 0.11 meters JRC (Size of MET: 121mm x 121mm JUE-610 DT

x 41mm)

rates

1525.0000 - 1544.0000 MHz 2K50F1D Continuous phase 32-ary FSK, 20Hz tone spacing, symbol rate 4 sysmbols/sec or

spacing, symbol rate 4 sysmbols/sec or Continuous-phase 32 -ary FSK, 32Hz tone spacing, symbol rate: 16

symbols/sec.

ANTENNA ID: 2 0.11 meters SKYWAVE DMR-200

1626.5000 - 1645.5000 MHz 2K50F1D 9.00 dBW 2 level FSK, 256Hz tone spacing, symbol

rates

Continuous phase 32-ary FSK, 20Hz tone 1525.0000 - 1544.0000 MHz 2K50F1D spacing, symbol rate 4 sysmbols/sec or Continuous-phase 32 -ary FSK, 32Hz tone spacing, symbol rate: 16 symbols/sec. ANTENNA ID: 0.11 meters SATAMATICS SAT-101 1626.5000 - 1645.5000 MHz 2K50F1D $9.00\,\mathrm{dBW}$ 2 level FSK, 256Hz tone spacing, symbol rates 1525.0000 - 1544.0000 MHz 2K50F1D Continuous phase 32-ary FSK, 20Hz tone spacing, symbol rate 4 sysmbols/sec or Continuous-phase 32 -ary FSK, 32Hz tone spacing, symbol rate: 16 symbols/sec. ANTENNA ID: SATAMATICS 0.11 meters SAT-201 1626.5000 - 1645.5000 MHz 2K50F1D $9.00\,\mathrm{dBW}$ 2 level FSK, 256Hz tone spacing, symbol rates 1525.0000 - 1544.0000 MHz 2K50F1D Continuous phase 32-ary FSK, 20Hz tone spacing, symbol rate 4 sysmbols/sec or Continuous-phase 32 -ary FSK, 32Hz tone spacing, symbol rate: 16 symbols/sec. ANTENNA ID: 0.11 meters SATMATICS SAT 200/202 2K50F1D 9.00 dBW 1626.5000 - 1645.5000 MHz 2 level FSK, 256Hz tone spacing, symbol rates 1525.0000 - 1544.0000 MHz 2K50D1D Continuous phase 32-ary FSK, 20Hz tone spacing, symbol rate 4 sysmbols/sec or Continuous-phase 32 -ary FSK, 32Hz tone spacing, symbol rate: 16 symbols/sec. ANTENNA ID: 0.03 meters **EMS Global Tracking** SAT-232 2 level FSK, 256Hz tone spacing, symbol 1626.5000 - 1645.5000 MHz 2K50F1D $9.00 \, \mathrm{dBW}$ rate 16 symbols/sec 1525.0000 - 1544.0000 MHz 2K50F1D Continuous phase 32-ary FSK, 20Hz tone spacing, symbol rate 4 sysmbols/sec or Continuous-phase 32 -ary FSK, 32Hz tone spacing, symbol rate: 16 symbols/sec. **Points of Communication:** 1 - INMARSAT 4F2 - (52.75) 1 - INMARSAT Ltd-3 - (15.5 W.L.) 1 - INMARSAT Ltd-3 - (178 E.L.) 1 - ISAT List -

SES-REG-20100428-00486 E E100056 WMOR-TV COMPANY

Registration

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

This earth station registration is not issued operation as a Ku-Band receive-only frequency(ies) earth station, due to Application for a Receive-only earth station requesting 12 GHz frequency (Ku-band) was submitted.

The Commission does not license Ku-band 12 GHz frequencies for receive-only stations, in accordance with Memorandum Opinion and Order, CC Docket No. 78-734, (adopted December 9, 1986). It was decided that a licensing program for receive-only earth stations operating in the 12 GHz frequency band was unnecessary because there are no other primary users in this spectrum.

Receive-only earth stations are licensed for the 4 GHz C-band only.

SITE ID: 1

LOCATION: 7201 E. HILLSBOROUGH AVE. (STUDIO), HILLSBOROUGH, TAMPA, FL

27 ° 59 ' 43.00 " N LAT. 82 ° 22 ' 26.30 " W LONG.

ANTENNA ID: A1 5 meters COMTECH 5 METER

3700.0000 - 4200.0000 MHz 36M0G7W MODULATION AND SERVICES

MODULATION AND SERVICES DIGITAL VIDEO AND AUDIO

3700.0000 - 4200.0000 MHz 36M0F8F MODULATION AND SERVICES

MODULATION AND SERVICES ANALOG VIDEO AND ASSOCIATED

AUDIO

Points of Communication:

1 - ALSAT - (ALSAT)

For more information concerning this Notice, contact the Satellite Division at 418-0719; TTY 202-418-2555.