

**TELEBEEPER OF NEW MEXICO, INC.
REQUEST FOR SPECIAL TEMPORARY AUTHORITY
ATTACHMENT 1, PAGE 1**

REQUEST FOR SPECIAL TEMPORARY AUTHORITY

TeleBEEPER of New Mexico, Inc. (“TeleBEEPER”), by its attorneys and pursuant to Section 25.120 of the Commission’s Rules, 47 C.F.R. § 25.120, hereby requests further Special Temporary Authority (“STA”) in order to continue to operate a transmit/receive earth station at 4545 McLeod NE. Ste. C, Albuquerque, NM. The Commission previously granted TeleBEEPER an STA for the subject facilities on October 31, 2011, under File No. SES-STA-20111027-01270, and on December 6, 2011, under File No. SES-STA-20111130-01406. TeleBEEPER has completed an application for permanent authority, which is being filed via IBFS concurrently herewith.¹ In the interim, TeleBEEPER has immediate need to obtain a new STA to continue operations during the prosecution of that application.

The requested technical parameters for the proposed earth station, as approved in File Nos. SES-STA-20111027-01270 and SES-STA-20111130-01406, are as follows:

Address: 4545 McLeod NE. Ste. C
Albuquerque, NM

Coordinates: 35° 08’ 15.9” N
106 ° 35’ 40.4” W

#	Frequency	Polarization	Emission	TX/RX Mode	Max EIRP/Carrier	Max EIRP Density	Associated Antenna
1	14000.0000 - 14500.0000	H, V	400KG1D	T	54.20	32.10	1
2		H, V	400KG1D	R			1

Points of Communication: All domestic US Satellites

¹ The facilities for the subject earth station were previously used under Call Sign E940533, and the location specified in the application and related STA requests is very nearby. Delays in locating underlying data for the application, and related to changes in counsel’s computer system, have taken longer than anticipated to resolve. In part because some of the application data requires additional explanation, a Form 312 is being filed for the permanent application in lieu of the Form 312 EZ.

**TELEBEEPER OF NEW MEXICO, INC.
REQUEST FOR SPECIAL TEMPORARY AUTHORITY
ATTACHMENT 1, PAGE 2**

Site ID	Antenna ID	Units	Diameter (meters)	Manufacturer	Model No.	Site Elevation	Max Antenna Height
1	1	1	2.4	Channel Master	6124	1573.0 m	1580.5 m. AMSL/ 7.5 m AGL ²

Max Gains(s): 47.5 dBi @ 12.0000 GHz 49.2 dBi @ 14.0000 GHz

Maximum total input power at antenna flange (Watts): 0.0

Maximum aggregate output EIRP for all carriers (dBW): 0.0

The Commission has previously found TeleBEEPER qualified to be a licensee, and has previously granted an STA for these facilities. The requested STA seeks only to maintain services during the processing of TeleBEEPER's application for permanent authority and the Commission processes that application. Consequently, there should be no impediments to a grant of this request for STA.

For all the foregoing reasons, TeleBEEPER respectfully requests that the Commission expeditiously grant this request for Special Temporary Authority.

² The prior requests inadvertently omitted the height of the building from the overall height information.