Attn: Marlene H. Dortch, Secretary<br>Federal Communications Commission<br>International Bureau<br>445 12 ${ }^{\text {th }}$ Street, S.W.<br>Washington, DC<br>20554

## Re: $\quad$ Special Temporary Authority Request - Earth Station Call Sign E000329

Dear Ms. Dortch:
As a result of iHeartMedia, Inc.'s ("IHM") recent application to modify its FCC Radio Station Authorization for Earth Station Call Sign E000329, dated March 11, 2015 (see SES-MOD-20150311-00140), iHeartMedia, Inc., pursuant to Section 25.120 of the Commission's rules, 47 C.F.R. §25.120, hereby requests special temporary authorization ("STA") for consent to continue operation of its Ku-band antennas that are licensed under Call Sign E000329 from its headquarter network operations center in San Antonio, Texas, pending Commission action on the application for modification of E000329, for a period of 60 days starting on April 1, 2015. In light of its decision to downsize its operations in Englewood, CO, IHM plans to transition its operations facilities down to San Antonio, Texas on April 7, 2015, pending Commission action.

On March 11, 2015, IHM submitted an online application to modify its Earth Station Call Sign E000329 (see SES-MOD-20150311-00140). IHM's application for Modification of License involves requests for the termination/deletion of several inactive Site IDs, the authorization to add an antenna, the legal name change of the Licensee, the renaming of one Site ID and Antenna Facility, the designation of new remote control points at already-licensed Site IDs, the migration of several Site IDs to License \#E050143 (also licensed to IHM), relocation of Site IDs to reflect address changes to the anchor location from which those antennas are deployed and a change to select emission designators.

The immediate concern of the instant STA request is the relocation of select antenna facilities and the addition of a 4.5 m Suman antenna at Site ID CCITSMN2_4100. Specifically, IHM requests special temporary authority to operate the 4.5 m Suman antenna (Antenna ID IHMITSM45100 in SES-MOD-20150311-00140) so as to provide service continuity to its radio station disaster recovery VSAT network,
which provides for continued operations of their AM and FM radio stations when terrestrial connectivity fails during a disaster, or otherwise, and supports continuous operation of many primary and participating EAS stations.

IHM maintains a primary station location for a number of temporary transportable antennas that are deployed for occasional use purposes (these are NOT fixed stations). IHM would like to relocate the base location for two Site IDs (though, all antenna-specific information shall remain the same):

| SITE ID, <br> Antenna ID | OLD Address |  <br> Phone Number |  <br> Longitude | Elevation <br> (Meters) | NAD |
| :--- | :--- | :--- | :--- | :--- | :--- |
| TT1_2020, | 7042 S. Revere <br> Parkway <br> Suite 450, (1.2M. <br> 15 Units) <br> Centennial, <br> Arapahoe, CO <br> 80112 | 2625 S. Memorial <br> Drive <br> Tulsa, Tulsa, OK <br> 74129 <br> $918-664-4581$ | NA | NA | NA |
|  | 7042 S. Revere <br> Parkway <br> Suite 450, (1.8M. <br> 12 Units) <br> Centennial, <br> Arapahoe, CO <br> 80112 | 20880 Stone Oak <br> Parkway <br> San Antonio, <br> Bexar, TX 78258 <br> $210-822-2828$ | NA |  | NA |
| TT1_8050, | NA |  |  |  |  |
| TT18050 | NA |  |  |  |  |

Grant of the instant STA request will serve the public interest by allowing iHeartMedia's currently existing telecommunications services (including services that support emergency alert notifications and distribution of news and other programming to thousands of radio stations nationwide) to continue to operate with uninterrupted service.
iHeartMedia, Inc. seeks STA pending Commission action in order to authorize IHM to continue to provide service continuity to its customers, and the public, that rely on its Ku-band facilities. The E000329 earth station facilities are used as part of the IHM network of satellite facilities that distributes programming to more than two thousand radio stations around the country. The network programming includes weather reports and news regarding significant local, regional and national developments. In addition, the EOOO329 facilities support a disaster recovery VSAT network that enables continuous operations of radio stations where terrestrial connectivity has been interrupted by local, regional, or national emergencies or disasters.

Grant of the requested authority will not adversely affect any other party. iHeartMedia, Inc. will continue to comply with the terms of its current E000329 license, which did not require coordination with other authorized users.

March 18, 2015
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For the foregoing reasons, iHeartMedia, Inc. respectfully requests special temporary authorization to relocate a number of its antennas to San Antonio, Texas pending Commission action on the application for modification of its E000329 call sign.

Sincerely,


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