Before the FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

In The Matter of)	
iHeartMedia +)	IBFS Docket Nos. SES-MOD-20150311-00141
Entertainment, Inc.'s)	& SES-MOD-20150311-00140
License)	
Modifications to)	
Call Signs E050143)	
And E000329)	

PETITION FOR PARTIAL RECONSIDERATION AND CORRECTIVE ACTION TO LICENSE MODIFICATIONS OF CALL SIGNS E050143 AND E000329 (IHEARTMEDIA + ENTERTAINMENT, INC.)

Jon Vince Armstrong Teasdale LLP 6400 S. Fiddlers Green Circle, Suite 1820 Denver, CO, 80111 P: 303-575-4002 E: jvince@armstrongteasdale.com

Attorney for iHeartMedia + Entertainment, Inc.

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

In The Matter of)	
iHeartMedia +)	IBFS Docket Nos. SES-MOD-20150311-00141
Entertainment, Inc.'s)	& SES-MOD-20150311-00140
License)	
Modifications to)	
Call Signs E050143	
And E000329	

PETITION FOR PARTIAL RECONSIDERATION AND CORRECTIVE ACTION TO LICENSE

MODIFICATIONS OF CALL SIGNS E050143 AND E000329

(IHEARTMEDIA + ENTERTAINMENT, INC.)

Pursuant to Section 1.106 of the Commission's Rules (47 C.F.R. §1.106), iHeartMedia + Entertainment, Inc. ("IHM") hereby petitions the FCC for reconsideration of and corrective action to its grant of authority of the April 28th, 2015 modification (SES-MOD-20150311-00141) to the license for Call Sign E050143. Additionally, IHM hereby petitions the FCC for reconsideration of and corrective action to its acceptance for filing of the publicly-noticed pending modification application (SES-MOD-20150311-00140) to the license for Call Sign E000329.

Within the past two months, iHeartMedia + Entertainment, Inc. has applied for and successfully been granted a license modification to its license for Call Sign E050143 on April 28th, 2015. IHM has also applied for a license modification to its license for Call Sign E000329, which has been accepted for filing by the FCC and has since been posted for public notice on April 29th, 2015.

A number of modifications that had been requested have not been enacted on the modified license for E050143, after having been accepted for filing by the FCC and clearing public notice. Additionally, a handful of Site IDs remain on E000329 in its public notice that ought to have been removed from that license and placed onto the E050143 authorization.

Specifically, the modifications requested and approved that are missing or improperly recorded on the E050143 license and the public notice of modification to E000329 are:

- the migration of several Site IDs from E000329 to E050143 (both are valid VSAT authorizations licensed to IHM),
- the authorization to add one additional unit of antenna to a specific Site ID that is migrating from E000329 to E050143,
- the relocation of Site IDs to reflect address changes to the anchor location from which those antennas are deployed and the new local address for the Remote Control Points on the E050143 license, and
- changes in the emission designator for a select number of Site IDs/Antenna Facilities that are on E050143.

The omitted or improperly recorded modifications are listed as below:

(a) Migration of Sites IDs from License # E000329 over to License # E050143

iHeartMedia + Entertainment, Inc. had requested to migrate a number of Site IDs from its Ku-band license, #E000329 (a separate FCC Form 312 had been concurrently filed requesting

modification of that license for the removal and replacement of these specific Site IDs). The following four Site IDs and Antenna Facilities are to be <u>removed from License #E000329</u> and <u>placed on License #E050143</u>, with the new address, new Site ID and new Antenna Facility ID names:

Current Site ID, and Corresponding Antenna ID on License #E000329	New Address	New Site ID Name	New Antenna Facility ID Name
CCSSCM1_8050, CCSSM1805	76 Inverness Drive East, Suite B, (1.8M. 2 units) Englewood, Arapahoe, CO 80112	OMNCM1_805	OMNCM180
CCSSCM2_4100, CCSCM2410	76 Inverness Drive East, Suite B, (2.4M. 2 Units) Englewood, Arapahoe, CO 80112	OMNCM2_4100	OMNCM241
CCSSSMN3_7150, CCSMN3715	76 Inverness Drive East, Suite B, (3.7M. 2 Units) Englewood, Arapahoe, CO 80112	OMNSMN3_7150	OMNSMN371
TT3_7150, TT37150	76 Inverness Drive East, Suite B, (3.7M. 10 Units) Englewood, Arapahoe, CO 80112	TT3_7150	TT3_7x150

(b) Addition of One Unit at Migrated Site ID CCSSSMN3_7150

Additionally, please note that at Site ID CCSSSMN3_7150 (newly renamed to OMNSMN3_7150, and migrating over to license E050143), IHM had requested to add an additional **one unit** of the Suman 3.7M antenna to reflect its current inventory.

(c) Relocation of Site IDs

IHM maintains a primary station location for a number of temporary transportable and VSAT antennas that are deployed on occasional use purposes. IHM had requested to relocate the base location for one Site ID and the two Remote Control Points ("RCP") on license E050143 (though, all antenna-specific information shall remain the same):

SITE ID, Antenna ID, (RCP)	OLD Address	NEW Address & Phone Number	Latitude & Longitude	Elevation (Meters)	NAD
TT0753.75M, TT0753.7, (RCP)	7042 S. Revere Parkway Suite 450 Centennial, Arapahoe, CO 80112	76 Inverness Drive East, Suite B Englewood, Arapahoe, CO 80112 303-925-1708	NA	NA	NA
TT09612.96M, TT09612.9, (RCP)	7042 S. Revere Parkway Suite 450 Centennial, Arapahoe, CO 80112	76 Inverness Drive East, Suite B Englewood, Arapahoe, CO 80112 303-925-1708	NA	NA	NA
TT3_7150, TT37150 (renaming to	7042 S. Revere Parkway Suite 450,	76 Inverness Drive East, Suite B, (3.7M. 10	NA	NA	NA

TT3_7x150,	(3.7M. 10	Units)		
see section A)	Units)	Englewood,		
	Centennial,	Arapahoe, CO		
	Arapahoe, CO	80112		
	80112	303-925-1708		

(d) Change in Emission Designators

IHM had reviewed its licenses and requested to change its licensed Emission Designators to properly reflect a correction in its calculated Transmission Symbol Rates ("TSR Rates"). The new Emission Designators and corresponding changes to the EIRP parameters requested <u>for license</u> <u>E050143</u>, including those for the Site IDs that are migrating from E000329 over to E050143, are listed below.

Site ID, Antenna ID	Current Emission Designation (Tx/Rx Mode)	NEW Emission Designation	NEW Max EIRP per Carrier (dBW)	New Max EIRP Density per Carrier (dBW/4kHZ)
	3M80G7D (T)	6M00G7W (T)	77.41	47.3
CCSS INV 6.1A, INV	7M60G7D (T)	6M75G7W (T)	78.27	47.3
6.1	1M50G7D (R)	395KG7W (R)	-	-
0.1	3M80G7D (R)	773KG7W (R)	-	-
	5M50G7D (R)	1M53G7W (R)	-	-
	3M80G7D (T)	395KG7W (T)	44.98	26.0
TT09612 .96M,	5M50G7D (T)	773KG7W (T)	47.89	26.0
TT09612 .9	-	1M53G7W (T)	50.84	26.0
1109012.9	-	4M92G7W (R)	-	-
	7M60G7D (R)	6M75G7W (R)	-	-
	1M50G7D (T)	395KG7W (T)	42.28	23.3
TT0753 .75M,	-	773KG7W (T)	45.19	23.3
TT0753 .75Wi,	-	1M53G7W (T)	48.14	23.3
110755.7	3M80G7D (R)	4M92G7W (R)	-	-
	7M60G7D (R)	6M75G7W (R)	-	-
TT0.9816, TT0.9816	3M80G1D (T)	1M53G7W (T)	50.34	25.50
	4M60G1D (R)	6M75G7W (R)	-	-
TT1016R, TT1016R	500KG7W (T)	395KG7W (T)	45.38	26.4
111016K, 111016K	1M00G7W (T)	773KG7W (T)	48.29	26.4

	1			
	-	1M53G7W (T)	51.24	26.4
	6M00G7W (R)	4M92G7W (R)	-	-
	10M0G7W (R)	6M75G7W (R)	-	-
	2M00G7W (T)	395KG7W (T)	48.18	29.2
	1M00G7W (T)	773KG7W (T)	51.09	29.2
TT1240DR,	-	1M53G7W (T)	54.04	29.2
TT1240DR	6M00G7W (R)	4M92G7W (R)	-	-
	10M0G7W (R)	6M75G7W (R)	-	-
	520KG7W (T)	395KG7W (T)	48.18	29.2
	4M60G7W (T)	773KG7W (T)	51.09	29.2
TT1240TV,	5M60G7W (T)	1M53G7W (T)	54.04	29.2
TT1240TV	6M00G7W (R)	4M92G7W (R)	-	-
	10M0G7W (R)	6M75G7W (R)	_	_
	-	395KG7W (T)	44.38	25.4
	_	773KG7W (T)	47.29	25.4
TTRVN_9808,	1M00G1D (T)	1M53G7W (T)	50.24	25.4
TTRVN9808	-	4M92G7W (R)	-	-
	1M00G1D (R)	6M75G7W (R)	_	_
	-	395KG7W (T)	51.78	32.8
	_	773KG7W (T)	54.69	32.8
TTCM1_850DR,	10M0G1D (T)	1M53G7W (T)	57.64	32.8
TTCMI850D	TOMOGID (1)	4M92G7W (R)	37.04	32.0
	10M0G1D (R)	6M75G7W (R)	_	-
Site IDs and Antenna	as Migrating from E0	00329 to E050143		
	-	186KG1D (T)	48.18	32.8
CCCC0144 0050	-	400KG1D (T)	51.14	32.8
CCSSCM1_8050,	400KG1D (T)	930KG7W (T)	55.16	32.8
CCSSM1805	-	-	-	-
	400KG1D (R)	400KG1D (R)	-	-
	400KG1D (T)	186KG1D (T)	50.68	35.3
CCSSCM2 4100,	-	400KG1D (T)	53.64	35.3
CCSCM2410	_	930KG7W (T)	57.66	35.3
	_	400KG1D (R)	-	-
	_	186KG1D (T)	53.68	38.3
CCSSSMN3_7150, CCSMN3715	400KG1D (T)	400KG1D (T)	56.64	38.3
	-	930KG7W (T)	60.66	38.3
	400KG1D (R)	400KG1D (R)	-	_
		186KG1D (T)	53.68	38.3
	100KC1D (T)	400KG1D (T)	56.64	38.3
TT3_7150, TT37150	400KG1D (T)	` '		38.3
	400KC1D (B)	930KG7W (T)	60.66	36.3
	400KG1D (R)	400KG1D (R)	-	-

CONCLUSION

For the reasons shown above, iHeartMedia + Entertainment, Inc. requests that the Commission reconsider and take immediate corrective action to amend its grant of authority of the April 28th, 2015 modification (SES-MOD-20150311-00141) to the license for Call Sign E050143 to include the overlooked modifications requested above and in IHM's initial application for modification. IHM also requests that the Commission reconsider and take immediate corrective action to amend its acceptance for filing of the publicly-noticed pending modification application (SES-MOD-20150311-00140) to the license for Call Sign E000329 (specifically, the removal of Site IDs migrating to IHM's E050143 authorization).

Dated: May 7, 2015 Respectfully Submitted,

iHeartMedia + Entertainment, Inc.

Ву: _____

Jon Vince
Armstrong Teasdale LLP
6400 S. Fiddlers Green Circle, Suite 1820

Denver, CO, 80111 P: 303-575-4002

E: <u>jvince@armstrongteasdale.com</u>

Attorney for iHeartMedia + Entertainment, Inc.

CERTIFICATE OF SERVICE

I hereby certify that, on May 7, 2015, a copy of the foregoing Petition for Reconsideration and Corrective Action was served via the Commission's online International Bureau Filing System ("IBFS") on the parties listed below:

Marlene H. Dortch (Via IBFS) Federal Communications Commission 445 12th Street, S.W. Washington, DC 20554

Paul Blais (via email)
Federal Communications Commission
International Bureau
445 12th Street, S.W.
Washington, DC
20554