

Communications Commission

(REFERENCE COPY - Not for submission) Extension of Consummation

File Number:0000150369Submit Date:06/17/2021Lead Call Sign:WWRLFRN:0014042816Service:Full Power AMPurpose:Extension of ConsummationStatus:AcceptedStatus Date:06/21/2021Filing Status:Active

General Information	Section	Question	Response
	Attachments	Are attachments (other than associated schedules) being filed with this application?	Yes

Applicant	Applicant Name, Type, and Contact Information							
Information	Applicant	Addre	ess	Phone		Email		Applicant Type
	IHM LICENSES, LLC	AVEN SUITE TULS/	-	+1 (918 4581) 664-	FCCcont com	act@iHeartMedia.	Limited Liability Company
Contact Representatives Information (1)	Contact Name		Address		Phone		Email	Contact Type
	Gregory L. Masters Wiley Rein LLP	, Esq .	1776 K Street, I Washington, D0 United States		+1 (202)	719-7370	gmasters@wiley.law	Legal Representative

Consummation Extension Details

New Requested Consummation Date

Extension Details	Response
This is a first request for a ninety (90) day extension of the deadline to consummate the referenced assignment of license/transfer of control application.	Ν
This is a second or greater extension of time for consummation request.	Υ

Certification

Section	Question	Response
Authorized Party to Sign	WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, §1001) AND/OR REVOCATION OF ANY STATION AUTHORIZATION (U.S. Code, Title 47, §312(a)(1)), AND /OR FORFEITURE (U.S. Code, Title 47, §503).	
	I declare, under penalty of perjury, that I am an authorized representative of the above-named applicant for the Authorization(s) specified above.	Jordan Fasbender Executive Vice President, General Counsel and Secretary 06/17/2021

File Name	Uploaded By	Attachment Type	Description	Upload Status
WWRL(AM), New York, NY. exhibit for request for ext. of time to consummate.pdf	Applicant	Consummation Information	Request for Extension of Time to Consummate	Done with Virus Scan and/or Conversion