Federal Communications Commission	Approved by OMB	FOR FCC USE ONLY
Washington, D.C. 20554	3060-0386 (July 2002)	
Extension of Existing Engine	eering STA	FOR COMMISSION USE ONLY FILE NO.
Read Instructions/FAQ before filling	ng out form	

Sec	tion I - General Information					
1.	Legal Name of the Applicant					
	Mailing Address					
	City	State or Country (if foreign address)	Zip Code			
	Telephone Number (include area code)		E-Mail Address (if available)			
	FCC Registration No	Call Sign	Facility ID Number			
2.	Contact Representative (if other than lice	Firm or Company Name				
	Mailing Address	IL.				
	City	State or Country (if foreign address)	ZIP Code			
	Telephone Number (include area code)		E-Mail Address (if available)			
3.	B. Purpose: C Engineering STA Extension of Existing Engineering STA File Number:					
	C Legal STA					
	C Extension of Existing Legal STA	C Extension of Existing Legal STA				
4.	Service:					
5.	Community of License: City: State	×				
6.	If this application has been submitted without a fee, indicate reason for fee exemption (see 47 C.F.R. Section 1.1114): Governmental Entity N/A (Fee Required)					
7.	processing under 47. C.F.R. Section 1.13 environmental impact and complies with electromagnetic exposure limits for contapplicant can determine compliance thro Exhibit is required. By checking "Yes" above, the applicant	conmental Protection Act. The proposed facility is excluded from environmental ssing under 47. C.F.R. Section 1.1306 (i.e., The facility will not have a significant commental impact and complies with the maximum permissible radiofrequency omagnetic exposure limits for controlled and uncontrolled environments). Unless the cant can determine compliance through the use of the RF worksheets in Appendix A, an oit is required. The proposed facility is excluded from environmental significant and compliance as in the facility will not have a significant commental maximum permissible radiofrequency omagnetic exposure limits for controlled and uncontrolled environments). Unless the cant can determine compliance through the use of the RF worksheets in Appendix A, an oit is required.				
	to the site, tower or antenna from radiofiguidelines.	requency electromagnetic exposure in excess of FCC				

8. Please explain in detail the "extraordinary circumstances" which	,	[Exhibit 34]
operations at variance from the Commission's Rules. In addition		[EXHIOIT 34]
specific rules and/or policies from which the applicant seeks to		
public interest will be furthered by grant; and 3) the expected of	duration of the STA and the	
licensee's plan for restoration of licensed operation. If requesti		
authorized technical facilities, please specify the exact facilities	s sought.	
Anti-Drug Abuse Act Certification. Applicant certifies that neither applicant nor any party to		• Yes • No
the application is subject to denial of federal benefits pursuant	to Section 5301 of the Anti-	
Drug Abuse Act of 1988, 21 U.S.C. Section 862.		
I hereby certify that the statements in this application are true, comp	whete and correct to the hest of my k	nowledge and helief and are made
in good faith. I acknowledge that all certifications and attached Exh	-	_
	r	
Typed or Printed Name of Person	Typed or Printed Title of Person S	Signing
Signing	D. (/11/)	
Signature	Date (mm/dd/yyyy)	
SECTION 312(a)(1)), AND/OR FORFEIT		
Exhibits		
Exhibits		
Exhibit 34		
Exhibit 34		

Request to Extend STA Cumulus Licensing LLC Station KIKR(AM), Beaumont, Texas

NARRATIVE TO REQUEST TO EXTEND THE KIKR(AM) STA

CUMULUS LICENSING LLC ('CUMULUS') RESPECTFULLY REQUESTS A FURTHER EXTENSION OF ITS SPECIAL TEMPORARY AUTHORIZATION ('STA') TO PERMIT STATION KIKR(AM), BEAUMONT, TEXAS, TO OPERATE AT REDUCED POWER OF APPROXIMATELY 0.6 KILOWATTS ("KW"), PURSUANT TO SECTIONS 73.1635 AND 73.1560(D) OF THE RULES, UNTIL ITS NEW ANTENNA TUNING UNIT ("ATU") CAN BE TUNED TO THE KIKR TOWER.

STATION KIKR IS LICENSED TO OPERATE ON 1450 KHZ WITH 1 KW OF POWER DURING DAYTIME AND NIGHTTIME HOURS. AS REPORTED PREVIOUSLY, STATION KIKR'S TECHNICAL PROBLEMS BEGAN WITH A MALFUNCTIONING ATU AND THEFT OF COPPER AT THE SITE, WHICH LEAD TO THE REALIZATION THAT THE GROUNDING RADIALS AND GUY WIRE ANCHORS WERE IN POOR CONDITION AND, ULTIMATELY, THAT THE TOWER NEEDED REPAIR.

THE TOWER OWNER REPAIRED THE TOWER AND GROUND SYSTEM, CUMULUS ORDERED AND RECEIVED THE NEW ATU FROM KINTRONICS, AND A CUMULUS ENGINEER RECENTLY INSTALLED THE NEW ATU. CURRENTLY, CUMULUS'S DIRECTOR OF ENGINEERING IS MAKING ARRANGEMENTS WITH ITS LOCAL TECHNICAL CONSULTANT TO VISIT THE KIKR SITE TO TUNE THE ATU TO THE TOWER.

ACCORDINGLY, CUMULUS RESPECTFULLY REQUESTS AN EXTENSION OF ITS STA TO ALLOW KIKR TO OPERATE AT REDUCED POWER OF APPROXIMATELY 0.6 KW UNTIL THE ATU IS TUNED TO THE NEW TOWER. POSITIVE ACTION ON THIS EXTENSION REQUEST WILL ENABLE KIKR TO CONTINUE TO SERVE THE RESIDENTS OF BEAUMONT AND THE SURROUNDING COMMUNITIES UNTIL LICENSED OPERATION IS REESTABLISHED.