

3LIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 1919 M STREET N.W. WASHINGTON, D.C. 20554

14089

News media information 202/632-5050. Recorded fisting of releases and texts 202/632-0002.

July 24, 1991

PERMITTED FORMS OF LOW POWER BROADCAST OPERATION

The Commission often receives inquiries regarding low power broadcasting. are two basic types of low power broadcast operation permitted - licensed and The following tables describe the basic criteria for both. important to note that the forms of broadcast operation listed on these tables are the only ones permitted. Operation of an AM or FM radio station at a power level greater than that permitted for unlicensed operation and less than the minimum required for licensed operation is NOT permitted.

The equipment used in a broadcast operation (licensed or unlicensed) is subject to the equipment authorization requirements listed in Parts 15, 73, and 74.

Unlicensed Operation (See Part 15 of FCC rules for details.)

	AM	FM	TV		
Maximum Effective Radiated Power	0.05 watts (Rule actually specifies	microwatts 		<u>!</u>	
	100 mW to the final RF stage, and permits . unlimited power on a college or	specifies a limit of 250 uV/meter measured at 3 meters.)			
!	university campus as			1	
	long as the			1	
	field strength does not exceed 24000/F(kHz)			i	
	uV/meter at 30 meters outside of the campus perimeter.)			İ	
Approx. Maximum Coverage Radius	200 feet	200 feet			
Restrictions on Operation	There are no restrictions on the content or hours of operation for unlicensed stations operating under Part 15.			i	
/avan\					

	АМ	FM	FM BOOSTERS & TRANSLATORS	TV	TV TRANSLATORS & LOW POWER TV
Effective Radiated Power Limits	250 watts MINIMUM 	100 watts MINIMUM 	MAXIMUM of 250 watts (translators) or 20% prim. power (boosters)	100 watts <u>MINIMUM</u>	MAXIMUM of 10 watts VHF output power MAXIMUM of 1000 W UHF output power
Approximate MINIMUM Coverage Area (radius)	25 miles !	4 miles	n/a	4 miles	n/a
Minimum Hours of Operation for Commercial Stations	2/3 of total hrs. they're authorized to operate between 6A & 6P and 2/3 of total hrs! they are authorized to operate between 6P & midnight	authorized to operate between 6A & 6P and 2/3 of total hrsi they are authorized to operate	commercial, day of the commercial, day of the commercial, non-comm. week and not non-comm. week and not non-comm. and stations less than a and and licensed to total of 28 licensed educational hours per educational hours per educations but licensee week but is expected is expected is expected to provide to dependable dependable service to service to service to service to service the extent hours of It is not possible. None, but possible actual It is not permissible are taken permissible are taken permissible to use into account to translators in renewal translators or boosters applications or	day of the week and not less than a total of 28 hours per calendar	commercial,
Minimum Hours of Operation for Noncommercial Stations	None, but hours of actual operation are taken into account in renewal applications	36 hours per week consisting of at least 5 hours per day for at least 6 days of the week		possible. *IMPORTANT* It is not permissible to use translators	
Minimum Hours of Operation for Stations Licensed to an educational Institution	None, but hours of actual operation are taken into account in renewal applications	official	original program material. They may	hours of actual operation are taken into account in renewal	original program material. They may only be used
FOR QUESTIONS	REGARDING:	PLEAS	SE CONTACT THE	: AT:	

• • • • • • • • • • • • • • • • • • • •	
AM Licensed Operation FM Licensed Operation FM Translator/Booster Operation TV Licensed Operation Low Power TV/TV Translator Operation Unlicensed Broadcast Operation	AM Branch (202) 418-2660 FM Branch (202) 418-2710 or 418-2720 Auxiliary Services Branch (202) 418-1690 TV Branch (202) 418-1630 LPTV Branch (202) 418-1640 Technical Standards Branch (202) 653-7313