C. C. FORM NO. 370

## UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

## NON-COMMERCIAL EDUCATIONAL FM BROADCAST STATION CONSTRUCTION PERMIT

Subject to the provisions of the Communications Act of 1934, subsequent Acts, and treaties, and all regulations heretofore or hereafter made thereunder, and further subject to the conditions set forth in this permit, authority is hereby

And the state of the state of	OTTAWA UNIVERSITY			December 21.	in the second
granted to	- 31 - Annuality	. 1			
to construct a	radio transmitter station	located an	a described	as IOIIOWS:	
	on of transmitter: State		Coun	tyrankiin	
	Ottawa				
Street and numb	per 9th & Poplar Streets	L	7C		70
North Latitude:	Degrees 38	. Minutes	3.0	Seconds	70
West Longitude:	Degrees 95	Minutes	70	Seconds	αρ
	n of main studio: State		County	Tranklin	
	Ottawa				
	per 9th & Poplar Streets				
3. Descrip	ption of transmitting appa	aratus and a	intenna syst	em:	
Transmitter:	General Electric, Type N Operating power output:		rated power	250 watts.	
Antenna:	General Electric, Type N	o. BY-1-B.	l-section		
	Antenna supporting struc			on the roof	of 60-foo
	building.		T-F		
	Overall height of antenn	a above gro	und: 80 fee	t	
(b) Effecti (c) Antenna (d) Hours ( 5. Date of requ	ncy 88.1 Megacyo ive radiated power —— a height above average ten of operation - Unlimited aired commencement of cons	Kilov	fee 2–22–51		
	aired completion of const				
	nd program tests may be co				
	Commission's rules, fock				
tests shall only to make	not be construed as a race tests incident and necessission reserves the right	dio broadcas ssary to pro	sting statio oper constru	n license, but ction of the s	tation,
8. This permit operation wi mission may	shall be automatically for thin the time specified of allow unless completion on the control of the permitted	orfeited if or within su of the stati	the station uch further	is not ready time as the Co	for m-
3	00.1		_	^	
Dated this	22nd day of	December	19 5	U	
	1 - 10 4				
	By direction of	the FEDERA	L COMMUNICAT	TIONS COMMISSIO	ON,
			and the same of th	· · · · · · · · · · · · · · · · · · ·	