

REMOVABLE LABEL

GUIDES AND FOLDERS

MADE IN U. S. A.

CATALOG NO. 4580L 1/8

Form BC 126 June 1954 Official No. 369

BROADCASTING STATION LICENSE RECORD

Date first licensed May 16, 1968

Call letters WCGL-FM

Station location Houghton, Michigan

Name of licensee Michigan Technological University

Redes: S.W. of Painesdale, Mich., 0.35 mi. from St. Rt. 26 X0.4 mi. N. of Ripley, Franklin Township, Lich. (CP 6-4-71) x 0.35 mile East of lower Pewabic, Hancock, Michigan (BMPED-9-8-69)

Transmitter location Sperr Hall, Michigan Technological Univ., Houghton, Michigan (PED-12-4-67)

Academic Office Bldg., MTU, Houghton, Mich. (CP 6-4-71)

x Old Administration Bldg., Michigan Technological University, Houghton, Mich(MPEN/

Main Studio location Same as Transmitter (LED 5-16-68)

CONSTRUCTION PERMIT AND LICENSE RECORD

Section 12 and 12 contraction 12 contraction 12	STATE OF THE OWNER, WHEN THE PARTY AND ADDRESS OF THE OWNER, THE O	the state of the same of the same	The same of the same of the same of	The second secon	
Appl.	Date			Time	Period
No.	Issued	Freq.	Power	Div.	From- To-
BPED-835	12-4-67	91.1mc.	ERP:	Un1.	2-4-68
HAAT:		n# 216	The second secon		8-4-68
	CP for a	Control of the last of the las	No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa		educational
	FM broad	PRODUCTION OF THE PERSON NAMED IN			
BPED- 835	2-21-68	Mod. of	CP(BPED	-835) to	assign call
(1)		Control of the Contro	WGG		
SLED-639	5-16-68	91.1mc	TP0:10w	Unl.	10-1-70
	Lic to co	THE RESERVE OF THE PERSON NAMED IN COLUMN 1	Particular and the control of the co		FM station.
BPED-940	1-3-69				1. 9-3-69
HAAT: 7'		ch#216	TPO: 23	Owatts	
		CP insta	ll new t	rans(Coll	ins-830B-1B†;
				e with ER	
BSCA-951	9-8-69	Request	for SCA		10-1-70
BMPED-639	9-8-69	MP(BPED-	940) to	chg studi	o, trans&ant
HAAT: 600	!	to new 1	oc ERP:4	50 w	-12-8-69
3MPED-674	12-31-60	MP(BPED	-940 as	nod) ext	ime 2-16-70
(1)					
	3-6-70				10-1-70
	s) 9-30-70	RENE	wal & sca	A	10-1-73
BRSCA-951	THE RESERVE OF THE PARTY OF THE				
BPED-1,2	25 2-16-71	91.1mc	ERP: 6 50	watts	4-16 2-16-72
BPED-1,2 HAAT:600'	25 2-16-71		ERP: 6 50%		4-16 2-16-72
	25 2-16-71	Ch#216 P to inc	TPO: 250 rease pre	vatts. RC	4-16 2-16-72 icensed ERP,
HAAT: 600'	25 2-16-71	Ch#216 P to inc	TPO: 250 rease pre AAT.	vatts. RC esently li	censed ERP,
HAAT: 600'	25 2-16-71 L) 4-9-71	Ch#216 P to inc PO and E Lic.(BF	TPO: 250 rease pre AAT. ED-1,226)	for char	icensed ERP,
BLED-876(L) 4-9-71 6-1-71	Ch#216 P to inc PO and Lic.(BP)	TPO: 250. rease pre AAT. ED-1,226)	for char	censed ERP,
BLED-876(25 2-16-71 L) 4-9-71 6-4-71	Ch#216 P to inc. PO and H Lic.(BP)	TPO: 250. rease pre AAT. ED-1,226) TFO: 1.	for char	ges. 10-1-73 6-4-72
BLED-876(25 2-16-71 L) 4-9-71 6-4-71	Ch#216 P to inc. PO and H Lic.(BP)	TPO: 250. rease pre AAT. ED-1,226) TFO: 1.	for char	ges. 10-1-73 6-4-72
BLED-876(TITELT6L HAAT:	25 2-16-71 L) 4-9-71 6-4-71	Ch#216 P to inc. PO and E Lic.(BF) SI.Trc	TPO: 250. rease pre AAT. ED-1,226) TFO: I. ERP: 100. RC, Tra	for char kw (HeV)	ges. 10-1-73 6-4-72
BLED-876(BLED-876(BLED-876(BAAT: b	25 2-16-71 L 4-9-71 6-1-71 6 7-16-71 9-16-71	P to incorpo and H Lic.(BF) 91.Trc Make che Mod. BF	TPO: 2500 rease pre AAT. ED-1,226) TFO: I. ERP: 100 RC, Tra	for char ogramming	ges. 10-1-73 6-1-72 sys.
BLED-876(BLED-876(BLED-876(BMSCA-27 BMPED-816	25 2-16-71 L) 4-9-71 6 7-16-71 6 7-16-71 9-16-71 (H-V)	Ch#216 P to inc. PO and H Lic.(BP) Site, SI Make che Mod. BP ERP: 100	TPO: 250 rease pre AAT. ED-1,226) TFO: I. ERP: 100 RC, Tra Ss. in Pro Dkw(H-V),	for char for char kw (HeV) ns. and ogramming.	icensed ERP, iges. 10-1-73 6-1-72 sys.
BLED-876(BLED-876(BLED-876(BMSCA-27 BMPED-816 HAAT: 86 BLED-937	25 2-16-71 L 4-9-71 6 7-16-71 6 7-16-71 9-16-71 9-16-71 9-16-71 2-10-72	P to inc. PO and H Lic.(BF) Site, SI Make che Mod. BFI ERP: 100	TPO: 2500 rease pre AAT. ED-1,226) TFO: I'. ERP: 100 RC, Tra Ss. in Pro Dkw(H-V), ERP: 100k	for char for char ogramming ochange TPO:17.51	ges. 10-1-73 5-1-72 sys.
BLED-876(BLED-876(BAAT: 600 BMSCA-27 BMPED-816 HAAT: 86 BLED-937 HAAT: 860	25 2-16-71 L 4-9-71 6-1-71 6 7-16-71 6 7-16-71 6 7-16-71 (H-V).	P to inc. PO and H Lic.(BF) Site, SI Make che Mod. BFI ERP: 100	TPO: 2500 rease pre AAT. ED-1,226) TFO: I'. ERP: 100 RC, Tra Ss. in Pro Dkw(H-V), ERP: 100k	for char for char ogramming ochange TPO:17.51	ges. 10-1-73 5-1-72 sys.
BLED-876(BLED-876(BLED-876(BMSCA-27 BMPED-816 HAAT: 86 BLED-937	25 2-16-71 L 4-9-71 6 7-16-71 6 7-16-71 9-16-71 9-16-71 9-16-71 2-10-72	P to inc. PO and H Lic.(BF) Site, SI Make che Mod. BFI ERP: 100	TPO: 2500 rease pre AAT. ED-1,226) TFO: I'. ERP: 100 RC, Tra Ss. in Pro Dkw(H-V), ERP: 100k	for char for char ogramming ochange TPO:17.51	ges. 10-1-73 5-1-72 sys.

Form BC 126 June 1954

BROADCASTING STATION LICENSE RECORD

Date first licensed	Call letters WGGL-FM
	Station location
Name of licensee	

Transmitter location	
Main studio location	

CONSTRUCTION PERMIT AND LICENSE RECORD

Appl. No.	Date Issued	Freq.	Power	Time Div.	Period From To
BRED-369(S BRSCA-951	9-27-73	REN	WAL		10-1-76
COMTEL	4-26-74		low-Sca		imental nsmission 8-20-74
BMSCA-372	7-5-74		to Add	41khz and	10-1-76 retain 67khz
Comtel	74-14-75				ecan TV trans- thru 7-11-75
BMSCA-410	8-25-75		SCA to m		in equipment &
BRED-396			wal of	THE RESERVE OF THE PARTY OF THE	10-1-79
BRED-790521UJ	9-21-79	RENEW	L VF L	ICENSE	10-1-82

FORM BC-121 Aug. 1955

APPLICATION RECORD - BROADCASTING

Call W G G L-FM Letters -- New-Educy-FM-

Name MICHIGAN TECHNOLOGICAL UNIVERSITY

HOUGHTON, MICHIGAN (PO c/o Joseph B. Kirkish, 1206 College Avenue, Houghton, Michigan

File No.	Dated	Application for		Action 49931)
BPED- 835 Received Resub. R & F AUG 1 1	6-13-67 6-20-67 7-6-67 7-10-67	CP for a new noncommercial educational FM broadcast station to be operated on: Freq.: 91.1mcs, Ch.#216 Type trans.: Gates BFE-10C TPO: .01kw Type ant.: Gates FM-22, 2 sections Trans. loc.: Sperr Hall, M.T.U., U. S. #41, Houghton, Michigan Studio loc.: Same as Trans. loc.		NEB6-26-67 - form: D 12-4-67
BLED_639 Rec'd Filed Amended R & F	2/6/68 2/8/68 3/22/68 3/13/68 3/18/68	License (BPED-835, for new station). re engr .data	GRANTED	5-16-68
Amended R&F PT APR 3 0 1968	3/20/68 3/22/68 3/27/68	re type transmitter F.C.C WASHINGTON, D. C.		

FORM BC-121 Aug. 1955

Call Letters W G G L-FM

Name MICHIGAN TECHNOLOGICAL UNIVERSITY HOUGHTON, MICHIGAN

File No.	Dated	Application for	Natu	Action re Date
BPED-940 R & F NOV 2 2 19	11-1-68 11-4-68 68	CP install new trans(Collins-830B-1B); chg. TPO 0.224kw; operate with ERP 0.250kw; and HAAT 12 feet.	GRAN	TED 1-3-69
BMPED-639 R & F NO FEE REQUIRE AUG 4 1969 NP filed 9-2-6	Marie Control of the	MP(BPED-940) to chg. studio, Trans & Ant to a new loc.on Michigan Technological Univers Houghton, Michigan & operate by remote cont from Studio loc.; TPO: 232 watts; ERP 450 watts; HAAT 598' Ant(Marti-Corp-EA-4 sects)	rol GRAN	9-8-69
R & F NO FEE REQUIRE AUG 4 1965		Request for Subsidiary Communications Authorition on a sub-carrier frequency of 67 kcs.	iza- GRANTED	9-8-69
R & F BO FEE REQUIRE		MP(BPED-940 as mod)ext. time to 1-25-70 (FOR CHGS).	GRANTED	12-31-69 2-16-70
PRESSE PTA 1_14	EC 1 9 1969	F.C.C WASHINGTON, D. C.		

APPLICATION RECORD - BROADCASTING

Call WGGL-FM Letters

Name Hough	MICHIGAN T	ECHNOLOGICAL UNIVERSITY		
File No. BLED-745 R & F PTA AMENDED	Dated 1-22-69 1-27-69 2-5-69 12-22-69 12-31-69 1-6-70 1-14-70 MAI	Application for Lic.(BPED-940, as mod.) for changes. Sect. II-B, Engineering. Engineering	Nature	-
BRED-369 R & F PN Recd. BRSCA-951 R & F PN Recd. PRESS	6-11-70 6-18-70	RENEWAL OF LICENSE RENEWAL OF SCA	GRANTED	9-30-70
LINESS		F.C.C WASHINGTON, D. C.		

APPLICATION RECORD - BROADCASTING

Call Letters W G G L-FM

File No.	Dated	Application for	Nature	Date
BPED-1,164 R & F NO FEE REQUIRE PRESS: ncr 2 PN REC'd: pn mailed: 10	1-29-71	CP touchg. trans. loc. to: 0.4 mi. N. of Ripley, Franklin Township, Michigan; install new trans(Collins-831G-1), new Ant(Collins-37CP-12, 12 sects); make chgs. in Ant. system (decr. hght); chg. TPO: 17.7kw; ERP: 100kw; & chg. HAAT: 811-feet. 47° 07' 56" - 88° 33' 12" Atty	GRANTED	6-l:-71
BMSCA-276 R & F NO FEE REQUIRE PRESS: AAT > 8	10-21-70 D:	Engr (SEE ON BACK OF CARD FOR AMENDMENT. Mod. of Subsidiary Communications Authorization to make changes in Programming.	RANTED	7-16-71

F.C.C. - WASHINGTON. D. C.

AMENDED: 2-19-71 Ltr. with reference to fiancial Infor.

AMENDED: 5-14-71 chg. TPO: 15.79kw; ERP: 100kw(h&v);

PRESS: HAAT: 479ft. & chg. Tower. hght.

7 Jun 1971

APPLICATION RECORD - BROADCASTING

Call Letters WGGL-FM

Name Michigan Technological University
Houghton, Michigan

File No. BPED-1,226 R & F NO FEE REQUIRE PRESS: FEB 1	Dated 1-21-71 1-29-71 D: 0 1971	Application for CP to increase presently licensed ERP: to 550Watts, TPO: 250 Watts and HAAT: to 570 feet.	Nature GRANTEI	Date 2-16-71
BLED-876 R & F PTA PRESS ACK 7	3-8-71 3-11-71 3-19-71 1971	Atty Lic.(BPED-1,226) for changes. Studio loc. redes. as: College Avenue.	GRANTED	4-9-71
BMPED-816 R & F NO FEE REQUIR PRESS: 31	8-9-71 8-12-71 RED AUG 1971	MP(BPED-1164) chg. trans. loc. to SW of Painesdale, Michigan; 0.35 mi. from State Rte. 26 and 1.35 mi. due W. of Champion M ine, Adams Township, Michigan; chg. TPO: 17.32kw; HAAT: 856 ft. 47° 02' 08" - 88° 41' 43" Atty Wingr- Ralph E. Dippell, Jr.	GRANTED	9-16-71

APPLICATION RECORD - BROADCASTING

Call WGGL-FM Letters

Name MICHIGAN TECHNOLOGICAL UNIVERSITY Houghton, Michigan				
File No.	Dated	Application for	Natur	e Date
R & F PTA PRESS	12-14-71 12-20-71 12-27-71	Lic.(BPED-1164, as mod.) for changes.	GRANTEL	2-10-72 Ł
BRED-369 BRSCA-951 R & F PN Recd. PRESS	7-2-73 " 7-2-73	RENEWAL OF LICENSE RENEWAL OF SCA	GRANTED	9-27-73
BMSCA-372 R & F No Fee Requir	5-1-74 5-6-74 ed N 1 1 197	Mod. of Subsidiary Communications Authoriza- tion to change equipment, programming and add 41KHZ and retain 67KHZ.	GRANTED	7-5-74
BMSCA-410 R & F NO FEE REQUI PRESS	7-21-75	Modification of Subsidiary Communications Authorization to make changes in equipment and programming.	GRANTED	8-25-75
		F.C.C WASHINGTON, D. C.		

APPLICATION RECORD - BROADCASTING

Call Letters W G G L-FM

Name Michigan TECHNOLOGICAL UNIVERSITY
Houghton, Michigan

File No. Date	-76 RENEWAL OF LICENSE -76 RENEWAL OF SCA -76 -76 -76 -76 -76 -76 -76 -76 -77 -78 -78 -78 -78 -79 -78 -78 -78 -78 -78 -78 -78 -78 -78 -78	Action Nature Date GRANTED 9-15-76 GRANTED 9-21-79
BALED8104060U Form 314 PRESS JUN 0 3198 PN filed 6-15-81	Vol AL to Minnesota Public Radio, Inc. Atty Wayne Coy F.C.C WASHINGTON. D. C.	

About the History Cards ...

History Cards were first used by the Department of Commerce to keep track of applications filed by, and changes to, the earliest AM broadcast stations in the early 1920s. The records were subsequently transferred to the Federal Radio Commission in 1927, and after that to the Federal Communications Commission when that agency was created in 1934. These cards gradually grew into a large card file.

FM History Cards were initiated in the early 1940s, with the authorization of the earliest FM stations in the FM band, then at 42 to 50 MHz. (The band was shifted to its present location, 88 to 108 MHz, in 1946.) History Cards remained in use until the creation of the first computerized database in 1980 to track broadcast applications, the Broadcast Application Processing System (BAPS). However, the Commission did not transfer the data from the History Cards to the new system. Instead, it retained the History Cards in their original form for reference.

In 1999, the Commission moved to a new location (445 12th Street SW), and also at that time created the successor database to BAPS, the Consolidated DataBase System (CDBS). Prior to that move, the History Cards were transferred to microfiche by a contractor (only a few sets of microfiche exist), and the original paper cards were destroyed. The History Cards were stored on the microfiche as negative images, like those you see above.

History Cards contain very brief entries and notes about station facilities, applications, and ownership. They are not, and never were intended to be, a comprehensive record of a station's operations. Nevertheless, they can be useful to help determine, for example, when a station first went on the air and its call letters at that time. History Card comments were generally typed onto the cards, and thus some records will show more faintly or with more smudging than others, depending on the quality of typewriter and ribbon then used. Occasional handwritten comments, corrections, and strikeouts may also be found. Cards may be incomplete, missing, or occasionally out of sequence.

The History Cards are presented here as they were copied to microfiche, to preserve this record for public use, and with the hope that they will be of value to future researchers of radio station history.

