



PUBLIC NOTICE

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

886

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

December 8, 1989

CHANGES TO:
"Fully Spaced Class A Stations" List
and
"Newly Grandfathered Class A Stations" List
Re: MM Docket No. 88-375

In a Public Notice released November 3, 1989 (Mimeo No. 451), the Commission attached two lists, entitled, "Fully Spaced Class A Stations" and "Newly Grandfathered Class A Stations", of Class A FM stations that could begin operating with increased power on December 1, 1989, provided that the conditions specified in the Public Notice were met. These lists were published as a result of the rules adopted in the Second Report and Order in MM Docket 88-375, 54 Fed. Reg. 35335 (August 25, 1989).

This Public Notice contains additions to both lists. Included is a list of fully spaced Class A stations in the Canadian border area for which the Commission has received concurrence from the Canadian government for operation in excess of the limitations for Class A operations specified in the Working Arrangement under the Canada-USA FM Agreement. [The Commission has separately proposed to upgrade these stations to Class C3, and received concurrence of the Canadian government as a result of those proposals. The listing of a station in this Public Notice in no way affects the outcome of the separately pending proposals to reclassify these stations to Class C3.]

Stations on these lists are authorized to increase power without the need of first obtaining a construction permit PROVIDED that the changes to the station's facilities are limited to those specified in the November 3, 1989 Public Notice and that all other conditions specified in that Public Notice are met. All other Class A stations seeking to change their facilities must first obtain a construction permit to do so.

In the November 3, 1989 Public Notice we stated that the appropriate filing fee must accompany the FCC Form 302. However, after further review, we have concluded that A FILING FEE IS NOT REQUIRED FOR THOSE STATIONS FILING FORM 302 PURSUANT TO THE PUBLIC NOTICE WHERE A CONSTRUCTION PERMIT IS NOT REQUIRED. All stations filing Forms 302 in conjunction with outstanding construction permits must pay the filing fee. If a fee is not required, the Form 302 and the supplemental environmental exhibit must be filed with THE OFFICE OF SECRETARY, Room 222, 1919 M St. N.W., Washington, D.C. 20554. If a fee is required, the Form 302 and the supplemental environmental exhibit must be filed with The Fee Section, Room L-18, 1919 M St., Washington, D.C., 20554.

Questions regarding the generation of these lists should be directed to Gary Kalagian (202) 632-2049. Questions regarding the Second Report and Order should be directed to Bernard Gorden (202) 632-9660.

- FCC -

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT New ERP (kw)
236A	95.1	NEW BLOOMER	WI CP	BPH880421LM1	45-00-22.0	91-29-13.0	3.000	100.	6.000	
237A	95.3	NEW BURLINGTON	KS CP	BPH890214MC	38-10-8.0	95-39-7.0	3.000	100.	6.000	
240A	95.9	WDQNFM DUQUOIN	IL LIC	BLH4501	38-02-19.0	89-14-32.0	3.000	56.	6.000	
240A	95.9	WDQNFM DUQUOIN	IL CP	BPH880111IJ	38-01-56.0	89-14-30.0	3.000	100.	6.000	
253A	98.5	NEW ROCKY MOUNT	NC CP	BPH870429MG	35-54-43.0	77-50-6.0	1.700	127.	3.800	
262A	100.3	WMNYFM ELLMORE	SC CP	BPH880629MB	33-30-7.0	80-32-14.0	3.000	100.	6.000	
274A	102.7	NEW TRENTON	GA CP	BPH870911MD	34-53-56.0	85-26-38.0	0.500	249.	0.970	
275A	102.9	KWTY CARTAGO	CA CP	BPH870331PX	36-19-16.0	118-01-22.0	2.000	-545.	6.000	
+292A	106.3	WZNJ DEMOPOLIS	AL LIC	BLH6836	32-30-8.0	87-49-7.0	3.000	58.	6.000	
292A	106.3	NEW TISHOMINGO	OK CP	BPH890112MC	34-11-15.0	96-43-28.0	3.000	100.	6.000	
292A	106.3	KBCHFM KINGS BEACH	CA CP MOD	BMPH890815IC	39-15-43.0	120-04-21.0	0.750	199.	1.550	
299A	107.7	KBCHFM KINGS BEACH	CA CP MOD	BMPH890815IC	39-15-43.0	120-04-21.0	0.750	199.	1.550	

31-OCT-89

Fully Spaced Class A Stations in the Canadian Border Area

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT New ERP (kw)
221A	92.1	KRBB	DICKINSON	ND LIC	BLH830819AF	46-55-24.0	102-43-35.0	Can	0.630	174.
224A	92.7	KYZZ	WOLF POINT	MT LIC	BLH810901AH	48-11-9.0	105-40-8.0	Can	0.860	155.
228A	93.5	KDCZ	DELTA JUNCTION	AK CP	BPH830805AJ	64-03-42.0	145-41-16.0	Can	3.000	91.
228A	93.5	WZK	HANCOCK	MI LIC	BLH3495	47-06-5.0	88-35-26.0	Can	3.000	76.
228A	93.5	KLAN	GLASGOW	MT LIC	BLH831026AG	48-05-42.0	106-37-8.0	Can	3.000	91.
237A	95.3	KLERFM	OROFINO	ID LIC	BLH80831AC	46-28-45.0	116-14-15.0	Can	0.100	-229.
237A	95.3	RGHOFM	HOQUILAM	WA LIC	BLH7123	46-55-53.0	123-44-2.0	Can	1.150	137.
240A	95.9	KBMG	HAMILTON	MT LIC	BLH821203AC	46-13-46.0	114-14-1.0	Can	1.600	119.
240A	95.9	KLCM	LEWISTOWN	MT LIC	BLH6651	47-04-13.0	109-24-26.0	Can	3.000	-70.
244A	96.7	KDRF	DEER LODGE	MT CP	BPH850712E1	46-24-26.0	112-43-8.0	Can	3.000	-150.
249A	97.7	KSWW	RAYMOND	WA LIC	BLR841105DW	46-41-44.0	123-46-16.0	Can	0.230	280.
251A	98.1	WMLB	GLEN ARBOR	MI CP	BPH880120MO	44-49-2.0	85-59-39.0	Can	1.350	150.
252A	98.3	WCMZFM	SAULT STE. MARINI	CP	BPED850712XX	46-29-10.0	84-13-49.0	Can	3.000	100.
257A	99.3	WIGMFM	MEDFORD	WI LIC	BLH4258	45-07-55.0	90-19-54.0	Can	3.000	73.
261A	100.1	KMR	MALTA	MT LIC	BLH860902KB	48-23-53.0	107-49-18.0	Can	2.250	115.
261A	100.1	KZQQ	MISSOULA	MT LIC	BLH791002AC	46-52-56.0	113-59-8.0	Can	3.000	-61.
261A	100.1	KATOQFM	PLENTYWOOD	MT LIC	BLH7361	48-47-6.0	104-32-0	Can	3.000	10.
265A	100.9	KESK	PETERSBURG	AK LIC	BLED840615CR	56-48-55.0	132-57-12.0	Can	2.000	-147.
265A	100.9	KXPOFM	GRAFTON	ND LIC	BLH841010DF	48-23-53.0	97-26-56.0	Can	3.000	38.
265A	100.9	KLPRFM	VALLEY CITY	ND LIC	BLH830725AD	46-54-24.0	97-58-20.0	Can	3.000	91.
269A	101.7	KSTK	WRANGELL	AK LIC	BLH870326MD	47-06-13.0	132-22-54.0	Can	3.000	-56.
269A	101.7	KTNY	LIBBY	MT LIC	BLH851017KB	56-27-14.0	115-32-19.0	Can	3.000	-310.
269A	101.7	KZFP	YARUTAT	WA LIC	BMLH880713KD	46-12-5.0	119-45-42.0	Can	3.000	-78.
269A	101.7	KACA	SPokane	AK LIC	BLED801006AM	59-13-6.0	135-25-29.0	Can	3.000	-372.
272A	102.3	KHNS	HAINES	AK LIC	BLH870326MD	47-06-13.0	88-34-4.0	Can	1.050	169.
272A	102.3	WAH	HOUGHTON	MI CP	BLH811231AG	43-57-3.0	84-30-34.0	Can	3.000	46.
276A	103.1	WGDNFM	GLADWIN	MI LIC	BLH790122AL	43-57-3.0	139-44-32.0	Can	0.018	24.
280A	103.9	KJFP	YARUTAT	AK LIC	BLH810914AL	59-33-20.0	139-44-32.0	Can	3.000	91.
280A	103.9	KVXO	SPokane	WA LIC	BLH861031KA	47-41-52.0	117-31-7.0	Can	3.000	-318.
282A	104.3	KTOO	JUNEAU	AK LIC	BLED781013AE	58-18-4.0	134-25-21.0	Can	1.400	6.000
288A	105.5	KRAVFM	MAYVILLE	ND LIC	BLH860808KC	47-29-45.0	97-21-3.0	Can	3.000	37.
292A	106.3	KSUP	JUNEAU	AK LIC	BLH841127KK	58-18-6.0	134-26-29.0	Can	3.000	-301.
292A	106.3	KRJB	ADA	MN LIC	BLH850909KP	47-18-41.0	96-31-13.0	Can	0.600	82.
292A	106.3	WFEGFM	HIBBING	MN LIC	BLH5150	47-24-30.0	92-57-4.0	Can	3.000	6.000
296A	107.1	KFDQ	FOSTON	MN LIC	BLH4467	47-33-44.0	95-43-30.0	Can	3.000	34.

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kW)	HAAT New ERP (kW)
221A	92.1	KYRHFM	SALIDA	CO	LIC	BLH8708227RD	38-30-26.0	106-01-22.0	3.000	-200.
	92.1	WKZY	LA BELLE	FL	LIC	BLH781206AJ	26-48-46.0	81-21-16.0	3.000	91.
+221A	92.1	KLWTFM	LEBANON	MO	LIC	BLH790504AF	37-40-40.0	92-41-16.0	3.000	91.
+221A	92.1	KMKF	BAY CITY	TX	LIC	BLH840807CP	28-58-12.0	95-59- 1.0	3.000	91.
+221A	92.1	KTFA	GROVES	TX	LIC	BLH830928AB	30-01-45.0	93-52-59.0	3.000	95.
224A	92.7	KDQNFM	DE QUEEN	AR	LIC	BLH7B0926AN	34-01-57.0	94-19-43.0	3.000	67.
+224A	92.7	KIDAFM	IDA GROVE	IA	LIC	BLH810925BB	42-15-16.0	95-23-29.0	3.000	91.
+224A	92.7	WRATFM	ANNA	IL	LIC	BLH2860	37-26-45.0	89-15- 0.0	3.000	88.
+224A	92.7	WMLAFM	LE ROY	IL	LIC	BLH790904AC	40-24-35.0	88-46-26.0	3.000	91.
227A	93.3	KBOK	MALVERN	AR	CP	BPH871104MF	34-22-25.0	92-49-52.0	3.000	24.
228A	93.5	WVOHFM	HAZELHURST	GA	LIC	BLH761	31-51-15.0	82-34- 0.0	3.000	91.
228A	93.5	KYLC	OSAGE BEACH	MO	LIC	BLH840516CZ	38-07-29.0	92-40-39.0	3.000	91.
+232A	94.3	WICOFM	SALISBURY	MD	LIC	BLH830128AJ	38-21-39.0	75-37- 0.0	3.000	91.
232A	94.3	KRTNFM	RATON	NM	LIC	BLH820504AO	36-53- 8.0	104-26-33.0	3.000	-162.
232A	94.3	KHBN	HEARNE	TX	LIC	BLH850530KA	30-51- 7.0	96-34- 4.0	3.000	91.
+237A	95.3	WFXF	PRATTVILLE	AL	LIC	BLH7467	32-27-49.0	86-24-12.0	3.000	70.
237A	95.3	KSELLFM	PORTALES	NM	LIC	BLH801105AI	34-11-51.0	103-19-24.0	3.000	91.
+240A	95.9	KFAYFM	HUNTSVILLE	AR	LIC	BLH861002KB	36-00-33.0	93-42- 1.0	3.000	90.
240A	95.9	WRSLFM	STANFORD	KY	LIC	BLH5027	37-33- 3.0	84-38-45.0	3.000	26.
240A	95.9	KHWY	SANTA ROSA	NM	CP	BPH860131MF	34-57-50.0	104-44-56.0	3.000	8.
240A	95.9	WFKX	HENDERSON	TN	LIC	BLH840208AL	35-29-52.0	88-42-29.0	3.000	96.
+244A	96.7	KCWD	HARRISON	AR	LIC	BLH820514AI	36-16-36.0	93-05-27.0	3.000	90.
+244A	96.7	KWWK	ROCHESTER	MN	LIC	BLH6813	43-59-13.0	92-25- 5.0	3.000	90.
249A	97.7	WGGMFM	MICANOPY	FL	LIC	BLH581125KF	29-32- 8.0	82-19-17.0	3.000	93.
+249A	97.7	KKCA	FULTON	MO	LIC	BLH4922	38-51-58.0	91-57-15.0	3.000	91.
249A	97.7	KUVRFM	HOLDREGE	NE	LIC	BLH7077	40-26-26.0	99-23-58.0	3.000	96.
249A	97.7	WWJR	SHEBOYGAN	WI	LIC	BLH5384	43-33-12.0	87-44- 4.0	3.000	73.
250A	97.9	WXXX	FORT VALLEY	GA	CP MOD	BMPH890720ID	32-34-34.0	83-54-17.0	3.000	90.
+252A	98.3	KISY	TILOGA	LA	LIC	BLH840615DM	31-26-10.0	92-29-49.0	3.000	91.
252A	98.3	WKKTFM	KINGSTREE	SC	LIC	BLH7353	33-42-11.0	79-49- 8.0	3.000	88.
252A	98.3	WRJB	CAMDEN	TN	LIC	BLH7102	36-03-25.0	88-06-10.0	3.000	91.
+257A	99.3	WKSM	FORT WALTON	BEAFL	LIC	BLH6643	30-24-49.0	86-37-40.0	3.000	52.
257A	99.3	KNIMFM	MARYVILLE	MO	LIC	BLH791126AI	40-19-41.0	94-52-31.0	3.000	72.
+257A	99.3	KUTT	FAIRBURY	NE	LIC	BLH841025CP	40-11- 4.0	97-05-15.0	2.650	98.
257A	99.3	KRMK	CORDELL	OK	LIC	BLH851204KC	35-17-35.0	99-01-38.0	3.000	61.
257A	99.3	WIBZ	WEDGEFIELD	SC	LIC	BLH850311KY	33-51-14.0	80-31-47.0	3.000	91.
261A	100.1	KDEZ	JONESBORO	AR	LIC	BLH870109KC	35-51-17.0	90-43-40.0	3.000	70.
+261A	100.1	KKCK	MARSHALL	MN	LIC	BLH4410	44-26-55.0	95-45-27.0	3.000	91.
261A	100.1	KCFS	SIOUX FALLS	SD	LIC	BLED880817LL	43-31-57.0	96-44-20.0	0.150	58.
263A	100.5	KHOX	HOXIE	AR	LIC	BLH880308KC	36-02-24.0	90-59-11.0	3.000	48.
265A	100.9	KBBQFM	FORT SMITH	AR	LIC	BLH860124KD	35-23-11.0	94-21-44.0	3.000	61.
265A	100.9	KWHO	WEED	CA	LIC	BLH830105AH	41-24-58.0	122-23-31.0	3.000	-256.
+265A	100.9	KJLY	BLUE EARTH	MN	LIC	BLH831212AL	43-39-41.0	94-06-29.0	3.000	91.
+265A	100.9	KPCRFM	BOWLING GREEN	MO	LIC	BLH6773	39-21-57.0	91-10-45.0	3.000	90.
+269A	101.7	WIOI	QUINCY	FL	LIC	BLH820823AM	30-34-55.0	84-35-59.0	3.000	61.
+269A	101.7	KARO	COLUMBIA	MO	LIC	BLH830308AE	38-57-21.0	92-16-44.0	3.000	91.
+269A	101.7	EUPORA		MS	LIC	BLH780822AH	33-28-18.0	89-13-36.0	3.000	91.
+269A	101.7	KTAO		BLH861022KB		36-25- 0.0	105-37- 4.0	3.000	-127.	
+272A	102.3	KQLV	SHERIDAN	AR	LIC	BLH860113KC	34-25- 8.0	92-22-17.0	3.000	91.
272A	102.3	WOOZFM	ELDORADO	IL	LIC	BLH6670	37-49-14.0	88-27-11.0	3.000	91.
272A	102.3	WFPC	PETERSBURG	IN	LIC	BLH841023DM	38-30-33.0	87-17-28.0	3.000	98.
+272A	102.3	KVRF	VERMILLION	SD	LIC	BLH3848	42-47-32.0	97-00- 3.0	3.000	78.
+272A	102.3	WOLDFM	MARION	VA	LIC	BLH3962	36-48-59.0	81-27-40.0	3.000	91.

28-NOV-89

Additions to the "Newly Grandfathereed Class A Stations" List

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Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border	Old ERP	HAAT	New ERP
276A	103.1	KNLF	QUINCY	CA	CP	BPH861020TC	39-58-	3.0	120-53-34.0	3.000	-142.	5.800
276A	103.1	WJEZ	PONTIAC	IL	LIC	BLH4485	40-52-	31.0	88-36-11.0	3.000	56.	4.500
+276A	103.1	WMBCFM	COLUMBUS	MS	LIC	BLH4229	33-29-	30.0	88-24-14.0	3.000	81.	3.600
280A	103.9	KOLA	OGDEN	KS	LIC	BLH860220KB	39-09-	21.0	96-36-44.0	3.000	96.	3.100
280A	103.9	WCRO	CAMPBELLSVILLE	KY	LIC	BLH790117AE	37-20-	5.0	85-22-36.0	2.350	91.	3.300
280A	103.9	KRTIC	BROWNFIELD	TX	LIC	BLH841109LP	33-10-	30.0	102-17-20.0	3.000	91.	3.300
+285A	104.9	KURA	CURRAY	CO	LIC	BLH860630KA	38-01-	22.0	107-40-12.0	3.000	-848.	5.800
285A	104.9	KDLSEFM	FERRY	IA	LIC	BLH5066	41-49-	58.0	94-02-15.0	3.000	91.	3.300
285A	104.9	KTOCPM	JONESBORO	LA	LIC	BMLH810209AU	32-13-	28.0	92-43-27.0	3.000	75.	3.800
+285A	104.9	WMSQ	HAVELOCK	NC	LIC	BLH6607	34-55-	24.0	76-56-37.0	3.000	50.	4.800
288A	105.5	KOKR	NEWPORT	AR	LIC	BLH6332	35-36-	38.0	91-15-2.0	3.000	67.	4.100
288A	105.5	WIFOPM	JESUP	GA	LIC	BLH4123	31-36-	6.0	81-56-0.0	3.000	91.	3.300
288A	105.5	KILJFM	MOUNT PLEASANT	IA	LIC	BLH4948	40-56-	32.0	91-34-8.0	3.000	91.	3.300
+288A	105.5	WWZQFM	ABERDEEN	MS	LIC	BLH6721	33-55-	20.0	88-33-25.0	3.000	91.	3.300
288A	105.5	WXQRFM	JACKSONVILLE	NC	LIC	BLH820201AG	34-47-	31.0	77-29-40.0	3.000	91.	3.300
+292A	106.3	WILN	PANAMA CITY	FL	CP	BPH830720AI	30-10-	6.0	85-42-6.0	3.000	53.	4.700
292A	106.3	WAID	CLARKSDALE	MS	LIC	BLH7840	34-09-	22.0	90-37-52.0	3.000	91.	3.300
+292A	106.3	WWZD	NEW ALBANY	MS	LIC	BLH860425KB	34-26-	8.0	88-57-35.0	3.000	91.	3.300
+292A	106.3	WZRH	PICAYUNE	MS	LIC	BLH6025	30-31-	6.0	89-38-41.0	3.000	53.	4.700
+292A	106.3	KWHIFM	BRENHAM	TX	LIC	BLH6068	30-10-	5.0	96-25-21.0	3.000	91.	3.300