



Finally! For those of you online with an email address, we now offer a quick, convenient and secure way to join or renew your membership in the WTFDA from our page at:

http://fmdx.usclargo.com/join.html

Dues are \$25 if paid to our Paypal account. But of course you can always renew by check or money order for the usual price of just \$24. Either way, it's still a bargain!

eVUD members please send \$10 for membership or renewal to mbugaj@snet.net.

CONTENTS

т....

Page I wo	2
Mailbox	3
TV NewsDoug Smith	5
FM NewsBill Hale	11
Photo NewsJeff Kruszka	23
Western TV DXDave Williams	24
Southern FM DXJohn Zondlo	27
The WTFDA 2008 DX Contest	29
Sign up/Renewal Form	31

Doug Smith announces a contest for both TV and FM DXers running throughout 2008 which did not appear last month due to space limitations. Some columns do not appear this month due to lack of material.

FIND US FAST!	
WTFDA BOARD OF DIRECTORS	
Mike Bugaj, use the WTFDA Mailing address listed below Doug Smith, 1385 Old Clarksville Pike, Pleasant View, TN 37146-8098 Greg Coniglio, 11825 Genesee St., Alden, NY 14004 Bruce Hall, 5 Stirton Ave., Brantford, ON N3T 1E2 Keith McGinnis, 6 Ritter Road, Hingham, MA 02043	mikeb@wtfda.org dougs@wtfda.org gregc@wtfda.org dbruce@wtfda.org nfmdx@wtfda.org
THE MAILBOX and all general club correspondence: Mike Bugaj at WTFDA, PO Box 501, Somersville, CT 06072 TV NEWS	mailbox@wtfda.org
Doug Smith, 1389 Old Clarksville Pike, Pleasant View, TN 37146-8098 <u>FM NEWS</u> Bill Halo, 6124 Bearing Springe Drive, N. Biebland Hills, TX, 76180	dougs@wtfda.org
Bill Hale, 6124 Roaring Springs Drive, N. Richland Hills, TX 76180 PHOTO NEWS Jeff Kruszka, 1909 Lost Lake Pl., Pearland, TX 77581	fmnews@wtfda.org jeffk@wtfda.org
EASTERN TV DX Nick Langan, 1040 Riverview Dr., Florence, NJ 08516	nickl@wtfda.org
WESTERN TV DX Dave Williams, 3525 SW Timber Ave., Redmond, OR 97756 SOUTHERN FM	wtvdx@wtfda.org
John Zondlo, 4009 Driftwood Cir., Yukon, OK 73099 NORTHERN FM	southernfmdx@wtfda.org
Keith McGinnis, 6 Ritter Rd., Hingham, MA 02043 TV and FM STATISTICS	nfmdx@wtfda.org
Fred Nordquist, 147 Travis Hill Road, Moncks Corner, SC <u>6 METER/2 METER</u> Peter Baskind, 3225 Forest Hill-Irene Rd, Germantown, TN 38138	stats@wtfda.org n4li@arrl.net
WEBSITE Tim McVey Webmaster http://www.wtfda.org	webmaster@wtfda.org





P.O. Box 501, Somersville, CT USA 06072 MIKE BUGAJ MBUGAJ@SNET.NET

WINTER E SKIP

Winter E skip has arrived in January, not December. The two best openings we've heard of were on January 8th and 9th. Both openings covered a fairly wide area of North America and climbed up into FM at a few places. We also heard of an opening into Quebec a few days later and on the 19th Florida was seen on TV up in New England for a while in the afternoon. These may not have been super openings, but at this time of the year we'll take anything we can get. Keep your eyes open!

MEMBERS AND MORE

This month we welcome Jerry Rankin of Shelbyville, IL into the WTFDA. Glad to have you with us, Jerry!

From 12/17 to 1/18 renewals were received from Girard Westerberg (KY), Roger Sabella (IL), Russ Edmunds (PA), Rick Shaftan (NJ), Bill Nollman (CT), Bruce Elving (MN), John Jefferson (CA), Bruce Hall (ON), Greg Coniglio (NY), Dave Pomeroy (KS), Craig Healy (MA), Eldon Geiman (PA), Robert Grant (MI), Peter Oprisko (IN), Chuck Rippel (VA) who rejoins, David Challis (NZ), James Nahirniak (MI) and Robert Fischer (AK). Thank you all for your support of the WTFDA!

In 2007 we had a situation or two where your checks weren't cashed in a timely manner. I'll be working with Keith this year to get your checks cashed and returned quickly so you (and I) can balance our checkbooks.

THE COVER

This month's cover was taken and submitted by **Rob Grant** (MI). Rob writes: "I recently took these pictures of the WLMB TV/DT (Toledo, OH) tower site near Jasper, MI. These are digital camera copies of the original slides taken with the help of a 300mm lens on a 35mm SLR.

The red pole at the top of the tower is for UHF analog channel 40. The antenna below it (actually FOUR two-bay batwing-reflector antennas surrounding the tower) were added later to transmit WLMB-DT on actual RF channel 5. The ATSC antenna is not very far off the ground, but RF power is a respectable 10kW. Today, nearby WNEM, WEWS and WMAQ are keeping WLMB-DT off of most DXers logbooks, but this could be a good Es target after transition in the 2009 Es season".

WHAT IS IT AND WHERE?

Last month on page 55 of the VUD we showed you a picture and asked the question "What is it and where?" We received three responses and all three were correct.

First we heard from **Rod O'Connor** (ME) who wrote "The picture on page 55 shows the KTBY, Channel 4 Transmitter Antenna, located atop what used to be the Anchorage Hilton, possibly now is the Captain Cook Hotel in Anchorage Alaska.

Prior to the mid-80s and the sign-on of KTBY that was the site of the former KENI-TV (Now KTUU-TV) Channel 2 antenna! KTUU moved to a new 600-foot tower across Knik Arm, about 10 miles NE of Downtown Anchorage in 1986, I believe.

I recognized the picture right off, as I used to visit Anchorage frequently when living and stationed at Kodiak Island Alaska in 80s and 90s." Rod O'Connor Southwest Harbor, Maine (Former PD KMXT FM/TV Kodiak, Alaska)

Next we heard from **Stan Weisbeck** in Spokane, WA who wrote "I'm pretty certain the picture on page 55 of the 1/08 VUD is of the Anchorage Sheraton Hotel in Anchorage, Alaska, unless that hotel has a different name, now. I haven't been to Anchorage since 1992 so it could have been sold & changed names.

My best guess is that the tower is that of KTVA, Ch. 11, which is owned my Northern Television & is the CBS affiliate for Anchorage. If it's not KTVA's, I would guess it's KTUU, Ch. 2, or KIMO, Ch. 13.

I wouldn't doubt that multiple TV and/or FM's could be broadcasting from that tower, too.

I lived in Nome in the mid 70s for a year & worked for KNOM 780, & have been back to Nome & Anchorage a few times since then.

Back when I was in Nome, a college buddy of mine worked at that hotel, which was then called the Anchorage Westward Hotel. I visited him there a few times.

This all is bringing back fond memories of my time in Alaska. It was a great place to AM DX from, too. I didn't have means or awareness of TV & FM DX at that time so I don't know how feasible it is from there."

And then there was this email from Jeff Rostron (MA). Actually Jeff was the first person to email me with the correct answer. He also did the most work to find it. Jeff said "It was a fun search, I had nothing better to do as it was snowing out and the wife is watching the Bravo Network. It took about an hour and a half to figure out, Here is how I did it. 1.Looking at the picture I noticed a Hilton Hotel 2. Did a Google Image search for "Hilton Hotel" 3. Found Image of same Hilton Hotel at the same angle the pic was taken at 4.Clicked on the picture and directed me to the Hotel website with 5. Located Hotel on address of hotel Google Earth and noted Longitude and 6. Noted large "Batwing" VHF Latitude antenna on roof 7. Did an FCC Query for all TV stations in Anchorage Alaska 8. Read the FCC data on all the VHF stations 9. Found KTBY-4 was a direct match to the Coordinates

I should have just called the hotel but with my luck it would be they would have no clue what was up there or the desk clerk would have got my number off of caller ID and called Homeland Security and reported "Suspicious Activity".

61° 13' 11.00" N 149° 53' 24.00" W Just paste that into Google earth and a very nice arial view of the hotel and antenna can be seen."

So, I did. Here's the result:



By the way, the photo was submitted by **Dave Williams** (OR). Dave spent some time in Alaska recently and took the photo. He thought it would be fun to use for a cold, snowy, winter VUD and he was right.

MORE QSL CARDS

Robert Grant sends in two of his with this note: "Since several members have sent in their amateur radio QSL cards, I sent two of mine. The current card is admittedly generic but does mention that TV DX started the ball rolling.

My old card from my west side Detroit QTH (1992-99) was printed from my own

artwork (cut and paste weren't keyboard commands – rather scissors and gluesticks) (Ed note: like the way the VUD was assembled then, right?) It played on the happy co-incidence between my (then) suffix "en" and my grid field. I also worked the WTFDA logo into it."



DID SOMEONE SAY...CONVENTION?

I think no one did because unless somebody steps up to the plate right now, there will be none. Last year we and the NRC agreed to a joint convention, but this year there are no such plans.

So, if you've thought about it, get in contact with any BoD member and we'll talk it over.

LAST BUT NOT LEAST

It looks like we will have to hold up on the WTFDA Financial Report for 2007 for just a little longer. Our treasurer Keith McGinnis has his hands full at the moment with his elderly dad and two huge work projects that are sapping most of his free time. When Keith gets his life back to some form of normalcy, I'm sure we'll see a report. I can tell you, from reading the account balance on the deposit slip from the checks I deposited last week, that the club is in good financial shape, but I know you'd all feel better if you could read it in black and white.

Also I've been tracking club membership since December 1st. We will be running graphs in the VUD to see how the transition affects membership. Right now it seems to be having a positive effect, but it's still early.



TV News Douglas E. Smith 1389 Old Clarksville Pike Pleasant View, TN 37146-8098 <u>w9wi@w9wi.com</u> http://www.w9wi.com

February 2008

Abbreviations:

a	cions:			
	AF	Applied For (a new station)	NW	New station on the air
	Aux	Auxiliary (backup) transmitter	PA	Proposed Amendment
	CC	Callsign change	PC	Power (and/or tower height) change on the air
	CL	City-of-license change	PG	Power change granted
	DC	Converted to DTV	PR	Power change requested
	DCC	Digital Companion Channel	RA	Returns to the air
	NS DCC	Granted flash-cut to DTV	QC	Channel (frequency) change on the air
	DE	License/permit deleted	QG	Channel change granted
	DR	Requests flash-cut to DTV	QR	Channel change requested
	FC	Programming (format) change	RE	Reinstated (previously-dismissed app.)
	FTP	Failure to Prosecute	ROA	Request of Applicant
	GA	Granted amendment (to table of channel allotments)	SI	Off the air (silent)
	LC	License to Cover	STA	Special Temporary Authority
	MX	Mutually Exclusive	XC	Transmitter site changed
	NDA	Non-directional antenna	XG	Transmitter site change granted
	NS	Permit granted for new station	XR	Transmitter site change requested

News:

(full-power analog stations in **bold face**; LPTV and translators in regular type; full-power digital stations in **bold italics;** *low-power digital stations in regular italics*)

13 WORO-DT QR from ch. 33,

2.8kw/ 863m

/ and ons in				05/ 112-22-02
talics)	Sierra Vista	10	K10QA-D	NS DCC 20wfor K20FO
	Yuma	40	KESE-LD	NS DCC 1kw, 33-03- 19/ 114-49-44
	Arkansas:			
	Little Rock		KETS, KATV,	OFF due to tower collapse, but see text
	Little Rock	44	KATV-DT KWBF-DT	temporarily adds KATV-7 on 42-3
	Pine Bluff	24	KVTN-DT	
	Pine Bluff	25	KVTN	PC 600kw/ 356m
	California:			
	Banning	55	KMRZ-LD	NS DCC 10kw, 34-13- 35/ 118-03-58
	Chico	51	KBIT-LD	PR<3.5kw
	Daggett	18	K18IM-D	NS DCC 330w for K23BP
	Litchfield	48	K48DI	PR<820w (from 822), 40-07-01/
	Los Angeles	12	KVTU-LP	120-19-06 <i>DR 260w</i> ,
				34-20-26/ 117-48-18 dismissed and refiled
	Los Angeles	22	KNET-LD	NS DCC 300w, 34-13- 35/ 118-03-58 (can't go on
	Los Angeles	28	KCET-DT	until after Transition) QR from ch. 59 ,

Puerto Rico

Fajardo

USA

Alabama:

Dothan	21	WDHN-DT	PR<190m
Arizona:			
Casas Adobes	4	K04QP-D	NS DCC 300w, 32-12- 53/
			111-00-20 for K64BV
Casas Adobes	20	K64BV	QR from ch. 64, 9.9kw,
			32-17-23/
	~~		111-01-06
Littlefield	39	NEW-LP	AF dismissed
Peach Springs	46	NEW-LP	AF dismissed
Phoenix	6	KTVP-LD	NS DCC 80w, 33-35-
			42/
			112-05-10
Phoenix	16	KPHE-LD	NS DCC 15kw
Phoenix	27	KAZT-CD	DC 15kw
Phoenix	40	KEJR-LD	NS DCC 15kw
Prescott	59	KDFQ-LD	NS DCC 15kw, 34-14-

			107kw/			KREX	
			913m	Pleasant Valley	24	KEA K24FU-D	DR 60w; DG
Los Angeles	43	KCBS-DT	QR from ch 60	Powderhorn		K69AO	QR from ch. 69, 15kw,
g			300kw/947m, 34-13-		0.		39-05-18/
			38/				108-13-36
			118-04-00	Pueblo		K34FB	FC?, sold to KRDO-13
Los Angeles	50	KNLA-LD	NS DCC 400w, 34-13-	Steamboat	33	KHSB-LP	PR<3.75kw,
			35/ 118-03-58	Springs			40-27-16/
Modesto	36	KAZV-LD	QR from ch. 14	Vail	10	KRYD-LP	106-44-32; PG PG>500w,
Morongo Vally	50 51	KHIR-LD	NS DCC 100w	Vall	10	KKTD-LF	39-36-58/
(sic)	0.						106-26-55; CL from
Palm Springs	22	KSHT-LD	NS DCC 5kw, 34-02-				Wolcott
			16/				
			116-48-48	Florida:			
Palm Springs	42	KESQ-DT	QR from ch. 52,	Boca Raton	40	WPPB-DT	NW 1000kw/
			50kw/ 219m,				285m, 25-59-09/
			33-51-58/				80-11-37
			116-26-02	Jupiter	53	WWJV-LP	PG>40kw,
Redding	4	KVFR-LP	PC>600w,	•			26-35-20/
			40-36-40/				80-12-43
	40	1440.4.0	122-22-51	Orlando		WHDO-	CC from WTWD-
Ridgecrest	43	K43AG	XR 34-55-03/ 117-31-10; PC>10kw,	Orlando	2 22	CA/LD <i>WOFL-DT</i>	LP/LD <i>NS 227kw/</i>
			35-21-46/	Onanuo	22	WOFL-DI	423m,
			117-38-24				28-34-51/
Sacra-mento	40	KTXL-DT	QR from ch. 55,				81-04-32 (aux)
			765kw/	Orlando	26	WKMG-DT	QR from ch. 58,
	_		581m				547kw/
Salinas	8	KSBW-DT	QR from ch. 10,	Orlanda	41	דם עוממעו	516m
Santa Clara	12	KAXT-LD	19.2kw NS DCC 610w, 37-41-	Orlando	41	WRBW-DT	NS 255kw/ 423m,
Santa Clara	42	NAX I-LD	15/				28-34-51/
			122-26-01				81-04-32 (aux)
Santa Rosa	32	KFTY-DT	QR from ch. 54,	St. Petersburg	38	WTTA-DT	QR from ch. 57,
			19.9kw/				1000kw/
			928m	Church	40		438m
Santa Rosa	40	KQRM-LP	PC<5.6kw	Stuart <i>Talla-hassee</i>	48 40	WWHB-CA <i>WTWC-DT</i>	PC<60kw <i>QR from ch. 2</i> ,
Stockton	26	KTFK-DT	QR from ch. 62, 210kw/	Talla-llassee	40	WIWC-DI	1000kw/600m
			599m,				
			38-14-24/	Georgia:			
			121-30-03	Athens	12	WGTV-DT	NW 15kw/
Twentynine		K15HW-,	NS DCC 900w for	Maaam	10		317m
<i>Palms</i> Victorville	17	<i>K17IW-D</i> KCIO-LP	K16FI & K47IB	Macon	13	WMAZ-DT	QR from ch. 4, 30kw/238m
VICTOI VIIIE	6	KCIU-LP	XR 34-40-10/ 116-55-51; CL from	Summerville	21	WKSY-LP	CC from WSUT-LP
			Barstow; increase				
			tower height 29m	Hawaii:			
Watson-ville	25	KQET-DT	QR from ch. 58,	Honolulu	33	KBFD-DT	PG<49.6kw/
			81.1kw/				-36m
			699m	Idaho:			
Colorado:				Coeur d'Alene	40	KMNZ-LD	NS DCC 1.5kw
Colorado Spring	is 49	K49CJ	FC?, sold to KRDO-13	Coeur d'Alene		K46KE-D	NS DCC 750w for
Denver	30	KLPT-LP	FC to MTV tr3s				K50DM
			(Spanish music	Grangeville		K46HX-D	DR 15kw; DG
_			videos)	Idaho Falls	12	K12NZ	PC<110w,
Denver	47	KSBS-LP	PR>100kw				43-30-40/ 112-00-35
Eagle	40	KCXP-LP	PG<1kw, 39-13-16/	Malad City	23	K56BM,	QC from chs. 56, 48,
			106-48-47			K48EA,	46, 58, 60 1.6-1.8kw
Fort Collins	43	K43FN	QG from K03EM,			K46IM,	
			100w, 40-32-46/			K58AR,	
_			105-11-51; QC	0 1 1 -		K60AZ	
Genoa	36	NEW-LP	AF dismissed	Sandpoint	33	КЗЗКА-D	NS DCC 750w for
Glenwood	44	K44DF	PG>15kw, 39-32-34/				K52GH
Springs			39-32-34/ 107-17-58; CL from	Illinois:			
			Eagle	Champaign-	25	W52BR	QR from ch. 52, 95kw,
Grand Junction	n <i>2</i> , 4	, KREX-D,	OFF due to studio	Urbana			41-53-06/
	5	KFQX,	fire. See text.				87-37-18; CL from

			Champaign (previously				17/
			denied)				95-34-49 for K47EA
				St. James	32	K32GX-D	PG 1kw
Indiana:				St. Paul	35	KSTP-DT	QR from ch. 50,
Portage	13	WODN-LP	CC from W13BQ				755kw/
South Bend	30	WSBT-DT	NW 229kw/				433m
			332m				
				Mississippi:			
Kentucky:				Greenville	15	WXVT-DT	QR from ch. 17,
Bowling Green	16	WNKY-DT	NW 120kw/	Greenvine	15	WATE DI	330kw/
Downing Green	10		176m				269m
Daduach	10			Green-wood	22	WMAO-TV	PR<19.4kw/
Paducah	49	WDKA-DT	QR from ch. 50,	Green-wood	23		
			550kw/				315m
			324m	Hatties-burg	22	WHLT-DT	QR from ch. 58,
							140kw/
Louisiana:							244m
Baton Rouge	9	WAFB-DT	QR from ch. 46,	Meridian	27	W27DD	PG<200w
			360w/				
			509m,	Missouri:			
			30-21-58/	Kansas City	34	WDAF-DT	NW 1000kw/
			91-12-47				295m
Leesville	51	K51FO	DR 100w				
New Orleans	15	WNOL-DT	QR from ch. 40,	Montana:			
New Orleans	15	WWOL-DI	360kw/	Lewistown	21	K34KG-D	NS DCC 15kw, 47-10-
				Lewisiowii	54	K34KG-D	
			309m				42/
							109-32-01 for K45CS
Maryland:				Toole		K34KF-D,	NS DCC 300w, 48-51-
Baltimore	13	WJZ-DT	QR from ch. 38,			K47LW-,	17/
			21.35kw/		49,	К49КО-,	111-08-16 for K36DK,
			312m		50	K50KY-D	K38DZ, K40DG,
							K42DD
Massachusetts	:						
Marl-borough	27	WUTF-DT	QR from ch. 23,	Nevada:			
5			100kw/	Tonopah	13	K13YU	XR 38-03-49/
			<i>334m</i> ,	ronopan	15	KISTO	117-13-26
			42-23-02/				117-15-20
			71-29-37	Now Joroovi			
Norwell	10	WWDP-DT	QR from ch. 52, 5kw/	New Jersey:	47		DO the fam. the Ed.
Norwen	10	WWDP-DI		Morristown	17	W54CZ-D	DC 1kw from ch. 54
			144m,	Vineland	29	WUVP-DT	QR from ch. 66,
			42-00-38/				225kw/
			71-02-42				396m,
Springfield	40	WGGB-DT	QR from ch. 55,				40-02-30/
			380kw/				75-14-11
			324m				
				New Mexico:			
Michigan:						K38KW-D	
Ann Arbor	27			Alamogordo	38		NS DCC 4kw for
Lansing		WHDA-LP	CC from W27CJ	Alamogordo	38	KJOK W-D	NS DCC 4kw for
Lanonig			CC from W27CJ OR from ch. 59				K42EY
	36	WHDA-LP <i>WLNS-DT</i>	QR from ch. 59,	Albu-querque	39	KFAC-LP	<i>K42EY</i> CC from KTEL-LP
			QR from ch. 59, 663.1kw/	Albu-querque Albu-querque	39 47	KFAC-LP KTEL-LP	<i>K42EY</i> CC from KTEL-LP CC from K47JZ
Dotockov	36	WLNS-DT	QR from ch. 59, 663.1kw/ 288m	Albu-querque	39	KFAC-LP	K42EY CC from KTEL-LP CC from K47JZ NS DCC 1.17kw for
Petoskey	36 18,	<i>WLNS-DT</i> W18BX,	QR from ch. 59, 663.1kw/	Albu-querque Albu-querque <i>Caballo</i>	39 47	KFAC-LP KTEL-LP <i>K18IL-D</i>	K42EY CC from KTEL-LP CC from K47JZ NS DCC 1.17kw for K45HJ
Petoskey	36 18, 20,	<i>WLNS-DT</i> W18BX, W20BQ,	QR from ch. 59, 663.1kw/ 288m	Albu-querque Albu-querque	39 47	KFAC-LP KTEL-LP	K42EY CC from KTEL-LP CC from K47JZ NS DCC 1.17kw for K45HJ NS DCC 250w for
Petoskey	36 18, 20, 23,	<i>WLNS-DT</i> W18BX, W20BQ, W23BM,	QR from ch. 59, 663.1kw/ 288m PC<10w	Albu-querque Albu-querque <i>Caballo</i>	39 47 <i>18</i>	KFAC-LP KTEL-LP <i>K18IL-D</i>	K42EY CC from KTEL-LP CC from K47JZ NS DCC 1.17kw for K45HJ
Petoskey	36 18, 20, 23, 25,	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36	QR from ch. 59, 663.1kw/ 288m PC<10w	Albu-querque Albu-querque <i>Caballo</i>	39 47 18 31	KFAC-LP KTEL-LP <i>K18IL-D</i>	K42EY CC from KTEL-LP CC from K47JZ NS DCC 1.17kw for K45HJ NS DCC 250w for
Petoskey	36 18, 20, 23, 25, 36,	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB,	QR from ch. 59, 663.1kw/ 288m PC<10w	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i>	39 47 18 31	KFAC-LP KTEL-LP <i>K18IL-D</i> <i>K31KB-D</i>	K42EY CC from KTEL-LP CC from K47JZ NS DCC 1.17kw for K45HJ NS DCC 250w for K55BT
Petoskey	36 18, 20, 23, 25, 36, 39,	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB, W51CR,	QR from ch. 59, 663.1kw/ 288m PC<10w	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i>	39 47 18 31	KFAC-LP KTEL-LP <i>K18IL-D</i> <i>K31KB-D</i>	K42EY CC from KTEL-LP CC from K47JZ NS DCC 1.17kw for K45HJ NS DCC 250w for K55BT NS 10.5kw, 36-40-17/
Petoskey	36 18, 20, 23, 25, 36, 39,	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB,	QR from ch. 59, 663.1kw/ 288m PC<10w	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i> Farmington	39 47 18 31 30	KFAC-LP KTEL-LP <i>K18IL-D</i> <i>K31KB-D</i> K30KB	<i>K42EY</i> CC from KTEL-LP CC from K47JZ <i>NS DCC 1.17kw for</i> <i>K45HJ</i> <i>NS DCC 250w for</i> <i>K55BT</i> NS 10.5kw, 36-40-17/ 108-13-52
Petoskey	36 18, 20, 23, 25, 36, 39, 51,	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB, W51CR,	QR from ch. 59, 663.1kw/ 288m PC<10w	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i>	39 47 18 31	KFAC-LP KTEL-LP <i>K18IL-D</i> <i>K31KB-D</i>	K42EY CC from KTEL-LP CC from K47JZ NS DCC 1.17kw for K45HJ NS DCC 250w for K55BT NS 10.5kw, 36-40-17/
Petoskey	36 18, 20, 23, 25, 36, 39, 51, 53,	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB, W51CR, W53BN, W55CL,	QR from ch. 59, 663.1kw/ 288m PC<10w	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i> Farmington Silver City	39 47 18 31 30	KFAC-LP KTEL-LP <i>K18IL-D</i> <i>K31KB-D</i> K30KB	<i>K42EY</i> CC from KTEL-LP CC from K47JZ <i>NS DCC 1.17kw for</i> <i>K45HJ</i> <i>NS DCC 250w for</i> <i>K55BT</i> NS 10.5kw, 36-40-17/ 108-13-52
Petoskey	36 18, 20, 23, 25, 36, 39, 51, 53, 55,	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB, W51CR, W51CR, W53BN, W55CL, W62CR,	QR from ch. 59, 663.1kw/ 288m PC<10w	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i> Farmington Silver City New York:	39 47 18 31 30 4	KFAC-LP KTEL-LP <i>K18IL-D</i> <i>K31KB-D</i> K30KB KSIL-LP	K42EY CC from KTEL-LP CC from K47JZ <i>NS DCC 1.17kw for</i> <i>K45HJ</i> <i>NS DCC 250w for</i> <i>K55BT</i> NS 10.5kw, 36-40-17/ 108-13-52 PR>490w
Petoskey	36 18, 20, 23, 25, 36, 39, 51, 53, 55, 62,	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB, W51CR, W53BN, W55CL, W62CR, W64CK,	QR from ch. 59, 663.1kw/ 288m PC<10w	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i> Farmington Silver City	39 47 18 31 30	KFAC-LP KTEL-LP <i>K18IL-D</i> <i>K31KB-D</i> K30KB	<i>K42EY</i> CC from KTEL-LP CC from K47JZ <i>NS DCC 1.17kw for</i> <i>K45HJ</i> <i>NS DCC 250w for</i> <i>K55BT</i> NS 10.5kw, 36-40-17/ 108-13-52 PR>490w <i>QR from ch. 4</i> ,
Petoskey	36 18, 20, 23, 25, 36, 39, 51, 53, 55, 62, 64,	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB, W51CR, W53BN, W55CL, W62CR, W64CK, W64CK, W66CY,	QR from ch. 59, 663.1kw/ 288m PC<10w	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i> Farmington Silver City New York: <i>Bingham-ton</i>	39 47 18 31 30 4 34	KFAC-LP KTEL-LP <i>K18IL-D</i> <i>K31KB-D</i> K30KB KSIL-LP	<i>K42EY</i> CC from KTEL-LP CC from K47JZ <i>NS DCC 1.17kw for</i> <i>K45HJ</i> <i>NS DCC 250w for</i> <i>K55BT</i> NS 10.5kw, 36-40-17/ 108-13-52 PR>490w <i>QR from ch. 4,</i> <i>450kw/263m</i>
Petoskey	36 18, 20, 23, 25, 36, 39, 51, 53, 55, 62, 64, 66,	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB, W51CR, W53BN, W55CL, W62CR, W64CK,	QR from ch. 59, 663.1kw/ 288m PC<10w	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i> Farmington Silver City New York:	39 47 18 31 30 4	KFAC-LP KTEL-LP <i>K18IL-D</i> <i>K31KB-D</i> K30KB KSIL-LP	<i>K42EY</i> CC from KTEL-LP CC from K47JZ <i>NS DCC 1.17kw for</i> <i>K45HJ</i> <i>NS DCC 250w for</i> <i>K55BT</i> NS 10.5kw, 36-40-17/ 108-13-52 PR>490w <i>QR from ch. 4,</i> <i>450kw/263m</i> <i>PR>15kw,</i>
Petoskey	36 18, 20, 23, 25, 36, 39, 51, 53, 55, 62, 64,	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB, W51CR, W53BN, W55CL, W62CR, W64CK, W64CK, W66CY,	QR from ch. 59, 663.1kw/ 288m PC<10w	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i> Farmington Silver City New York: <i>Bingham-ton</i>	39 47 18 31 30 4 34	KFAC-LP KTEL-LP <i>K18IL-D</i> <i>K31KB-D</i> K30KB KSIL-LP	<i>K42EY</i> CC from KTEL-LP CC from K47JZ <i>NS DCC 1.17kw for</i> <i>K45HJ</i> <i>NS DCC 250w for</i> <i>K55BT</i> NS 10.5kw, 36-40-17/ 108-13-52 PR>490w <i>QR from ch. 4,</i> <i>450kw/263m</i> <i>PR</i> >15kw, 41-41-02/
	36 18, 20, 23, 25, 36, 39, 51, 53, 55, 62, 64, 66,	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB, W51CR, W53BN, W55CL, W62CR, W64CK, W64CK, W66CY,	QR from ch. 59, 663.1kw/ 288m PC<10w	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i> Farmington Silver City New York: <i>Bingham-ton</i>	39 47 18 31 30 4 34	KFAC-LP KTEL-LP <i>K18IL-D</i> <i>K31KB-D</i> K30KB KSIL-LP	<i>K42EY</i> CC from KTEL-LP CC from K47JZ <i>NS DCC 1.17kw for</i> <i>K45HJ</i> <i>NS DCC 250w for</i> <i>K55BT</i> NS 10.5kw, 36-40-17/ 108-13-52 PR>490w <i>OR from ch. 4,</i> <i>450kw/263m</i> <i>PR</i> >15kw, 41-41-02/ 74-21-23; CL from
Minnesota:	36 18, 20, 23, 25, 36, 39, 51, 53, 55, 62, 64, 66, 68	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB, W51CR, W51CR, W53BN, W55CL, W65CC, W64CK, W66CY, W68DH	<i>QR from ch. 59, 663.1kw/ 288m</i> PC<10w	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i> Farmington Silver City New York: <i>Bingham-ton</i> <i>Ellenville</i>	39 47 18 31 30 4 34	KFAC-LP KTEL-LP <i>K18IL-D</i> K31KB-D K30KB KSIL-LP WIVT-DT W30AZ-D	<i>K42EY</i> CC from KTEL-LP CC from K47JZ <i>NS DCC 1.17kw for</i> <i>K45HJ</i> <i>NS DCC 250w for</i> <i>K55BT</i> NS 10.5kw, 36-40-17/ 108-13-52 PR>490w <i>QR from ch. 4,</i> <i>450kw/263m</i> <i>PR</i> >15kw, <i>41-41-02/</i> 74-21-23; CL from <i>Liberty</i>
	36 18, 20, 23, 25, 36, 39, 51, 53, 55, 62, 64, 66, 68	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB, W51CR, W53BN, W55CL, W62CR, W64CK, W64CK, W66CY,	<i>QR from ch. 59, 663.1kw/ 288m</i> PC<10w	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i> Farmington Silver City New York: <i>Bingham-ton</i>	39 47 18 31 30 4 34	KFAC-LP KTEL-LP <i>K18IL-D</i> <i>K31KB-D</i> K30KB KSIL-LP	<i>K42EY</i> CC from KTEL-LP CC from K47JZ <i>NS DCC 1.17kw for</i> <i>K45HJ</i> <i>NS DCC 250w for</i> <i>K55BT</i> NS 10.5kw, 36-40-17/ 108-13-52 PR>490w <i>OR from ch. 4,</i> <i>450kw/263m</i> <i>PR</i> >15kw, 41-41-02/ 74-21-23; CL from
Minnesota:	36 18, 20, 23, 25, 36, 39, 51, 53, 55, 62, 64, 66, 68	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB, W51CR, W51CR, W53BN, W55CL, W65CC, W64CK, W66CY, W68DH	<i>QR from ch. 59, 663.1kw/ 288m</i> PC<10w	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i> Farmington Silver City New York: <i>Bingham-ton</i> <i>Ellenville</i>	 39 47 18 31 30 4 34 30 	KFAC-LP KTEL-LP <i>K18IL-D</i> K31KB-D K30KB KSIL-LP WIVT-DT W30AZ-D	<i>K42EY</i> CC from KTEL-LP CC from K47JZ <i>NS DCC 1.17kw for</i> <i>K45HJ</i> <i>NS DCC 250w for</i> <i>K55BT</i> NS 10.5kw, 36-40-17/ 108-13-52 PR>490w <i>QR from ch. 4,</i> <i>450kw/263m</i> <i>PR</i> >15kw, <i>41-41-02/</i> 74-21-23; CL from <i>Liberty</i>
Minnesota: Alexandria	36 18, 20, 23, 25, 36, 39, 51, 53, 62, 64, 66, 68 42	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB, W51CR, W53BN, W55CL, W62CR, W64CK, W64CK, W66CY, W68DH KSAX-DT	<i>QR from ch. 59, 663.1kw/ 288m</i> PC<10w <i>QR from ch. 36, 395kw/</i> <i>358m</i>	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i> Farmington Silver City New York: <i>Bingham-ton</i> <i>Ellenville</i>	 39 47 18 31 30 4 34 30 	KFAC-LP KTEL-LP <i>K18IL-D</i> K31KB-D K30KB KSIL-LP WIVT-DT W30AZ-D	<i>K42EY</i> CC from KTEL-LP CC from K47JZ <i>NS DCC 1.17kw for</i> <i>K45HJ</i> <i>NS DCC 250w for</i> <i>K55BT</i> NS 10.5kw, 36-40-17/ 108-13-52 PR>490w <i>QR from ch. 4,</i> <i>450kw/263m</i> <i>PR</i> >15kw, 41-41-02/ 74-21-23; CL from Liberty <i>QR from ch. 2,</i> <i>90kw/363m</i>
Minnesota:	36 18, 20, 23, 25, 36, 39, 51, 53, 62, 64, 66, 68 42	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB, W51CR, W51CR, W53BN, W55CL, W65CC, W64CK, W66CY, W68DH	<i>QR from ch. 59, 663.1kw/ 288m</i> PC<10w <i>QR from ch. 36, 395kw/ 358m</i> <i>QR from ch. 33,</i>	Albu-querque Albu-querque <i>Caballo</i> Deming Farmington Silver City New York: Bingham-ton Ellenville Elmira	 39 47 18 31 30 4 34 30 18 	KFAC-LP KTEL-LP K31KB-D K30KB KSIL-LP WIVT-DT W30AZ-D	<i>K42EY</i> CC from KTEL-LP CC from K47JZ <i>NS DCC 1.17kw for</i> <i>K45HJ</i> <i>NS DCC 250w for</i> <i>K55BT</i> NS 10.5kw, 36-40-17/ 108-13-52 PR>490w <i>QR from ch. 4,</i> <i>450kw/263m</i> <i>PR</i> >15kw, 41-41-02/ 74-21-23; CL from Liberty <i>QR from ch. 2,</i> <i>90kw/363m</i> QR from plus offset to
Minnesota: Alexandria	36 18, 20, 23, 25, 36, 39, 51, 53, 62, 64, 66, 68 42	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB, W51CR, W53BN, W55CL, W62CR, W64CK, W64CK, W66CY, W68DH KSAX-DT	<i>QR from ch. 59, 663.1kw/ 288m</i> PC<10w <i>QR from ch. 36, 395kw/</i> <i>358m</i>	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i> Farmington Silver City New York: <i>Bingham-ton</i> <i>Ellenville</i> <i>Elmira</i> New York	 39 47 18 31 30 4 34 30 18 6 	KFAC-LP KTEL-LP K31KB-D K30KB KSIL-LP WIVT-DT W30AZ-D WETM-DT WNYZ-LP	<i>K42EY</i> CC from KTEL-LP CC from K47JZ <i>NS DCC 1.17kw for</i> <i>K45HJ</i> <i>NS DCC 250w for</i> <i>K55BT</i> NS 10.5kw, 36-40-17/ 108-13-52 PR>490w <i>QR from ch. 4,</i> <i>450kw/263m</i> <i>PR</i> >15kw, <i>41-41-02/</i> <i>74-21-23; CL from</i> <i>Liberty</i> <i>QR from ch. 2,</i> <i>90kw/363m</i> QR from plus offset to minus
Minnesota: Alexandria	36 18, 20, 23, 25, 36, 39, 51, 53, 62, 64, 66, 68 42	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB, W51CR, W53BN, W55CL, W62CR, W64CK, W64CK, W66CY, W68DH KSAX-DT	<i>QR from ch. 59, 663.1kw/ 288m</i> PC<10w <i>QR from ch. 36, 395kw/ 358m</i> <i>QR from ch. 33,</i>	Albu-querque Albu-querque <i>Caballo</i> Deming Farmington Silver City New York: Bingham-ton Ellenville Elmira	 39 47 18 31 30 4 34 30 18 	KFAC-LP KTEL-LP K31KB-D K30KB KSIL-LP WIVT-DT W30AZ-D	<i>K42EY</i> CC from KTEL-LP CC from K47JZ <i>NS DCC 1.17kw for</i> <i>K45HJ</i> <i>NS DCC 250w for</i> <i>K55BT</i> NS 10.5kw, 36-40-17/ 108-13-52 PR>490w <i>QR from ch. 4,</i> <i>450kw/263m</i> <i>PR>15kw,</i> <i>41-41-02/</i> <i>74-21-23; CL from</i> <i>Liberty</i> <i>QR from ch. 2,</i> <i>90kw/363m</i> QR from plus offset to minus <i>NW 151kw/</i>
Minnesota: Alexandria	36 18, 20, 23, 25, 36, 39, 51, 53, 62, 64, 66, 68 42	WLNS-DT W18BX, W20BQ, W23BM, W25CD,W36 CD, W39CB, W51CR, W53BN, W55CL, W62CR, W64CK, W64CK, W66CY, W68DH KSAX-DT	QR from ch. 59, 663.1kw/ 288m PC<10w QR from ch. 36, 395kw/ 358m QR from ch. 33, 500kw/	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i> Farmington Silver City New York: <i>Bingham-ton</i> <i>Ellenville</i> <i>Elmira</i> New York	 39 47 18 31 30 4 34 30 18 6 	KFAC-LP KTEL-LP K31KB-D K30KB KSIL-LP WIVT-DT W30AZ-D WETM-DT WNYZ-LP	<i>K42EY</i> CC from KTEL-LP CC from K47JZ <i>NS DCC 1.17kw for</i> <i>K45HJ</i> <i>NS DCC 250w for</i> <i>K55BT</i> NS 10.5kw, 36-40-17/ 108-13-52 PR>490w <i>OR from ch. 4,</i> <i>450kw/263m</i> <i>PR</i> >15kw, <i>41-41-02/</i> <i>74-21-23; CL from</i> <i>Liberty</i> <i>QR from ch. 2,</i> <i>90kw/363m</i> QR from plus offset to minus <i>NW 151kw/</i> <i>310m,</i>
Minnesota: Alexandria Austin	 36 18, 20, 23, 25, 36, 39, 51, 53, 55, 62, 64, 66, 68 42 36 	<i>WLNS-DT</i> W18BX, W20BQ, W23BM, W25CD,W36 CD,W39CB, W51CR, W51CR, W53BN, W55CL, W62CR, W64CK, W64CK, W66CY, W68DH <i>KSAX-DT</i> <i>KAAL-DT</i>	<i>QR from ch. 59, 663.1kw/ 288m</i> PC<10W <i>QR from ch. 36, 395kw/ 358m QR from ch. 33, 500kw/ 295m</i>	Albu-querque Albu-querque <i>Caballo</i> <i>Deming</i> Farmington Silver City New York: <i>Bingham-ton</i> <i>Ellenville</i> <i>Elmira</i> New York	 39 47 18 31 30 4 34 30 18 6 	KFAC-LP KTEL-LP K31KB-D K30KB KSIL-LP WIVT-DT W30AZ-D WETM-DT WNYZ-LP	<i>K42EY</i> CC from KTEL-LP CC from K47JZ <i>NS DCC 1.17kw for</i> <i>K45HJ</i> <i>NS DCC 250w for</i> <i>K55BT</i> NS 10.5kw, 36-40-17/ 108-13-52 PR>490w <i>QR from ch. 4,</i> <i>450kw/263m</i> <i>PR>15kw,</i> <i>41-41-02/</i> <i>74-21-23; CL from</i> <i>Liberty</i> <i>QR from ch. 2,</i> <i>90kw/363m</i> QR from plus offset to minus <i>NW 151kw/</i>

New York	26	W26CE	DR 1kw,	Erie	16	WSEE-DT	NW 75kw/
			40-51-18/				271m,
			72-46-11; PR<1.5kw,				42-03-52/
			40-51-18/				80-00-19 (DTV on
			72-46-11				WICU-12 tower)
New York	33	WCBS-TV	QR from ch. 56,	Erie	24	WJET-DT	QR from ch. 58,
			239.3kw/				523kw/310m
			482m,	Harrisburg	21	WHP-DT	QR from ch. 4,
			40-42-43/				500kw/372m
			74-00-49	Johnstown	8	WWCP-DT	QR from ch. 29,
Oneida	39	WTKO-LD	NS DCC 10kw				6.5kw
Riverhead	47	WLNY-DT	QR from ch. 57,	Phila-delphia	34	WCAU-DT	QR from ch. 67,
			410kw/				325kw/
	-		196m				377m,
Rochester	9	WHSH-L	NS DCC 200w				40-02-30/
Syracuse	8	WBLZ-LD	NS DCC 300w,	Dhila dalphia	25	WYBE-DT	75-14-11 OB from ob 34
Syracuse	12	WONO-LD	NS DCC 300w	Phila-delphia	35	WYBE-DI	QR from ch. 34, 358kw/
Syracuse	36	WOBX-LD	NS DCC 1kw				377m,
Syracuse	42	WTVU-LD	NS DCC 2kw				<i>40-02-30/</i>
Utica	27	WFXV-DT	PR 1000kw/				75-14-11
			272m,	Scranton	41	WVIA-DT	RA at reduced power
			43-02-19/ 75-26-49	Scramon	71		of 51.1kw/431m
			/5-20-49				01 5 1. 11 11 15 1111
North Carolina:				South Carolina:			
Asheville	13	WLOS-DT	QR from ch. 56,	Anderson	14	WMYA-DT	PR 430kw/
ASHEVINE	15	WL03-D1	29.8kw/				287m; PG
			853m	Charleston	7	WITV-DT	QR from ch. 49,
Buxton	50	WHOB-LP	PR<500w,				12kw/
Duxion	50	WHOD-LI	35-14-55/				562m
			75-36-30; PG	Greenville	21	WHNS-DT	QR from ch. 57,
Chapel Hill	25	WUNC-DT	<i>QR from ch. 59,</i>				496.4kw/
			300kw/				744m
			448m				
Durham	28	WRDC-DT	QR from ch. 27,	South Dakota:			
			225kw/	Brookings	8	KESD-DT	QR from ch. 18,
			610m				9.16kw/
Goldsboro	17	WNCN-DT	QR from ch. 55,				230m
			244.4kw/	_			
			628m	Texas:	~ 1		
High Point	8	WGHP-DT	QR from ch. 35,	Abilene	31	K31ID	PR<2kw,
			15kw/				32-26-38/
			398m	Abilene		KALIC	99-44-04
Lumberton	14	WLPS-LD	DG 15kw	Abliene	40	K46IG	PR<700w, 32-26-38/
Lumberton	31	WUNU-DT	QR from ch. 25,				99-44-04
			108.6kw/				
				Amarilla	6		
			319m	Amarillo	6	KXIT-LP	NW 3kw,
North Delicite				Amarillo	6	KXIT-LP	NW 3kw, 35-12-25/
North Dakota:	11		319m	Amarillo	6	KXIT-LP	NW 3kw, 35-12-25/ 101-50-18; CC from
North Dakota: <i>Fargo</i>	11	KVLY-DT	319m QR from ch. 44,				NW 3kw, 35-12-25/ 101-50-18; CC from K06OK
	11	KVLY-DT	319m QR from ch. 44, 108kw/	Amarillo Big Spring	6 8	KXIT-LP <i>K08OT-D</i>	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK <i>NS DCC 300w for</i>
Fargo			319m QR from ch. 44, 108kw/ 607m	Big Spring	8	K08OT-D	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK <i>NS DCC 300w for</i> <i>K53IX</i>
	11 14		319m QR from ch. 44, 108kw/ 607m QR from ch. 15,	<i>Big Spring</i> Bryan	<i>8</i> 40	<i>K08OT-D</i> KRHD-LP	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK <i>NS DCC 300w for</i> <i>K53IX</i> PC<70kw
Fargo			319m QR from ch. 44, 108kw/ 607m QR from ch. 15, 60kw/	<i>Big Spring</i> Bryan	<i>8</i> 40	K08OT-D	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK <i>NS DCC 300w for</i> <i>K53IX</i> PC<70kw NW 1000kw/
Fargo			319m QR from ch. 44, 108kw/ 607m QR from ch. 15,	<i>Big Spring</i> Bryan	<i>8</i> 40	<i>K08OT-D</i> KRHD-LP	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK <i>NS DCC 300w for</i> <i>K53IX</i> PC<70kw NW 1000kw/ 280m ,
Fargo Minot			319m QR from ch. 44, 108kw/ 607m QR from ch. 15, 60kw/	<i>Big Spring</i> Bryan	<i>8</i> 40	<i>K08OT-D</i> KRHD-LP	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK <i>NS DCC 300w for</i> <i>K53IX</i> PC<70kw NW 1000kw/
Fargo Minot Ohio:	14	KMCY-DT	319m QR from ch. 44, 108kw/ 607m QR from ch. 15, 60kw/ 216m	<i>Big Spring</i> Bryan Corpus Christi	<i>8</i> 40	<i>K08OT-D</i> KRHD-LP	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK <i>NS DCC 300w for</i> <i>K53IX</i> PC<70kw NW 1000kw/ 280m , 27-45-23/
Fargo Minot Ohio: Chillicothe	14 59	<i>KMCY-DT</i> W59DL	319m QR from ch. 44, 108kw/ 607m QR from ch. 15, 60kw/ 216m FC; sold by TBN	<i>Big Spring</i> Bryan	8 40 38	<i>K08OT-D</i> KRHD-LP KUQI	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK <i>NS DCC 300w for</i> <i>K53IX</i> PC<70kw NW 1000kw/ 280m , 27-45-23/ 97-36-25 <i>NS DCC 15kw</i>
Fargo Minot Ohio:	14	KMCY-DT	319m QR from ch. 44, 108kw/ 607m QR from ch. 15, 60kw/ 216m FC; sold by TBN QR from ch. 2,	<i>Big Spring</i> Bryan Corpus Christi <i>Eagle Pass</i>	8 40 38 <i>38</i>	<i>K080T-D</i> KRHD-LP KUQI KEAP-LD	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK <i>NS DCC 300w for</i> <i>K53IX</i> PC<70kw NW 1000kw/ 280m , 27-45-23/ 97-36-25
Fargo Minot Ohio: Chillicothe Cleveland	14 59	<i>KMCY-DT</i> W59DL <i>WKYC-DT</i>	319m QR from ch. 44, 108kw/ 607m QR from ch. 15, 60kw/ 216m FC; sold by TBN QR from ch. 2, 1000kw/296m	<i>Big Spring</i> Bryan Corpus Christi <i>Eagle Pass</i>	8 40 38 <i>38</i>	<i>K080T-D</i> KRHD-LP KUQI KEAP-LD	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK <i>NS DCC 300w for</i> <i>K53IX</i> PC<70kw NW 1000kw/ 280m , 27-45-23/ 97-36-25 <i>NS DCC 15kw</i> <i>DG 10.77kw, 29-23-</i>
Fargo Minot Ohio: Chillicothe	14 59 17	<i>KMCY-DT</i> W59DL	319m QR from ch. 44, 108kw/ 607m QR from ch. 15, 60kw/ 216m FC; sold by TBN QR from ch. 2,	<i>Big Spring</i> Bryan Corpus Christi <i>Eagle Pass</i>	8 40 38 <i>38</i>	<i>K080T-D</i> KRHD-LP KUQI KEAP-LD	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK <i>NS DCC 300w for</i> <i>K53IX</i> PC<70kw NW 1000kw/ 280m , 27-45-23/ 97-36-25 <i>NS DCC 15kw</i> <i>DG 10.77kw, 29-23-</i> <i>41/</i> <i>95-49-16; CL from</i> <i>Louise</i>
Fargo Minot Ohio: Chillicothe Cleveland	14 59 17	<i>KMCY-DT</i> W59DL <i>WKYC-DT</i>	319m QR from ch. 44, 108kw/ 607m QR from ch. 15, 60kw/ 216m FC; sold by TBN QR from ch. 2, 1000kw/296m	<i>Big Spring</i> Bryan Corpus Christi <i>Eagle Pass</i>	8 40 38 <i>38</i>	<i>K080T-D</i> KRHD-LP KUQI KEAP-LD	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK <i>NS DCC 300w for</i> <i>K53IX</i> PC<70kw NW 1000kw/ 280m , 27-45-23/ 97-36-25 <i>NS DCC 15kw</i> <i>DG 10.77kw, 29-23-</i> <i>41/</i> <i>95-49-16; CL from</i> <i>Louise</i> QR from ch. 31 ,
Fargo Minot Ohio: Chillicothe Cleveland Portsmouth	14 59 17	<i>KMCY-DT</i> W59DL <i>WKYC-DT</i>	319m QR from ch. 44, 108kw/ 607m QR from ch. 15, 60kw/ 216m FC; sold by TBN QR from ch. 2, 1000kw/296m	<i>Big Spring</i> Bryan Corpus Christi Eagle Pass El Campo	8 40 38 50	K08OT-D KRHD-LP KUQI KEAP-LD KDHU-LD	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK <i>NS DCC 300w for</i> <i>K53IX</i> PC<70kw NW 1000kw/ 280m , 27-45-23/ 97-36-25 <i>NS DCC 15kw</i> <i>DG 10.77kw, 29-23-</i> <i>41/</i> <i>95-49-16; CL from</i> <i>Louise</i> <i>OR from ch. 31,</i> 17kw/
Fargo Minot Ohio: Chillicothe Cleveland Portsmouth Oklahoma:	14 59 17 66	<i>KMCY-DT</i> W59DL <i>WKYC-DT</i> W66CZ	319m QR from ch. 44, 108kw/ 607m QR from ch. 15, 60kw/ 216m FC; sold by TBN QR from ch. 2, 1000kw/296m FC; sold by TBN	Big Spring Bryan Corpus Christi Eagle Pass El Campo Houston	8 40 38 50 11	KOBOT-D KRHD-LP KUQI KEAP-LD KDHU-LD	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK <i>NS DCC 300w for</i> <i>K531X</i> PC<70kw NW 1000kw/ 280m , 27-45-23/ 97-36-25 <i>NS DCC 15kw</i> <i>DG 10.77kw, 29-23-</i> <i>41/</i> <i>95-49-16; CL from</i> <i>Louise</i> <i>QR from ch. 31,</i> 17kw/ 570m
Fargo Minot Ohio: Chillicothe Cleveland Portsmouth Oklahoma:	14 59 17 66	<i>КМСҮ-DT</i> W59DL <i>WKYC-DT</i> W66CZ <i>KXOK-LP</i>	319m QR from ch. 44, 108kw/ 607m QR from ch. 15, 60kw/ 216m FC; sold by TBN QR from ch. 2, 1000kw/296m FC; sold by TBN NW DCC 40w	<i>Big Spring</i> Bryan Corpus Christi Eagle Pass El Campo	8 40 38 50	K08OT-D KRHD-LP KUQI KEAP-LD KDHU-LD	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK NS DCC 300w for K53IX PC<70kw NW 1000kw/ 280m, 27-45-23/ 97-36-25 NS DCC 15kw DG 10.77kw, 29-23- 41/ 95-49-16; CL from Louise QR from ch. 31, 17kw/ 570m QR from ch. 32,
Fargo Minot Ohio: Chillicothe Cleveland Portsmouth Oklahoma: Enid	14 59 17 66	<i>KMCY-DT</i> W59DL <i>WKYC-DT</i> W66CZ	319m QR from ch. 44, 108kw/ 607m QR from ch. 15, 60kw/ 216m FC; sold by TBN QR from ch. 2, 1000kw/296m FC; sold by TBN NW DCC 40w DR 4.4kw,	Big Spring Bryan Corpus Christi Eagle Pass El Campo Houston	8 40 38 50 11	KOBOT-D KRHD-LP KUQI KEAP-LD KDHU-LD	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK <i>NS DCC 300w for</i> <i>K531X</i> PC<70kw NW 1000kw/ 280m , 27-45-23/ 97-36-25 <i>NS DCC 15kw</i> <i>DG 10.77kw, 29-23-</i> <i>41/</i> <i>95-49-16; CL from</i> <i>Louise</i> <i>QR from ch. 31</i> , <i>17kw/</i> <i>570m</i> <i>QR from ch. 32</i> , <i>22.2kw/</i>
Fargo Minot Ohio: Chillicothe Cleveland Portsmouth Oklahoma: Enid Oregon:	14 59 17 66 31	<i>КМСҮ-DT</i> W59DL <i>WKYC-DT</i> W66CZ <i>KXOK-LP</i>	319m QR from ch. 44, 108kw/ 607m QR from ch. 15, 60kw/ 216m FC; sold by TBN QR from ch. 2, 1000kw/296m FC; sold by TBN NW DCC 40w DR 4.4kw, 44-04-40/	Big Spring Bryan Corpus Christi Eagle Pass El Campo Houston Houston	8 40 38 50 11 13	K08OT-D KRHD-LP KUQI KEAP-LD KDHU-LD KHOU-DT KTRK-DT	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK <i>NS DCC 300w for</i> <i>K53IX</i> PC<70kw NW 1000kw/ 280m , 27-45-23/ 97-36-25 <i>NS DCC 15kw</i> <i>DG 10.77kw, 29-23-</i> <i>41/</i> <i>95-49-16; CL from</i> <i>Louise</i> <i>QR from ch. 31</i> , <i>17kw/</i> <i>570m</i> <i>QR from ch. 32</i> , <i>22.2kw/</i> <i>588m</i>
Fargo Minot Ohio: Chillicothe Cleveland Portsmouth Oklahoma: Enid Oregon:	14 59 17 66 31	<i>КМСҮ-DT</i> W59DL <i>WKYC-DT</i> W66CZ <i>KXOK-LP</i>	319m QR from ch. 44, 108kw/ 607m QR from ch. 15, 60kw/ 216m FC; sold by TBN QR from ch. 2, 1000kw/296m FC; sold by TBN NW DCC 40w DR 4.4kw, 44-04-40/ 121-19-49; CL from	Big Spring Bryan Corpus Christi Eagle Pass El Campo Houston	8 40 38 50 11	KOBOT-D KRHD-LP KUQI KEAP-LD KDHU-LD	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK NS DCC 300w for K53IX PC<70kw NW 1000kw/ 280m, 27-45-23/ 97-36-25 NS DCC 15kw DG 10.77kw, 29-23- 41/ 95-49-16; CL from Louise OR from ch. 31, 17kw/ 570m QR from ch. 32, 22.2kw/ 588m NW 520kw/
Fargo Minot Ohio: Chillicothe Cleveland Portsmouth Oklahoma: Enid Oregon: Bend	 14 59 17 66 31 45 	КМСҮ-DT W59DL WKYC-DT W66CZ КХОК-LP К60BQ	319m OR from ch. 44, 108kw/ 607m OR from ch. 15, 60kw/ 216m FC; sold by TBN OR from ch. 2, 1000kw/296m FC; sold by TBN NW DCC 40w DR 4.4kw, 44-04-40/ 121-19-49; CL from Terrebonne	Big Spring Bryan Corpus Christi Eagle Pass El Campo Houston Houston Houston	8 40 38 50 11 13 19	K08OT-D KRHD-LP KUQI <i>KEAP-LD</i> <i>KDHU-LD</i> <i>KHOU-DT</i> <i>KTRK-DT</i>	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK NS DCC 300w for K53IX PC<70kw NW 1000kw/ 280m, 27-45-23/ 97-36-25 NS DCC 15kw DG 10.77kw, 29-23- 41/ 95-49-16; CL from Louise QR from ch. 31, 17kw/ 570m QR from ch. 32, 22.2kw/ 588m NW 520kw/ 536m (aux)
Fargo Minot Ohio: Chillicothe Cleveland Portsmouth Oklahoma: Enid Oregon:	14 59 17 66 31	<i>КМСҮ-DT</i> W59DL <i>WKYC-DT</i> W66CZ <i>KXOK-LP</i>	319m QR from ch. 44, 108kw/ 607m QR from ch. 15, 60kw/ 216m FC; sold by TBN QR from ch. 2, 1000kw/296m FC; sold by TBN NW DCC 40w DR 4.4kw, 44-04-40/ 121-19-49; CL from	Big Spring Bryan Corpus Christi Eagle Pass El Campo Houston Houston Houston Kingsville-Alice	8 40 38 50 11 13 19 32	KOBOT-D KRHD-LP KUQI KEAP-LD KDHU-LD KHOU-DT KTRK-DT KTXH-DT K38EB	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK NS DCC 300w for K53IX PC<70kw NW 1000kw/ 280m, 27-45-23/ 97-36-25 NS DCC 15kw DG 10.77kw, 29-23- 41/ 95-49-16; CL from Louise OR from ch. 31, 17kw/ 570m QR from ch. 32, 22.2kw/ 588m NW 520kw/ 536m (aux) QR from ch. 38, 20kw
Fargo Minot Ohio: Chillicothe Cleveland Portsmouth Oklahoma: Enid Oregon: Bend	 14 59 17 66 31 45 	КМСҮ-DT W59DL WKYC-DT W66CZ КХОК-LP К60BQ	319m OR from ch. 44, 108kw/ 607m OR from ch. 15, 60kw/ 216m FC; sold by TBN OR from ch. 2, 1000kw/296m FC; sold by TBN NW DCC 40w DR 4.4kw, 44-04-40/ 121-19-49; CL from Terrebonne	Big Spring Bryan Corpus Christi Eagle Pass El Campo Houston Houston Houston	8 40 38 50 11 13 19	K08OT-D KRHD-LP KUQI <i>KEAP-LD</i> <i>KDHU-LD</i> <i>KHOU-DT</i> <i>KTRK-DT</i>	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK NS DCC 300w for K53IX PC<70kw NW 1000kw/ 280m, 27-45-23/ 97-36-25 NS DCC 15kw DG 10.77kw, 29-23- 41/ 95-49-16; CL from Louise QR from ch. 31, 17kw/ 570m QR from ch. 32, 22.2kw/ 588m NW 520kw/ 536m (aux) QR from ch. 38, 20kw DR 10.77kw,
Fargo Minot Ohio: Chillicothe Cleveland Portsmouth Oklahoma: Enid Oregon: Bend	 14 59 17 66 31 45 	КМСҮ-DT W59DL WKYC-DT W66CZ КХОК-LP К60BQ	319m OR from ch. 44, 108kw/ 607m OR from ch. 15, 60kw/ 216m FC; sold by TBN OR from ch. 2, 1000kw/296m FC; sold by TBN NW DCC 40w DR 4.4kw, 44-04-40/ 121-19-49; CL from Terrebonne	Big Spring Bryan Corpus Christi Eagle Pass El Campo Houston Houston Houston Kingsville-Alice	8 40 38 50 11 13 19 32	KOBOT-D KRHD-LP KUQI KEAP-LD KDHU-LD KHOU-DT KTRK-DT KTXH-DT K38EB	NW 3kw, 35-12-25/ 101-50-18; CC from K06OK NS DCC 300w for K53IX PC<70kw NW 1000kw/ 280m, 27-45-23/ 97-36-25 NS DCC 15kw DG 10.77kw, 29-23- 41/ 95-49-16; CL from Louise OR from ch. 31, 17kw/ 570m QR from ch. 32, 22.2kw/ 588m NW 520kw/ 536m (aux) QR from ch. 38, 20kw

Lufkin	48	K48IO	<i>95-49-16</i> PR>28.25kw, 31-26-	Thanks to Duncan Shaw, Bob Seaman, and Fritze Prentice for information elsewhere in this
Landin	10	it lolo	01/	column.
New Braunfels	14	KNTA-LP	94-49-03 QC from ch. 62, 10kw	KATV-7's tower collapsed during guy wire work
New Braunfels		KNTA-LD	NS DCC 600w	on January 11th. KETS-2's analog antenna was
San Antonio	12	KSAT-DT	QR from ch. 48,	also on this tower. Their digital is elsewhere (on the nearby KASN-38/DT-39 tower) and survived
			18.39kw/	the collapse.
Uvalde	42	K42GJ	427m XG 29-31-25/	•
O Value		11205	98-43-25	At this time KWBF-DT is carrying KATV's signal on their 42-3 DTV subchannel though I suspect
				this will be done with by the time you read this.
Utah:	12	K42IN-D	NS DCC 10w 27 20	KWBF's owners, Equity Broadcasting, are also
Enterprise	42	K42IIV-D	NS DCC 10w, 37-30- 22/	reportedly uplinking KATV's signal to satellite (Equity operates an extensive uplink system) for
			113-39-36	use by area cable systems.
Garfield Co.		K39FT,	DC 180w	
		K41EB, K45BY,		About a week after the incident, Fritze reports KATV's analog signal back on the air, though
		K43D1, K47AB,		considerably weaker than normal. Arkansas
		K49AG,		Business reports KATV is using KTHV-11's
		K50JU,		backup transmitter just west of Little Rock. (there
Wandovar		K51AH K55GF	OC from oh EE	must be more to this story as most VHF transmitting antennas are only suitable for one
Wendover	17	KOOGF	QC from ch. 55	channel, and transmitters usually require
Vermont:				considerable modification to move from channel
St. Johnsbury	18	WVTB-DT	PG<67kw	11 to channel 7.)
Virginia:				And in Colorado, KFQX-4 and KREX-5 are off,
Chesapeake	25	W25CS	FC to Daystar	after fire destroyed their studios. The transmitters are on ridges on either side of town and were not
Manassas	34	WPXW-DT	QR from ch. 43,	affected.
			1000kw/ 25.4m	
			254m, 38-57-01/	I expect both stations will have some kind of
			77-04-47	signal on the air by the time you read this. However, KREX's DTV transmitter on channel 2
Richmond	45	WZTD-LP	CC from WKYV-	was at the studio and likely destroyed. KREG-3
Washington:				and KREY-10 also shared the KREX studios and
Bellingham	24	K24IC-D	NS DCC 15kw for	were likely off but probably back by the time you read this.
2 chinightan			K38JH (can't go on	
			until after Transition)	I've said on a couple of occasions I'm surprised
Bellingham	34	К34КН-D	NS DCC 12kw for	no station whose permanent DTV channel is different from their temporary assignment has yet
Chelan Butte	5	KCEM-LP	K65HP CC from K05DW	filed for that permanent DTV facility yet.
Everett	29		PC<8.7kw,	Turne out I was urrens. A four headfule of
			47-58-27/	Turns out I was wrong. A few handfuls of applications have snuck through but don't appear
Dullman	11	KPMT-LP	122-07-24	to have gone on Public Notice. They appear in
Pullman	14	KPIVIT-LP	QR from ch. 46, 2.8kw, 46-48-41/	this month's column as channel-change requests
			116-55-03	for DTV stations, for example KHOU-DT's (Houston, Texas) application to move from
Spokane	9	KXMN-LD	NS DCC 200w	channel 31 to channel 11. There are 55 in all.
Spokane	34	KGPX-DT	QR from ch. 43,	
			104kw/ 450m	This all seems a bit "stealth". The records are marked as "archive records", normally used only
Vancouver	30	KPDX-DT	QR from ch. 48,	for deleted stations, and they aren't coming up on
			741kw/	the FCC's search tools. (nor on my website. I'll
			528m,	have to find a way to fix that)
			45-31-19/ 122-44-53	On the last day of 2007, the FCC released a
Wenatchee	30	K30KA-D	NS DCC 650w for	Report and Order to move along the DTV
			K32FN	transition. Their actions:
West Virginia:				 Establish February 17, 2009 as the
Hunting-ton	13	WOWK-DT	QR from ch. 47,	deadline for stations whose DTV facilities
J			15.96kw/	are moving to new channels to complete construction on that new channel. Those
			396m	stations among this group that have not
Wisconsin:				yet built a DTV facility on their temporary
Fond du Lac	68	WWAZ-TV	Req. permission to	channel will not be required to do so; those stations which have built a reduced-
			go dark, as DTV-only	power DTV facility on that temporary
	17		station on ch. 44	channel and have a permit to increase
La Crosse	17	WLAX-DT	PR>814kw/ 278m	power will not be required to do so.

- Establish May 18, 2008 as the construction deadline for stations whose permanent DTV channel is the same as their temporary channel and which already have a construction permit for their permanent facilities.
- Establish August 18, 2008 as the deadline for stations that aren't moving to a different DTV channel but don't yet have a construction permit for their permanent DTV facilities.
- Establish February 17, 2009 as the deadline for stations demonstrating a unique technical challenge to complete their permanent DTV facilities. (for example, a station that must move a sidemounted DTV antenna to the top of the tower to operate their DTV at full power – and must remove their analog antenna to do so.)
- Require all full-power TV stations to file, by February 18th, new FCC Form 387. This form shows the station's progress towards DTV transition and a timeline for any further necessary steps. The information in this form must be periodically updated after the 18th if it changes.
- Stations that are moving to a different DTV channel <u>may</u> be allowed to continue operating on their temporary channel for up to a year after February 17, 2009. Permission to do so will depend on the station operating the interim facility at high enough power to replicate their analog coverage, <u>and</u> upon the temporary operation not interfering with other stations or impeding their ability to implement their permanent DTV facilities.
- Stations that are not able to immediately operate their permanent DTV station at full facilities may be granted Special Temporary Authority for reduced-power operation. They will be required to notify viewers of this reduced-power operation.
- Remind stations that under long-existing rules, it's legal for a station to temporarily reduce power or suspend operations on their analog or interim digital channels for up to 30 days, upon notification to the FCC. Commission <u>approval</u> is not necessary, only <u>notification</u>. This may be necessary to complete construction of permanent DTV facilities. (for example, it may be necessary to move the analog antenna onto the side of the tower, operating at a lower antenna height than authorized, in order to mount the DTV antenna on top of the tower to match the permanent DTV permit.)
- If the station asks for, and receives, FCC permission, it may permanently reduce analog or interim DTV power or shut down these services altogether if the reduction or termination is necessary to complete permanent DTV facilities and the audience is notified. Furthermore, after November 19, 2008, stations may shut down or reduce power without FCC permission, as long as the Commission is notified at least

30 days in advance and the audience is also notified.

- Stations will be allowed to move from a temporary DTV channel to a different permanent channel <u>before</u> Februrary 17, 2009, <u>if</u> no interference is caused and the new facilities will continue to serve the existing audience.
- On August 17, 2008, the FCC will begin accepting applications to increase permanent DTV power.
- The station ID rules have been clarified for cases where a subchannel of a DTV station relays some other station. (for example, in Milwaukee where WDJT-DT carries WMLW-LP on their -2 subchannel) The subchannel <u>must</u> ID the <u>main</u> station (in this case, WDJT-DT) and <u>may</u> also ID the station being relayed. "WDJT-DT2, Milwaukee, relaying WMLW-LP, Milwaukee". Chances are the station will just put both "WDJT-DT2 Milwaukee" and "WMLW-LP Milwaukee" on the WMLW ID slide & not worry about the audio at all...

Whew. Glad I'm not the FCC's typist.

WMAO-23 in Mississippi seems to be the first station to take advantage of these changes. Their DTV facility is operating under STA at 50kw, sharing the feedline and antenna with their analog station on channel 23. They hold a permit to increase the DTV power to 625kW.

Problem is, their feedline won't handle the combined power of the analog transmitter at the station's current analog power (581kW ERP) and the full 625kW DTV power. And, the transmitter building isn't big enough to handle a large enough DTV transmitter to deliver 625kW.

So, Mississippi ETV proposes to remove most of the power amplifier stages of their analog transmitter. They'll keep one rack, with an output of 1 kilowatt, enough to deliver a bit more than 19kW ERP.

The feedline will handle this reduced power, along with the full power of the DTV transmitter. And, removal of the analog power amplifier stages will also free up enough room to install enough DTV amplifiers to deliver full 625kW power.

One might expect a large decrease in service. However, the network has shown that three other co-owned stations – WMAV-18, WMAB-2, and WMPN-29 – will continue to cover much of the WMAO-23 service area. Indeed, WMAB delivers a decent signal to WMAO's city of license, Greenville.

KFMB-DT in San Diego was granted an experimental permit of some kind. I can't find any details. (maybe the FCC's typist wore out his keyboard?)

The new channel 38 station in Texas is an <u>analog</u> station. It will be expected to flash-cut to digital on the same channel in just over a year. (I hope they bought a convertible transmitter) I've not been able to dig up any programming information.

Good DX!



BILL HALE, 6124 ROARING SPRINGS DR, N. RICHLAND HILLS TX 76180 w_r_hale@sbcglobal.net

FEBRUARY 2008

INDEX OF ABBREVIATIONS

APP application

- APP Mod Change to an already submitted application
- AUX auxiliary facilities (backup)
- call change СС
- CL city of license (change to or from)
- Class FM license class
- construction permit (authority to broadcast with facilities noted) CP
- CP Mod change to an already granted CP
- DA directional antenna
- FC frequency change (change to or from)

License to Cover (station has ended testing and has been given LC authority to begin operation)

- ND non-directional antenna
- PTA Program Test Authority (station has been given authority to begin testing)
- Special Temporary Authority STA
- (at the) request of applicant ROA
- Transmitter Location XL

MP - Marianas Islands

Note: antenna heights are HAAT except where noted

--- CANADA ---

				••••		-			
	CAL	L LET	TER CH	IANGES					kw (CBC R 2)
			Old Ca	all New Call	ON	Apsley	92.9	CFSH-FM	New station the air with 50
AB	Calgary	97.	7 NEW	CIGY					w-V/30 m, 44-45-54/
NS	Sydney	103.	5 NEW	СКСН					78-05-28; religious
ON	Kingston	98.9	9 NEW	CKLC-FM			407 7	0.0.00	contemporary
QC	Amos	105.3	3 NEW	CHOW	ON	Hawkesbury	107.7	СКНК	CP Mod to increase power to
QC	St. Jerome	101.9	9 NEW	CFND			400 5		2 kw and relocate transmitter
SK	North Battleford	93.	3 NEW	CJHD	ON	Kingston	100.5	NEW	Applies for 50 w/59 m; to
							o / =		relay CKJJ-FM Belleville
	FORMA	T and 🗄	SLOGAI	N CHANGES	ON	Kitchener	96.7	СНҮМ	Decrease power to 80 kw and
AB	Calgary	90.3	CFUL	> Classic alternative.				0//07	increase antenna height
	J. J. J			remaining Fuel 90 point 3	ON	Peterborough	99.3	СКРТ	Proposes to change
AB	Lac La Biche	103.5	CILB	> Classic Hits as <i>Big Dog FM</i>					application for new station to
NS	New Glasgow		CKEC	> Hot AC as <i>East Coast FM</i>					99.7 with 11 kw/75 m. The
									proposed changes resolve
	TE	CHNIC	CAL CH	ANGES					third adjacent interference
		V 11111							with the CBC's CBCP-FM-
AB	Fort McMurray	103 7	CFVR	New station on the air (testing	0.11	Challe	00.7	0.141	98.7 in Peterborough.
AD	TORTMOMORTAY	105.7	OI VIX	at deadline) with Hot AC as		Stella	93.7	CJAI	Move to 92.1
				Mix 103 point 7.	QC	Amos	105.3	CHOW	New station granted with 5.376 kw
BC	Campbell River	99.7	CFWB	Applies to move here from	QC	Saguenay (La Baie)	105.5	NEW	Applies for 50 kw/98 m;
				1490 AM with 6 kw/100 m.		0,			already approved but needed
				Previously approved but not					new technical parameters
				with these facilities.	QC	St. Jerome	101.9	CFND	New FF station granted with
BC	Williams Lake	96.1	NEW	Applies for 48 w/52 m; to					3.17 w
				relay CFNR-FM Terrace	QC	Trois-Rivières	94.7	CHEY	Increase antenna height
MB	Winnipeg	100.7	CHNK	Power increase to 60.2 kw,	SK	Saskatoon	92.3	CFWD-FM	Applies for 96 kw/179 m; FC
				relocate XR and increase					to 96.3
				height	ΥT	Whitehorse	92.5	CJUC	Move to 91.1 and increase
NB	Bon Accord	103.3	CBZC	Increase power to 44.2 kw					power to 50 watts
				and increase height					
NL	Carbonear	103.9	CHVO	Now on the air with 30 kw/		0	DTHE	R ACTIO	NS
				124 m // CHVO-560, which	ON	Parry Sound	94.7	NEW	Application for new station
				will go silent in six months.		,			'denied'. CRTC says the
				Format is country using the					market can't support two
				slogan KIXX Country 103					stations. (other one is
				point nine.					CKLP-FM 103.3)
NS	Dartmouth	93.9	CJLU	Increase antenna height and					,
				relocate transmitter					
NS	Yarmouth	98.5	NEW	New station granted with 19.9					

--- UNITED STATES AND TERRITORIES ---

--CALL LETTER CHANGES--

			Old Call	New Call
AL	Five Points	88.5	NEW	WJBE
AL	Huntsville	90.1	WOCG	NOCM
ΑZ	Clifton	89.9	K207EH	K210EF

AZ	Pinetop
AZ	Snowflake
AZ	Whiteriver
СА	Mojave
СА	Tehachapi

NEW	KWSK
NEW	KVGQ
K254BO	K257EZ
KOSS	КТРІ
KTPI	KOSS then

106.7

99.7

99.3

97.7 103.1

СА	Tehachapi	103.1	KOSS	KSRY
CO	Frisco	90.7	KTDX	KMPB
CA	Callahan	93.3	WROO	
FL FL	Fort Myers Green Cove Springs	91.9 92.7	NEW WJBT	WMEY-FM WROO
FL	Marianna	88.3	WJNF	WAYP
FL	Trailtown	91.5	NEW	WPDJ
GA	Peachtree City	96.7	WLTM	WWLG
GA	Waynesboro	100.9	WTHB-FM	WAKB
GA	Wrens	96.9	WAKB	WTHB-FM
ID	Grangeville	88.3	NEW	KKRH
IL	Rosemont	88.1	WFRT	WTZI
IN IN	New Whiteland Crown Point	88.3 90.5	WWDN NEW	WHZN WRTW
IA	Alton	91.5	NEW	KRGO
IA	Ames	94.1	NEW	KLAS-LP
IN	Elkhart	105.3	W286AT	W287BL
IA	Ottumwa	89.1	NEW	KDWI
IA	Pacific Junction	107.7	NEW	KVWF
IA	Perry	91.7	NEW	KDWT
IA	Sibley	104.3	NEW	KIMZ
KS KS	Columbus Columbus	105.3 107.1	kjml Kmoq	kmoq Kjml
KS	Dodge City	95.5	KOLS	KAHE
KS	Great Bend	107.9	KZLS	KZRS
KS	Lindsborg	95.5	KQNS-FM	KVOB
KS	Winfield	107.9	KSJM	KWLS
KΥ	Fearsville	91.7	NEW	WYJZ
KΥ	Providence	101.7	W266AB	W269CD
LA	Clinton	91.9	NEW	WWRA
LA	Leesville	92.7	NEW	KBDV
LA	New Roads	88.3	NEW	KPCP
MD MI	Lexington Park South Haven	97.7 103.7	WRKZ WHIT-FM	WYRX WCSY
MI	Hartford	98.3	WHIT-FM WCSY-FM	WSJM-FM
	Bemidji	94.9	K233BZ	K235BP
MN	Glenwood	90.5	NEW	KRFG
KS	Minneapolis	92.7	KILS	KZUH
MN	Spring Valley	89.1	NEW	KVCS
MS	luka	104.9	WFXO	WSKK
MO	Cabool	88.1	NEW	KZGM
MO	Hermitage	96.9	K248BP	K245BB
MO	Kansas City	99.7	KYYS	KBLV
MO	Lee's Summit	97.3	KCXM	KLRX
NE	Bridgeport	101.3 94.3	KMOR	KOZY-FM
NE NE	Callaway Gering	94.3 93.3	KAWA-LP Kozy	KDJY-LP Kmor
NE	Lincoln	101.9	KLTQ	KOOO
NV	Alamo	91.3	NEW	KQLN
NV	Elko	92.5	K220HG	K223BP
NV	Las Vegas	92.7	KRRN	KRRN-FM
NY	Calcium	94.1	WZNY	WEFX
NY	Delhi	97.5	NEW	WTBD-FM
NY	Lindenhurst	89.3	NEW	WRMR
NY	Poughkeepsie	98.9	W252CA	W255BY
NC NC	Farmville	94.3 104.1	WWNK WWTB	WTIB WKGV; has CP for CL
NC	Top Sail Beach	104.1	WWWID	to Swansboro; FC from
				103.9
ND	Jamestown	88.9	KLRX	KLUU
	Marion	94.3	WDIF-FM	WMRN-FM
OH	Marion	106.7	WMRN-FM	WRXS-FM
ОК	Woodward	97.1	K300AH	K246BC
OR	Burns	90.1	NEW	KOBN
OR	Enterprise	88.7	NEW	KETP
OR	Lakeview	91.5	K220II	K218EL
OR PA	Seaside DuBois	105.9 94.3	K293BE NEW	K290BK W232BK
PA	Gap	94.3 92.9	WLRI-LP	WOPR-LP but wait
PA	Gap	92.9	WOPR-LP	WURI-LP
PA	Hazelton	96.5	K245BI	W243CJ
SD	Watertown	91.9	NEW	KRFW
ΤN	Dyersburg	101.7	W271BJ	W269CE
ΤN	Oliver Springs	106.1	NEW	WJZO
TN	Spring City	88.5	NEW	WLNQ
TX	Amarillo	96.9	KMML	KXSS-FM
TX	Edna Midland	96.1	KEZB	KIOX-FM
TX TV	Midland	90.9 01 7		KLPF
TX UT	Pittsburg Centerville	91.7 105.7	NEW KXRV	KPIT KTMY
UT	Green River	105.7	KARV K276EN	KIMY K287AV
UT	Vernal	102.7	K287AV	K286BL
VA	Appomattox	102.7	WSNZ	WJJX
VA		90.1	W264BU	W211CB
VA	Covington	103.5	W224BP	W278BF
VA	Lynchburg	101.7	MJJX	WSNZ

VA	Poquoson	106.		WUSH
VA VA	Roanoke Spotsylvania	104. 99.		WJJS WWVB-FM
VA	Vinton	106.		
	Leavenworth	93.		K226AW
WY	, in the second s	97.		KXBG
WY	Thayne	91.	9 NEW	KRFD
	FORMAT	and	SLOGAN	I CHANGES
AL	New Market	93.3	WWFF-FM	> Country
AL AR	Selma Barling	89.5 94.5	WRNF KFPW-FM	 > Religious teaching > CHR
AR	-	106.9		> Adult Standards
AR	El Dorado	88.9	KKDU	> Religious; sold to K-Love
CA CA		99.5 07.7	KNTI	> Adult Alternative
CA	Mojave Sacramento	97.7 92.5	KTPI-FM KGBY	> Country > Modern AC
CA	San Francisco		KYLD	> CHR
СА		103.1		> Modern AC // KYSR-98.7
CO	Denver	90.1	KVOD	> NPR info; will change calls to KCFR
CO	Hayden	107.3	KQZR	> Classic Rock // KQSE-102.5
CO	Lakewood	88.1	KFDN	> NPR classical; Colorado
				Public Radio; reportedly will
FL	Callahan	93.3	WJBT	change calls to KVOD
FL	Deland	93.3 105.9	WOCL	 > Urban Contemporary > Classic Hits
FL				> Country
FL	Leisure City	106.3	WZMQ	> Regional Mexican
FL FL	Panama City Beach Starke	105.1 88.3	WASJ WTLG	> Sports> Religious; sold to AFR
GA		00.3 98.9	WQMT	> News
GA		92.1	WHHR	> Religious teaching
GA	Waynesboro	100.9	WAKB	> Urban AC
GA IL	Wrens Clinton		WTHB-FM	> Black gospel // WTHB-1550> Easy Listening
IL IL	Monee		WHOW-FM WOTW	 Religious Teaching
IL	Springfield		WEAH-LP	> Christian CHR/Rock
IL	Virden		WCVS	> Active Rock
IN IN	Brownsburg Fishers	101.9 93.9	WKLU WWFT	> Oldies > AC as <i>Warm</i> 93.9
IN	Fort Wayne	100.5	WQSW-LP	> Variety
IN	Sellersburg	93.9	WQKC	> Sports
IA	Northwood	102.7	KYTC	> Active Rock as <i>The Blaze</i>
ia Ks	Waverly Larned	89.1 96.7	KWAR KSOB	 > Adult Contemporary > Adult Hits
KS	Lindsborg	95.5	KVOB	> Adult Hits
KY	Corydon	95.3	WEZG	> Adult Contemporary
KY ME	Lewisport Van Buren		WLME WCXV	> Adult Contemporary
MI	Cadillac		WJZQ	 > Adult Contemporary > Soft AC
MI	Menominee	103.7	WHYB	> Adult Contemporary as <i>The</i>
	• • • •			Wave
MI MN	South Haven Blackduck		WCSY-FM WMIS-FM	> Oldies > <i>The River</i>
MS	Greenville		WLRK	> Religious; sold to K-Love
MS	Coldwater		WVIM-FM	> Country
	Tchula Kanaga Citu		WGNG	> Classic Rock
	Kansas City Waynesville		KBLV WFYN	> Alternative > Rock
MO			KIIK-FM	> Country
MT	Billings		KFHW-LP	> Variety
NE NV	Lincoln	101.9 92.7	KOOO KHWK	> Adult Hits> Adult Contemporary
NM	Tonopah Belen	92.7 97.7	KLVO	> Rhythmic-CHR
NM	Silver City	100.1	KKSC-LP	> Religious Teaching
NY	Cape Vincent	102.7	WBDR	> Adult standards
NY NY	Hampton Bays Malta		WLIR-FM WBZZ	> Rhythmic CHR> Soft AC
NY	Mount Kisko		WFAF	> AC
OH	North Baltimore		WPFX-FM	> Adult Contemporary
OH OH	Ottawa Proctorville		WBUK WMEJ	 > Classic Rock > Religious; sold to K-Love
OR	Eagle Point		KSKQ-LP	> Variety
PA	Clarendon	102.7	WNAE-FM	> Country // WKNB-104.3
NC	Farmville	94.3	WTIB	> Talk
NC SD	Oriental Fort Pierre		wkoo Kjbi	> Oldies > Classic hits
TN	Bulls Gap	100.1	WBGQ	> CHR
ТΧ	Austin	93.7	KLBJ-FM	> Rock
TX TV	Del Rio Cardondalo	96.3	KTDR	> Hot AC
TX TX	Gardendale McQueeney	102.1 97.7	KFZX KLTO-FM	 > Classic Rock > Rhythmic-CHR // KBBT-98.5
ТΧ	Midland	93.3	KZBT	> Urban Contemporary
ТΧ	Missouri City	104.9	КРТҮ	> Spanish Hits

тх	Pecos	97.3	KGEE	> Urban Contemporary //	
ту	Dort Arthur	02.2	KQBU-FM	KZBT-93.3	
TX VA	Port Arthur Spotsylvania	93.3 99.3		> Rhythmic-CHR I > CHR	
	East Wenatchee	88.1		> Religious; sold to K-Love	
WV	Clarksburg	90.1	WZWA	> Religious; sold to K-Love	
WI	Appleton	91.1		> Adult Contemporary	
WI	Durand	95.9		> Country	
WI	Manitowoc	96.3	WTSW-LP	 Christian as The Sustaining Word 	
WI WI	Marinette Wittenburg	95.1 88.9		 > C&W as Cat Country > Religious teaching 	
TECHNICAL CHANGES -					
			ow on the A	NR -	
AL	Blue Mountain	96.9	W240BY	<u>CP for</u> : 6 w/ 9 m AGL, 33-40-51/	
AL	New Market	93.3	WWFF-FM	85-48-56 14.5 kw/279 m, DA, 34-47-36/	
				86-37-51; CL from Tullahoma	
AL	Selma	89.5	WRNF	6 kw-V/100 m , 32-32-50/ 86-55-33	
AR	Brinkley	96.3	K242BI	250 w/55 m AGL, 34-52-01/ 91-12-30	
СА	Blue Lake	106.3	KEJY	3.3 kw/516 m, DA, 40-43-39/ 123-58-17	
CO	Centennial	101.9	KGDQ	9.5 kw/163 m, 39-23-07/	
CO	Poncha Springs	97.5	KWUZ	105-02-52 29 w/892 m, DA, 38-27-11/	
со	Rifle	102.1	K271BA	106-01-02 10 w/9 m AGL, 39-32-10/	
со	Trinidad	89.7	KJWA	107-56-56 900 w/241 m, 37-14-14/	
со	Trinidad	90.7	KTDL	104-30-52 450 w/296 m, 36-59-33/	
FL		93.3		104-28-24	
ΓL	Flagler Beach	93.3	WFDO-LP	31 w/53 m, 29-29-45/81-08-07 (returns from 100.7) (see WFBO-LP under APPs from	
FL	Lake Placid	104.7	W284BO	existing facilities) 120 w/15 m AGL, 27-19-12/ 81-22-11	
FL FL	Leisure City Pensacola	106.3 94.1	WZMQ WMEX	50 kw/94 m, 25-14-07/ 80-19-35 77 kw/488 m, 30-36-40/	
	Camilla	99.9	W260BS	87-36-26 38 w/10 m AGL, 31-02-35/	
	Nashville	90.5	WVRI	84-13-04 1 w-H/50 kw-V/89 m, DA,	
				31-09-26/83-22-28	
GA	New Elm	105.1	W287AM	250 w, 102 m AGL, 31-12-54/ 83-47-13; QC from 105.3 (via 105.7); ex: W286BO	
GA	Тоссоа	97.7	W249CC	7 w/50 m AGL, 34-36-32/ 83-21-51	
GA	Vienna	92.1	WHHR	5.1 kw/106 m, 32-09-16/ 83-47-05	
HI	Captain Cook	93.1	KMWB	10 kw/986 m, 19-43- 15/ 155-55-16	
ID	Montpelier	95.7	K239AY	115 w/30 m AGL, 42-19-13/ 111-17-14	
IN	Fort Wayne	100.5	WQSW-LP	100 w/31 m AGL, 41-09-16/ 85-04-38	
IN	French Lick	100.1	WFLQ	6 kw/91 m, 38-35-41/ 86-36-48;	
KS	Haven	97.1	KGGG	FC from 93.5 18.5 kw/251 m, 37-48-01/	
KS	Medicine Lodge	91.5	KSNS	97-31-29 96 kw-V/141 m, 37-14-02/	
КҮ	Crab Orchard	102.9	WPBK	98-39-55; drops H 2.75 kw/110 m, 37-25-39/	
КҮ	Greensburg	105.7	WGRK-FM	84-39-21; CL from Mount Vernon 5.1 kw/109 m, DA, 37-15-34/	
LA	Breaux Bridge	929	KVTX-LP	85-30-57; FC from 103.1 74 w/35 m, 30-19-08/91-50-16	
ME	Van Buren	98.1	WCXV	6 kw/1 m, 47-10-04/ 67-57-43	
MD	Annapolis	99.9	W260BM	3 w-V/4 m AGL, 38-59-00/	
	5 W		140/85	76-34-10	
MD	Baltimore	88.1	WYPR	15.5 kw/130 m, DA, 39-19-53/ 76-39-28	
МІ	Grand Ledge	92.9	WJZL	5.4 kw/105 m, 42-43-58/ 84-33-13; FC from 92.7; CL	
		<i></i>		from Charlotte	
MI MN	Hart East Grand Forks	94.1 104.3	WWKR KZLT-FM	5 kw/208 m, 43-40-34/ 86-14-20 100 kw/140 m, 47-48-37/ 26 55 46	
				96-55-46	

MO	Hazelwood	104.1	WHHL	50 90
MO	St. Louis	93.7	KSD	74 90
MT	Billings	92.5	KFHW-LP	10 10
MT	Billings	97.5	K248BL	10
NE	Ogallala	95.5	K238BC	10 25
nh Nj Nm		101.5 93.1 105.3		10 13 4. ⁻ 91
NM	Farmington	102.5	K273BM	10 50
NM	Las Cruces	104.3	K282AS	10 1 \
NM	Roswell	92.5	K223BH	10 62
NY	Chateaugay	102.1	W271BH	10 10
NY	Clarence	96.5	W243BW	74 11
NY	Endwell	101.1	W265BI	42 14
NY	Middletown	105.7	W289BE	76 25
				41 W
NY	Ogdensburg	98.7	WPAC	6 I 75
NC	Bayboro	97.9	WNBB	50 76
NC	Candler	95.7	WGNW-LP	10 82
NC	Lockwoods Folly		nip Park WGHW	10
PA	Clark's Summit			34 14 75
PA	Dushore	94.5	W232BR	fro 12
PA	Pittsburgh	105.9	WXDX-FM	76 15
PA	State College	104.5	WQJB	80 12
PA	Wyalusing	104.3	W279BX	88 55
PR	Arroyo	92.9	W225AY	76 50
SC	Eastover	107.5	WNKT	66 40
SC	Florence	97.1	W246AW	80 25
SC	Orangeburg	102.9	WQKI-FM	79 3.1
SD	Box Elder	91.5	K215DV	80 34
SD	Fort Pierre	100.1	KJBI	10 51
SD	Pierre	97.9	K250AP	10 17
SD	Salem	100.5	KIKN-FM	10 10
SD		90.9	KCSD	97 6
TN	Orme		W287BK	96 10
	Onne	105.5	W207 BR	85 fro
т⊻	Lubbock	93.7	KXTQ-FM	fro 10
	Port Arthur			10
		98.5		10 94
тх		95.1		6.! 28
UT	Roosevelt	98.5	KIFX	3.2 10
VT	Lunenburg	93.7	WOTX	FC 46
VA	Berryville	90.1	W211CB	71 3ι
VA	Reston	105.5	W288BS	77 38

0 kw/140 m, DA, 38-39-08/ 0-17-03;CL from Jerseyville, IL 4 kw/313 m, 38-34-24/ 0-19-30 00 w/-34 m, 45-46-16/ 08-29-07 0 w-V/4 m AGL, 45-46-33/ 08-35-43 50 w/61 m AGL, 41-08-02/ 01-41-42 3 w/81 m, 43-10-27/70-46-47 .1 kw/68 m, 38-59-34/74-48-48 10 w/492 m, 32-49-48/ 05-53-12; FC from 105.5 0 w/ 29 m AGL, 36-39-30/ 08-12-41 w-V/4 m AGL, 32-24-41/ 06-38-58 2 w/95 m AGL, 33-24-58/ 04-33-59 0 w/32 m AGL, 44-55-27/ 4-04-38 18 w-V/5 m AGL, DA, 2-58-29/78-36-12 4 w/18 m AGL, DA, 42-05-12/ 6-01-42; adds H 50 w-V/17 m AGL, DA, -21-10/74-23-05; CL from /arwick kw/100 m, DA, 44-34-43/ 5-30-51 0 kw/132 m, DA, 35-00-02/ 6-49-58 00 w-H/7 m, 35-33-15/ 2-38-52 0 kw-V/95 m, DA, 4-03-48/78-05-32 4 w-V/9 m AGL, DA, 41-28-01/ 5-41-12; CL from Dunmore; FC om 101.9; drops H 25 w/10 m AGL, 41-31-33/ 6-24-35; FC from 94.3 5.5 kw/272 m, 40-29-38/ 0-01-09 2 kw/145 m, 33-22-04/ 8-41-39 5 w-H/8 m AGL, 41-40-32/ 6-11-40; adds H, drops V 0 w/48 m AGL, DA, 18-00-36/ 6-01-28 0 kw/167 m, 33-45-46/ 0-49-23 50 w/134 m AGL, 34-12-12/ 9-51-52 .1 kw/139 m, 33-26-35/ 0-48-16 4 w/32 m AGL, 44-06-52/ 03-14-36; FC from 90.9 kw/162 m, 44-18-30/ 00-20-49 70 w/15 m AGL, 44-25- 33/ 00-21-33; // KPGN-LP 00 kw/287 m, 43-29-22/ 7-26-33 kw/80 m, DA, 43-34-28/ 6-39-19 0 w/36 m AGL, 35-01-57/ 5-46-13, FC from 104.9; CL om Bridgeport, Alabama; CC om W285EC 00 kw/227 m, 33-30-08/ 01-52-20 00 kw/596 m, 30-01-01/ 4-32-47 .5 kw (non-DA)/140 m, 8-46-55/96-56-29 .2 kw/515 m, 40-32-16/ 09-41-57; CL from Naples, UT; C from 98.9 60 w/279 m, DA, 44-23-39/ -39-20 w/20 m AGL, 39-05-05/ 7-51-37 38 w/40 m AGL, 38-59-56/

		77-17-32
107.9	KLSY	790 w/276 m, DA, 46-41-44/
		123-46-17
96.3	WTSW-LP	100 w-H/-2 m, 44-05-06/
		87-39-39
88.9	WVRN	25 kw/147 m, 44-57-54/
		89-00-18
88.1	K201HM	13 w/25 m AGL, 41-16-20/
		105-27-42
95.5	KWYY	100 kw/ 591 m, 42-44-37/
		106-18-24; CL from Casper
	96.3 88.9 88.1	96.3 WTSW-LP 88.9 WVRN 88.1 K201HM

--TECHNICAL CHANGES -

		- F(CC ACTIONS	
AL	Fort Payne	90.1	W211BW	CP granted for 10 w/20 m
AZ	Eagar	90.1	K211FC	AGL,34-26-24/85-42-13 CP granted for 140 w, 7 m
AZ	Globe	88.5	KLKA	AGL, 34-05-21/109-19-38 CP Mod granted for 1.5 kw-V/
712		00.0	REIGY	910 m, DA, 33-17-55/110-50-
				28; CL from Casa Grande; no FC to 88.7
CA	Bolinas	89.7	K207DF	CP granted for 38 w/30 m
				AGL, 37-54-49/122-43-30; FC from 89.3
CA	Laguna Niguel	93.5	KXRN-LP	CP Mod granted for 50 w-H/
				40 m, 33-31-23/117-42-36; FC from 104.7
CA	Moss Beach	89.3	KLSI	CP granted for 1 w-H/8 w-V/
				498 m, DA, 37-33-44/ 122-28-46 (add H)
CA	Oceanside	98.5	K253AD	CP granted for 1 w/26 m AGL, 33-06-40/117-12-05
CA	Palm Desert	95.5	K238AK	CP granted for 25 w/10 m AGL, DA, 33-48-04/116-13-28
CA	Palm Springs	95.5	K240CR	CP granted for 6 w/11 m, DA,
				33-51-58/116-26-05; FC from 95.9; adds H, as V-only
CA	San Bernardino	95.1	KFRG	Aux license granted for 9.1
СА	San Francisco	95.7	KBWF	kw/135 m, 34-11-52/117-17-10 Aux license granted for 6.9
				kw/361 m, 37-41-23/122-26-12
CA	Santa Rosa	102.3	K273BE	CP granted for 1 w-H/5 m AGL, DA, 38-40-09/122-37-53;
				FC from 102.9; CL from
СА	Santa Rosa	107.5	K298AZ	Cloverdale CP granted for 2 w-H/10 w-V/7
~	Tamala Oita	00.0	1/04054	m AGL, 38-30-31/122-39-41
CA	Temple City	90.3	K212FA	CP Mod granted for 10 w/ 14 m, DA, 34-12-48/118-03-41
CA	Thousand Oaks	107.9	KNJR-LP	CP granted for 100 w-H/8 m, 34-10-44/118-50-50; CL from
~	Tuisided	05.5	W700	Westlake Village
CA	Trinidad	95.5	KZCC	CP Mod granted for 5 kw/222 m, 40-08-43/124-00-36;
				applies for extension of time to construct station
CO	Bayfield	92.5	KAYF	CP Mod granted for 100 w-H/
со	Colorado Springs	95.1	KATC-FM	-83 m, 37-13-51/107-35-11 Aux license granted for 2.15
со	Gunnison	99.5	K258BI	kw/636 m, 38-44-43/104-51-39 CP granted for 41 w/9 m AGL,
				38-31-41/106-54-14
CO	Fort Morgan	88.7	K204FV	CP granted for 145 w-V/59 m AGL, 40-13-02/103-41-46; FC
00	Storling	00 0	K205FA	from 88.3; CC from K202DX CP granted for 75 w-V44 m
CO	Sterling	88.9	KZUJFA	AGL, 40-32-12/103-02-52; FC
со	Telluride	94.7	K234AV	to 88.5; CC from K203DD CP granted for 10 w/3 m AGL,
				DA, 37-54-52/107-49-17
DE	Lewes	104.3	W282AU	CP granted for 18 w/77 m AGL, 38-43-17/75-07-20
FL	Fort Myers	91.9	NEW	CP granted for 1.5 kw/100 m, DA, 26-47-08/ 81-47-47
FL	Greenville	90.3	WYJC	CP granted for 12 kw-V/56 m, 30-23-56/83-39-24
FL	Mount Dora	107.7	WMGF	CP granted for 98 kw/484 m,
FL	Zolfo Springs	107.7	W299AU	28-55-10/81-19-07 CP granted for 19 w/113 m
GA	Albany	101.3	W267AR	AGL, 27-28-47/81-47-58 CP granted for 60 w-V/30 m
C٨	Atlanta	103.3	WVEE	AGL, 31-33-31/84-11-11 Aux license granted for 49.5
GA	Allania	103.3	VV V E E	Aux license grafileu iur 49.3

GA	Camilla	99.9	W260BS
GA	Elberton	96.5	W243CI
GA	Тоссоа	91.7	W219DJ
FL	Lake City	105.5	WMJB-LP
FL	Wesley Chapel Sou		
		91.9	W220DZ
GA	Willacoochee	99.5	WKAA
н	Haleiwa	104.7	K284AL
ID	Grangeville	88.3	KKRH
ID	Idaho Falls	106.7	K294BP
ID	Menan	90.9	NEW
IL	Garden Prairie	93.5	W228BZ
	Seward		W291BW
	Springfield		WWGD
IL			W263BM
IN	Elkhart	105.3	W287BL
KS	Effingham	96.9	NEW
KS	Norton	106.7	KQNK-FM
КҮ	Corydon	95.3	WEZG
КҮ	Fearsville	91.7	WYJZ
КҮ	Morehead	90.3	WMKY
LA	Greenwood	92.5	K223BI
LA	Harrisonburg	88.5	NEW
LA	Natchitoches	88.9	NEW
ME	Van Buren	98.1	WCXV
ME	Westbrook	100.9	WYNZ
MA	Brockton	97.7	WKAF
МІ	Mount Clemens	102.7	WHTD
MN	Chatfield	103.1	KFIL-FM
MN	Eyota	103.9	NEW
MO	Brookfield	91.1	K216GD
МО	Gray Summit	95.1	K236AZ
	Hermitage		K245BB
	Rockaway Beach		
			KEZK-FM
MO	Sikeston	107.9	K300BU

kw/340 m, 33-48-26/84-20-22
CP Mod granted for 38 w/10 m
AGL, 31-02-35/84-13-04
CP Mod granted for 180 w/47
m AGL, 34-06-50/82-52-52; CL
from W240BC; FC from 95.9;
also STA granted to remain
silent
CP granted for 10 w/37 m AGL,
34-31-46/83-22-33; FC from
91.9; CC from W220CK
CP granted for 49 w-H/43 m,
30-09-18/82-40-18; FC from
107.7 (also see Dismissals)
CP granted for 8 w/60 m,
28-10-04/82-25-51; FC from
92.1; CC from W221CE
CP granted for 73 kw/, 31-10-
18/83-21-57
CP granted for 65 w/115 m
AGL, 21-20-59/157-54-45
CP granted for 485 w/718 m,
DA, 45-51-42/116-07-25
CP Mod granted for 250 w-V/
46 m AGL, 43-29-27/
112-02-55
CP granted for 650 w/252 m,
DA, 43-47-23/111-58-08
CP Mod granted for 250 w/15
m AGL, 42-16-37/88-42-55
(correction of city name)
CP Mod granted for 80 w/15 m
AGL, 42-17-13/89-19-15
CP Mod granted for 100 w-H/
28 m, 39-49-41, 89-40-31
CP Mod granted for 120 w/ 21
m, 41-50-51/89-00-46
CP granted for 165 w/123 m
AGL, DA, 41-37-18/85-57-38;
FC from 105.1
CP Mod granted for 8.1 kw/
188 m, 39-24-12/95-26-18
CP granted for 21.1 kw/109 m,
39-47-51/99-53-29
CP granted for 25 kw/82 m,
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m,
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m,
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m,
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m,
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m,
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m,
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m, 43-43-59/92-05-08; CL from
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m, 43-43-59/92-05-08; CL from Preston
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m, 43-43-59/92-05-08; CL from Preston CP Mod granted for 1.3 kw/
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m, 43-43-59/92-05-08; CL from Preston CP Mod granted for 1.3 kw/ 173 m, 44-02-25/92-13-05
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m, 43-43-59/92-05-08; CL from Preston CP Mod granted for 1.3 kw/ 173 m, 44-02-25/92-13-05 CP granted for 223 w/46 m
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m, 43-43-59/92-05-08; CL from Preston CP Mod granted for 1.3 kw/ 173 m, 44-02-25/92-13-05 CP granted for 223 w/46 m AGL, 39-48-02/93-03-38; FC
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m, 43-43-59/92-05-08; CL from Preston CP Mod granted for 1.3 kw/ 173 m, 44-02-25/92-13-05 CP granted for 223 w/46 m AGL, 39-48-02/93-03-38; FC from 101.9; CC from K270BF
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m, 43-43-59/92-05-08; CL from Preston CP Mod granted for 1.3 kw/ 173 m, 44-02-25/92-13-05 CP granted for 223 w/46 m AGL, 39-48-02/93-03-38; FC from 101.9; CC from K270BF CP Mod granted for 15 w/43 m
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m, 43-43-59/92-05-08; CL from Preston CP Mod granted for 1.3 kw/ 173 m, 44-02-25/92-13-05 CP granted for 223 w/46 m AGL, 39-48-02/93-03-38; FC from 101.9; CC from K270BF CP Mod granted for 15 w/43 m AGL, 38-29-44/90-48-33
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m, 43-43-59/92-05-08; CL from Preston CP Mod granted for 1.3 kw/ 173 m, 44-02-25/92-13-05 CP granted for 223 w/46 m AGL, 39-48-02/93-03-38; FC from 101.9; CC from K270BF CP Mod granted for 15 w/43 m AGL, 38-29-44/90-48-33 CP granted for 250 w-V14 m
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m, 43-43-59/92-05-08; CL from Preston CP Mod granted for 1.3 kw/ 173 m, 44-02-25/92-13-05 CP granted for 223 w/46 m AGL, 39-48-02/93-03-38; FC from 101.9; CC from K270BF CP Mod granted for 15 w/43 m AGL, 38-29-44/90-48-33 CP granted for 250 w-V14 m AGL, 37-59-38/92-51-01, FC
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m, 43-43-59/92-05-08; CL from Preston CP Mod granted for 1.3 kw/ 173 m, 44-02-25/92-13-05 CP granted for 223 w/46 m AGL, 39-48-02/93-03-38; FC from 101.9; CC from K270BF CP Mod granted for 15 w/43 m AGL, 38-29-44/90-48-33 CP granted for 250 w-V14 m AGL, 37-59-38/92-51-01, FC from 97.5
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m, 43-43-59/92-05-08; CL from Preston CP Mod granted for 1.3 kw/ 173 m, 44-02-25/92-13-05 CP granted for 223 w/46 m AGL, 39-48-02/93-03-38; FC from 101.9; CC from K270BF CP Mod granted for 15 w/43 m AGL, 38-29-44/90-48-33 CP granted for 250 w-V14 m AGL, 37-59-38/92-51-01, FC from 97.5 CP granted for 50 w/99 m AGL,
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m, 43-43-59/92-05-08; CL from Preston CP Mod granted for 1.3 kw/ 173 m, 44-02-25/92-13-05 CP granted for 223 w/46 m AGL, 39-48-02/93-03-38; FC from 101.9; CC from K270BF CP Mod granted for 15 w/43 m AGL, 38-29-44/90-48-33 CP granted for 250 w-V14 m AGL, 37-59-38/92-51-01, FC from 97.5 CP granted for 50 w/99 m AGL, DA, FC from 104.3
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m, 43-43-59/92-05-08; CL from Preston CP Mod granted for 1.3 kw/ 173 m, 44-02-25/92-13-05 CP granted for 223 w/46 m AGL, 39-48-02/93-03-38; FC from 101.9; CC from K270BF CP Mod granted for 15 w/43 m AGL, 38-29-44/90-48-33 CP granted for 250 w-V14 m AGL, 37-59-38/92-51-01, FC from 97.5 CP granted for 50 w/99 m AGL, DA, FC from 104.3 Aux license granted for 14.5
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83-24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m, 43-43-59/92-05-08; CL from Preston CP Mod granted for 1.3 kw/ 173 m, 44-02-25/92-13-05 CP granted for 223 w/46 m AGL, 39-48-02/93-03-38; FC from 101.9; CC from K270BF CP Mod granted for 15 w/43 m AGL, 38-29-44/90-48-33 CP granted for 250 w-V14 m AGL, 37-59-38/92-51-01, FC from 97.5 CP granted for 50 w/99 m AGL, DA, FC from 104.3 Aux license granted for 14.5 kw/122 m, 38-36-47/90-20-09
CP granted for 25 kw/82 m, DA, 37-46-38/87-37-26; CL from Morganfield CP granted for 100 w-V/2 m, 36-56-19/87-19-38 Aux license granted for 4 kw/ 153 m, 38-10-33/83- 24-28 CP Mod granted for 180 w/63 m AGL, 32-27-03/93-56-51 CP granted for 100 kw/96 m, DA, 31-35-52/91-41-35 CP granted for 5 kw/163 m, DA, 31-56-44/92-57-33 CP Mod granted for 6 kw/1 m, 47-10-04/67-57-43 Aux license granted for 11.5 kw/74 m, 43-39-48/70-16-17 Aux license granted for 2.7 kw/ 148 m, DA, 42-07-28/ 71-00-05 Aux license granted for 17.5 kw/125 m, 42-32-39/82-54-09 CP granted for 3.5 kw/159 m, 43-43-59/92-05-08; CL from Preston CP Mod granted for 1.3 kw/ 173 m, 44-02-25/92-13-05 CP granted for 223 w/46 m AGL, 39-48-02/93-03-38; FC from 101.9; CC from K270BF CP Mod granted for 15 w/43 m AGL, 38-29-44/90-48-33 CP granted for 250 w-V14 m AGL, 37-59-38/92-51-01, FC from 97.5 CP granted for 50 w/99 m AGL, DA, FC from 104.3 Aux license granted for 14.5

MT	Broadus	91.1	NEW	CP granted for 1.35 kw/130 m, 45-28-31/105-29-54
MT	Chinook	101.3	KRYK	Aux license granted for 21 kw/ 188 m, 48-23-29/109-17-50
МТ	Gardiner	91.3	NEW	CP granted for 47 kw/204 m,
МТ	West Yellowstone	91.7	NEW	DA, 45-36-24/110-32-55 CP granted for 6 kw/20 m, 44-
NE	Broken Bow	88.3	NEW	45-05/111-11-45 CP granted for 1 kw/35 m, 41-
NE	Crawford	88.1	NEW	26-15/99-43-50 CP granted for 500 w/100 m,
NV	Battle Mountain	90.1	K211FG	42-39-25/103-35-47 CP granted for 94 w/2 m AGL,
				DA, 40-37-17/116-41-16; FC from 89.7
NV	Carson City	101.7	K269DB	CP granted for 250 w-V/11 m AGL DA, 39-15-21/119-42-37;
			KANADD	CL from Stateline
NV	Elko	92.5	K223BP	CP granted for 10 w/10 m AGL, 40-55-20/115-50-56;
NV	Elko	97.5	KPHD	FC from 91.9 CP Mod granted for 85 kw-H/
NV	Моара	94.5	KMOA	475 m, 40-55-18/115-50-58 CP Mod granted for 93 kw-H/
NJ	Atlantic City	96.9	WFPG	637 m, 36-38-07/114-07-18 Aux license granted for 440 w/
NJ	Atlantic City	107.3	WPUR	131 m, 39-21-40/74-25-05 Aux license granted for 20 kw/
NJ	Burlington	97.5	WJJZ	94 m, 39-22-42/74-26-53 Aux license granted for 850
NJ	Egg Harbor City	104.9	WSJO	w/350 m, 40-02-21/75-14-13 Aux license granted for 440 w/
NJ	Millville	97.3	WXKW	131 m, 39-21-40/74-25-05 Aux license granted for 440 w/
				131 m, 39-21-40/74-25-05
NM	Carlsbad	96.3	K242BO	CP granted for 105 w/61 m AGL, DA, 32-28-28/104-11-54
NY	Highland	102.1	W271BF	CP granted for 11 w, 8 m AGL, 41-43-10/73-59-45
NY	Ithaca	95.9	W240CB	CP granted for 250 w/9 m AGL, DA,42-26-47/76-32-17;
				FC from 95.5; CC from W238AA
NY	Ithaca	100.3	W262AD	CP granted for 250 w-V/33 m AGL, 42-25-47/76-29-49;
NY	Lindenhurst	89.3	NEW	drops H CP granted for 32 w/52 m, DA,
NY	Schuyler Falls	90.9	WOXR	40-40-52/73-23-04
INT	Schuyler Fails	70.7	WOAR	CP granted for 2.7 kw/327 m, DA, 44-34-24/73-40-32
NY	Tupper Lake	88.3	NEW	[change in DA pattern] Applies for 110 w/433 m,
NY	Watkins Glen	104.1	W281AT	44-09-34/74-28-34 CP granted for 10 w/34 m, 42-
NC	Brevard	91.9	W220EA	22-58/76-40-08 CP granted for 10 w-H/19 m,
				10 w-V/15 m AGL, DA, 35-10- 34/82-40-55; FC from 91.5; CC
NC	East Fayetteville	88.1	NEW	from W218AD CP granted for 1 kw/57 m, DA,
NC	Fairmont	95.3	W237BQ	34-59-40/78-48-24 CP granted for 85 w, 6 m AGL,
NC	Tarboro	89.1	NEW	34-34-19/79-03-18 CP granted for 330 w/93 m,
ND	Fort Totten	90.7	KABU	DA, 35-53-53/77-34-30 CP granted for 28 kw/121 m,
OR	Gold Beach	88.1	K201EQ	47-59-31/98-56-53 CP granted for 50 w/24 m
OR	Lakeview	91.5	K218EL	AGL; FC to 98.9 CP granted for 11 w/8 m AGL,
				42-12-19/120-19-39; FC from 91.9
OR	Madras	89.1	NEW	CP granted 600 w/51 m, 44-04-04/ 121-07-01
SD	Loomis	88.1	NEW	CP granted for 3.4 kw/98 m, DA, 43-40-51/98-01-49
SD	New Underwood	90.7	NEW	CP granted for 3 kw-V/117 m, 44-05-50/102-35-48
TN	Dibrell	88.3	NEW	CP granted for 85 w/105 m, 35-50-20/85-47-02
TN	Gladeville	93.3	W227BV	CP Mod granted for 10 w/,67 m AGL, 36-12-03/86-21-26;
ΤN	Knoxville	99.7	W259AV	// WAYM CP granted for 10 w/58 m AGL, 36-00-08/83-56-41

ΤN	Martin	106.1	W291BI
тх	Baird	96.5	NEW
ТΧ	Benbrook	107.1	KDXX
ТΧ	Dallas	91.7	кутт
ТΧ	Gardendale	91.9	K220JK
ТΧ	Lamesa	91.3	KBKN
ТΧ	Lovelady	104.3	KHMR
ТΧ	Morton	91.1	NEW
ТΧ	New Deal	97.3	KSTQ-FM
ТΧ	Pittsburg	91.7	NEW
UT	Green River	102.7	K287AV
UT	Moab	94.3	K232AR
UT	Moab	102.1	K272AL
UT	Price	91.9	NEW
VA	Covington	103.5	W278BF
	Glade Spring	102 7	WFYE
VA	Olduc Opining	102.7	
	Oakville		KFMY
WA		97.7	KFMY KEXP-FM
wa wa	Oakville Seattle	97.7 90.3	KEXP-FM
wa wa	Oakville	97.7 90.3	
WA WA WA	Oakville Seattle	97.7 90.3 91.5	KEXP-FM
WA WA WA WA	Oakville Seattle Sequim	97.7 90.3 91.5 96.1	KEXP-FM K218EK
WA WA WA WA	Oakville Seattle Sequim Opportunity	97.7 90.3 91.5 96.1 94.7	KEXP-FM K218EK KIXZ-FM
WA WA WA WA WI	Oakville Seattle Sequim Opportunity Westport	97.7 90.3 91.5 96.1 94.7 92.9	KEXP-FM K218EK KIXZ-FM K234AU WXXD-LP
AW AW WA WA WI WI	Oakville Seattle Sequim Opportunity Westport Beloit	97.7 90.3 91.5 96.1 94.7 92.9 100.9	KEXP-FM K218EK KIXZ-FM K234AU WXXD-LP
AW AW WA WA WI WV WY	Oakville Seattle Sequim Opportunity Westport Beloit Richland Center	97.7 90.3 91.5 96.1 94.7 92.9 100.9 104.9	KEXP-FM K218EK KIXZ-FM K234AU WXXD-LP WRCO-FM
AW AW WA WA WA WI WY WY	Oakville Seattle Sequim Opportunity Westport Beloit Richland Center Clearmont	97.7 90.3 91.5 96.1 94.7 92.9 100.9 104.9 89.3	KEXP-FM K218EK KIXZ-FM K234AU WXXD-LP WRCO-FM KLQQ
AW WA WA WA WA WI WY WY	Oakville Seattle Sequim Opportunity Westport Beloit Richland Center Clearmont Esterbrook	97.7 90.3 91.5 96.1 94.7 92.9 100.9 104.9 89.3 98.3	KEXP-FM K218EK KIXZ-FM K234AU WXXD-LP WRCO-FM KLQQ NEW
AW AW WA AW AW WI WY WY YW	Oakville Seattle Sequim Opportunity Westport Beloit Richland Center Clearmont Esterbrook Evanston	97.7 90.3 91.5 96.1 94.7 92.9 100.9 104.9 89.3 98.3 104.1	KEXP-FM K218EK KIXZ-FM K234AU WXXD-LP WRCO-FM KLQQ NEW KADQ-FM
AW AW WA WA WA WI WY WY WY WY	Oakville Seattle Sequim Opportunity Westport Beloit Richland Center Clearmont Esterbrook Evanston Guernsey	97.7 90.3 91.5 96.1 94.7 92.9 100.9 104.9 89.3 98.3 104.1 89.3	KEXP-FM K218EK KIXZ-FM K234AU WXXD-LP WRCO-FM KLQQ NEW KADQ-FM KANT
AW AW AW AW WA WW WY WY WY WY WY	Oakville Seattle Sequim Opportunity Westport Beloit Richland Center Clearmont Esterbrook Evanston Guernsey Laramie	97.7 90.3 91.5 96.1 94.7 92.9 100.9 104.9 89.3 98.3 104.1 89.3 95.7	KEXP-FM K218EK KIXZ-FM K234AU WXXD-LP WRCO-FM KLQQ NEW KADQ-FM KANT NEW
AW AW AW AW WW WY WY WY WY WY	Oakville Seattle Sequim Opportunity Westport Beloit Richland Center Clearmont Esterbrook Evanston Guernsey Laramie Marbleton	97.7 90.3 91.5 96.1 94.7 92.9 100.9 104.9 89.3 98.3 104.1 89.3 95.7 93.7	KEXP-FM K218EK KIXZ-FM K234AU WXXD-LP WRCO-FM KLQQ NEW KADQ-FM KANT NEW KFMR
AW AW AW AW WW WW WW WW WW WW WW WW WW W	Oakville Seattle Sequim Opportunity Westport Beloit Richland Center Clearmont Esterbrook Evanston Guernsey Laramie Marbleton	97.7 90.3 91.5 96.1 94.7 92.9 100.9 104.9 89.3 98.3 104.1 89.3 95.7 93.7 93.7 94.9	KEXP-FM K218EK KIXZ-FM K234AU WXXD-LP WRCO-FM KLQQ NEW KADQ-FM KANT NEW KFMR KYTI

	CP granted for 250 w/53 m
	AGL, 36-21-45/88-50-57
	CP granted for 25 kw/100 m, 32-22-40/99-10-35
	Aux license granted for 100
	kw/237 m, 32-35-10/97-49-52
	(aux)
	CP granted for 75 kw/369 m, Class C0, 32-35-25/96-58-23
	CP granted for 92 w-V/149 m
	AGL, DA, 32-02-54/102-18-04;
	FC from 102.5; CC from K273AW; drops H
	CP Mod granted for 29 kw/157
	m, Class C2, DA, 33-05-31101-
	45-38 CP Mod granted for 5.4 kw/214
	m, 31-11-30/95-29-32
	CP granted for 41 w/51 m, DA,
	33-43-41/102-46-29
M	CP granted for 32 kw/187 m, DA, 33-30-08/101-52-20; CL
	from Plainview
	CP granted for 450 w-V/40 m,
	33-02-46/95-03-23 CP Mod granted for 250 w-
	H/16 m AGL, DA, 38-58-
	H/16 m AGL, DA, 38-58- 53/110-10-09; FC from 103.1
	CP Mod granted for 250 w/20
	m AGL, 38-34-13/109-31-38; modifies previous permit to add
	V, was H-only
	CP granted for 89 w/9 m AGL,
	38- 31-43/109-19-29; FC from 102.4
	CP granted for 5 kw/533 m,
	DA, 39-12-35/111-08-29; will
	supplant K220ET
	CP Mod granted for 10 w/21 m AGL, 37-54-04/79-52-15FC
	from 92.7; CC from W224BP
	CP granted for 6 kw/-4.3 m, 36-
	48-45/81-33-20; FC from 100.5 CP granted for 63 kw/728 m,
	47-18-46/123-22-15; CL from
_	Raymond
M	Aux license granted for 560 w/ 162 m, 47-36-58/122-18-28
	CP granted for 200 w, 13 m
	AGL, 48-08-08/123-09-44; FC
1	from 91.7; CC from K219KP
	Aux license granted for 1 kw/ 736 m, 47-34-13/117-05-00
	CP granted for 2 w-H, 115 w/-
_	V/28 m, 46-56-00/123-43-57
Р	CP Mod granted for 100 w-H/ -8.9 m, 42-26-36/89-02-06
М	CP Mod granted for 8.4kw/
	170m, 43-18-56/90-25-35
	Aux license granted for 300 w/ 22 m, 44-47-54/106-55-51
	CP granted for 35 w/961 m,
	42-16-06/105-26-31
М	CP Mod granted for 1.2 kw/ 454 m, 41-21-10/110-54-31;
	Class C from C2
	CP Mod granted for 36 kw/ 172
	m, 42-20-47/105-02-04
	CP Mod granted for 450 w/347 m, 41-18-39/105-27-12
	CP granted for 7 kw/425 m,
	DA, 42-19-28/110-19-12; CL
	from Ballard, UT Aux license granted for 300 w/
	20 m, 44-47-54/106-55-51
	Aux license granted for 300 w/
	24 m, 44-47-54/106-55-51
	CP granted for 370 w/711 m, 43-06-18/111-07-17; FC from
	105.1

--TECHNICAL CHANGES -

- APPLICATIONS FROM EXISTING/PROPOSED FACILITIES -Annlies for

				<u>Applies IOI</u> .
AL	Clanton	106.5	W293AP	7 w/58 m, 32-52-31/86-37-30

AL	Hobson City	95.5	WHMA-FM	400 w/332 m/400 w, 33-37- 38/85-53-25; FC to 95.3; CL to	IL	Fairbury	107.7	WYST	111-46-32; drops H for V only 14 kw/135 m, 40-37-48/
AL	Tallassee	99.9	WQNR	Alexandria; would drop DA 2.85 kw/146 m, 32-26-32/ 85-47-28	IL	Gilman	103.7	WFAV	88-46-52 Requests CP Mod 3.2 kw/ 138 m, DA, 40-43-04/87-51-36
AZ	Cottonwood	95.9	KKLD	100 kw/451 m, 34- 58-05/ 111-30-29; CL to Clarksdale	IL	Industry	88.7	NEW	Requests APP Mod to 100 w/ 95 m, DA, 40-18-53/90-34-49
AZ	Show Low	91.3	NEW	Requests APP Mod for 6.5 kw- H/288 m, 34-12-20/109-56-30; FC to 91.7	IN	Columbus	90.3	WKJD	Requests CP Mod for 1.5 kw/ 41 m, 39-11-10/85-57-29; supercedes application to
AZ	Teec Nos Pos	95.3	KEEC	Requests CP Mod to 6.5 kw- H/863 m, 37-33-12/108-48-24;					increase power and move to Nashville, IN
AZ	Vail	98.5	KRDX	FC to 96.5 Requests APP Mod for 600	IN	Covington	103.1	WKZS	5.2 kw/107 m, DA, 40-09-12/ 88-06-56; FC to 103.3
				w/145 m, DA, 31-55-39/110- 37-57; FC to 104.5; CL back to	IN	Portage	102.3	W272BZ	Requests CP Mod for 27 w/ 78 m AGL, 41-36-16/87-07-22
				Vail after initially requesting Corona de Tucson; end result	IN	Riley	91.3	NEW	Requests APP Mod to 4.5 kw/ 54 m, DA, 39-26-48/87-14-20
				if approved: lower power and higher antenna at same	IA	Clive	89.7 90.5	K209EN NEW	50 w/92 m AGL, 41-36-51/ 93- 29-05; CL to Des Moines
AZ	Wickenburg	96.3	KSWG	location on new frequency. Requests CP Mod for 41 kw/ 852 m, 34-14-03/112-22-01;	IA LA	Hampton	90.5 89.5	KITA	Requests APP Mod for 100 kw- V/98 m, 42-33-48/92-57-22
۵7	Willcox	104.9	KWCX-FM	Class C3 to C 6 kw/-70 m, DA, 32-16-49/	LA	1014	07.3	NIIA	CP Mod granted for 19kw-V/ 132m, 30-11-17/92-37-55 (drops H)
72	WIICOX	104.7	RWCA-I W	110-38-07; CL to Tanque Verde	IA	Storm Lake	88.3	NEW	Requests APP Mod to 1.4 kw/ 142 m, DA, 42-40-50/
AR	Harrison	102.9	KHOZ-FM	100 kw/315 m, 36-42-18/					95-11-22; FC to 88.1
CA	Claremont	88.7	KSPC	93-03-45 Requests APP Mod for 3 kw/		Great Bend	88.1	K201DG	220 w-V39 m, dropping H for V-only
C A		10E 7	KOMA	-86m, 34-05-51/117-42-35	KS	Hays	105.7	NEW	Requests CP Mod for 20.5 kw/
CA	Lost Hills	105.7	KQMX	Requests CP Mod for 25 kw/ 100 m, 35-28-21/ 119-54-03 [coordinate correction from last	KS	Kingman	100.3	KNZS	151 m, 38-55-59/99-19-51 14.5 kw/135 m, 37-55-41/ 98-17-56; CL to Arlington
				issue]	KS	Oketo	89.3	NEW	Requests APP Mod to 10 kw/
CA	McKinleyville	89.3	KNDZ	Requests CP Mod for 750 w/306 m, DA, Class C3,					172 m, DA, 40-11-01/ 96-21-04; FC to 88.7
CA	Maricopa	94.9	кхтт	40-49-32/124-00-05 Requests CP Mod for 3.3 kw/-	LA	Chalmette	97.5	K248BB	Requests CP Mod for 10 w/ 223 m AGL, 29-57-00/
CA	Mecca	97.7	KRCK-FM	148 m, 35-03-28/119-21-11 135w/170m (aux)	IA	New Orleans	100 1	K261DN	90-04-16 120 w/44 m AGL, 29-56-50/
	Mira Loma		NEW	Requests APP Mod to 4.3					89-57-29; FC to 89.5
CA	Oxnard	104.7	KCAQ	kw/118 m, 33-59-03/117-23-52 4.49 kw/464 m, 34-19-49/	LA	New Roads	106.5	KQXL-FM	Requests APP Mod for 4 kw/ 110 m, 30-37-23/91-09-49
CA	Santa Rosa	102.3	K275BE	119-01-24 CP Mod requested for 10 w-H/ 4 w-V/6 m AGL, DA, 38-40-09/	MD	Ocean Pines	105.1	W286BB	(aux) 27 w/88 m AGL, 38-25-20/ 75-08-23
				122-37-53; CL to Calistoga; FC to 91.5; (would supercede CP for 102.3 at Santa Rosa)	MA	Dennis	96.3	WRZE	Requests CP Mod for 3.6 kw/ 86 m, 41° 43-46-00/70-10-01; CL from Nantucket
CA	Santa Rosa	102.3	K273BE	Requests an STA to remain silent while all of the above	MA	Truro	102.3	WGTX	Requests APP Mod to 2.13 kw/81 m, 42-01-20/70-04-28
	T -A	10/ F		transpires	М	Flint	95.1	WFBE	34 kw/97 m, DA, 42-58-26/
CA	Taft West Covina	98.3	KEAL KRCV	Requests CP Mod for 6 kw/ -131 m, 35-03-28/119-21-11 1.5 kw/400 m, 34-04-18/	MI	Grand Rapids	104.1	WVGR	83-39-01 19.5 kw/113 m, 42-29-18/ 85-31-38 (aux)
				117-48-43 (aux)	М	Reed City	91.9	NEW	APP Mod granted for 725 w/
CO	Dove Creek	102.5	KDVC	Requests CP Mod for 3.7 kw- H/319 m, 37-56-29/108-54-27;	MI	Warren	104.7	W284BQ	136 m, DA, 43-53-14/85-35-37 Requests CP Mod for 10 w/
CO	Norwood	89.3	K207AT	from class C1 to C2 Requests APP mod for 70 w-		Kallikan	100 F		4 m AGL, 42-31-16/82-54-45; would drop H for V-only
CA	Williams	99.1	KARA	H/21 m AGL, DA, FC to 89.5 550 w/607 m, 39-12-20/		Kelliher	102.5	NEW	Requests APP Mod for 50 kw/ 144 m, DA, 47-44-21/94-41-10
СТ	Middletown	88.1	WESU	121-49-09 6 kw/12 m, DA, 41-33-16/	MS	Clarksdale	92.1	WKXY	6 kw/100 m, 33-52-49/ 90-42-24; CL to Merigold
FL	Flagler Beach	93.3	WFBO-LP	72-39-30 31 w/53 m, 29-29-45/81-08-07;	MS	Marietta	96.3	NEW	Requests APP Mod for 5 kw/ 109 m, 34-30-25/88-25-36;
FL	Islamadora	89.3	NEW	FC to 97.7 APP Mod granted for 3.15	МО	Aurora	100.5	KSWF	FC to 97.9 1 kw/47 m, 37-10-47/93-15-39 (aw)
FL	New Port Richey	105.5	WDUV	kw/30 m, DA, 24-52-34/ 80-42-05 33 kw/458 m, 28-10-56/	MO	Nixa	105.9	KGBX-FM	(aux) 1 kw/47 m, 37-10-47/93-15-39 (aux)
	Chatsworth	98.9	WQMT	82-46-06 420 w/527 m, 34-45-06/	MT	Bozeman	89.9	NEW	7 kw/-80 m, DA, 45-16-33/ 111-12-26; FC from 90.3
	Douglas		W259AY	420 w/327 m, 34-43-007 84-42-54; non-DA 120 w/29 m AGL, 31-30-46/	MT	Four Corners	106.9	KSCY	Requests CP Mod for 4 kw/ 197 m, 45-38-20/111-15-56
	Toccoa	106.1	WNGC	82-51-19 (adds H, was V-only)	MT	Gardiner	91.3	NEW	Requests CP Mod for 55 kw/ 205 m, DA, 45-36-24/
GA	10000	100.1	WINGC	100 kw/299 m, 34-22-39/ 83-39-35					205 m, DA, 45-36-24/ 110-32-55
HI	Wailea-Makena	96.7	NEW	Requests CP Mod for 1.5 kw/ 696 m, DA, 20-39-36/ 156-21-50; FC to 97.3	MT	West Yellowstone	88.1	NEW	Requests APP Mod to 10 kw-V/ 118 m, DA, 44-32-01/ 111-23-37; FC to 88.3
ID	Aberdeen	99.5	KQPI	Requests CP Mod for 2.2 kw/ 597 m, 43-00-27/112-41-54	NE	Blair	91.1	KDCV-FM	1.051 kw/86 m, DA, 41-41-12/ 96-18-30; CL to Tekamah
ID	St. Anthony	100.1	K261DB	170 w-V/21 m AGL, 43-47-58/	NE	Callaway	89.5	NEW	Requests Mod for APP to 89.3

				with 7.5 kw/20 m, 41-18-21/
NE	Minatare	106.9	КНҮҮ	99-51-37 Requests CP Mod for 25 kw/
NE	Mitchell	99.3	KETT	32 m, 41-51-50/103-42-20 Requests CP Mod for 3 kw/
NV	Battle Mountain	89.7	K209AT	250 m, 41-50-23/103-49-36 94 w-V/684 m, DA, 40-37-17/
NV	Elko	91.9	K220HG	116-41-16; FC to 90.1 10 w-V/10 m AGL, 40-55-20/
NM	Espanola	92.9	KYBR	115-50-56; FC to 91.5 15.5 kw/127 m, DA, 36-05-50/
NM	Gallup	101.5	KQLP	106-07-18 Requests CP Mod for 100 kw/
	Destales	00.1	1/01107	299m, 35-26-34/ 110-58-41; CL to Leupp, AZ
	Portales Raton	90.1 88.5	K211DZ NEW	250 w/56 m AGL, 34-05-05/ 103-22-08; FC to 100.7 Requests APP Mod for 11.5
INIVI	Raton	00.0		kw/323 m, DA, 36-59-33/ 104-28-24; FC to 88.9
NM	Wagon Mound	88.9	NEW	Requests APP Mod for 1.2 kw/ 455 m, DA, 39-59-03/ 104-54-13
NY	Ithaca	95.5	W238AA	250 w/9 m AGL, DA, 42-26-47/ 76-32-17; FC to 95.9
NY	Rapids	90.5	NEW	Requests APP Mod for 250 w/ 39 m, 43-06-28/78-33-56
NY	Plainview	101.5	W268AN	10 w/88 m AGL, 40-47-48/ 73-27-44
NC	Brevard	91.5	W218AD	10 w/407 m, DA, 35-10-34/ 82-40-55; FC to 91.9
NC	Danbury	88.1	NEW	APP Mod granted for 7 kw/ 99 m, DA, 36-31-42/
OR	Chemult	91.9	NEW	80-11-25; FC from 88.7 Requests APP Mod for 100 w/ 578 m, 43-18-20/121-42-58;
OR	Cherryville	88.7	KLVP-FM	FC to 89.5 245 w-H/3.7 kw-V/532 m, 45-20-01/121-42-45; CL to
OH	Findlay	100.5	WKXA-FM	Sandy, OR 20 kw/115 m, 40-55-00/ 83-35-45 (aux)
OH	Gahanna	104.9	WCVO	Requests CP Mod for 5.1 kw/ 108 m, 40-06-59/82-50-00
ОН	Hicksville	106.7	WFGA	2.8 kw/150 m, 41-25-24/ 84-51-36
OR	Brookings	88.1	K201DV	34 w/34 m AGL, 41-48-12/ 124-04-09; FC to 98.9
ОК	Piedmont	88.5	KZTH	35 kw/182 m, 35-31-17/ 98-09-30
PA	Harrisburg	88.1	WZXM	5 kw/32 m, DA, 40-15-44/ 76-53-11
PA	Hughesville	104.3	W282BE	170 w-H/8 m, 41-14-48/76-46- 27; dropping V
PA	Laporte	91.7	NEW	APP Mod granted for 190 w/ 49 m, 41-26-06/76-28-28; FC from 91.9
PA	Philadelphia	90.1	WRTI	7.7 kw/371 m, DA, 40-02-30/ 75-14-16
PR	Culebra	98.7	WJZG	Requests CP Mod for 6 kw/ 178 m, 18-19-19/65-17-54; FC to 102.1
SC	Anderson	107.3	WJMZ-FM	Requests CP Mod for 100 kw/ 313 m, 34-38-51/82-16-13
SC	Ravenel	107.3	WMGL	Requests CP Mod for 50 kw/ 125 m, 32-54-18/79-55-19; FC from 101.7
ΤN	Buckner	95.1	W236BE	10 w/34 m AGL, 35- 48-22/ 86-03-48; adds H
TN	Crossville	99.3	WPBX	Applies for 1.4 kw/174 m, 36-01-18/84-58-18
TN	Crossville	102.5	WOWF	Requests APP Mod for 9 kw/ 165 m, 36-01-18/84-58-18
TN	Dayton	104.9	WALV-FM	850 w/268 m, 35-15-20/ 85-13-34; CL to Lakesite
TN	Harrison	93.5	WMPZ	Requests CP Mod for 6 kw/ 96 m, 35-07-33/85-17-25; CL from Ringgold, Georgia
TN	Maryville	105.9	WLHR-LP	63 w/38 m, 35-46-30/83-56-14; FC to 97.9
TN	Newport	90.7	NEW	Requests CP Mod for 900 w-V/ 714 m, 35-54-21/83-17-47
ТΧ	Bay City	101.7	KXGJ	54 kw/385 m, 28-48-03/ 96-07-32 (aux)
ТХ	Beaumont	107.9	KQQK	100 kw/537 m, 30-01-01/

				94-32-47 (aux)
ТΧ	Breckenridge	89.9	NEW	Requests APP Mod for 20 kw/ 100 m, 32-35-00/98-44-30
ТΧ	Bryan	99.5	KNFX-FM	Requests APP Mod for 6 kw/ 45 m, 30-39-09/96-20-17
ТΧ	Bryan	99.5	KNFX-FM	450 w/40 m, 30-39-09/
ТΧ	Burnet	106.9	KHLE	96-20-17 (aux) 2.3 kw/164 m, DA, 31-06-01/97-55-39; CL to
				Kempner
ТΧ	Dalhart	96.3	KXIT-FM tuned In	A short story here; please stay March 2007 the KXIT-FM tower,
				d transmission line suffered m damage. The FCC granted
			them the fol	lowing STAs: 15 kw DA at 101 m
				nained of their tower to serve 50 w/58 m repeater at 36-21-
				0 on 107.3 to serve Texline, TX; m repeater at 36-43-29/102-28-
			49 on 107.3	to serve Boise City, OK; and a
			on 107.3 to	repeater at 36-11-20/102-43-05 serve Perico, TX. In the
				hey were denied an STA for 250 _ on 107.3 as a repeater for
			KXIT-AM to	better serve the downtown area
			their origina	Now they've applied to return to I 100 kw/245 m, but from a
			different tow 102-14-56.	ver location at 35-44-23/
ТΧ	El Campo	96.9	KNTE-FM	100 kw/385 m, 28-48-03/ 96-07-32 (aux)
ТΧ	El Paso	102.1	KPRR	Requests CP Mod for 10 kw/
				381 m, 31-47-47/106-28-55 (aux)
ТΧ	Gardendale	102.5	K273AW	92 w-V/149 m AGL, 32-02-54/102-18-04, DA; FC to
тх	Gonzales	88.1	KZAR	91.9; drops H for V-only Applies for CP Mod for 1.3 kw/
				117 m, 29-29-09/97-29-17
тх	Hollywood Park	93.7	K229BJ	250 w/30 m AGL, 29-33-46/98-28-42
ТΧ	Krum	93.7	KNOR	20 kw/532 m, 33-29-05/ 97-24-44 (aux)
ТΧ	Lackland City	92.1	K221EX	250 w/48 m AGL, 29-24-27/ 98-39-01; CL to Lackland
ТΧ	Lamesa	88.9	NEW	APP Mod granted for 250 w/ 30 m, 32-43-19/101-56-47
ТΧ	Luling	101.7	K269FD	250 w/82 m AGL, 29-37-41/97-23-59
ТΧ	Mount Pleasant	88.3	NEW	Requests APP Mod for 3 kw- V/46 m, DA, 33-10-11/
				95-06-00; CL from Mount
ТΧ	Port Arthur	98.5	KTJM	Vernon 100 kw/537 m, 30-01-01/
UT	Ephraim	90.5	K213DC	94-32-47 (aux) 250 w-V/16 m AGL, 39-21-11/
UT	St. George	94.3	K232CY	111-34-38; FC to 90.9 85 w/85 m AGL,
	Ū			37-03-49/113-34-24; FC to 94.1; (adds H, was V-only)
VT	Swanzey	93.5	WTSM	Requests CP Mod for 2 kw/
				175 m, 43-18-55/72-27-37; CL from Springfield, VT
VA	Clifton Forge	103.9	WXCF-FM	Requests APP Mod for 235 w/ 491 m, DA, 37-28-13/
VA	Poquoson	106.1	WUSH	79-22-30; CL to Big Island Requests APP Mod for 11
WΔ	Brinnon	104.9	K285FJ	kw/149 m, 36-51-39/76-21-13 Applies for 7 w/58 m AGL,
				47-41-43/122-57-59
	Camas	102.3	K272EL	10 w-V/22 m AGL, 45-27-17/ 122-32-59
WA	Mercer Island	88.9	KMIH	Requests CP Mod for 3 kw/ 69 m, 47-34-21/122-13-05; FC
WA	Sequim	91.1	NEW	from 104.5 Requests APP Mod to 700 w/
				-84 m, 48-04-30/123-11-32; FC to 91.5
WA	Sequim	91.7	K219KP	200 w-V/13 m AGL, DA, 48-08-08/123-09-44;
\ \ /A	White Center	94.5	K233BU	FC to 91.5
				62 w/83 m AGL, 47-36-58/ 122-18-28
WI	Appleton	91.1	WOVM	Requests CP Mod for 4 kw/ 140 m, DA, 44-15-37/88-22-00

WI	Merrill	91.5	W218CC	99 w/18 m AGL, 45-09-47/
				89-42-19; FC to 91.3
WI	Rosholt	100.5	NEW	Requests CP Mod for 25 kw/ 77 m,44-47-16/89-45-40; CL to
WY	Basin	103.3	KBEN-FM	Rothschild, WI Requests CP Mod for 100 kw/
				427 m, Class C0, 44-34-13/ 108-49-09; CL to Cowley
WY	Cody	96.7	KWHO	Requests CP Mod for 5.4 kw/
				427 m, 44-34-13/108-49-09; FC to 101.1
	Jackson Lovell	97.3 107.1		11 w/3 m, 43-27-45/110-45-03 Requests CP Mod for 100 kw/
WY	Superior	106.5	KKWY	427 m, 44-34-13/108-49-09 Requests CP Mod for 7 kw/
	Thayne	91.9		482 m, 41-25-28/109-07-54 Requests CP Mod for 77 w/
VVI	mayne	71.7	KKFD	710 m, 43-06-18/111-07-17
	T	ECHNI	CAL CH	ANGES -
	=	GRANTS I	FOR NEW ST	TATIONS - <u>CP granted for:</u>
AL	Alexander City	89.7	NEW	400 w-V/58 m, DA, 32-57-03/
AL	Goodwater	91.1	NEW	85-59-07 700 w/67 m, 33-07-01/
AL	York	91.3	NEW	86-07-01 5 kw/91 m, DA, 32-27-54/
АК	Bethel	91.7	NEW	88-16-54 3 kw-V/23 m, 60-47-41/
AK		90.3		161-46-18
	Kipnuk			100 w/64 m, 59-56-06/ 164-02-56
AK	Kwigillingok	91.1	NEW	100 w/68 m, 59-52-15/ 163-08-48
AK	Marshall	91.1	NEW	1 kw-V/549 m, 61-55-43/ 161-59-37
AK	Pitkas Point	90.3	NEW	100 w/157 m, 62-03-13/ 163-15-42
AK	Tununak	91.1	NEW	1 kw-V/279 m, 60-36-34/ 165-13-51
AK	Upper Kalskag	90.7	NEW	1 kw-V/292 m, 61-33-50/
AR	Banks	89.3	NEW	160-18-49 60 kw/69 m, DA, 33-37-24/
AR	Marshall	90.3	NEW	92-05-38 57 w/206 m, 35-52-16/
AK	Chefornak	90.7	NEW	92-39-10 100 w/33 m, 60- 09-35/
AK	Homer	89.9	NEW	164-16-11 3 kw-V/-57 m, 59-42-41/
AK	Kotzebue	89.9	NEW	151-19-58 100 w/25 m, 66-53-46/
AK	Quingahak	90.7		162-35-46 100 w/64 m, 59- 43-46/
	-			161-54-19
AZ	Kaibito	88.5	NEW	18 kw/308, DA, 36-32-39/ 110-29-44
AZ	Many Farms	91.9	NEW	5.5 kw/496 m, 36-21-06/ 109-49-51
AZ	Seligman	90.5	NEW	1.2 kw/256 m, DA, 35-21-27/ 112-56-46
AZ	Snowflake	88.5	NEW	44.5 kw/14 m, DA, 34-15-49/ 110-02-19
AR	Monticello	90.7	NEW	570 w/50 m, DA, 33-35-53/ 91-48-40
AR	Star City	88.5	NEW	310 w/87 m, DA, 33-56-38/
СА	Cedarville	88.1	NEW	91-52-22 130 w/-206 m, 41-31-41/
CA	Cedarville	88.9	NEW	120-10-14 130 w/-206 m, 41-31-41/
				120-10-14

CA Cedarville

CA Point Reyes

CA Rock Creek

CO Craig

CO Creede

CO Rico

CO Parachute

		ANGES -
RANTS I	For New St	
		CP granted for:
89.7	NEW	400 w-V/58 m, DA, 32-57-03/
		85-59-07
91.1	NEW	700 w/67 m, 33-07-01/
		86-07-01
91.3	NEW	5 kw/91 m, DA, 32-27-54/
		88-16-54
01 7	NEW	3 kw-V/23 m, 60-47-41/
/1./		161-46-18
00.2		
90.3	NEW	100 w/64 m, 59-56-06/
		164-02-56
91.1	NEW	100 w/68 m, 59-52-15/
		163-08-48
91.1	NEW	1 kw-V/549 m, 61-55-43/
		161-59-37
90.3	NEW	100 w/157 m, 62-03-13/
		163-15-42
91.1	NEW	1 kw-V/279 m, 60-36-34/
		165-13-51
00.7	NEW	1 kw-V/292 m, 61-33-50/
70.7		160-18-49
00.2	NEW	60 kw/69 m, DA, 33-37-24/
89.3	INEVV	
		92-05-38
90.3	NEW	57 w/206 m, 35-52-16/
		92-39-10
90.7	NEW	100 w/33 m, 60- 09-35/
		164-16-11
89.9	NEW	3 kw-V/-57 m, 59-42-41/
		151-19-58
89.9	NEW	100 w/25 m, 66-53-46/
		162-35-46
90.7	NEW	100 w/64 m, 59- 43-46/
/0./		161-54-19
88 2	NEW	18 kw/308, DA, 36-32-39/
00.5		110-29-44
01.0		
91.9	NEW	5.5 kw/496 m, 36-21-06/
00 F	NI-14/	109-49-51
90.5	NEW	1.2 kw/256 m, DA, 35-21-27/
		112-56-46
88.5	NEW	44.5 kw/14 m, DA, 34-15-49/
		110-02-19
90.7	NEW	570 w/50 m, DA, 33-35-53/
		91-48-40
88.5	NEW	310 w/87 m, DA, 33-56-38/
		91-52-22
88.1	NEW	130 w/-206 m, 41-31-41/
		120-10-14
88.9	NEW	130 w/-206 m, 41-31-41/
00.7		120-10-14
90.3	NEW	130 w/-206 m, 41-31-41/
70.5		
01.2		120-10-14
91.3	NEW	100 w-V/88 m, DA, 37-59-59/
		122-59-39
90.7	NEW	1 kw/-783 m, 39-54-20/
		121-20-41
91.1	NEW	8 kw-V/274 m, 40-33-51/
		107-36-37
88.9	NEW	1 kw/-364 m, 37-51-20/
		106-51-15
101 3	NEW	CP Mod granted for 200 w/
		-426 m, 39-26-31/108-01-15;
		FC from 101.1
00 F		
07.3	NEW	250 w/-304 m, DA, 37-41-35/
		108-01-40

CO	Wiley	88.5	NEW
CO	South Fork	91.5	NEW
FL	Jasper	91.7	NEW
GA	Colquitt	90.5	NEW
GA	Bainbridge	101.9	WBGE
	Forsyth Pahala		NEW NEW
IL	Carmi	90.5	NEW
IL	Paxton	90.5	NEW
IL	Smithboro	89.9	NEW
IN	Versailles	89.5	NEW
КҮ	Caneyville	91.1	NEW
КҮ	Fulton	89.5	NEW
КҮ	Glasgow	89.3	NEW
	Warfield Eureka	91.3 88.1	NEW NEW
LA	Delhi	89.1	NEW
LA	Wilson	90.9	NEW
MP	Garapan	91.5	NEW
MD	Midland	88.3	NEW
MN	Glenwood	90.5	NEW
MN	Redwood Falls	88.1	NEW
МО	Albany	89.9	NEW
МО	Cabool	88.1	NEW
МТ	Colstrip	89.9	NEW
NE	Franklin	90.1	NEW
NE	Loup City	88.1	NEW
NE	North Platte	88.9	NEW
NV	Amargosa Valley	91.9	NEW
NV	Battle Mountain	91.9	NEW
NV	Beatty	90.9	NEW
NV	Elko	88.3	NEW
NV	Gerlach	89.5	NEW
OR	Baker City	91.9	NEW
PA	Longswamp Towns		NEW
SD	Spearfish	91.9	NEW
SD	Watertown	91.9	NEW
ΤN	Lynchburg	91.9	NEW
ΤN	Spring City	88.5	WLNQ
тх	Memphis	88.5	NEW
тх	Palestine	91.1	NEW
ТΧ	Tatum	91.5	NEW
UT	Delta	91.9	NEW

30 kw/102 m, 38-06-44/
102-57-39
3 kw/-48 m, 37-41-12/ 106-39-11
200 w-V/25 m, 30-29-26/
82-57-21
4.5 kw-V/52 m, 31-09-58/ 84-43-15
6 kw/100 m, 31-00-33/
84-25-16 60 w/76 m, 33-03-01/83-57-10
1 kw/-342 m, 19-11-55/
155-28-55
2.5 kw-V/29 m, 38-04-29/ 88- 12-32
19 kw/89 m, DA, 40-42-52/
88-02-00 10 kw, 51 m, DA, 38-56-09/ 89-
13-56
1.95 kw/67 m, DA, 39-03-59/ 85-15-44
500 w/96 m, DA, 37-23-40/
86-36-38
25 w-H/5 kw-V/100 m, DA, 36-29-31/88-50-44
800 w/60 m, 36-57-05/
85-52-43 7 kw/5 m, 37-50-37/82-25-51
3 kw/151 m, DA, 37-39-04/
96-16-12
21 kw/150 m, DA, 32-26-34/ 91-34-51
1 kw/117 m, 30-58-25/
91-04-42 620 w/309 m, N 15-11-00/
E145-44-06 (not W)
2 w-V/412 m, 39-34-51/ 78-54-01
10.5 kw/66 m, 45-39-10/
95-29-38
2.1 kw/81 m, 44-32-35/ 95-07-57
22 kw/129 m, DA, 40-06-26/
94-02-57 12.5 kw-V/135 m, DA,
37-07-15/92-00-09
3.5 kw/369 m, 45-50-17/
106-54-16 40 kw/100 m, DA, 39-49-39/
98-48-22
40 kw-V/88 m, DA, 41-00-16/ 99-14-19
47 kw-V/87 m, 40-59-49/
100-52-47 4 kw/514 m, DA, 36-56-05/
116-51-00
100 w/684 m, 40-37-15/
116-41-18 4 kw/514 m, DA, 36-56-05/
116-51-00
6 kw-V/466 m, 40-55-19/ 115-50-58
130 w/-99 m, 40-39-06/
119-21-14
400 w/210 m, 44-45-58/
117-52-50
22 w/73 m, DA, 40-28-57/
75-37-50
6 kw/-29 m, 44-29-06/ 103-53-29
750 w/72 m, 44-51-56/
97-06-20 470 w/60 m 25 20 10/
470 w/69 m, 35-20-10/ 86-20-31
850 w-V/-85 m, 35-39-59/
84-52-44 6 kw/37 m, 34-44-47/
100-34-28
2 kw/75 m, DA, 31-50-39/ 95-42-35; will supplant K216FC
200 w-V/45 m, 32-15-35/
94-34-20
5 kw/51 m, 39-20-52/

				112-34-01
UT	Monroe	88.5	NEW	6 kw/973 m, 38-23-08/
				112-19-57
UT	Monticello	88.1	NEW	325 w-V/1054 m, 37-50-24/
				109-27-41
UT	Richfield	89.3	NEW	2 kw-V/963 m, 38-23-08/
				112-19-57 // KUSU-91.5
WI	Wisconsin Rapids	91.9	NEW	6.5 kw/53 m, DA, 44-28-50/
	•			90-01-30
WY	Elk Mountain	88.1	NEW	100 w/1045 m, 41-38-00/
				106-31-33 (Ocean Side
				Broadcasting Inc.) (Ocean in
				Wyoming?? - ds)
WY	Fort Washakie	90.9	NEW	8 kw/152 m, 42-54-27/
				108-44-50
WY	Fort Washakie	91.7	NEW	6 kw/399 m, 42-34-42/
	i ori iruonano			108-42-46
WY	La Barge	89.3	NFW	8 kw/435 m, 42-19-30/
	Lu Duigo	07.0		110-19-12
WY	Opal	91.1	NFW	100 w/257 m, 41-50-13/
	opui	71.1		110-30-05
				110-30-03

	- APPLI	CATIO	13 FUR	NEW STATIONS -
				Applies for:
AL	Courtland	90.5	NEW	20 kw/146 m, DA, 34-37-16/
				87-15-48
AL	Livingston	90.7	NEW	5 kw/68 m, DA, 32-36-34/88-11-44
AL	Tuscaloosa	89.7	NEW	100 kw-V/138 m, 33-30-32/
				87-37-55
AK	Juneau	88.9	NEW	10 kw/-370 m, 58-18-05/134-26-26
AK	Petersburg	91.9	NEW	500 w/-148 m, 56- 48-37/132-56-18
AS	Mapusaga	90.5	NEW	750 w/492 m, 14-19-03/ 170-45-51
AS	Nu'uuli	89.7	NEW	1.5 kw/446 m, 14-16-12/170-41-10
AS	Pago Pago	88.9	NEW	300 w/442 m, 14-16-12/ 170-41-10
AS	Tafuna	88.1	NEW	1.5 kw/413 m, 14-19-21/170-45-47
AS	Utulei Village	91.3	NEW	1.5 kw/413 m, 14-19-21/170-45-47
ΑZ	Buckey	90.7	NEW	40 kw/126 m, DA, 33-31-55/
				113-06-29
AZ	Duncan	91.7	NEW	2.5 kw/-79 m, 32-43-23/109-06-41
AZ	Eagar	88.3	NEW	100w-V/-20m, 34-08-17/109-16-15
AZ	Kaibito	90.1	NEW	100 kw/68 m, 36-34-33/111-05-50
AZ	Prescott	90.1	NEW	100 w/240 m, 34-43-16/117-10-44
			NEW	•
AZ	Salome	90.1		5 kw/-16.2 m, 33-46-54/113-36-42
AZ	Willcox	89.1	NEW	8 kw-V/1 m, 32-18-44/109-53-10
AR	Ratcliff	88.5	NEW	5 kw-V/198 m, DA, 35-28-16/
				93-43-31
СА	Avenal	88.7	NEW	1 kw/-34 m, 35-56-14/120-05-45
СА	Boulder Creek	88.3	NEW	100 w/-216 m, DA, 37-07-54/
				122-06-23
СА	Crescent City	91.1	NEW	4 kw-V/54 m, DA, 41-48-11/
	· · · · · · · · · · · · · · · · · · ·			124-04-09
СА	Old Dale	89.1	NEW	3 kw/52 m, 34-07-09/115-34-50
CO	Alamosa	89.1	NEW	40 kw/-68 m, DA, 37-26-07/
00	Alumosa	07.1		105-30-50
со	Brush	90.5	NEW	250 w/56 m, DA, 40-16-30/
00	DIUSII	70.J		103-38-33
CO	Crook	88.1	NEW	50 kw-V/123 m, DA, 40-45-51/
ιυ	CIOOK	88. I		
~~	-	00.4		102-42-42
со	Fraser	89.1	NEW	150 w/-307 m, DA, 39-56-49/
				105-48-57
CO	Granby	89.1	NEW	400 w/-174 m, DA, 40-02-24/
				105-56-11
CO	Pitkin	90.1	NEW	1 kw-V/464 m, DA, 38-29-46/
				106-19-05
CO	Salida	89.7	NEW	33 w/827 m, 38-26-47/ 106-00-37
CO	Winter Park	88.3	NEW	10 kw/-180 m, DA, 40-00-23/
				105-47-38
со	Wray	90.3	NEW	425 w-V/77 m, 40-03-13/102-13-32
CO	Wray	91.1	NEW	5 kw/72 m, 40-05-10/102-11-56
FL	High Springs	88.1	NEW	45 w/100 m, DA, 29-49-16/82-34-24
FL	Key Largo	91.7	NEW	8 kw-V/21 m, 25-09-32/80-23-08
	, ,			
FL	Layton	91.1	NEW	300 w/59 m, DA, 24-49-16/80-49-07
FL	Melbourne Beach	88.1	NEW	120 w-V/38 m, 28-01-52/80-36-24
GA	Claxton	88.9	NEW	45 kw/76 m, DA, 32-18-06/81-49-57
GA	Lumpkin	91.5	NEW	3.5 kw/34 m, DA, 31-57-45/
				84-50-03
GA	Patterson	88.1	NEW	600 w/53 m, DA, 34-01-15/
				83-16-33
GA	Statesboro	88.5	NEW	4.8 kw/76 m, DA, 32-37-10/
				81-40-25
HI	Hana	89.3	NEW	100 w/-63 m, 20-45-09/ 156-00-16
ID	Caldwell	89.9	NEW	158 w-H/7.9 kw-V/ 285 m,
				43-37-15/117-12-35
ID	Hollister	90.3	NEW	60.43 kw/746 m, DA, 41-47-08/

				114 EO 00
ID	Plummer	88.3	NEW	114-50-22 2.4 kw/88 m, DA, 47-19-37/ 116-42-55
IL	Decatur	88.9	NEW	540 w/50 m, DA, 39-55-51/88-51-39
IL	Fithian	88.3	NEW	13 kw/84 m, DA, 39-54-37/87-48-10
IL	Galena	90.1	NEW	23.5 kw/118 m, 42-34-09/ 90-14-40; would supplant W211BZ
IL	Morris	89.3	NEW	2.95-V/61 m, DA, 41-24-30/ 88-21-45
IL	Nokomis	89.1	NEW	10 kw/126 m, DA, 39-16-05/ 89-16-08
IL	Wonder Lake	91.3	NEW	4 kw/60 m, DA, 42-28-33/ 88-25-03
IA	Hampton	90.5	NEW	100 kw-V/98 m, DA, 42-33-48/ 92-57-22
IN	Fairland	90.9	NEW	100 w/29.5 m, DA, 39-35-26/ 85-55-39
IN	Plymouth	90.3	NEW	6 kw/77 m, DA, 41-20-51/86-20-23
IA	Mystic	88.5	NEW	25 kw/42 m, DA, 40-48-46/92-53-34
KS	Dodge City	89.1	NEW	100 kw-V/206 m, 37-39-01/ 100-40-09
KS	Elkhart	91.3	NEW	130 w/81 m, 37-00-01/ 101-54-30
KS	Hays	88.3	NEW	100 kw/150 m, DA, 39-01-15/ 99-28-12
KS	LeRoy	89.5	NEW	50 kw/85 m, DA, 38-05-48/95-10-31
KS	Manhattan	89.9	NEW	13 kw/106 m, DA, 39-22-03/ 96-32-18
KS	Paola	89.7	NEW	1.5 kw/89 m, DA, 38-28-32/94-56-23
KY	Blaine	88.1	NEW	835 w/190 m, DA, 38-08-15/
кү	Caneyville	91.1	NEW	83-01-54 500 w/96 m, DA, 37-23-40/ 86-36-38
KY	Grayson	91.1 91.7	NEW	148 w/146 m, DA, 38-19-30/
	, second s			83-05-56
KY	Irvington	100.1	NEW	2.3 kw/162 m, 37-57-06/86-24-38
LA	Kaplan	90.5	NEW	Applies for18.5 kw-V/121 m, 29-46-52/92-10-57
КΥ	Morganfield	90.3	NEW	1 kw-V/33 m, 37-36-42/87-57-19
KΥ	Smiths Grove	91.1	NEW	750 w/190 m, DA, 37-06-39/
КΥ	Creanta	00 F		85-58-44
LA	Sparta Amite	88.5 91.5	NEW NEW	125 w/98 m, DA, 38-41-27/85-00-16 5 kw/84 m, DA, 30- 56-01/90-24-49
ME	Greene	91.1	NEW	450 w-V/50 m, DA, 44-10-12/
				70-10-19
ME MP	Scarborough Garapan-Saipan	91.7 89.9	NEW NEW	460 w/95 m, DA, 43-35-22/70-22-21 5.2 kw/440 m, 15-11-06/
				E145-44-30 (not W)
MP	Garapan	90.7	NEW	620 w/309 m, 15-11-00/ E145-44-06 (not W)
MD	Saint Mary's City	88.1	NEW	1.9 kw/54 m, DA, 38-09-06/76-22-41
MA	Bayview	88.5	NEW	880 w/50 m, DA, 41-34-50/71-00-20
MI	Cadillac	91.9	NEW	2.1 kw/44 m, DA, 44-17-08/85-29-20
М	Bedford	89.7	NEW	750 w-V/71 m, DA, 42-27-01/ 85-20-39
MI	Wixon	88.3	NEW	100 w-V/37 m, DA, 42-30-14/ 83-34-07
MS	Greenville	91.9	NEW	4.2 kw/42 m, DA, 33-21-57/90-57-20
MS	Itta Bena	89.7	NEW	7.4 kw/90 m, DA, 33-31-05/90-20-37
MS MS	Merigold New Hebron	89.5 91.9	NEW NEW	41 kw/95 m, DA, 33-56-53/90-56-21 5 kw/82 m, 31-37-24/89-50-23
MS	Redwood	89.7	NEW	2.5 kw/130 m, DA, 32-28-47/
MS	Tylertown	91.1	NEW	90-42-45 9.3 kw/111 m, DA, 31-08-27/
мо	Bethany	91.3	NEW	90-04-09 22 kw/133 m, DA, 40-15-07/
	-			93-34-52
MO MO		90.5 91.1	NEW NEW	450 w/48 m, 39-10-36/ 91-47-42 2 kw/109 m, DA, 37-37-06/91-51-50
MO	•	88.7	NEW	12 kw/61 m, DA, 39-15-11/92-12-42
MO	Sarcoxie	89.5	NEW	31 kw/100 m, DA, 37-04-34/
МТ	Big Timber	89.3	NEW	93-55-27 890 w-V/153 m, 45-53-40/
МТ	Charlo	98.1	NEW	109-51-24 25 kw/-238 m, class C3,
мт	Circle	90.3	NEW	47-32-20/114-08-52 250 w/3 m, 47-24-58/105-35-45
MT	Colstrip	90.3 88.9	NEW	3.1 kw-V/397 m, DA, 45-50-21/ 106-54-16
МТ	Hardin	88.5	NEW	3 kw/199 m, 45-50-19/107-52-08
MT	Havre	89.3	NEW	125 w/-66 m, 48-33-14/109-40-36
MT	Libby	88.9	NEW	400 w/380 m, DA, 48-29-13/
МТ	Polson	89.5	NEW	115-47-39 780 w/574 m, DA, 47-46-25/ 114 14 05
МТ	Somers	91.3	NEW	114-16-05 1 kw/62 m, DA, 48-04-05/
МТ	Stanford	89.5	NEW	114-02-17 4 kw/97 m, 47-10-39/109-32-06

ΜТ	Thompson Falls	88.5	NEW	200 w/-429 m, 47-35-50/115-20-32
МΤ	Wyola	90.9	NEW	30 kw/55 m, DA, 44-55-16/
				107-13-49
NE	Seward	89.5	NEW	100 w/70 m, 40-53-56/97-00-39
NE	Humboldt	89.9	NEW	6.3 kw/185 m, DA, 40-13-11/
	Kimh all	00 F	NIE147	95-39-55
NE NE	Kimball Valentine	88.5 90.7	NEW	260 w/-20 m, 41-15-42/103-40-06
NJ	Sparta	90.7 90.9	NEW NEW	100 kw/132 m, 42-33-12/ 100-32-01 27 w/199 m, DA, 41-00-36/74-35-37
NM	Gallup	89.9	NEW	200 w/5 m, DA, 35-32-27/108-44-36
NM	Hurley	88.1	NEW	600 w-V/593 m, 32-34-57/
	nuncy	00.1		108-25-29
NM	Ruidoso	88.5	NEW	870 w/892 m, DA, 33-24-14/
				105-46-55
NM	Tucumcari	90.9	NEW	1 kw-V/259 m, 34-57-50/103-41-33
NY	Boonville	91.7	NEW	100 w/107 m, DA, 43-26-53/
				75-20-48
NY	Minerva	88.1	NEW	325 w/16 m, DA, 43-51-53/74-00-25
NY	North East	89.3	NEW	25 kw/93 m, DA, 42-05-46/79-44-15
NY	Tupper Lake	88.3	NEW	110 w/433 m, 44-09-34/74-28-34
NC NC	Montreat Ocracoke	90.9 90.1	NEW NEW	10 w/932 m, DA, 35-44-06/82-17-11 650 w/19 m, DA, 35-06-43/75-58-38
ND	Moffit-Lincoln	90.1 90.9	NEW	64 kw/202 m, 47-12-13/100-16-11
OK	Guymon	91.9	NEW	200 w/40 m, DA, 36-42-43/
ÖN	ouymon	,,		101-27-27
ОК	Marlow	88.7	NEW	500 w-V/56 m, 34-41-44/97-57-15
OR	Baker	89.9	NEW	250 w/201 m, DA, 44-45-58/
				117-52-54
OR	Hood River	88.1	NEW	36 w/227 m, DA, 45-39-45/
				121-28-14
OR	Klamath Falls	89.9	NEW	10 kw/219 m, DA, 42-15-30/
				121-34-38
OR	Lonerock	88.3	NEW	100 kw/81 m, DA, 45-21-01/
OR	Shaniko	90.9	NEW	119-33-55 12.5 kw/73 m, 44-55-57/120-49-03
PA	Dushore	90.9 88.7	NEW	720 w/4 m, DA 41-31-59/ 76-24-10
PA	Hamburg	89.1	NEW	1.4 kw/55 m, DA, 40-34-48/
• •	nambarg	07.1		75-47-36
PA	LaPorte	90.9	NEW	250 w/45 m, DA, 41-26-26/76-28-28
PA	Kutztown	90.5	NEW	300 w/42 m, DA, 40-34-48/
				75-47-36
PA	Shrewsbury	90.7	NEW	2 kw/77 m, DA, 39-44-06/76-42-14
SC	Florence	89.1	NEW	100 w/178 m, DA, 34-15-50/
				79-49-06
SD	Frankfort	89.5	NEW	100 kw/146 m, DA, 44-48-20/
SD	Huron	88.7	NEW	97-45-55 100 kw-V/85 m, 44-20-33/98-14-38
SD SD	lpswich	88.7 88.5	NEW	20 kw-V/10 m, DA, 45-26-56/
30	ipswich	00.5		99-15-09
ΤN	Wartburg	90.3	NEW	550 w-V/-14 m, 36-05-48/84-35-31
ТΧ	Casa Piedra	88.1	NEW	800 w/135 m, 29-51-23/103-52-27
ТΧ	Fredericksburg	91.1	NEW	315 w/139 m, DA, 30-21-51/
	-			98-54-49
ТΧ	Memphis	90.1	NEW	60 kw/80 m, DA, 34-31-56/
				100-25-13
TX	Palacios	91.3	NEW	500 w/1.8 m, 28-41-12/95-08-23
ТΧ	Snyder	88.5	NEW	50 kw/78 m, DA, 32-51-26/
тх	Uvalde	90.3	NEW	101-01-21 5.7 kw/64 m, 29-13-01/99-56-59
UT	Beaver	90.3 90.7	NEW	1.7 kw/-64 m, 38-09-14/ 112-36-31
UT	Paragonah	91.3	NEW	1.5 kw/-226 m, DA, 37-54-56/
	J			112-46-07
UT	Price	89.9	NEW	6 kw/-178 m, 39-32-35/110-25-07
UT	Price	91.9	NEW	3 kw/533 m, 39-12-35/111-08-29
UT	Roosevelt	89.3	NEW	2.5 kw-V/524 m, 40-32-16/
	. .			109-41-57
VT	Swanton	89.9	NEW	10 kw/36 m, DA, 44-53-10/73-09-57
VT	Manchester	91.1	NEW	195 w/97 m, DA, 43-14-12/73-01-44
VA VA	Afton Drakes Branch	88.1 88.7	NEW NEW	80 w/508 m, DA, 38-03-58/78-47-54 600 w-V/74 m, 36- 57-46/78-29-32
VA	Orange	89.1	NEW	300 w-V/238 m, DA, 38-18-40/
VA.	orange	07.1		78-00-14
VA	Staunton	91.3	NEW	10 kw/20.9 m, DA, 37-59-22/
				79-10-57
	Aberdeen	90.3	NEW	25 kw/43 m, 46-58-30/123-39-36
WA	Bellingham	90.3	NEW	100 w/95 m, DA, 48-48-04/
				122-27-40
	Darrington	91.5	NEW	400 w/-472 m, 48-16-52/121-32-31
WA	Monroe	89.1	NEW	10 kw/378 m, DA, 47-40-53/
\	Wastnart	01 1	NIE147	121-19-38
٧٧A	Westport	91.1	NEW	100 w-H, 23 kw-V/ 13 m, DA, 46-57-08/123-48-04
WA	Weetport	91.7	NEW	1 w-H/130 w-V, 46-51-39/124-06-31
	westport			
WV	Westport Hillsboro	91.9	NEW	700 w/-312 m, DA, 38-11-15/
WV	•	91.9	NEW	

WV	Morgantown	89.7	NEW 1	00 w/65 m, DA, 39-39-44/
wv	Thomas	88.7	7	9-57-43 00 w-V/261 m, DA, 39-06-12/
	West Union	89.7	7	9-25-52 1.7 kw/120 m, DA, 39-17-51/
			8	80-46-02
WI	Baraboo	89.5		25 kw/76 m, DA, 43-35-03/89-49-11
WI	Chenequa Markesan	91.5 88.3		.8 kw/58 m, DA, 43-15-11/88-26-15 30 kw/73 m, DA, 43-41-51/89-05-30
	_			
со	- F Dolores	88.7	-	MENTS -
υ	Dolores	00.7		00 w/38 m, DA, 37- 28-07/108-32- 8 (initially dismissed for Section
			7	3.509 violation, but then reinstated)
	- REQUEST	'S EC		ONSIDERATION -
FL	Micanopy	91.3		APP for 200 w/59 m
ID	Hollister	90.3		APP for new station (Section
				3.510(a) violation; prohibited verlap with existing station)
GA	Adairsville	101.1	W266AY	
				APP for 163 w/76 m AGL,
				4-27-40/84-53-44, responding to nitial denial
GA	Tallulah Falls	91.7		APP for 130 w/314 m
IL	Minooka	88.5		APP for 100 w/50 m
MI	Hanover	90.9		Request for APP Mod for 500 w/49 n, DA, responding to initial denial
тх	Freer	91.5		APP for 4.4 kw/145 m
VA	Lynchburg	88.9		APP for new station (Section 73.509
			v	iolation)
		- DI	SMISS	ALS -
AL	Madison		W278AA	-
				180 m AGL, 34-49-06/ 86-44-16
AK	Sutton		NEW	APP for new station ROA
AS AZ	Fagatogo Claypool	88.7 91.1	NEW NEW	APP for new station ROA APP for new station
AZ	Globe		NEW	APP for new station
AZ	Wellton	91.7		APP for new station (73.515: *
				ransmitter location: The transmitter
				nall be chosen so that, on the basis e radiated power and antenna height
				rage terrain employed, a minimum
			field streng	gth of 1 mV/m (60 dBu) will be
			field streng provided o	gth of 1 mV/m (60 dBu) will be wer at least 50% of its community of
			field streng provided o license or the commu	gth of 1 mV/m (60 dBu) will be wer at least 50% of its community of reach 50% of the population within unity.)
AR	Earle	91.5	field streng provided o license or	ofth of 1 mV/m (60 dBu) will be over at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179,
AR CA	Earle Boulder Creek	91.5 90.1	field streng provided o license or the commu NEW	of 1 mV/m (60 dBu) will be over at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit)
CA	Boulder Creek	90.1	field streng provided o license or the commu NEW NEW	of 1 mV/m (60 dBu) will be wer at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511)
CA CA	Boulder Creek Mammoth Lakes	90.1 89.1	field streng provided o license or the commu NEW NEW	gth of 1 mV/m (60 dBu) will be wer at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *)
CA	Boulder Creek	90.1 89.1 105.7	field streng provided o license or the commu NEW NEW	of 1 mV/m (60 dBu) will be wer at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511)
CA CA CA	Boulder Creek Mammoth Lakes Penngrove	90.1 89.1 105.7 91.9	field streng provided o license or the commu NEW NEW NEW KQSL-LP	gth of 1 mV/m (60 dBu) will be wer at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled
CA CA CA CO CO CO	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon	90.1 89.1 105.7 91.9 91.7 89.1	field streng provided o license or the commu NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be wer at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station APP for new station APP for new station APP for new station
CA CA CA CO CO CO CO	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes	90.1 89.1 105.7 91.9 91.7 89.1 89.1	field streng provided o license or the commu NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be wer at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station
CA CA CA CO CO CO CO	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo	90.1 89.1 105.7 91.9 91.7 89.1 89.1 91.7	field streng provided o license or the commu NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be wer at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station APP for new station APP for new station APP for new station
CA CA CA CO CO CO CO CO	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes	90.1 89.1 105.7 91.9 91.7 89.1 89.1 91.7 89.3	field streng provided o license or the commu NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be wer at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station ROA APP for new station (47 CFR
CA CA CO CO CO CO CO FL FL	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress	90.1 89.1 105.7 91.9 91.7 89.1 89.1 91.7 89.3 89.1	field streng provided o license or the commu NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be wer at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station ROA APP for new station (47 CFR Section 73.515)
CA CA CO CO CO CO CO FL FL FL	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress Butler Beach	90.1 89.1 105.7 91.9 91.7 89.1 89.1 91.7 89.3 89.1 89.3	field streng provided o license or the commu NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be wer at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station (47 CFR Section 73.515) APP for new station
CA CA CO CO CO CO CO FL FL	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress	90.1 89.1 105.7 91.9 91.7 89.1 89.1 91.7 89.3 89.3 89.3	field streng provided o license or the commu NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be wer at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station ROA APP for new station (47 CFR Section 73.515)
CA CA CA CO CO CO CO CO CO CO FL FL FL FL FL	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress Butler Beach Flagler Beach Lake City Micanopy	90.1 89.1 105.7 91.9 91.7 89.1 89.1 91.7 89.3 89.3 89.3 107.7 91.3	field streng provided o license or the commu NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be ver at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station
CA CA CA CO CO CO CO CO CO FL FL FL FL	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress Butler Beach Flagler Beach Lake City	90.1 89.1 105.7 91.9 91.7 89.1 89.1 91.7 89.3 89.3 89.3 107.7 91.3	field streng provided o license or the commu NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be ver at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station
CA CA CO CO CO CO CO CO CO FL FL FL FL FL	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress Butler Beach Flagler Beach Lake City Micanopy	90.1 89.1 105.7 91.9 91.7 89.1 91.7 89.3 89.3 89.3 107.7 91.3 89.3	field streng provided o license or the commu NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be ver at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station
CA CA CA CO CO CO CO CO FL FL FL FL FL FL FL	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress Butler Beach Flagler Beach Lake City Micanopy Palm Coast St. Augustine	90.1 89.1 105.7 91.9 91.7 89.1 89.1 91.7 89.3 89.3 89.3 107.7 91.3 89.3 89.3 88.9	field streng provided o license or the commu NEW NEW KQSL-LP NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be ver at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new stat
CA CA CA CO CO CO CO CO FL FL FL FL FL FL FL FL GA	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress Butler Beach Flagler Beach Lake City Micanopy Palm Coast St. Augustine Crawford	90.1 89.1 105.7 91.9 91.7 89.1 91.7 89.3 89.3 89.3 107.7 91.3 89.3 89.3 88.9 88.9	field streng provided o license or the commu NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be ver at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station (47 CFR Section 73.515) APP for new station ROA
CA CA CA CO CO CO CO CO FL FL FL FL FL FL FL GA GA	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress Butler Beach Flagler Beach Lake City Micanopy Palm Coast St. Augustine	90.1 89.1 105.7 91.9 91.7 89.1 91.7 89.3 89.3 89.3 107.7 91.3 89.3 89.3 88.9 88.9 88.1 90.9	field streng provided o license or the commu NEW NEW KQSL-LP NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be ver at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station ROA APP for new station CP for 79 kw/278 m cancelled
CA CA CA CO CO CO CO CO FL FL FL FL FL FL FL GA GA	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress Butler Beach Flagler Beach Lake City Micanopy Palm Coast St. Augustine Crawford Rome	90.1 89.1 105.7 91.9 91.7 89.1 91.7 89.3 89.3 89.3 107.7 91.3 89.3 89.3 88.9 88.9 88.1 90.9	field streng provided o license or the commu NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be ver at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station CF or 79 kw/278 m cancelled ROA (remains 79 kw-H but 71
CA CA CA CO CO CO CO CO CO FL FL FL FL FL FL GA GA	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress Butler Beach Flagler Beach Lake City Micanopy Palm Coast St. Augustine Crawford Rome Waycross	90.1 89.1 105.7 91.9 91.7 89.1 91.7 89.3 89.3 89.3 107.7 91.3 89.3 88.9 88.9 88.1 90.9 90.1	field streng provided o license or the commu NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be ver at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station (47 CFR Section 73.515) APP for new station ROA APP for new station CP for 79 kw/278 m cancelled ROA (remains 79 kw-H but 71 kw-V)
CA CA CA CO CO CO CO CO FL FL FL FL FL FL FL GA GA	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress Butler Beach Flagler Beach Lake City Micanopy Palm Coast St. Augustine Crawford Rome	90.1 89.1 105.7 91.9 91.7 89.1 91.7 89.3 89.3 89.3 107.7 91.3 89.3 88.9 88.9 88.1 90.9 90.1	field streng provided o license or the commu NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be ver at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station CF or 79 kw/278 m cancelled ROA (remains 79 kw-H but 71
CA CA CA CO CO CO CO CO CO CO CO CO CO CO CO CO	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress Butler Beach Flagler Beach Lake City Micanopy Palm Coast St. Augustine Crawford Rome Waycross Wonder Lake Cambridge City	90.1 89.1 105.7 91.9 91.7 89.1 89.1 91.7 89.3 89.3 89.3 107.7 91.3 89.3 88.9 88.1 90.9 90.1 91.3 91.9	field streng provided o license or the commu- NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be ver at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station ROA APP for new station ROA PP for new station ROA APP for new station APP for new station APP for new station APP for new station APP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station ROA APP for new station ROA APP for new station ROA APP for new station (47 CFR Section 73.515) APP for new station ROA APP for new station ROA APP for new station ROA APP for new station (47 CFR Section 73.515) APP for new station (47 CFR
CA CA CA CO CO CO CO CO CO CO CO CO CO CO CO CO	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress Butler Beach Flagler Beach Lake City Micanopy Palm Coast St. Augustine Crawford Rome Waycross Wonder Lake Cambridge City Hebron	90.1 89.1 105.7 91.9 91.7 89.1 89.1 91.7 89.3 89.3 89.3 107.7 91.3 89.3 88.9 88.1 90.9 90.1 91.3 91.9 90.9	field streng provided o license or the commu- NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be ver at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station ROA APP for new station ROA PP for new station ROA PP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station ROA APP for new station ROA APP for new station (47 CFR Section 73.515) APP for new station ROA APP for new station ROA APP for new station (47 CFR Section 73.515) APP for new station (47 CFR
CA CA CA CO CO CO CO CO CO CO CO CO CO CO CO CO	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress Butler Beach Flagler Beach Lake City Micanopy Palm Coast St. Augustine Crawford Rome Waycross Wonder Lake Cambridge City Hebron Winterset	90.1 89.1 105.7 91.9 91.7 89.1 89.1 91.7 89.3 89.3 89.3 107.7 91.3 89.3 88.9 88.1 90.9 90.1 91.3 91.9 90.9 88.1	field streng provided o license or the commu- NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be ver at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station ROA APP for new station ROA PP for new station ROA APP for new station APP for new station APP for new station APP for new station APP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station ROA APP for new station ROA APP for new station ROA APP for new station (47 CFR Section 73.515) APP for new station ROA APP for new station ROA APP for new station ROA APP for new station (47 CFR Section 73.515) APP for new station (47 CFR
CA CACOCCOCFL FL FLFFL FL GAAGA IL IN IN IA KS KS	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress Butler Beach Flagler Beach Lake City Micanopy Palm Coast St. Augustine Crawford Rome Waycross Wonder Lake Cambridge City Hebron Winterset Dodge City Goodland	90.1 89.1 105.7 91.9 91.7 89.1 89.1 91.7 89.3 89.3 89.3 107.7 91.3 89.3 88.9 88.1 90.9 90.1 91.3 91.9 90.9 88.1 88.5 89.7	field streng provided o license or the commu- NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be ver at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station ROA APP for new station ROA APP for new station ROA PP for new station ROA APP for new station ROA APP for new station APP for new station APP for new station APP for new station APP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station ROA APP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station APP for new station APP for new station
CA CACCOCCOFL FL FL FL FL GAAGA IL IN IN IA KS KS	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress Butler Beach Flagler Beach Lake City Micanopy Palm Coast St. Augustine Crawford Rome Waycross Wonder Lake Cambridge City Hebron Winterset Dodge City Goodland Mound City	90.1 89.1 105.7 91.9 91.7 89.1 91.7 89.3 89.3 89.3 107.7 91.3 89.3 88.9 88.1 90.9 90.1 91.3 91.9 90.9 88.1 88.5 89.7 90.3	field streng provided o license or the commu- NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be ver at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (47 CFR Section 73.515) License cancelled APP for new station APP for new station ROA APP for new station ROA APP for new station ROA APP for new station ROA PP for new station ROA APP for new station APP for new station APP for new station APP for new station APP for new station APP for new station CA APP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station ROA APP for new station ROA APP for new station CA APP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station APP for new station APP for new station APP for new station APP for new station
CA CACOCCOCFL FL FLFLFL FL GAAGA IL IN IN IA KS KS	Boulder Creek Mammoth Lakes Penngrove Alamosa Antonito Limon Red Feather Lakes Romeo Beverly Beach Big Cypress Butler Beach Flagler Beach Lake City Micanopy Palm Coast St. Augustine Crawford Rome Waycross Wonder Lake Cambridge City Hebron Winterset Dodge City Goodland	90.1 89.1 105.7 91.9 91.7 89.1 91.7 89.3 89.3 89.3 107.7 91.3 89.3 88.9 88.1 90.9 90.1 91.3 91.9 90.9 88.1 88.5 89.7 90.3 88.9	field streng provided o license or the commu- NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	gth of 1 mV/m (60 dBu) will be ver at least 50% of its community of reach 50% of the population within unity.) APP for new station (FCC 07-179, for violation of 10 application limit) APP for new station (47 CFR Section 73.511) APP for new station (73.515: *) License cancelled APP for new station APP for new station ROA APP for new station ROA APP for new station ROA PP for new station ROA APP for new station ROA APP for new station APP for new station APP for new station APP for new station APP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station ROA APP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station (47 CFR Section 73.515) APP for new station APP for new station APP for new station

KY	Drakesboro	103.9	WNTC	APP for move to 101.5 at Crofton,	UT	Toquerville	103.9		APP to change license to
LA	Alexandria	90.5	NEW	KY APP for new station (47 CFR					non-commercial, denied. Bonneville International showed a
	Laada	00.0		Section 73.509)					reserved channel (88.1) is
	Leeds Livermore Falls		NEW NEW	APP for new station APP for new station					available for a Class C station here and that a permit for a new
ME	Wilton		NEW	APP for new station					channel 6 TV station at Caliente,
	Rising Sun		NEW	Amendment denied asking for					Nevada (which would have
me	-			increased power and DA					precluded use of 88.1 here) has
MI	Laketown Townshi			APP for new station					expired.
MS	Arcola		NEW	APP for new station	VT	Bristol			APP for new station
MS MS	Benoit Richton		NEW NEW	APP for new station APP for new station	VT VA	Vergennes Boykins			APP for new station APP for new station (FCC 07-179)
MO	Moberly		NEW	APP for new station	VA VA	Covington			APP for new station
MT	Whitefish		NEW	APP for new station	WA	Marietta-Alderwood			APP for new station ROA
NE	Ainsworth		NEW	APP for new station ROA	WI	Ashland			APP for new station
NE	Columbus	90.5	NEW	APP for new station ROA	WY	Laramie	88.1	K201HM	APP for move to 87.9
NE	Kearney		NEW	APP for new station			~ -		
NE	Scottsbluff		NEW	APP for new station				HER NE	EWS -
NH NH	Gilford Hillsboro		NEW NEW	APP for new station APP for new station	AZ	Pima	105.7		Allotment changed from 107.1
NH	Lisbon		NEW	APP for new station	AZ	Pinetop	97.7		Allotment changed from 106.7
NJ	Budd Lake		NEW	APP for new station (47 CFR	AR	West Memphis	104.9	KCLT-FM	Fined \$7000 for tower, public file, and EAS violations.
				Section 73.509)	CA	Big Sur	92.1	K221EU	Sold to owners of new 91.3
NM	Silver City	88.3	NEW	APP for new station	•	2.9 0	/		station at Point Reyes
NM	Wagon Mound		NEW	APP for new station ROA	CA	Monterey	94.7	K234AW	Sold to owners of new 91.3
NY	Cape Vincent		NEW	APP for new station					station at Point Reyes
NY NY	Copiague Ithaca		NEW W276AO	APP for new station		Redding		KKRO	Is silent
INT	illiaca	103.1	WZ/OAU	Applied to move to 103.3 with 250 watts	CO	Fruita	98.9		Proposes allotment change to 101.5
NY	Macedon	89.5	NEW	APP for new station (47 CFR	CO	Laramie	96.7	КІМХ	Proposes allotment change to
				73.510(a))					96.9 Class A in Nunn, Colorado
NY	Monroe	89.3	WLJP	Applied for 1.4 kw/321 m,					with 6 kw/100 m, 40-46-51/104-
NC	Charakaa	00.7	NEW	41-22-42/74-08-16 APP for new station		_			53-15
NC OH	Cherokee Bowling Green		NEW	APP for new station		Rye		KRWA	Is silent
OH	Columbus			APP for to 88.3, and to reduce	FL	Live Oak	100.1		Proposes allotment change from 99.7 to allow upgrade of
				antenna height 24 m					WKAA-99.5 Willacoochee,
OH	Gahanna	104.9	WCVO	APP for 2.3 kw/450 m cancelled					Georgia to 73 kw
				ROA	GA	Chatsworth	98.9	WQMT	Sold to Georgia Public
	Greenville		NEW	AF dismissed					Broadcasting
	Ardmore Boise City		NEW NEW	APP for new station APP for new station ROA	ID	Ashton	96.5	KRID	Allotment changed from 99.7,
	Stonewall		NEW	APP for new station					from class C2 to A; part of
	Summit		NEW	APP for new station					counter-proposal to 99.7 at Meeteetse, WY
	Bradford			APP for 250 w/12 m, move to	ID	Burley	93 5	KZDX	Granted allotment from 99.9, part
				41-50-42/78-41-26	10	Duney	70.0	REDA	of counter-proposal to 99.7
	Cooperstown		NEW	APP for new station (FCC 07-179)					Meeteetse, WY
	Wysox		NEW	APP for new station	ID	Dubois	96.5		Allotment changed from 105.1
RI SC	Newport Anderson			APP for new station APP for 100 kw/301 m	ID	Wallace		KTWD	Is silent
SC			WMGL	APP for 32 kw/190 m, 32-47-44/	IN KS	Morgantown Winfield		WCJL KSJM	Is silent
				79-50-27; FC to 107.3; ROA	MS	luka		WFXO	Is silent Is silent
SC	Ravenel	101.7	WMGL	APP for 50 kw; ROA	MT	Lima	100.9		Allotment added, class C2
	Hollywood		NEW	APP for new station	NE	Terrytown		КСМІ	Proposes allotment change from
	Shelbyville		NEW	APP for new station ROA					97.1 to accommodate Nunn,
	Avery Batesville	88.1 97.9	NEW	APP for new station ROA Proposed allocation for a Class A	~				Colorado change
17	Datesville	71.7		denied. Conflicts with existing		Waverly			Sold to American Family Radio
				proposal for 97.7A Converse.	PA	Chester	U7.J	WDNR	Fined \$7000 (*for failure to file for renewal in a timely manner, and
ТΧ	Bay City	91.3	NEW	APP for new station; Sections					unauthorized operation.)
				73.509 and 73.510 violations	PA	DuBois	94.3	W232BK	License cancelled
ŤΧ	Beeville	107.1	KRXB	APP for move to 97.1; counter-	PA	Martinsburg		W276AS	Fined \$500 *
				proposal to Christine APP (but also proposed same 96.9A at	PA	Millersburg		W215AA	Fined \$350 *
				Christine. See Other News below)	PA	Shillington		W280CQ	Fined \$500 *
ТΧ	Buffalo Springs	91.9	NEW	APP for new station	PA SC	Wagontown Lake Wylie		W280CP WYLI-LP	Fined \$500 * Is silent
	Claude	91.3	NEW	APP for new station	TX	Christine	96.9		Applies for upgrade of allocation
	Dalhart		NEW	APP for new station					from Class A to C3
	Fredericksburg		NEW	APP for new station ROA	ТΧ	Quanah	94.5		Proposed allocation for Class C3
ТΧ	George West	97.9	NEW	APP for move to 96.9; class A,	ТΧ	Converse	97.7		Proposes an allotment for a
				denied, counter-proposal to Christine APP (but also proposed					Class C1; counter-proposal to
				same 96.9A at Christine. See	ту	Elatonia	0/2		94.5 Quanah, TX Proposos an allotmont for a
				Other News)	17	Flatonia	94.3		Proposes an allotment for a Class A; counter-proposal to 94.5
ТΧ	Harts Bluff		NEW	APP for new station ROA					Quanah, TX
TX	Kirkland		NEW	APP for new station	ТΧ	Hornsby	91.7	коор	Is silent
ТΧ	San Antonio	96.9		Proposes allotment for a Class	UT	Coalville		KOAY	Is silent
				C1; counter-proposal to 94.5 Quanah	UT	South Jordan	92.5	KUUU	Granted allotment change from
тх	Texarkana	92 7	K224BZ	License canx, calls deleted ROA	1/4	Marian	100 F		Class C2 to A Romains here with 440 w/267 m
TX	Tilden		NEW	APP for class A denied; counter-	VA	Marion	102.5	WULD-FIM	Remains here with 440 w/367 m, 36-54-10/ 81-32-27; station will
				proposal to Christine (but also					not implement permitted move
				proposed same 96.9A at					from 100.5)
				Christine. See Other News)	WY	Burns	89.3	NEW	Requests extension of time to

		construct station
WY Meeteetse	99.7	Granted allotment change for a
		Class C here; from 102.5
WY Wheatland	97.3	Proposes allotment be changed
		to 105.1 to accommodate
		Terrytown, Nebraska and Nunn,
		Colorado changes
WY Wilson	99.9 KITT	Proposes allotment change from
		100.1 Soda Springs, Idaho; from
		C2 to C3, part of counter-
		proposal to 99.7 Meeteetse.
		Later amended to delete the
		frequency change.
+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++

Thanks to Shawn Axelrod, Doug Smith, Sheryl Paszkiewicz, Ron Purdue, FMedia! and Upper Midwest Broadcasting.com for updates. Also, thanks to Tim McVey for sending an interesting article on the WRVL translator family. If you hear any changes occur on your FM dial, let's hear about them!

Last issue, **Doug Smith** passed along the FCC's announcement concerning some major changes to the LPFM rules and FM translator processing procedures. In a later proceeding, these questions were presented by their staff:

- Should waivers be granted when the LPFM can demonstrate no actual interference, due to terrain or lack of population, even when predicted coverage contours overlap, as allowed for FM translators?
- Should waivers be contingent upon all actual interference complaints being resolved?
- Should a full-service station upgrading be required to pay for resolving complaints of interference to existing LPFMs?
- Should waivers be dependent upon the LPFM providing 8 hours of local programming a day?
- Right now, LPFMs are required to be some minimum distance from full-power stations, based on the class of the full-power station (and the assumption that it's operating at the maximum possible facilities for that class). Should LPFMs be allowed to locate closer, if the full-power station is using less than maximum facilities and the LPFM can show it won't place a signal strong enough to interfere at any point where the full-power station provides service?
- · Should LPFMs be allowed to "bump" FM translators?
- Should they be allowed to "bump" only if the translator is satellite-fed?
- Should a given primary station be limited as to how many of its translators are protected by new LPFMs? (one of those presenting comments proposed only protecting 25 translators per primary station; any further translators beyond the 25th could be bumped by LPFMs).

2008 EASTERN VHF/UHF CONFERENCE

The 34th Annual Eastern VHF/UHF Conference, sponsored by the North East Weak Signal Group (NEWS) will be held April 18, 19, & 20, 2008 once again at the Crowne Plaza Hotel, Bright Meadow Blvd. (Just off of I-91 & US RT5) in Enfield, CT.

Preliminary SCHEDULE:

Friday, April 18

5pm-? Hospitality suite

Saturday, April 19

8am-5pm Conference Program of Presentations, Lectures, Band Session discussions, Vendor Displays and Noise Figure Measurements 7pm Evening Banquet, Awards & Prizes

Sunday, April 20

8am-noon (weather permitting) We will hold an Outdoor Swap'n Sell Flea Market specializing in VHF and Up items.(If the weather forecast is for steady rain on Sunday morning, as it did once before, we will arange to hold an indoor flea market on Saturday afternoon.) We have always had plenty of room for all sellers, but if you need info about the Swap'n Sell, please email Mark Casey, K1MAP, map1@mapinternet.com

If you interested in presenting a talk or preparing a paper for inclusion in the Conference Proceedings please contact Bruce Wood, N2LIV, Conference Chairman. N2LIV@optonline.net

More Detailed information on Registration, Hotel Accommodations, Conference Proceedings, Banquet and Events will be forthcoming soon.

DIRECTIONS:

(This location is between Hartford, CT and Springfield, Mass, just off I-91 & US Rt.5 in Enfield, CT, 1/2 mile south of the MA/CT state line, and is only about10-15 minutes from Bradley Int'l Airport)

From the SOUTH:

Take Interstate 91 north, Exit 49, bear RIGHT at end of the ramp, and take your immediate RIGHT (just before the Friendly's) onto Bright Meadow Blvd. The hotel will be on your left.

From the NORTH:

Take I-91 south, Exit 49, bear LEFT at end of the ramp, take your first RIGHT just past the other I-91 ramps (just before the Friendly's) onto Bright Meadow Blvd. The hotel will be on your left.

From the EAST or WEST:

Take the Mass Turnpike (I-90), or I-84 to get to I-91, Then use the directions from the South or North. This location is between Hartford, CT and Springfield, Mass

See You There! 73 Mark Casey, K1MAP for the Conference & NEWS Group



Jeff Kruszka, Editor 1909 Lost Lake Pl. Pearland, TX 77581 jkruszka@sbcglobal.net

February 2008

EVEN BETTER IN COLOR! CHECK OUT THE eVUD

This month we welcome new photos from Robert Grant (N8NU), of Temperance, MI. Thanks, Rob! <u>Equipment</u>: Sylvania 27" color analog/digital SDTV, Channel Master Advantage 3020 combo antenna at 33', Sanyo 12" B&W analog TV, Winegard PR-7084 combo antenna at 15'.



WESTERN TV DX

DAVE WILLIAMS 3525 SW Timber Ave REDMOND, OR 97756 beansdad@bendcable.com (541) 420-4704

Happy New Year!

A bit of DX here last month, one day which brought Kansas and Colorado all the way into FM. Pretty quiet for the most part, though.

Danny is the first to put his contest listings into the column – good luck to all participating!

73, Dave

Danny Oglethorpe

P.O. Box 8025, Shreveport, LA 71148-8025 Grid Square EM32 E-mail: <u>doglethorpe@yahoo.com</u>

All Times Central – January, 2008

Analog TV DX Logs

Time/Station-Channel/City/State/Grid/Points

4 Tropo

1530 1800 1840	KDTN-2 KDFW-4 KXAS-5 KERA-13 WFAA-8 KTVT-11 KPRC-2 KUHT-8 KETS-2 KATV-7 KARK-4	Denton TX Dallas TX Ft Worth TX Dallas TX Dallas TX Ft Worth TX Houston TX Houston TX Little Rock AR Little Rock AR	EM12 EM12 EM12 EM12 EM12 EL29 EL29 EL29 EM34 EM34 EM34	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
6Tro	ро			
	KTHV-11 KTRK-13	Little Rock AR Houston TX	EM34 EL29	2 2
7 Tro	ро			
	KWTX-10 KCEN-6 WBRZ-2 WAFB-9	Waco TX Temple TX Baton Rouge LA Baton Rouge LA	EM11 EM11 EM40 EM40	2 2 2 2
7 Es				
1405 1415	KUTV-2 KTVX-4 KSL-5 KWGN-2 KCWC-4 XHY-2	Salt Lake City UT Salt Lake City UT Salt Lake City UT Denver CO Lander WY Merida YUC	DN30 DN30 DN30 DM79 DN52 EL50	2 2 2 2 2 2 2



8Es

1130 WDTN-2 WIVB-4 1145 WGRZ-2 WEWS-5 1200 WJBK-2 1357 WDIV-4 1430 WTVH-5 1433 WNEM-5 1440 CICI-5 1455 WBBM-2 1504 KDKA-2 1529 KTCA-2 9Es	Dayton OH Buffalo NY Buffalo NY Cleveland OH Detroit MI Detroit MI Syracuse OH Bay City MI Sudbury ON Chicago IL Pittsburgh PA St Paul MN	EM79 FN02 EN91 EN82 EN82 FN12 EN83 EN96 EN61 EN90 EN25	2222222222222
1055 WCBD-2 WMAR-2 1110 WUND-2 1117 WFMY-2 1320 XEWO-2 1620 KVOA-4 1643 KPHO-5	Charleston SC Baltimore MD Edenton NC Greensboro NC Guadalajara JAL Tucson AZ Phoenix AZ	FM02 FM19 FM15 FM05 DL80 DM42 DM33	2 2 2 2 2 2 2 2
14 Es			
1805 XHQRO-2	2 Cancun QROO	EL61	2
Digital TV DX Lo	ogs		
8 Es			
1215 WKYC-D1	-2 Cleveland OH	EN91	2

Dennis Park Smith

3605 San Remo Drive Santa Barbara, CA 93105-2523 Telephone (805) 687-7803

This report is for December 2007. As is typical this time of year, coastal tropo has been almost nothing (less than last month), to San Diego/Tijuana, 200 mi/320 km. Weather fronts have come through (unsettled conditions), but with very little precipitation (the rain and snow went mostly north and east of here across country).

Dec 1-2	None
Dec 3	Poor
Dec 4	Variably fair
Dec 5	Poor (windy just southeast of here)
Dec 6-13	None (unsettled, Dec 7 light rain)
Dec 14-16	Very Poor
Dec 17-31	None (unsettled; Dec 18 rain,
	windy at times)
	I Designate

Best of DX to all, Dennis

Eric Bueneman (NØUIH) 631 Coachway Lane Hazelwood, MO 63042-1347

Equipment: Daewoo 13-inch color television, Digital Stream HD3150 DTV tuner, Hauppauge Win-TV-Go card, Zenith SpeakEZ VCR, Radio Shack VU-210XR at 30 feet above ground level

All times CDT; all distances in miles/kilometers.

June 18, 2007 (E-skip)

1653 WEDU 3 FL Tampa 880/1416 1655 Cubavision 3 CU Santa Clara 1285/2068

June 24, 2007 (E-skip)

2135 KTVK 3 AZ Phoenix 1255/2020

June 25, 2007 (E-skip)

1935 WCAX 3 VT Burlington 970/1561 2115 **CBHT** 3 **NS** Halifax (new province) 1435/2309 2117 CBFT2 3 NS Mont-Laurier 920/1481 2240 KYW 3 PA Philadelphia 830/1336 2245 WFSB 3 CT Hartford 955/1537

June 26, 2007 (E-skip)

1740 KSVI 6 MT Billings 1040/1674 1802 KREG 3 CO Glenwood Springs 910/1465 1803 KRMA 6 CO Denver 790/1271 1820 KCNC 4 CO Denver (through KMOV) 790/1271 1915 KOTA 3 SD Rapid City 760/1223

June 27, 2007 (E-skip)

2030 XHBQ 3 ZA Zacatecas 1320/2124 2045 KIII 3 TX Corpus Christi 860/1384

June 30, 2007 (E-skip)

1802 CBMT 6 PQ Montreal 970/1561 1815 CBFT 2 PQ Montreal (through KTVI) 970/1561

July 2, 2007 (E-skip)

1545 Cubavision 3 CU Santa Clara 1285/2068

July 13, 2007 (E-skip)

0935 KIII 3 TX Corpus Christi 860/1384 0958 KTVK 3 AZ Phoenix 1255/2020 1817 WEDU 3 FL Tampa 880/1416

July 17, 2007 (trop)

2100 Springfield, IL analog 20 (Grade A), 49, 55 (through Qualcomm) 80/128 2101 Springfield, IL digital 42, 44 80/128 2102 Decatur, IL 17, 23 110/177 2105 **WCIA-DT** 48-1 IL Champaign (CBS HD) 150/240 2107 WCIA-DT 48-2 IL Champaign (WCFN 49) 150/240 2123 WQAD 8 IL Moline 190/306

August 4, 2007 (trop)

2120 Quincy, IL 10, 16 110/177 2142 WUSI-DT 19 IL Olney 130/209 2143 WSIU-DT 40 IL Carbondale 100/161 2159 WICS-DT 42 IL Springfield 80/128 2200 WRSP-DT 44 IL Springfield 80/128 2202 WAOE 59 IL Peoria 140/225 2203 WHOI 19 IL Peoria 140/225 2210 WICD 15 IL Champaign 150/240 2213 WEEK 25 IL Peoria (in color next to KPLR-DT 26) 140/225 2259 WCFN 49 IL Springfield "My WCFN" 80/128 2313 KBSI 23 MO Cape Girardeau 115/184 2315 KSFX 27 MO Springfield 190/306 2316 WCCU 27 IL Urbana 155/249 2319 WXIN 59 IN Indianapolis 240/386 2321 KFVS 12 MO Cape Girardeau (Grade B) 115/184 2323 Decatur, IL 17, 23 110/177

August 8, 2007 (E-skip)

2025 KOTA 3 SD Rapid City 760/1223

August 10, 2007 (trop)

2230 WQAD 8 IL Moline 190/306 2300 KWQC 6 IA Davenport 190/306

August 11, 2007 (trop)

0050 WGEM-DT 54 IL Quincy 110/177 0052 WGEM 10 IL Quincy (Grade A) 110/177 0225 **WTJR-DT** 32 IL Quincy 110/177 0259 KIIN 12 IA Iowa City 225/362

August 17, 2007 (trop)

2015 WAZE 19 KY Madisonville 190/306 2022 WLFI 18 IN Lafayette 225/362 2045 WSJV 28 IN Elkhart 305/491 2252 WEVV 44 IN Evansville 165/266

August 18, 2007 (trop)

0033 WXIN 59 IN Indianapolis 240/386

August 24, 2007 (trop)

1724 **WBUI-DT** 22 IL Decatur "Central Illinois' CW" 110/177 1727 WCFN 49 IL Springfield "My CFN-TV" 80/128 1730 WICS-DT 42 IL Springfield "ABC 20" 80/128 1732 WRSP-DT 44 IL Springfield 80/128 1733 WSEC-DT 15 IL Jacksonville 70/113 1742 W29BG 29 IL Decatur (TBN) 110/177 1746 WTHI 10 IN Terre Haute 170/274

August 25, 2007 (trop)

2154 KOMU-DT 36 MO Columbia 105/169

August 26, 2007 (trop)

0825 KRCG-DT 12 MO Jefferson City 100/161 0854 KSMO 62 MO Kansas City 225/362 0855 KYTV 3 MO Springfield 190/306

September 1, 2007 (trop)

0930 KMOS 6 MO Sedalia 155/249 0932 Quincy, IL 10, 16 110/177 1007 Urbana, IL 12, 27 110/177 1009 WTVW 7 IN Evansville 165/266

September 2, 2007 (trop)

0839 WNDU 16 IN South Bend (Grade A) 300/483 0840 WLFI 18 IN Lafayette (Grade B) 225/362 0841 WSBT 22 IN South Bend 300/483 0842 W34AY 34 IL Champaign (TBN) 150/240 0853 WOTV 41 MI Battle Creek 365/587 0844 WGVK 52 MI Kalamazoo 350/563 0844 WJYS 62 IN Hammond 245/394 0845 WGBO 66 IL Joliet 225/362 0848 WLNS-DT 59 MI Lansing (new DTV state) 390/628 0855 WKAR 23 MI East Lansing 395/636 0901 WLAJ 53 MI Lansing 390/628 0902 WSYM 47 MI Lansing (through WRBU-DT) 390/628 0904 WANE 15 IN Fort Wayne 320/515 0907 WPTA 21 IN Fort Wayne 320/515 0909 WSJV-DT 58 IN Elkhart 305/491 0910 WNDU-DT 42 IN South Bend 300/483 0911 WNIT 34 IN South Bend 300/483 0919 WFWA 39 IN Fort Wayne (KETC-DT nulled) 320/515

0921 WQAD 8 IL Moline (through WSIU) 190/306 0924 WXIN-DT 45 IN Indianapolis 240/386 0930 Chicago 32, 38, 44 255/410 0941 WBND-LP 57 IN South Bend 300/483 0942 WMWB-LP 69 IN South Bend 300/483 0948 WUPW 36 OH Toledo 415/668

September 5, 2007 (trop)

2020 KRCG 13 MO Jefferson City 100/161 2021 KRCG-DT 12 MO Jefferson City 100/161 2022 KMOS 6 MO Sedalia 155/249 2028 WSEC-DT 15 IL Jacksonville 70/113 2032 WRSP-DT 44 IL Springfield 80/128 2033 WICS-DT 42 IL Springfield 80/128 2035 WTCT 27 IL Marion 100/161 2038 KOMU-DT 36 MO Columbia 105/169 2044 KMIZ 17 MO Columbia (WAND nulled) 105/169 2046 K38II 38 MO Jefferson City 100/161 2048 **KZOU-LP** 32 MO Columbia (MyTV) 105/169 2104 WSIU-DT 40 IL Carbondale 100/161 2105 WSIL-DT 34 IL Harrisburg 130/209 2130 WTJR 16 IL Quincy 110/177

December 17, 2007 (trop)

2039 WGBO 66 IL Joliet 225/362 2042 WNDU 16 IN South Bend 300/483 2043 WFLD 32 IL Chicago 255/410 2047 WRSP-DT 44 IL Springfield 80/128 2055 WCIA-DT 48 IL Champaign 150/240 2106 WICD-DT 41 IL Champaign 150/240 2108 WSJV 28 IN Elkhart 305/491 2119 WJYS 62 IN Hammond 245/394 2121 WLS 7 IL Chicago (through KPTN-LP) 255/410 2129 WSNS 44 IL Chicago 255/410 2130 WXFT 60 IL Aurora 235/378 2131 WGN-DT 19 IL Chicago 255/410 2143 WPTA 21 IN South Bend 320/515 2145 WLAJ 53 MI Lansing 390/628 2149 WSBT 22 IN South Bend 300/483 2212 WHME 46 IN South Bend (through WRBU) 300/483

The E-skip season was lackluster in 2007, although I did add a new province on June 25. Tropo was a little better, adding a new DTV state in September. It will be interesting in 2008, the last U.S. analog E-skip season. I have yet to pull in a DTV station via E-skip; it will be interesting to find out how much DX we'll pull in from countries that plan to make the transition to digital after the U.S. television market goes all-digital on February 17, 2009.

73, Eric (NØUIH)

William Draeb (920) 388-2350 1314 Ellis St. Kewaunee, WI 54216-1802

1994 Sylvania Y1 Chassis, 40' Rohn 25G Tower, CH2026, Y713, and KV420 Antennas, CMA-HB and CMA-Ub Preamps.

10/25/2007 Es 2-4 SW

11/13/2007 Tr Detroit, Cleveland, Erie, Jamestown (t), Lower Ontario U's and others.

12/2/2007 Es 1900 UNID 3 SW

12/9/2007 Es 1800 UNID 2- South

12/17/2007 Es

- 1600 2, 4 Amarillo 3, 6 Wichita Falls
 - 4 Dallas
- 1615 5 Fort Worth
- 1630 4 Kansas City
- 3 Wichita
- 1730 3 KENW 1812 3 KIDK
 - 312 3 KIDK 3 KREG

Some off season Es, but that's all. Bill

IRC CHAT EVERY TUESDAY AND FRIDAY NIGHT AT 10PM EST

If you have an IRC program (mIRC, Chatzilla, etc) you connect to server irc.icq.com and logon to channel #dx. If you don't, then just go to our website at wtfda.org and click on chat. Pick a name for yourself and join in!



Eric Bueneman – N0UIH – 631 Coachway Lane – Hazelwood, MO 63042-1347

Kenwood AR-304 AM/FM/FM Stereo receiver with IF modification by Bruce Elving, APS-9B antenna @ 26' AGL, all times CDT, all distances in miles/kilometers

<u>6/16 Es</u>			
1819 <u>WSEB</u>	91.3		Englewood, light Christian mx, faded to ACI from KSIV 91.5 935/1505
2028 WJNF	88.3	FL	Marianna, "The Rock," promos, CCM (gr) 625/1006
<u>6/26 Es</u> 1722 KLGT	92.9	\ <i>\</i> /\/	Buffalo, "Kicks Country 92.9," Sheridan ads, through KGRC 930/1497
1735 KATC	92.9 95.1		Colorado Springs, "The New Cat Country 95.1," local ads, k 775/1247
1750 KILO	94.3		Colorado Springs, "Kilo," progressive rock (p), live remote 775/1247
1800 KKCH	92.7		Glenwood Springs, "Jack," legal ID, rock/AC (ro) 910/1465
1808 KLFV	90.3		Grand Junction, "K-Love," promo, CCM (gr) 970/1561
1811 <u>KPVW</u>	107.1		Aspen, local ads in SS, through KSIR 885/1424
1811 <u>KSYY</u>	107.1	CO	Bennett, "Sassy 107.1 FM," Denver traffic, ads, wx, '70's oldies (or) 755/1215
1818 <u>KALC</u>	105.9	CO	Denver, "Alice," local ads, through KPNT digital sideband 790/1271
<u>6/27 Es</u>			
1923 XHAAA			Reynosa, local ads, pop mx in SS 985/1585
1925 XHRYS	90.1	IM	Reynosa, CHR, local mention in SS, through WTSG 985/1585
<u>6/30 Es</u> 1806 CJEM	92.7	NB	Edmundston, local mention, ID //CKMV 95.1, ads in FF 1280/2060
6/30 Tr	02.7	NB	
2111 WMCI	101.3	IL	Neoga, calls, k, through WMVN digital sideband 110/177
2120 WLKU	98.9	IL	Rock Island, "K-Love," CCM 190/306
2122 WPBG	93.3	IL	
2130 WBNH	88.5	IL	Pekin, SRN News, calls, CCM 140/225
<u>7/13 Es</u>			
1823 WUSF	89.7		Tampa, calls, promo, classical mx 880/1416
1831 WAVW	92.7		Stuart, "Wave," k 990/1593
1833 WIKX	92.9		Charlotte Harbor, "Kicks Country," local ads, wx, k 945/1521
1834 WFLZ 7/17 Tr	93.3	FL	Tampa, "93-3 FLZ," CHR 880/1416
2129 <u>WZUS</u>	100.9	п	Macon, "US-101," nx, k, over WMVN digital sideband 95/153
2150 KLRQ	96.1		Clinton, "K-Love," CCM, through KIHT digital sideband 185/298
2155 <u>WISU</u>	89.7	IN	Terre Haute, college rock (rp), calls 170/274
			027
REAL GOOD R	IDCA:		TUIA
		J_{τ}	
	Ц	10	lay's Hits & Yesterday's Tavorites
<u>8/4 Tr</u>		07	
	106.9		91.9\$, 98.7\$, 101.9\$, 103.7, 104.5 80/128
2347 KSEF	88.9		Peoria, "Light Rock 107," '80s hits 140/225 Farmington, "Southeast Public Radio," c 70/113
2352 WABZ	93.9	IL	Sherman, "93-9 Abe FM," Springfield ads, '80s hits, KSD 93.7 in analog 85/137
2357 WDNL	102.1		Danville, "D-102," hot AC 175/282
<u>8/11 Tr</u>			

- 0212 KTWA 92.7 IA Ottumwa, AC/oldies, calls, \$ 185/298
- 0217 KOTM 97.7 IA Ottumwa, "Today's Best Music, KOTM," local ads, CHR 185/298
- 0218 KKNL 97.3 IA New London, "Hot 97-dot-3," southeast IA mention, promo, CHR 160/258
- 1035 KOKZ 105.7 IA Waterloo, local ads, through KPNT 280/459
- 1039 KMGO 98.7 IA Centerville, local ads, promo, calls, k, over WNNS 225/362

August 17 Tr

 2347 WIHN
 96.7
 IL
 Normal, "96-7 I-Rock," local ads, through WCVS
 145/233

 2349 W226BC
 93.1
 IL
 Brighton, "Air One," prayer, promo, \$, //WDRS
 89.5
 30/48

 2356 WEIU
 88.9
 IL
 Charleston, R&B mx, legal ID
 130/225

 8/18 Tr
 0010 WWWY
 106.1
 IN
 North Vernon, "Y-106.1," promo, rp
 265/426



<u>8/26 Ir</u>			
0725 <u>KTRI</u>	95.9	MO	Mansfield, Branson ads, show clips, legal ID 165/266
0739 KSRC	102.1	MO	Kansas City, "Star 102," CCM program 225/362
0818 KFLW	98.9	MO	St. Robert, "The Fort," celebrity nx, local ads, r (hot A/C) 105/169
0838 KMCR	103.9	MO	Montgomery City, "Sunny 103.9," local ads, r (A/C) 65/105
0843 KKLH	104.7	MO	Marshfield, "104-7 The Cave," op (classic rock) 160/258
0952 WLLR	103.7	IA	Davenport, "Racin' Country," local ads 190/306
<u>9/1 Tr</u>			
0939 KBEA	99.7	IA	Muscatine, "B-100," Quad Cities ads, CHR 185/298
			Kansas City, "Star 102," "Retro Weekend" mention, '80s hits 225/362
0947 KYYS		MO	Kansas City, "99-7 KY," p 225/362
0955 KMGO	98.7	IA	Centerville, k, mention of Haystock (a local event" 225/362
<u>12/17 Tr</u>			
			Peoria, "93.3 The Drive, #1 for Classic Hits," ro 140/225
			, 91.9\$, 98.7\$, 101.9\$, 103.7\$, 104.5\$ 80/128
		• •	02.9\$ 110/177
			Maroa, calls, o, \$ 115/184
			Urbana, c, through KWMU digital sideband 155/249
			Petersburg, "Alice at 97.7," Springfield/Jacksonville ads, modern AC (rp) 90/145
2052 WBNQ			0
2055 WCFL	104.7	IL	Morris, "Family Friendly WBGL," CCM (gr), legal ID //WBGL 91.7 205/330

The E-skip season was rather lackluster in 2007; let's hope 2008 is a better skip season! 73, Eric (N0UIH)

Doug Smith – W9WI – Pleasant View, TN				
<u>1/10 Tr</u>				
1017 WZLQ	98.5	MS	Tupelo, "Z98-5 is Tupelo's Real Rock" 171	
1030 WAHR	99.1	AL	Huntsville, call IDs 113	
<u>1/11 Tr</u>				
0740 WYMX	99.1		Greenwood, ad for Cannon Nissan, which comes back to Greenwood 269	
1047 KIYS			Jonesboro, "101-9 Kiss FM," station # 931-0101 202	
1051 WFTA			Fulton, "Power 101 Fulton Telephone Company Weather Line" 168	
2340 KCJF	103.9	AR	Earle, "Earle FM 103.9" 212	
<u>1/13 Tr</u>				
1256 KHLR	94.9	AR	Maumelle, "New 94.9 Hallelujah FM, #1 for Gospel hits" 318	
<u>1/14 Tr</u>				
2135 <u>WCBL</u>	99.1	ΚY	Grand Rivers, "South Marshall Elementary School," area ads 75	
<u>1/15 Tr</u>	00.4		Olection "Oleccie Ll'is an Oleccie 00." Ou louis e de (men ille e descied en etc.). 000	
0931 KFUO	99.1	NO	Clayton, "Classic Hits on Classic 99," St. Louis ads (yes, it's a classical mx stn) 232	
<u>1/19 Tr</u>	06 F	κv	Hankingville WEOF 80.0 ID including ID for this translator, 28	
2200 W243CH	90.0	Νĭ	Hopkinsville, WSOF 89.9 ID, including ID for this translator 38	



E-skip over the holidays was nearly non-existant, with just a couple quick openings to Florida and Mexico from here. Nothing new heard, tho, and all of the other Es was limited to VHF TV. As things get better I hope to see your report here in SFM!

ANNOUNCING THE WTFDA DX CONTEST FOR 2008

THE OBJECT: To log as many FM/TV stations as possible, in as many geographic grid squares as possible, during the year 2008.

CONTEST PERIOD: 2008. The contest starts when you ring in the New Year at your location, and it ends when you ring in 2009.

THE CATEGORIES: There are four separate contests:-

1. Analog FM radio.

2. Digital "FM" radio.

- 3. Analog TV.
- 4. Digital TV.

SCORING: Each station is worth between 2 and 10 points, depending on class/power. The point total for all stations is summed, and then multiplied by the number of grid squares logged. Note that there is no minimum distance requirement - your locals DO count - our hope is that while trying to ensure your nearby stations are logged, you hear something not so nearby - or some changes to your locals that may be of interest to those who consider them DX.

POINTS PER STATION:-

FM: (including digital)

2 points: - US & Canada Classes C, C0, C1. - Other stations of more than 50,000 watts. - Stations of unknown power. 3 points: - US & Canada Classes B, C2. - Other stations of more than 25,000 watts.

4 points: - US & Canada Classes B1, C3. - Other stations of more than 6,000 watts.

6 points: - US & Canada Class A. - Other stations of more than 250 watts.

10 points: - US & Canada Class D, LP10, LP100. - US FM translators. - Canada Class A1. - Other stations of 250 watts or less.-

TV & DTV:

2 points: - US full-license stations. - VHF stations in other countries of more than 3,000 watts. - UHF stations in other countries of more than 150,000 watts - Stations of unknown power. 10 points: - All other stations, including US LPTVs & translators.

GRID SQUARES: Each station's transmitter is located in a "grid square" - a rectangle 2 degrees wide (E-W) and 1 degree high. (N-S) Each grid square is named with a four-character code. For example, Nashville falls within the "square" bordered by 36N - 37N and 86W - 88W; this grid is named "EM66".You receive one "multiplier" for each grid square from which you receive at least one station.See http://www.arrl.org/locate/gridinfo.html for more information, including software and websites for determining the grid squares of the stations you log. The FCC website may be used to obtain the tower coordinates of broadcast stations.If you are unable to determine the grid square in which a station is located, you can still claim 2-10 logging points.

LOGGING REQUIREMENTS:- You must be reasonably convinced that you have properly identified each station claimed. - Reception of the sound of a channel 6 TV station, using a FM radio, counts as a *TV* logging, not a FM logging. You may claim a TV station of which only the audio was received.-

IDs by RDS (radio), XDS (analog TV), or PSIP (digital TV) "text ID" do count.- Automated loggings - timed recording, RDSDX logs of PI codes, etc. - do count.-

All loggings must be made from sites no two of which are more than 40km (25 miles) apart.

You may submit more than one entry if you use locations more than 40km apart.-

DX loggings *MUST* be reported within 30 days to the appropriate VUD column editor. (Western TV, Eastern TV, Southern FM, Northern FM) -

Stations that are within your own grid or any grid bordering in your grid often aren't DX and need not be reported. -However, they should be reported if you feel they *are* DX – for example, a 30-watt FM translator on the other side of your grid, 100km away.-

Send your entries to me, either via email (w9wi@w9wi.com) or postal mail. -

Loggings must contain at a minimum the date & time of reception, call letters (or for non-US/Canadian/Mexican stations, the station name), and the frequency/channel. It would be very helpful if you'd indicate how many logging points a station is worth and which grid square it's in!-

A running tally will be kept in each month's VUD. (so it would be worthwhile to send your loggings monthly, maybe at the same time you report your DX to your column editors?)

WHAT STATIONS MAY BE LOGGED: To count, a station must be intentionally broadcasting a signal compatible with ordinary domestic receivers. Unlicensed "clandestine", "pirate", and "Part 15" stations may be counted, as long as the DXer counting them played no part in bringing the station on the air. -

Analog FM: All stations in the 87.5-108MHz band; also, analog FM stations broadcasting in the Japanese or OIRT

(Russia/Eastern Europe) FM bands. The sound signal of a channel 6 TV station counts as a *TV* logging, not a FM logging.-

Digital "FM": IBOC/HD stations operating in the 87.5-108MHz band; Eureka-147 DAB stations operating in any assigned terrestrial band.-

Analog TV: All analog terrestrial TV stations, regardless of standard, operating in the 44-230MHz or 470-900MHz bands. Reception of the sound of a channel 6 analog TV station, on a FM radio, counts as a *TV* logging.-

Digital TV: All digital terrestrial TV stations, regardless of standard, operating in the 44-230MHz or 470-900MHz bands.

RESULTS & AWARDS: Running results will be printed in each month's VUD. During January 2009, certificates will be sent to the high-scoring entrant in each of the four categories.

Doug Smith W9WIPleasant View, TN EM66



- Built in ATSC HD RF tuner
- HDMI and component video inputs
- 1366 x 768 Screen resolution
- Wall mountable (VESA standard 200)
- Accepts 1080i / 720p HDTV signals
- Digital comb filter for better picture detail



Steve Rich reports of a new DTV that uses the new 6th Generation chip. This is the Initial® 32" ATSC LCD Digital Television available through 12/31/07 for \$399 from Blains Farm and Fleet in the Midwest (IL/WI and IA). This television allows you to enter the true RF channel number manually. There have been posts on the AVS Forums that state that the new generation chips are MUCH more sensitive than version 5 and below. Supposedly this chipset delivers a signal to noise ratio of 15.7:1 which yields a signal improvement of 66% over previous chipsets, allowing reception of much weaker DTVstations than was previously possible.

One interesting note is that all LG/Zenith set top boxes approved for purchase via coupon this year will be outfitted with <u>version 6</u> chips!

DTV TRANSITION NEWS

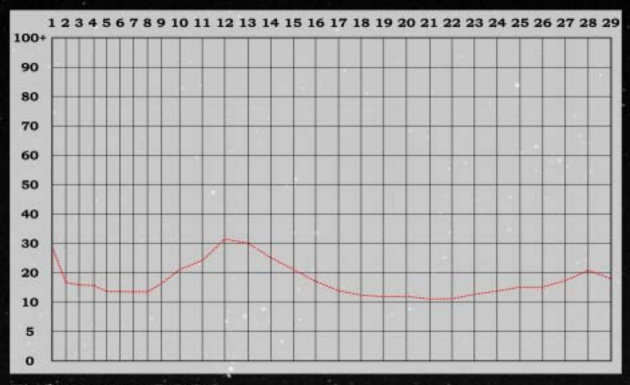


Effective January first, Americans can now apply for coupons worth \$40 toward government approved converter boxes. A maximum of two coupons is permitted if certain conditions are met. The voucher program is administered by the National Telecommunications and Information Administration (NTIA). As of January 7th there were over a million applications for about two million boxes.

The NTIA will begin mailing out the vouchers February 17th and the converters should be available in stores around that time. The vouchers will expire after 90 days of issue. If you haven't applied you can do so on the web at <u>https://www.dtv2009.gov</u> or apply over the phone at 1-888-DTV-2009.

NTIA has about 22 million of these coupons to give out. Applications were brisk the first few days but since then requests have dropped to about 70,000 a day for a mid-January total of around two million applications.

In related news, a company called Echostar has developed a converter box that they will sell for only \$39.95. If this box is available when the vouchers are ready, the coupon should cover the price of the box. The model of this unit is the TR-40 and will be sold under the Echostar and Sling brand names. According to Echostar, the converter should be available in limited quantities in mid March. (Information from <u>www.broadcastingandcable.com</u>. Thanks Jim Gill for the info)



February 2008

Top column is Day of the Week; Left column is number of meteor pings per hour at meteor shower peak.

Meteor Scatter Activity

Chart designed by Jim Thomas

THE WORLDWIDE TV-FM DX ASSOCIATION THE VHF- UHF DIGEST P.O. Box 501, SOMERSVILLE, CT 06072

Opinions expressed in this publication are those of the individual contributor and do not necessarily reflect the views of the publisher or board of directors. We reserve the right to edit material to meet publishing standards. Unless previously agreed upon in writing, all material submitted for publication in the VHF-UHF Digest becomes the property of the WTFDA. Reproduction of material from the VHF-UHF Digest without permission of the WTFDA is prohibited. Individuals and other organizations are granted such permission providing proper credits is given to the source.





NOW! JOIN AND RENEW USING PAYPAL!

Now you can pay for your dues by check, money order and ONLINE with Paypal! If you have a Paypal account you'll be done in a matter of seconds! Pay at our Paypal webpage at http://fmdx.usclargo.com/join.html or send your dues to mbugai@snet.net

FIRST CLASS MAIL