



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!

THE 80S ON CD

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### **VUDS ON A CD!**

Every VUD from Jan 1980 to December 1989 is on this disk. You'll need Adobe Reader to read them. Why have a

box of old VUDs taking up space when you can have this. **It's yours for just \$8.00 per disk.** Send your check or money order for \$8.00 to WTFDA, P.O. 501, Somersville, CT 06072. Make it payable to **WTFDA**.

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What we really need is a little bit of tropo and some skip to bring us to life. And Jeff ran out of DX photos. Let's hope DX rebounds in May.

### And now... eVUDS ON CD!

All eVUDs from 09/01 through 12/05 are on this disc (except 8/02 which was not published). Follow the changes from day one to the present form. **You can have it for just \$6.00** (\$5.00 plus a dollar shipping).



Use the same address as for VUDs on CD shown on the opposite column. Have a great month!



### Frank Aden Hosts the 1<sup>st</sup> NRC/WTFDA Convention!

Friday, August 31, 2007 through Sunday, September 2, 2007 At the Rodeway Inn, 1115 North Curtis Road, Boise, ID 83706 (208) 376-2700

The First ever Combined National Radio Club/WTFDA Convention! Registration for all is \$15, spouses are \$10 and kids under 14 are free. The cutoff date for registering with the club(s) is August 15, 2007; with the hotel, August 20, 2007. PLEASE SEND YOUR REGISTRATION TO EITHER CLUB





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

### ON THE COVER

Welcome to the May VUD! On the cover this month you'll find the Oklahoma City home of Bob Cooper with antennas and more antennas, all waiting for skip to ripple in over their elements. This picture was intended to be used in March but the convention came along and it was pushed aside until now. And since we're entering into another skip season, it's an appropriate time to use it. Thanks Bob!

Do I dare remind you that we have but two (2) analog TV skip seasons left? Go and DX your hearts out this summer! Take loads of pictures and video files because who really knows what summers will be like after the analog TV stations go off the air in 2009. It will be different and that's for sure!

### **CHANGES**

Yes, we have more changes for the VUD. A short while ago we were shocked to read in another club's publication of the passing of our Satellite News column editor, George Jensen. Some of you may have noticed the absence of Satellite News the past few months. Now you and I know why.

What I found most ironic was that George wrote in the December Satellite News column that he was retiring at the end of December from teaching in the Baltimore Public Schools, a job he had held for 45 years. George not only retired. He passed away in December. We'll miss him.

So, we haven't seen a Satellite News column for five months now, but the column may return with a different format and emphasis under a new editor. Stay tuned.

Another change coming soon concerns FM News. **Chris Kadlec** took on the challenge of FM News in his first column dated December 2005. Chris took it from Adam Rivers, who took it from Greg Coniglio, who took it from...was it Bruce Elving? Just don't ask me who had it before Bruce because I have no idea.

But now it's time for Chris to move on to a new job in the Buffalo area and he believes he will have no internet access where he is going. The fact is that after this summer we will be in need of an FM News publisher. To sweeten the pot a little, we'll give the new editor a subscription to 100000watt.com to help him out. The new editor should be one who likes to type and spend some time at the computer every month. He can be as creative as he wants with his column header, or just do a bare-bones column.

FM News has a loyal following out there. It's work, but there is satisfaction in knowing you put out a good product that people enjoy. And they will tell you when they enjoy it.

So, if you are interested, get in touch with me or any board member and we will go from there.



Well, here's another one. This card came from Bill Thompson in Cheverly, MD (no relation to our previous publisher). Thanks, Bill! You folks send them and they will appear here!

### MEMBERS AND MORE

It has been a busy month! We have three new WTFDA members this time. We welcome **Fred Newlin** back into the club. Fred is still there in Lewiston, NY, a pretty little town along the Niagara River north of Buffalo (been there, in case you were wondering).

Next we welcome **Chris Dunne** into the club. Chris is down there in Florida and many of his DX photos appear on Danny Oglethorpe's website. He sees some great TV DX from the Caribbean at his mobile DX locations.

Next we welcome **Bruce Fisher**. Bruce is there in the Los Angeles area and does TV and FM DXing (you can DX from there? When I lived there in the early 70s it wasn't easy even back then.)

And finally we welcome **Audrey Fishbein**. Audrey lives in Brooklyn, NY. And speaking of Brooklyn, my wife and I will be back there in June for the Mermaid parade on Surf Ave by Nathan's and I *will* have fresh batteries in the camera.

Renewals have been arriving at a steady clip. From 3/20 to 4/15 we've received renewals from Gerard Hart (NY), Andrew MacKenzie (NY, Jacob Norlund (MN), Todd Sprinkman (WI), Pat Dyer (TX), David Cox (AL), Peter Baskind (TN), Pete Taylor (WA), Saul Chernos (ON), Joe Perge (OH), Jason Hustedt (NJ), Larry Weisberg (NH), Bill Grant (MA), Frank Merrill (IL), Edward Ritchie (WI), Mike Cherry (BC), James Ivil (WV), Paul Crego (NY) and William Thompson (MD). All of us thank you all for your support of the WTFDA!

Bill Grant (Worcester MA) signs up for another year and writes: "I checked yesterday and found 25 HD stations that locked in. Better propagation will lock in several others. I have the Boston Accoustics radio upstairs in the bedroom and the Sangean HDT-1 tuner downstairs in the stereo system. They will make great DXing machines if HD radio fails in the future." My sentiments exactly, Bill. Personally I don't see anything really worth buying an HD radio for, but after using an HDT-1 for a couple of weeks. I bought one a couple of days ago and I will use it upstairs for DXing purposes, replacing my aging Carver TX-11 which has the annoying feature of dropping the left channel every so often. Plus it sounds better than the Carver on weak signals. But then the Carver is 22 years old.

### WTFDA.ORG

If you haven't been there yet, go over and take a look. Even though it is still under construction, webmaster **Tim McVey** is doing wonders with it. We've even put a chat feature on it but at the moment it has some flaws that keep us from using it much. If we can get it to work right, we'll keep it. If not, we'll put a link to our IRC webchat (no client needed also), which does seem to work better than this php chat.

The site is searchable. I tried looking for a couple of things and found them through the search function. All evuds are there and will be made accessible by WTFDA members and searchable. All of the 80s scanned VUDs are there also and need to be made available to WTFDA members once we get the login operable. And the tvfmdx and amdx archives from the old server are also there. So, there is work to be done and we just need to stop Tim's employer from making him travel so much.

And if you are looking for any of the old material I had placed on the old Fortunecity Memorabilia website over the years, it has all been moved to wtfda.org and is available there right now.

### EMISORAS DE FM

Those of you who are wondering about the next edition of Emisoras de FM will find this interesting. This is from **Jim Thomas**.

I wasn't planning on releasing a '2007' Emisoras de FM edition, mostly because I still have 2006 issues of the book left over, waiting to sell.

HOWEVER, due to the fact that I have a ton of new information in the latest edition and I know there are several East coast dxers that might be especially interested in the Caribbean islands FM listings, I have decided to make available a 2007 Deluxe Limited Edition of 'Emisoras de FM'.

The 2007 Deluxe Limited Edition of 'Emisoras de FM' will feature NEW, updated maps of all areas of México, Central America, and the Caribbean islands. The book will be published with a similar format to the 2006 edition; coilbound, as an 8.5" x 11" landscape format, with a glossy photo cover design and a chipboard back page. (Even as this is being typed, the new edition is in its final stages of the final drafts.)

This is a PRE-ORDER ONLY sales event. What that means is I will not print an inventory and then hope to sell them all. I am going to print only the amount of books ordered. The amount per book is \$20.00, which will include shipping and handling. You can order one or more books.

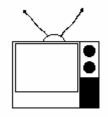
Effectively immediately, you can begin sending orders to me. Send them to:

Jim Thomas 280 Katsura Street Milliken, CO 80543-9144



### LAST BUT NOT LEAST

That's about all going on around here this month. If you're going to the convention in Boise, don't forget to register. If you're also in the NRC, send it to them. If you're not, send it to PO Box 501 and we'll forward it to them. Frank Aden has a couple of interesting talks scheduled and it should be a fun time for all! See you all next month!



### TV News

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

### May 2007

### Abbreviations:

AF	Applied For (a new station)
Aux	Auxiliary (backup) transmitter
CC	Callsign change
CL	City-of-license change
DC	Converted to DTV
DCC	Digital Companion Channel
NS DCC	Granted flash-cut to DTV
DE	License/permit deleted
DR	Requests flash-cut to DTV
FC	Programming (format) change
FTP	Failure to Prosecute
GA	Granted amendment (to table of channel
	allotments)
LC	License to Cover
MX	Mutually Exclusive
NDA	Non-directional antenna

NS Permit granted for new station

### 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)



PUERTO RICO: Mayaguez 16 WOST

NW 9.55kw/ 338m, 18-18-51/ 67-11-24



110 .

USA: ALABAMA:		
Athens	11 WTZT-CA	A PG>3kw, 34-49-06/
		86-44-16; from zero offset to
		minus
Fayette	48 WSSF-LP	
		33-40-54/
		87-49-24; CL from
		Berry
Mobile	23 W52CS	QR from ch. 52,
		8.4kw,
		30-44-07/
		88-07-16; CL from
		Meridian, Miss.
		dismissed
Priceville	51 WYAM-LF	QC from ch. 56,
- ···		80kw
Somerville	29 WMJN-LD	,
		34-30-43/
		86-50-55

### ALASKA:

- NW New station on the air
- PA Proposed Amendment
- PC Power (and/or tower height) change on the air
- PG Power change granted
- PR Power change requested
- QC Channel (frequency) change on the air
- QG Channel change granted
- QR Channel change requested
- RE Reinstated (previously-dismissed app.)
- ROA Request of Applicant
- SI Off the air (silent)
- STA Special Temporary Authority
- XC Transmitter site changed
- XG Transmitter site change granted
- XR Transmitter site change requested

Juneau	11 KJUD-DT	PR<140w/ -290m
Juneau	8 KJUD	PR>410w
ARIZONA: Bisbee	41 NEW-LP	AF RE 1kw, 31-28-53/ 109-57-32
Flagstaff	63, K63GX, 69 K69IP	PR dismissed
Globe	30 K30ES	PG>31.8kw, 33-31-14/ 111-11-28
Globe	50 KDOS-LP	NW 9.95kw, 33-17-21/ 110-49-45
Kingman	16 K16GB	(Univision) NW 100w, 35-13-09/ 114-00-58
Kingman	20 K55GG	QC from ch. 55, 790w
Lake Havasu City	36 K36DU-D	
ARKANSAS: Batesville El Dorado El Dorado	40 K40DS 19 K69HO 61 K46DT	PG>138.5kw PR dismissed XR 33-48-10/ 92-26-10
Russellville	28 NEW	dismissed PR 675kw/ 204m, 35-22-41/ 93-16-49
Springdale	39 KWOG-D	
CALIFORNIA Arcata		NW 50kw/ 535m, 40-43-39/ 123-58-17

Arroyo Grande	20 KSSY-LP	QC from ch. 66, 25kw, 35-06-25/	Templeton	19 K23ED	AF DCC 15kw, 36- 32-18/
Bakersfield	18 K18HD	120-30-58 FC; sold to KVPT- 18 Fresno	Ukiah	44 KTJH-LP	121-37-31 NW 1.04kw, 39-06-57/
Bakersfield	34 KVPT-LP	XC 35-26-16/ 118- 44-28	Van Nuys	57 K55KD	123-13-56 AF DCC 1kw, 34-
<b>Bakersfield</b> Bakersfield	<b>39 960328KH</b> 42 KZKC-LD	IAF dismissed	vannuys	of Roord	13-35/ 118-03-58
Caliente	12 KJOI-LP	PG<1kw, 35-26-16/	Victorville Yucca Valley	39 K39GY-D 41 K27DS	
Caliente	43 K43IR	118-44-28 NW 22kw,	2		02-17/ 116-48-47
		35-15-21/ 118-37-39	COLORADO:		
Chico	35 K35HY	XC 39-57-49/ 121-42-38	<i>Anton</i> Estes Park	<i>51 K51HS-D</i> 61 K61AA	PC>150kw,
Chico	41 KKPM-CA	(correction) A QR from ch. 28 dismissed	Clanwood	7 80700 0	39-54-48/ 105-17-33
Concord	63 KTNC-DT	• NW 47.3kw/	Glenwood Springs	7 K07GD-D	DG 4W
		942m, 37-52-54/	Grand Junction	20 KKHD-LP	XR 39-02-55/ 108-15-03
		121-55-05	Loveland	45 K48CG	AF DCC 15kw, 40-
El Centro	48 KECY-DT				32-56/
<i>Eureka</i> Fresno	9 KUVU-LD 31 KBID-LP	NW 100kw,	Pueblo	48 NEW	105-11-47 NS 950kw/?m,
		36-44-05/			38-44-42/
Indio		119-47-26 AF DCC 5kw, 33-			104-51-37
maio		51-58/	Yuma	28 K28JH-D	<b>(Univision)</b> PR<173w
		116-26-02	rama	2011200112	11101
Los Angeles	3 KSPP-LP	PR>260w, 34-14-03/	DELAWARE:		
		117-04-22; CL	Rehoboth Beach	59 WRDE-LP	' NW 160w, 38-44-51/
		from Riverside-	Deach		75-11-21
Los Angolos	41 KLCS-DT	Palm Springs			
LUS Aligeles	41 NL03-D1		DISTRICT OF		
		879M (aux)	Washington	25 WZDC-LP	OC from ch 64
Palm Desert	43 KDUO-LP		Washington	25 WZDC-LP	QC from ch. 64, 28.3kw,
Palm Desert	43 KDUO-LP	PG 9.99kw, 33-51-58/	Washington	25 WZDC-LP	28.3kw, 38-56-24/
		PG 9.99kw,	Washington	25 WZDC-LP	28.3kw,
		PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/	Washington	25 WZDC-LP	28.3kw, 38-56-24/
Palm Springs	26 KCWQ-LF	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02		25 WZDC-LP 40 W69AY	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29</i> -
Palm Springs Palm Springs		PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw	FLORIDA:		28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> 37-46/
Palm Springs	26 KCWQ-LF 50 KPSE-LP	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/	FLORIDA: Alachua	40 W69AY	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29</i> -
Palm Springs Palm Springs Redding	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10	FLORIDA:	40 W69AY	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> 37-46/ 82-34-25 <i>NW 120kw/ 428m,</i> 28-55-16/
Palm Springs Palm Springs	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10 <b>T NW 105.9kw</b> /	FLORIDA: Alachua Daytona Beach	40 W69AY <b>49 WVEN-D1</b>	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> 37-46/ 82-34-25 <i>NW 120kw/ 428m,</i> <b>28-55-16</b> / <b>81-19-09</b>
Palm Springs Palm Springs Redding	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b>	<ul> <li>PG 9.99kw,</li> <li>33-51-58/</li> <li>116-26-02</li> <li>PAF DCC 325w, 33-</li> <li>51-58/</li> <li>116-26-02</li> <li>DR 12.9kw</li> <li>DG 15kw,</li> <li>39-55-02/</li> <li>122-40-10</li> <li>NW 105.9kw/</li> <li>1101m</li> <li>QR from ch. 60</li> </ul>	FLORIDA: Alachua Daytona	40 W69AY <b>49 WVEN-D1</b> 15 WNFT-LD	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> 37-46/ 82-34-25 <i>NW 120kw/ 428m,</i> 28-55-16/
Palm Springs Palm Springs Redding <b>Redding</b> Sacramento	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b> 17 KSTV-LP	<ul> <li>PG 9.99kw,</li> <li>33-51-58/</li> <li>116-26-02</li> <li>PAF DCC 325w, 33-</li> <li>51-58/</li> <li>116-26-02</li> <li>DR 12.9kw</li> <li>DG 15kw,</li> <li>39-55-02/</li> <li>122-40-10</li> <li><b>NW 105.9kw/</b></li> <li>1101m</li> <li>QR from ch. 60</li> <li>dismissed</li> </ul>	FLORIDA: Alachua Daytona Beach Gainesville	40 W69AY <b>49 WVEN-D1</b> 15 WNFT-LD	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> 37-46/ 82-34-25 <i>NW 120kw/ 428m,</i> 28-55-16/ 81-19-09 <i>QR from ch. 14</i> XC 30-16-51/ 81-34-12; CL from
Palm Springs Palm Springs Redding <b>Redding</b>	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b> 17 KSTV-LP	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10 <b>NW 105.9kw/</b> <b>1101m</b> QR from ch. 60 dismissed QR from ch. 60,	FLORIDA: Alachua Daytona Beach Gainesville Jacksonville	40 W69AY <b>49 WVEN-D1</b> 15 WNFT-LD 15 WJXE-LP	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> 37-46/ 82-34-25 <i>NW 120kw/ 428m,</i> 28-55-16/ 81-19-09 <i>QR from ch. 14</i> XC 30-16-51/ 81-34-12; CL from MacClenny
Palm Springs Palm Springs Redding <b>Redding</b> Sacramento	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b> 17 KSTV-LP	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10 <b>NW 105.9kw/</b> <b>1101m</b> QR from ch. 60 dismissed QR from ch. 60, 150kw AF DCC 15kw, 36-	FLORIDA: Alachua Daytona Beach Gainesville	40 W69AY <b>49 WVEN-D1</b> 15 WNFT-LD	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> 37-46/ 82-34-25 <i>NW 120kw/ 428m,</i> 28-55-16/ 81-19-09 <i>QR from ch. 14</i> XC 30-16-51/ 81-34-12; CL from
Palm Springs Palm Springs Redding <b>Redding</b> Sacramento Sacramento	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b> 17 KSTV-LP 32 KSTV-LP	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10 <b>T NW 105.9kw/</b> <b>1101m</b> QR from ch. 60 dismissed QR from ch. 60, 150kw AF DCC 15kw, 36- 32-18/	FLORIDA: Alachua Daytona Beach Gainesville Jacksonville Key West	<i>40 W69AY</i> <b>49 WVEN-D7</b> <i>15 WNFT-LD</i> 15 WJXE-LP 18 NEW-LP	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> <i>37-46/</i> <i>82-34-25</i> <i>NW 120kw/ 428m,</i> <i>28-55-16/</i> <i>81-19-09</i> <i>QR from ch. 14</i> XC 30-16-51/ 81-34-12; CL from MacClenny AF RE 2kw, 24-33-18/ 81-48-06
Palm Springs Palm Springs Redding Redding Sacramento Sacramento Salinas	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b> 17 KSTV-LP 32 KSTV-LP 18 K56AA	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10 <b>T NW 105.9kw/</b> <b>1101m</b> QR from ch. 60 dismissed QR from ch. 60, 150kw AF DCC 15kw, 36- 32-18/ 121-37-31	FLORIDA: Alachua Daytona Beach Gainesville Jacksonville	40 W69AY <b>49 WVEN-D1</b> 15 WNFT-LD 15 WJXE-LP	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> 37-46/ 82-34-25 <i>NW 120kw/ 428m,</i> 28-55-16/ 81-19-09 <i>QR from ch. 14</i> XC 30-16-51/ 81-34-12; CL from MacClenny AF RE 2kw, 24-33-18/ 81-48-06 <i>DG 1.5kw,</i>
Palm Springs Palm Springs Redding <b>Redding</b> Sacramento Sacramento	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b> 17 KSTV-LP 32 KSTV-LP 18 K56AA	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10 <b>NW 105.9kw/</b> 1101m QR from ch. 60 dismissed QR from ch. 60, 150kw AF DCC 15kw, 36- 32-18/ 121-37-31 AF DCC 7.9kw, 32-43-48/	FLORIDA: Alachua Daytona Beach Gainesville Jacksonville Key West	<i>40 W69AY</i> <b>49 WVEN-D7</b> <i>15 WNFT-LD</i> 15 WJXE-LP 18 NEW-LP	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> <i>37-46/</i> <i>82-34-25</i> <i>NW 120kw/ 428m,</i> <i>28-55-16/</i> <i>81-19-09</i> <i>QR from ch. 14</i> XC 30-16-51/ 81-34-12; CL from MacClenny AF RE 2kw, 24-33-18/ 81-48-06
Palm Springs Palm Springs Redding Redding Sacramento Sacramento Salinas San Diego	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b> 17 KSTV-LP 32 KSTV-LP 18 K56AA 14 KBNT-CA	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10 <b>T NW 105.9kw/</b> <b>1101m</b> QR from ch. 60 dismissed QR from ch. 60, 150kw AF DCC 15kw, 36- 32-18/ 121-37-31 AF DCC 7.9kw, 32-43-48/ 117-05-03	FLORIDA: Alachua Daytona Beach Gainesville Jacksonville Key West Melbourne	40 W69AY 49 WVEN-D7 15 WNFT-LD 15 WJXE-LP 18 NEW-LP 32 W32DJ-D	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> 37-46/ 82-34-25 <i>NW 120kw/ 428m,</i> 28-55-16/ 81-19-09 <i>QR from ch. 14</i> XC 30-16-51/ 81-34-12; CL from MacClenny AF RE 2kw, 24-33-18/ 81-48-06 <i>DG 1.5kw,</i> 28-08-12/ 80-42-13 from <i>W59CX</i>
Palm Springs Palm Springs Redding Redding Sacramento Sacramento Sacramento Salinas	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b> 17 KSTV-LP 32 KSTV-LP 18 K56AA	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10 <b>T NW 105.9kw/</b> 1101m QR from ch. 60 dismissed QR from ch. 60, 150kw AF DCC 15kw, 36- 32-18/ 121-37-31 AF DCC 7.9kw, 32-43-48/ 117-05-03 DG 4w,	FLORIDA: Alachua Daytona Beach Gainesville Jacksonville Key West Melbourne Miami	40 W69AY 49 WVEN-D7 15 WNFT-LD 15 WJXE-LP 18 NEW-LP 32 W32DJ-D 19 WSFL-DT	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> 37-46/ 82-34-25 <i>NW 120kw/ 428m,</i> 28-55-16/ 81-19-09 <i>QR from ch. 14</i> XC 30-16-51/ 81-34-12; CL from MacClenny AF RE 2kw, 24-33-18/ 81-48-06 <i>DG 1.5kw,</i> 28-08-12/ 80-42-13 from <i>W59CX</i> <i>PC</i> <329m
Palm Springs Palm Springs Redding Redding Sacramento Sacramento Salinas San Diego Santa Maria	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b> 17 KSTV-LP 32 KSTV-LP 18 K56AA 14 KBNT-CA 7 K07TA-D	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10 <b>NW 105.9kw/</b> 1101m QR from ch. 60 dismissed QR from ch. 60, 150kw AF DCC 15kw, 36- 32-18/ 121-37-31 AF DCC 7.9kw, 32-43-48/ 117-05-03 DG 4w, 34-50-06/ 120-22-56	FLORIDA: Alachua Daytona Beach Gainesville Jacksonville Key West Melbourne	40 W69AY 49 WVEN-D7 15 WNFT-LD 15 WJXE-LP 18 NEW-LP 32 W32DJ-D 19 WSFL-DT	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> 37-46/ 82-34-25 <i>NW 120kw/ 428m,</i> 28-55-16/ 81-19-09 <i>QR from ch. 14</i> XC 30-16-51/ 81-34-12; CL from MacClenny AF RE 2kw, 24-33-18/ 81-48-06 <i>DG 1.5kw,</i> 28-08-12/ 80-42-13 from <i>W59CX</i> <i>PC</i> <329m AF DCC 15kw, 25-
Palm Springs Palm Springs Redding Redding Sacramento Sacramento Salinas San Diego	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b> 17 KSTV-LP 32 KSTV-LP 18 K56AA 14 KBNT-CA	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10 <b>NW 105.9kw/</b> 1101m QR from ch. 60 dismissed QR from ch. 60, 150kw AF DCC 15kw, 36- 32-18/ 121-37-31 AF DCC 7.9kw, 32-43-48/ 117-05-03 DG 4w, 34-50-06/ 120-22-56 QR from ch. 60,	FLORIDA: Alachua Daytona Beach Gainesville Jacksonville Key West Melbourne Miami	40 W69AY <b>49 WVEN-D7</b> 15 WNFT-LD 15 WJXE-LP 18 NEW-LP 32 W32DJ-D <b>19 WSFL-DT</b> 39 WPMF-LP	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> 37-46/ 82-34-25 <i>NW 120kw/ 428m,</i> 28-55-16/ 81-19-09 <i>QR from ch. 14</i> XC 30-16-51/ 81-34-12; CL from MacClenny AF RE 2kw, 24-33-18/ 81-48-06 <i>DG 1.5kw,</i> 28-08-12/ 80-42-13 from <i>W59CX</i> <i>PC</i> <329m AF DCC 15kw, 25- 46-19/ 80-11-31
Palm Springs Palm Springs Redding Redding Sacramento Sacramento Salinas San Diego Santa Maria	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b> 17 KSTV-LP 32 KSTV-LP 18 K56AA 14 KBNT-CA 7 K07TA-D	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10 <b>T NW 105.9kw/</b> <b>1101m</b> QR from ch. 60 dismissed QR from ch. 60, 150kw AF DCC 15kw, 36- 32-18/ 121-37-31 AF DCC 7.9kw, 32-43-48/ 117-05-03 DG 4w, 34-50-06/ 120-22-56 QR from ch. 60, 42kw, 34-53-54/	FLORIDA: Alachua Daytona Beach Gainesville Jacksonville Key West Melbourne Miami	40 W69AY 49 WVEN-D7 15 WNFT-LD 15 WJXE-LP 18 NEW-LP 32 W32DJ-D 19 WSFL-DT	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> <i>37-46/</i> <i>82-34-25</i> <i>NW 120kw/ 428m,</i> <i>28-55-16/</i> <i>81-19-09</i> <i>QR from ch. 14</i> XC 30-16-51/ 81-34-12; CL from MacClenny AF RE 2kw, 24-33-18/ 81-48-06 <i>DG 1.5kw,</i> 28-08-12/ 80-42-13 from <i>W59CX</i> <i>PC&lt;329m</i> AF DCC 15kw, 25- 46-19/ 80-11-31 <i>DG 15kw,</i>
Palm Springs Palm Springs Redding Redding Sacramento Sacramento Salinas San Diego Santa Maria	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b> 17 KSTV-LP 32 KSTV-LP 18 K56AA 14 KBNT-CA 7 K07TA-D	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10 <b>TWW 105.9kw/</b> <b>1101m</b> QR from ch. 60 dismissed QR from ch. 60, 150kw AF DCC 15kw, 36- 32-18/ 121-37-31 AF DCC 7.9kw, 32-43-48/ 117-05-03 DG 4w, 34-50-06/ 120-22-56 QR from ch. 60, 42kw, 34-53-54/ 120-35-28; CL from San Luis	FLORIDA: Alachua Daytona Beach Gainesville Jacksonville Key West Melbourne Miami	40 W69AY <b>49 WVEN-D7</b> 15 WNFT-LD 15 WJXE-LP 18 NEW-LP 32 W32DJ-D <b>19 WSFL-DT</b> 39 WPMF-LP	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> <i>37-46/</i> <i>82-34-25</i> <i>NW 120kw/ 428m,</i> <i>28-55-16/</i> <i>81-19-09</i> <i>QR from ch. 14</i> XC 30-16-51/ 81-34-12; CL from MacClenny AF RE 2kw, 24-33-18/ 81-48-06 <i>DG 1.5kw,</i> 28-08-12/ 80-42-13 from <i>W59CX</i> <i>PC&lt;329m</i> AF DCC 15kw, 25- 46-19/ 80-11-31 <i>DG 15kw,</i> 25-59-09/
Palm Springs Palm Springs Redding Redding Sacramento Sacramento Salinas San Diego Santa Maria Santa Maria	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b> 17 KSTV-LP 32 KSTV-LP 18 K56AA 14 KBNT-CA 7 K07TA-D 49 KPXA-LP	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10 <b>T NW 105.9kw/</b> 1101m QR from ch. 60 dismissed QR from ch. 60, 150kw AF DCC 15kw, 36- 32-18/ 121-37-31 AF DCC 7.9kw, 32-43-48/ 117-05-03 DG 4w, 34-50-06/ 120-22-56 QR from ch. 60, 42kw, 34-53-54/ 120-35-28; CL from San Luis Obispo	FLORIDA: Alachua Daytona Beach Gainesville Jacksonville Key West Melbourne Miami	40 W69AY <b>49 WVEN-D7</b> 15 WNFT-LD 15 WJXE-LP 18 NEW-LP 32 W32DJ-D <b>19 WSFL-DT</b> 39 WPMF-LP	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> 37-46/ 82-34-25 <i>NW 120kw/ 428m,</i> 28-55-16/ 81-19-09 <i>QR from ch. 14</i> XC 30-16-51/ 81-34-12; CL from MacClenny AF RE 2kw, 24-33-18/ 81-48-06 <i>DG 1.5kw,</i> 28-08-12/ 80-42-13 from <i>W59CX</i> <i>PC</i> <329m AF DCC 15kw, 25- 46-19/ 80-11-31 <i>DG 15kw,</i> 25-59-09/ 80-11-37 (already has permit to
Palm Springs Palm Springs Redding Redding Sacramento Sacramento Salinas San Diego Santa Maria	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b> 17 KSTV-LP 32 KSTV-LP 18 K56AA 14 KBNT-CA 7 K07TA-D	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10 <b>TWY 105.9kw/</b> 1101m QR from ch. 60 dismissed QR from ch. 60, 150kw AF DCC 15kw, 36- 32-18/ 121-37-31 AF DCC 7.9kw, 32-43-48/ 117-05-03 DG 4w, 34-50-06/ 120-22-56 QR from ch. 60, 42kw, 34-53-54/ 120-35-28; CL from San Luis Obispo <b>PC&lt;537m,</b>	FLORIDA: Alachua Daytona Beach Gainesville Jacksonville Key West Melbourne Miami	40 W69AY <b>49 WVEN-D7</b> 15 WNFT-LD 15 WJXE-LP 18 NEW-LP 32 W32DJ-D <b>19 WSFL-DT</b> 39 WPMF-LP	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> 37-46/ 82-34-25 <i>NW 120kw/ 428m,</i> 28-55-16/ 81-19-09 <i>QR from ch. 14</i> XC 30-16-51/ 81-34-12; CL from MacClenny AF RE 2kw, 24-33-18/ 81-48-06 <i>DG 1.5kw,</i> 28-08-12/ 80-42-13 from <i>W59CX</i> <i>PC</i> <329m AF DCC 15kw, 25- 46-19/ 80-11-31 <i>DG 15kw,</i> 25-59-09/ 80-11-37 (already has permit to move analog
Palm Springs Palm Springs Redding Redding Sacramento Sacramento Salinas San Diego Santa Maria Santa Maria	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b> 17 KSTV-LP 32 KSTV-LP 18 K56AA 14 KBNT-CA 7 K07TA-D 49 KPXA-LP <b>58 KQCA</b>	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10 <b>NW 105.9kw/</b> 1101m QR from ch. 60 dismissed QR from ch. 60, 150kw AF DCC 15kw, 36- 32-18/ 121-37-31 AF DCC 7.9kw, 32-43-48/ 117-05-03 DG 4w, 34-50-06/ 120-22-56 QR from ch. 60, 42kw, 34-53-54/ 120-35-28; CL from San Luis Obispo PC<537m, 38-15-54/ 121-29-24	FLORIDA: Alachua Daytona Beach Gainesville Jacksonville Key West Melbourne Miami	40 W69AY <b>49 WVEN-D7</b> 15 WNFT-LD 15 WJXE-LP 18 NEW-LP 32 W32DJ-D <b>19 WSFL-DT</b> 39 WPMF-LP	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29- 37-46/ 82-34-25</i> <i>NW 120kw/ 428m,</i> <i>28-55-16/ 81-19-09</i> <i>QR from ch. 14</i> XC 30-16-51/ 81-34-12; CL from MacClenny AF RE 2kw, 24-33-18/ 81-48-06 <i>DG 1.5kw,</i> 28-08-12/ 80-42-13 from <i>W59CX</i> <i>PC&lt;329m</i> AF DCC 15kw, 25- 46-19/ 80-11-31 <i>DG 15kw,</i> 25-59-09/ 80-11-37 (already has permit to move analog facility to this site
Palm Springs Palm Springs Redding Redding Sacramento Sacramento Salinas San Diego Santa Maria Santa Maria	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b> 17 KSTV-LP 32 KSTV-LP 18 K56AA 14 KBNT-CA 7 K07TA-D 49 KPXA-LP	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10 <b>NW 105.9kw/</b> 1101m QR from ch. 60 dismissed QR from ch. 60, 150kw AF DCC 15kw, 36- 32-18/ 121-37-31 AF DCC 7.9kw, 32-43-48/ 117-05-03 DG 4w, 34-50-06/ 120-22-56 QR from ch. 60, 42kw, 34-53-54/ 120-35-28; CL from San Luis Obispo PC<537m, 38-15-54/ 121-29-24 PC>3kw,	FLORIDA: Alachua Daytona Beach Gainesville Jacksonville Key West Melbourne Miami Miami Miami	40 W69AY 49 WVEN-D7 15 WNFT-LD 15 WJXE-LP 18 NEW-LP 32 W32DJ-D 19 WSFL-DT 39 WPMF-LP 48 WFUN-LD	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29- 37-46/</i> 82-34-25 <i>NW 120kw/ 428m,</i> 28-55-16/ 81-19-09 <i>QR from ch. 14</i> XC 30-16-51/ 81-34-12; CL from MacClenny AF RE 2kw, 24-33-18/ 81-48-06 <i>DG 1.5kw,</i> 28-08-12/ 80-42-13 from <i>W59CX</i> <i>PC</i> <329m AF DCC 15kw, 25- 46-19/ 80-11-31 <i>DG 15kw,</i> 25-59-09/ 80-11-37 (already has permit to move analog facility to this site and increase power)
Palm Springs Palm Springs Redding Redding Sacramento Sacramento Salinas San Diego Santa Maria Santa Maria	26 KCWQ-LF 50 KPSE-LP 29 KMSX-LD <b>34 KRCR-DT</b> 17 KSTV-LP 32 KSTV-LP 18 K56AA 14 KBNT-CA 7 K07TA-D 49 KPXA-LP <b>58 KQCA</b>	PG 9.99kw, 33-51-58/ 116-26-02 PAF DCC 325w, 33- 51-58/ 116-26-02 DR 12.9kw DG 15kw, 39-55-02/ 122-40-10 <b>NW 105.9kw/</b> 1101m QR from ch. 60 dismissed QR from ch. 60, 150kw AF DCC 15kw, 36- 32-18/ 121-37-31 AF DCC 7.9kw, 32-43-48/ 117-05-03 DG 4w, 34-50-06/ 120-22-56 QR from ch. 60, 42kw, 34-53-54/ 120-35-28; CL from San Luis Obispo PC<537m, 38-15-54/ 121-29-24	FLORIDA: Alachua Daytona Beach Gainesville Jacksonville Key West Melbourne Miami	40 W69AY 49 WVEN-D7 15 WNFT-LD 15 WJXE-LP 18 NEW-LP 32 W32DJ-D 19 WSFL-DT 39 WPMF-LP 48 WFUN-LD	28.3kw, 38-56-24/ 77-04-54 <i>AF DCC 15kw, 29-</i> 37-46/ 82-34-25 <i>NW 120kw/ 428m,</i> 28-55-16/ 81-19-09 <i>QR from ch. 14</i> XC 30-16-51/ 81-34-12; CL from MacClenny AF RE 2kw, 24-33-18/ 81-48-06 <i>DG 1.5kw,</i> 28-08-12/ 80-42-13 from <i>W59CX</i> <i>PC</i> <329m AF DCC 15kw, 25- 46-19/ 80-11-31 <i>DG 15kw,</i> 25-59-09/ 80-11-37 (already has permit to move analog facility to this site and increase

Dest Hartes		80-11-37			(KPTH-44)
Rock Harbor	64 W64AN-D	DG 15kw, 25-32-24/	KANSAS:		
		80-28-07	Chanute	40 KJCA-LP	NW 8kw,
Summer-land	28 W28CP	PR>150kw,			37-41-15/
Key		24-34-06/			95-24-48
		81-44-54, reduce tower height 110m	KENTUCKY:		
			Ashland	50 960723KX	AF dismissed
GEORGIA:			Louisville	41 WDRB	PR<3990kw
Atlanta	26 WANX-LF	2 XR 33-46-15/ 84-23-10	Martin	45 WVVK-LP	-
Bainbridge	49 WTLH	PC<2650kw			37-17-06/ 82-31-37
Cleveland	28 WDWW-	NW 87kw,			(ex W32CX &
	LP	34-30-32/			W45CR)
Macon	16 WGXA-D	83-48-27 <b>TPG&lt;216m</b>	LOUISIANA:		
Savannah	43 W57CT	DR 15kw	Alexandria	63 K63HL	QG from K16DK,
					5kw
HAWAII: <i>Honolulu</i>	27 КААН-ПТ	<sup>-</sup> NW 262kw/ 580m	Baton Rouge	39 WBXH-CA	QR from ch. 46, 12.2kw,
Kailua-Kona	32 K32GJ	NW 160w,			30-26-36/
		19-43-04/			91-10-54
		155-55-00 (TBN)			dismissed but refiled
IDAHO:			Baton Rouge	48 K48IT	QC from K58GB,
Grangeville	59 K59BA	FC; sold to KAID-4	-		12.9kw
Priest Lake	42 K57CM	QC from ch. 57,	Marion	66 K66EX	PR>150kw,
		48-35-36/ 116-54-33			32-53-59/ 92-14-35, CL from
Rexburg	13 K13UF	PG>1.5kw,			El Dorado, Ark.
-		43-47-20/			dismissed
Twin Falls	20 KTET-I P	111-58-08 AF DCC 15kw	New Orleans	18 WBXN-CA	29-54-22/
i wii i ans	20 MII I-LI				90-02-22
ILLINOIS:			West Monroe	36 KARD-DT	PG<521m
<i>Champaign</i> Chicago	7 W07DD-D 23 WWME-		MASSACHUS	ETTO.	
CHICAGO					
ernouge					XC 346m.
Mount	CA 21 WPXS-D1		Cambridge	41 WLVI-DT	42-18-10/
Mount Vernon	CA 21 WPXS-D1	<sup>-</sup> PR<240kw	Cambridge	41 WLVI-DT	42-18-10/ 71-13-07
Mount	CA 21 WPXS-D1	<sup>-</sup> PR<240kw FNW 900kw/ 148m,		41 WLVI-DT	42-18-10/
Mount Vernon	CA 21 WPXS-D1	<sup>-</sup> PR<240kw	Cambridge Springfield MICHIGAN:	<b>41 WLVI-DT</b> 41 WSHM-LE	<b>42-18-10/</b> <b>71-13-07</b> DNS DCC 2kw
Mount Vernon Rockford	CA 21 WPXS-D1	<sup>-</sup> PR<240kw FNW 900kw/ 148m, 42-17-14/	Cambridge Springfield MICHIGAN: MICH	<b>41 WLVI-DT</b> 41 WSHM-LE	<b>42-18-10/</b> <b>71-13-07</b> DNS DCC 2kw <b>NW 500kw/ 393m,</b>
Mount Vernon Rockford IOWA:	CA 21 WPXS-DT 42 WQRF-DT	<sup>-</sup> PR<240kw FNW 900kw/ 148m, 42-17-14/ 89-10-15	Cambridge Springfield MICHIGAN:	<b>41 WLVI-DT</b> 41 WSHM-LE	<b>42-18-10/</b> <b>71-13-07</b> DNS DCC 2kw <b>NW 500kw/ 393m,</b> <b>44-44-53</b> /
Mount Vernon Rockford	CA 21 WPXS-D1	<sup>-</sup> PR<240kw FNW 900kw/ 148m, 42-17-14/ 89-10-15	Cambridge Springfield MICHIGAN: MICH	<b>41 WLVI-DT</b> 41 WSHM-LE <b>47 WFQX-D1</b>	<b>42-18-10/</b> <b>71-13-07</b> DNS DCC 2kw <b>NW 500kw/ 393m,</b>
Mount Vernon Rockford IOWA:	CA 21 WPXS-DT 42 WQRF-DT	<sup>7</sup> PR<240kw 7 NW 900kw/ 148m, 42-17-14/ 89-10-15 NW 550kw/ 609m, 41-49-47/	Cambridge Springfield MICHIGAN: MICH Cadillac	<b>41 WLVI-DT</b> 41 WSHM-LE <b>47 WFQX-D1</b>	42-18-10/ 71-13-07 DNS DCC 2kw NW 500kw/ 393m, 44-44-53/ 85-04-08
Mount Vernon Rockford IOWA:	CA 21 WPXS-DT 42 WQRF-DT	<ul> <li>PR&lt;240kw</li> <li>NW 900kw/ 148m, 42-17-14/ 89-10-15</li> <li>NW 550kw/ 609m, 41-49-47/ 93-36-56 (makes</li> </ul>	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> </ul>	42-18-10/ 71-13-07 DNS DCC 2kw NW 500kw/ 393m, 44-44-53/ 85-04-08
Mount Vernon Rockford IOWA:	CA 21 WPXS-DT 42 WQRF-DT	<sup>7</sup> PR<240kw 7 NW 900kw/ 148m, 42-17-14/ 89-10-15 NW 550kw/ 609m, 41-49-47/	Cambridge Springfield MICHIGAN: MICH Cadillac MICH	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> </ul>	42-18-10/ 71-13-07 DNS DCC 2kw NW 500kw/ 393m, 44-44-53/ 85-04-08
Mount Vernon Rockford IOWA: Des Moines	CA 21 WPXS-DT 42 WQRF-DT 19 WHO-DT	T PR<240kw T NW 900kw/ 148m, 42-17-14/ 89-10-15 NW 550kw/ 609m, 41-49-47/ 93-36-56 (makes STA permanent) QR from ch. 58, 19kw, 41-35-20/	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt MINNESOTA:	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> </ul>	<b>42-18-10/</b> <b>71-13-07</b> DNS DCC 2kw <b>7 NW 500kw/ 393m,</b> <b>44-44-53/</b> <b>85-04-08</b> <b>7 AF dismissed</b> AF DCC 15kw, 43- 35-09/
Mount Vernon Rockford IOWA: Des Moines	CA 21 WPXS-DT 42 WQRF-DT 19 WHO-DT	T PR<240kw T NW 900kw/ 148m, 42-17-14/ 89-10-15 NW 550kw/ 609m, 41-49-47/ 93-36-56 (makes STA permanent) QR from ch. 58, 19kw, 41-35-20/ 93-32-18; CL from	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt MINNESOTA: Frost	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> <li>29 K39JI</li> </ul>	<b>42-18-10/</b> <b>71-13-07</b> DNS DCC 2kw <b>7 NW 500kw/ 393m,</b> <b>44-44-53/</b> <b>85-04-08</b> <b>7 AF dismissed</b> AF DCC 15kw, 43- 35-09/ 93-55-46
Mount Vernon Rockford IOWA: Des Moines	CA 21 WPXS-DT 42 WQRF-DT 19 WHO-DT	T PR<240kw T NW 900kw/ 148m, 42-17-14/ 89-10-15 NW 550kw/ 609m, 41-49-47/ 93-36-56 (makes STA permanent) QR from ch. 58, 19kw, 41-35-20/	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt MINNESOTA:	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> </ul>	<b>42-18-10/</b> <b>71-13-07</b> DNS DCC 2kw <b>7 NW 500kw/ 393m,</b> <b>44-44-53/</b> <b>85-04-08</b> <b>7 AF dismissed</b> AF DCC 15kw, 43- 35-09/
Mount Vernon Rockford IOWA: Des Moines	CA 21 WPXS-DT 42 WQRF-DT 19 WHO-DT	<b>PR&lt;240kw TNW 900kw/ 148m, 42-17-14/ 89-10-15 NW 550kw/ 609m, 41-49-47/ 93-36-56 (makes STA permanent)</b> QR from ch. 58, <b>19kw, 41-35-20/ 93-32-18; CL from</b> Ottumwa dismissed XR 41-36-37/	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt MINNESOTA: Frost	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> <li>29 K39JI</li> <li>39, K39JI,</li> </ul>	42-18-10/ 71-13-07 DNS DCC 2kw NW 500kw/ 393m, 44-44-53/ 85-04-08 TAF dismissed AF DCC 15kw, 43- 35-09/ 93-55-46 QC from K60FY, K58FC 2kw NW 40kw,
Mount Vernon Rockford IOWA: Des Moines	CA 21 WPXS-DT 42 WQRF-DT 19 WHO-DT 21 K58ER	<ul> <li>PR&lt;240kw</li> <li>TNW 900kw/ 148m, 42-17-14/ 89-10-15</li> <li>NW 550kw/ 609m, 41-49-47/ 93-36-56 (makes STA permanent) QR from ch. 58, 19kw, 41-35-20/ 93-32-18; CL from Ottumwa dismissed XR 41-36-37/ 93-21-52; CL from</li> </ul>	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt MINNESOTA: Frost	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> <li>29 K39JI</li> <li>39, K39JI,</li> <li>49 K49JG</li> </ul>	42-18-10/ 71-13-07 DNS DCC 2kw 7 NW 500kw/ 393m, 44-44-53/ 85-04-08 7 AF dismissed AF DCC 15kw, 43- 35-09/ 93-55-46 QC from K60FY, K58FC 2kw NW 40kw, 43-49-31/
Mount Vernon Rockford IOWA: Des Moines	CA 21 WPXS-DT 42 WQRF-DT 19 WHO-DT 21 K58ER	<b>PR&lt;240kw TNW 900kw/ 148m, 42-17-14/ 89-10-15 NW 550kw/ 609m, 41-49-47/ 93-36-56 (makes STA permanent)</b> QR from ch. 58, <b>19kw, 41-35-20/ 93-32-18; CL from</b> Ottumwa dismissed XR 41-36-37/	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt MINNESOTA: Frost	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> <li>29 K39JI</li> <li>39, K39JI,</li> <li>49 K49JG</li> </ul>	42-18-10/ 71-13-07 DNS DCC 2kw NW 500kw/ 393m, 44-44-53/ 85-04-08 TAF dismissed AF DCC 15kw, 43- 35-09/ 93-55-46 QC from K60FY, K58FC 2kw NW 40kw,
Mount Vernon Rockford IOWA: Des Moines	CA 21 WPXS-DT 42 WQRF-DT 19 WHO-DT 21 K58ER	T PR<240kw	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt MINNESOTA: Frost Frost Geneva	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> <li>29 K39JI</li> <li>39, K39JI,</li> <li>49 K49JG</li> <li>48 K48KJ</li> </ul>	42-18-10/ 71-13-07 DNS DCC 2kw 7 NW 500kw/ 393m, 44-44-53/ 85-04-08 7 AF dismissed AF DCC 15kw, 43- 35-09/ 93-55-46 QC from K60FY, K58FC 2kw NW 40kw, 43-49-31/ 93-25-57 (3Abn) DR 2kw, 47-24-30/
Mount Vernon Rockford IOWA: Des Moines Des Moines Knoxville	CA 21 WPXS-DT 42 WQRF-DT 19 WHO-DT 21 K58ER 21 K21EM	<i>T PR&lt;240kw</i> <i>T NW 900kw/ 148m,</i> <i>42-17-14/</i> <i>89-10-15</i> <i>NW 550kw/</i> <i>609m,</i> <i>41-49-47/</i> <i>93-36-56 (makes</i> <i>STA permanent)</i> QR from ch. 58, 19kw, 41-35-20/ 93-32-18; CL from Ottumwa dismissed XR 41-36-37/ 93-21-52; CL from Ottumwa dismissed PR>150kw, 41-36-37/	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt MINNESOTA: Frost Frost Geneva Hibbing	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> <li>29 K39JI</li> <li>39, K39JI,</li> <li>49 K49JG</li> <li>48 K48KJ</li> <li>45 K45JE</li> </ul>	42-18-10/ 71-13-07 DNS DCC 2kw NW 500kw/ 393m, 44-44-53/ 85-04-08 TAF dismissed AF DCC 15kw, 43- 35-09/ 93-55-46 QC from K60FY, K58FC 2kw NW 40kw, 43-49-31/ 93-25-57 (3Abn) DR 2kw, 47-24-30/ 92-57-05
Mount Vernon Rockford IOWA: Des Moines Des Moines Knoxville	CA 21 WPXS-DT 42 WQRF-DT 19 WHO-DT 21 K58ER 21 K21EM	T PR<240kw	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt MINNESOTA: Frost Frost Geneva	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> <li>29 K39JI</li> <li>39, K39JI,</li> <li>49 K49JG</li> <li>48 K48KJ</li> </ul>	42-18-10/ 71-13-07 DNS DCC 2kw 7 NW 500kw/ 393m, 44-44-53/ 85-04-08 7 AF dismissed AF DCC 15kw, 43- 35-09/ 93-55-46 QC from K60FY, K58FC 2kw NW 40kw, 43-49-31/ 93-25-57 (3Abn) DR 2kw, 47-24-30/
Mount Vernon Rockford IOWA: Des Moines Des Moines Knoxville	CA 21 WPXS-DT 42 WQRF-DT 19 WHO-DT 21 K58ER 21 K58ER 51 K51FJ	<i>T PR&lt;240kw</i> <i>T NW 900kw/ 148m,</i> <i>42-17-14/</i> <i>89-10-15</i> <i>NW 550kw/</i> <i>609m,</i> <i>41-49-47/</i> <i>93-36-56 (makes</i> <i>STA permanent)</i> QR from ch. 58, 19kw, 41-35-20/ 93-32-18; CL from Ottumwa dismissed XR 41-36-37/ 93-21-52; CL from Ottumwa dismissed PR>150kw, 41-36-37/ 93-21-52, CL from Ottumwa dismissed	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt MINNESOTA: Frost Frost Geneva Hibbing Jackson	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> <li>59 K39JI</li> <li>39, K39JI,</li> <li>49 K49JG</li> <li>48 K48KJ</li> <li>45 K45JE</li> <li>31 K61GE</li> </ul>	42-18-10/ 71-13-07 DNS DCC 2kw NW 500kw/ 393m, 44-44-53/ 85-04-08 TAF dismissed AF DCC 15kw, 43- 35-09/ 93-55-46 QC from K60FY, K58FC 2kw NW 40kw, 43-49-31/ 93-25-57 (3Abn) DR 2kw, 47-24-30/ 92-57-05 AF DCC 500w, 43- 36-12/ 94-59-33
Mount Vernon Rockford IOWA: Des Moines Des Moines Knoxville Knoxville	CA 21 WPXS-DT 42 WQRF-DT 19 WHO-DT 21 K58ER 21 K58ER 51 K51FJ 30 KCAU-DT	PR<240kw	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt MINNESOTA: Frost Frost Geneva Hibbing	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> <li>29 K39JI</li> <li>39, K39JI,</li> <li>49 K49JG</li> <li>48 K48KJ</li> <li>45 K45JE</li> <li>31 K61GE</li> <li>29, K24CP,</li> </ul>	42-18-10/ 71-13-07 DNS DCC 2kw NW 500kw/ 393m, 44-44-53/ 85-04-08 TAF dismissed AF DCC 15kw, 43- 35-09/ 93-55-46 QC from K60FY, K58FC 2kw NW 40kw, 43-49-31/ 93-25-57 (3Abn) DR 2kw, 47-24-30/ 92-57-05 AF DCC 500w, 43- 36-12/ 94-59-33 AF DCC 1.5kw
Mount Vernon Rockford IOWA: Des Moines Des Moines Knoxville	CA 21 WPXS-DT 42 WQRF-DT 19 WHO-DT 21 K58ER 21 K58ER 51 K51FJ	<i>T PR&lt;240kw</i> <i>T NW 900kw/ 148m,</i> <i>42-17-14/</i> <i>89-10-15</i> <i>NW 550kw/</i> <i>609m,</i> <i>41-49-47/</i> <i>93-36-56 (makes</i> <i>STA permanent)</i> QR from ch. 58, 19kw, 41-35-20/ 93-32-18; CL from Ottumwa dismissed XR 41-36-37/ 93-21-52; CL from Ottumwa dismissed PR>150kw, 41-36-37/ 93-21-52, CL from Ottumwa dismissed	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt MINNESOTA: Frost Frost Geneva Hibbing Jackson	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> <li>59 K39JI</li> <li>39, K39JI,</li> <li>49 K49JG</li> <li>48 K48KJ</li> <li>45 K45JE</li> <li>31 K61GE</li> </ul>	42-18-10/ 71-13-07 DNS DCC 2kw NW 500kw/ 393m, 44-44-53/ 85-04-08 TAF dismissed AF DCC 15kw, 43- 35-09/ 93-55-46 QC from K60FY, K58FC 2kw NW 40kw, 43-49-31/ 93-25-57 (3Abn) DR 2kw, 47-24-30/ 92-57-05 AF DCC 500w, 43- 36-12/ 94-59-33 AF DCC 1.5kw (ch. 29)/75w (ch.
Mount Vernon Rockford IOWA: Des Moines Des Moines Knoxville Knoxville	CA 21 WPXS-DT 42 WQRF-DT 19 WHO-DT 21 K58ER 21 K58ER 51 K51FJ 30 KCAU-DT	<b>PR&lt;240kw NW 900kw/ 148m, 42-17-14/ 89-10-15 NW 550kw/ 609m, 41-49-47/ 93-36-56 (makes STA permanent)</b> QR from ch. 58,         19kw, 41-35-20/         93-32-18; CL from         Ottumwa         dismissed         XR 41-36-37/         93-21-52; CL from         Ottumwa         dismissed         PR>150kw,         41-36-37/         93-21-52, CL from         Ottumwa         dismissed         PR         93-21-52, CL from         Ottumwa         dismissed         PR         93-21-52, CL from         Ottumwa         dismissed         PG 1000kw/ 564m         QR from ch. 49,         49.9kw,         42-35-12/	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt MINNESOTA: Frost Frost Geneva Hibbing Jackson	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> <li>29 K39JI</li> <li>39, K39JI,</li> <li>49 K49JG</li> <li>48 K48KJ</li> <li>45 K45JE</li> <li>31 K61GE</li> <li>29, K24CP,</li> </ul>	42-18-10/ 71-13-07 DNS DCC 2kw 7 NW 500kw/ 393m, 44-44-53/ 85-04-08 7 AF dismissed AF DCC 15kw, 43- 35-09/ 93-55-46 QC from K60FY, K58FC 2kw NW 40kw, 43-49-31/ 93-25-57 (3Abn) DR 2kw, 47-24-30/ 92-57-05 AF DCC 500w, 43- 36-12/ 94-59-33 AF DCC 1.5kw (ch. 29)/75w (ch. 31), 44-06-25/
Mount Vernon Rockford IOWA: Des Moines Des Moines Knoxville Knoxville	CA 21 WPXS-DT 42 WQRF-DT 19 WHO-DT 21 K58ER 21 K58ER 51 K51FJ 30 KCAU-DT	T PR<240kw	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt MINNESOTA: Frost Geneva Hibbing Jackson St. James	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> <li>59 WGKU-DT</li> <li>29 K39JI</li> <li>39, K39JI,</li> <li>49 K49JG</li> <li>48 K48KJ</li> <li>45 K45JE</li> <li>31 K61GE</li> <li>29, K24CP,</li> <li>31 K26CS</li> </ul>	42-18-10/ 71-13-07 DNS DCC 2kw 7NW 500kw/ 393m, 44-44-53/ 85-04-08 7AF dismissed AF DCC 15kw, 43- 35-09/ 93-55-46 QC from K60FY, K58FC 2kw NW 40kw, 43-49-31/ 93-25-57 (3Abn) DR 2kw, 47-24-30/ 92-57-05 AF DCC 500w, 43- 36-12/ 94-59-33 AF DCC 1.5kw (ch. 29)/75w (ch. 31), 44-06-25/ 94-35-44
Mount Vernon Rockford IOWA: Des Moines Des Moines Knoxville Knoxville	CA 21 WPXS-DT 42 WQRF-DT 19 WHO-DT 21 K58ER 21 K58ER 21 K21EM 51 K51FJ 30 KCAU-DT 58 K49DX	<i>PR</i> <240kw <i>TNW 900kw/ 148m,</i> 42-17-14/ 89-10-15 <i>NW 550kw/</i> 609m, 41-49-47/ 93-36-56 (makes <i>STA permanent</i> ) QR from ch. 58, 19kw, 41-35-20/ 93-32-18; CL from Ottumwa dismissed XR 41-36-37/ 93-21-52; CL from Ottumwa dismissed PR>150kw, 41-36-37/ 93-21-52, CL from Ottumwa dismissed <i>PR</i> >150kw, 41-36-37/ 93-21-52, CL from Ottumwa dismissed <i>PG 1000kw/ 564m</i> QR from ch. 49, 49.9kw, 42-35-12/ 96-13-19; CL from Ottumwa dismissed	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt MINNESOTA: Frost Frost Geneva Hibbing Jackson	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> <li>29 K39JI</li> <li>39, K39JI,</li> <li>49 K49JG</li> <li>48 K48KJ</li> <li>45 K45JE</li> <li>31 K61GE</li> <li>29, K24CP,</li> </ul>	42-18-10/ 71-13-07 DNS DCC 2kw 7 NW 500kw/ 393m, 44-44-53/ 85-04-08 7 AF dismissed AF DCC 15kw, 43- 35-09/ 93-55-46 QC from K60FY, K58FC 2kw NW 40kw, 43-49-31/ 93-25-57 (3Abn) DR 2kw, 47-24-30/ 92-57-05 AF DCC 500w, 43- 36-12/ 94-59-33 AF DCC 1.5kw (ch. 29)/75w (ch. 31), 44-06-25/
Mount Vernon Rockford IOWA: Des Moines Des Moines Knoxville Knoxville	CA 21 WPXS-DT 42 WQRF-DT 19 WHO-DT 21 K58ER 21 K58ER 51 K51FJ 30 KCAU-DT	<b>PR&lt;240kw NW 900kw/ 148m, 42-17-14/ 89-10-15 NW 550kw/ 609m, 41-49-47/ 93-36-56 (makes STA permanent)</b> QR from ch. 58,         19kw, 41-35-20/         93-32-18; CL from         Ottumwa         dismissed         XR 41-36-37/         93-21-52; CL from         Ottumwa         dismissed         PR>150kw,         41-36-37/         93-21-52, CL from         Ottumwa         dismissed         PR>150kw,         41-36-37/         93-21-52, CL from         Ottumwa         dismissed         PR 1000kw/ 564m         QR from ch. 49,         49.9kw,         42-35-12/         96-13-19; CL from         Ottumwa         dismissed         NW 7.1kw,	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt MINNESOTA: Frost Geneva Hibbing Jackson St. James Walker	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> <li>29 K39JI</li> <li>39, K39JI,</li> <li>49 K49JG</li> <li>48 K48KJ</li> <li>45 K45JE</li> <li>31 K61GE</li> <li>29, K24CP,</li> <li>31 K26CS</li> <li>25 K25JZ</li> </ul>	42-18-10/ 71-13-07 DNS DCC 2kw 7 NW 500kw/ 393m, 44-44-53/ 85-04-08 7 AF dismissed AF DCC 15kw, 43- 35-09/ 93-55-46 QC from K60FY, K58FC 2kw NW 40kw, 43-49-31/ 93-25-57 (3Abn) DR 2kw, 47-24-30/ 92-57-05 AF DCC 500w, 43- 36-12/ 94-59-33 AF DCC 1.5kw (ch. 29)/75w (ch. 31), 44-06-25/ 94-35-44 QC from K65DT,
Mount Vernon Rockford IOWA: Des Moines Des Moines Knoxville Knoxville Sioux City Sioux City	CA 21 WPXS-DT 42 WQRF-DT 19 WHO-DT 21 K58ER 21 K58ER 21 K21EM 51 K51FJ 30 KCAU-DT 58 K49DX	<i>PR</i> <240kw <i>TNW 900kw/ 148m,</i> 42-17-14/ 89-10-15 <i>NW 550kw/</i> 609m, 41-49-47/ 93-36-56 (makes <i>STA permanent</i> ) QR from ch. 58, 19kw, 41-35-20/ 93-32-18; CL from Ottumwa dismissed XR 41-36-37/ 93-21-52; CL from Ottumwa dismissed PR>150kw, 41-36-37/ 93-21-52, CL from Ottumwa dismissed <i>PR</i> >150kw, 41-36-37/ 93-21-52, CL from Ottumwa dismissed <i>PG 1000kw/ 564m</i> QR from ch. 49, 49.9kw, 42-35-12/ 96-13-19; CL from Ottumwa dismissed	Cambridge Springfield MICHIGAN: MICH Cadillac MICH Vanderbilt MINNESOTA: Frost Geneva Hibbing Jackson St. James	<ul> <li>41 WLVI-DT</li> <li>41 WSHM-LE</li> <li>47 WFQX-DT</li> <li>59 WGKU-DT</li> <li>29 K39JI</li> <li>39, K39JI,</li> <li>49 K49JG</li> <li>48 K48KJ</li> <li>45 K45JE</li> <li>31 K61GE</li> <li>29, K24CP,</li> <li>31 K26CS</li> <li>25 K25JZ</li> </ul>	42-18-10/ 71-13-07 DNS DCC 2kw 7 NW 500kw/ 393m, 44-44-53/ 85-04-08 7 AF dismissed AF DCC 15kw, 43- 35-09/ 93-55-46 QC from K60FY, K58FC 2kw NW 40kw, 43-49-31/ 93-25-57 (3Abn) DR 2kw, 47-24-30/ 92-57-05 AF DCC 500w, 43- 36-12/ 94-59-33 AF DCC 1.5kw (ch. 29)/75w (ch. 31), 44-06-25/ 94-35-44 QC from K65DT,

Sol-14-4, CL from dismissed         NEW JERSEY:         CC from ch. 60, 22 kw           Tupelo         24 NEV-LI AF E 31.6kw, 34- 18.20         Allantic City         45 W80CX         QC from ch. 60, 22 kw           West Point         16 WLOV-DT PG 450kw/494m; NW         Allance City         Allance	Jackson	59 W43BH	88-20-53, CL from Acton, Tenn. dismissed QR from ch. 43, 19.8kw, 32-17-44/	Winne-mucca	15, K15AL, 23, K23FR, 49 K49BK	11) DC 200w
88-82-83         Alamogarda         49 K49FX-D         DG 420w           West Point         16 WLOV-DF C6 456w/494m; NW         Grants         58 K58HX, X3 55-35-07/ 108-11-49-CL           MISSOURI:         Columbia         32 K20U-LP QC from ch. 11, 33 1kw, 92-17-43         58 K58HX, 20 FG 456kW, 494m; NBStourn 13 K130V-D DG 10w           Jefferson         25 KNLJ, FC; sold to CTN (will remain religious but different         FC; sold to CTN (will remain religious but different         FC sold to CTN (FC; sold to CTN (FC) A400-0/ (T-431-25)         FCW CORK: Buffalo (FC, Sold WC, FC, FC) (FC, sold SOW (FC) WFC, FC, FC) (FC, sold SOW (FC) WFC, FC, FC) (FC, sold SOW (FC) WFC, FC, FC) (FC, sold SOW (FC) TFC-20, SOW (FC) WFC, FC) (FC) CC 400w (FC) WFC, FC) (FC) FC, Sold WC, FC) (FC) WFC, FC) (FC) FC, FC) (FC) FC) (FC) FC, FC) (FC) FC) (FC) FC) (FC) FC) FC, FC) (FC)	Tupelo	24 NEW-LP	dismissed AF RE 31.6kw, 34-		45 W60CX	
MISSOUR:         From Sheep 1 Springs dismissed           Columbia         32 KZOU-LP QC from ch. 11, 33-17-28/ 22 KNLJ         Springs dismissed           Jefferson         25 KNLJ         FC; sold to CTN (will remain religious but different network)         Hatch         35 NEW-LP         AF dismissed           Jefferson         25 KNLJ         FC; sold to CTN (will remain religious but different network)         Roswell         50 K500k-D D6 10w           Joplin         46 KSNF-D7         FC; sold to CTN (will remain religious but different network)         Netw York:         28 W20V-D D6 15w           Macon         40 K40UW-D D6 76xw/ 322m         Netw YORK:         20 W10-D7 PC-303m           Macon         40 K40UW-D D6 76xw/ (see KNL-22)         D6 500w         Netw YORK:         20 W10-D7 PC-303m           Bullings         20 K20D/H-D D6 15w         Buffalo         20 WK0-D7 PC-303m         At 342-0-30/ 74-31-25           Bullings         20 K20D/H-D D6 15w         Bullings         30 WSA-DT NW 25kw/ 42-08-30/ 74-31-25         Sat 34m, 42-08-30/ 74-31-25           Bullings         20 K20D/H-D D6 15w         New York         4 WNEC         New York         S WK0B-LP AF DCC 400w           Mort TANE:         28 K481Q         N9 kw, 44-49-24-30/ 70-77         Noth Witk         S Ster AF DCC 15w, 45- 35-52/ 10-32-45         S Ster AF DCC 15w, 45- 35-52/ 78-51-21	West Point	16 WLOV-DI	88-42-43 <b>F PG 450kw/ 494m;</b>	Alamogordo	49 K49FX-D	XR 35-35-07/
38-47-28/ 92-17-43         Mescalero Mul Canyon 13 K130X-D DG 10w Mul Canyon 13 K130X-D DG 10w QR from ch. 6, 400w           City         25 KNLJ (will remain metwork)         FC; sold to CTN (will remain metwork)         Tres Piedras 28 K28GV         X2 R08IS V2 R05-134/ 106-01-07           Joplin         46 KSNF-DT 46 KSNF-DT (see KNLJ-25)         PG-175kw/ (see KNLJ-25)         Buffalo S7 WIPNLP NW 10kw, (see KNLJ-25)         JUM 20 S7 WIPNLP NW 10kw, 42 39-03/ 74-31-25           Morn NANA: Beligrade         20 K20DY-D 20 K20DY-D Bridger         26 15w 346x3         NEW YORK: Buffalo         JUM 20 WISK-DT NW 10kw, 42 39-03/ 74-31-25           Billings         20 K20DY-D 45 45:37/ 45 45:37/ 106 45:27-09         DC 15w 45 5W W08-12 80 WSK-DT NW 9kw, 45 45:37/ 106 45:37/ 20-07/         New York         4 WNBC         New York 334m, 42 000/ 334m, 42 000/ 334m, 42 000/ 334m, 42 000/ 334m, 42 00/ 334m, 42 00/ 42 00/ 334m, 42 00/ 42 00/ 42 00/ 42 00/ 42		32 KZOU-LP	QC from ch. 11,			from Sheep Springs dismissed AF dismissed
City         (will remain religious but different network)         Tohatchi         42 K06IS         OR trom ch. 6, 400w           Joplin         46 KSNF-DT PG         Tres Piedras         28 K28GV         X0 36-51-34/ 106-01-07           Japlin         46 KSNF-DT PG         FG: sold to CTN (see KNL-25)         Buffalo         32 WNLO-DT PC<303m	Jefferson	25 KNLJ	38-47-28/ 92-17-43	Mescalero Mud Canyon	13 K130Y-D 13 K130X-D	DG 10w DG 10w
Joplin Macon         46 KSNF-DT 40 K40JW         76: sold to CTN (see KNL-25)         NEW YORK:           Macon         40 K40JW         FC; sold to CTN (see KNL-25)         Buffalo         32 WNLO-DT PC-303m           Macon         40 K40JW-D         DG 15kw         Cobleskill         57 WYBH-D W1 10kw,           Rolla         16 K16FE-D         DG 500w         -42.33-03/         -74.31-25           MONTANA:         Belgrade         20 K20HB-D         DG 14.5kw         Status         -74.31-25           Billings         20 K20HB-D         DG 14.5kw         Status         -77.04.39 (DTV- only station, no analog)           Bridger         35 K61EX         AF DCC 1.09kw         New York         4 WISCX         REwy Status           Emigrant         21 K03HF         AF DCC 1.09kw         New York         59 WK0B-LP AF DCC 400w         North Pole           Livingston         30 KMBB-LD         G 3.1kw         Statusga         44 W58CX         QR from ch.58           North Plate         30 KMBB-LP         NW 170w, 41-08-14/         -75-59-01         Watto         W34BM           Livingston         39 K5CF         AF DCC 15kw, 45- 35-52/         -76-56         NORTH CARCLINA:         -76-59-01           Livingston         39 K5CF         AF DCC 550w, 45- 35-52/ <td>City</td> <td></td> <td>(will remain religious but</td> <td>Tohatchi</td> <td>42 K06IS</td> <td>QR from ch. 6, 400w</td>	City		(will remain religious but	Tohatchi	42 K06IS	QR from ch. 6, 400w
Macon         40 K40JW         FC: sold to CTN (see KNL-25)         NEW YORK : Buffalo         32 WNLO-DT FC-303m           Macon         40 K40JW-D DG 15kw         Cobleskill         57 WYBN-LP NW 10kw, 42-39-03)         74-31-25           MONTANA:         Ebigrade         20 K20HB-D DG 14.5kw         33 4m, 45-45-37/ 108-27-09         30 WSKA-DT IW 25kw/ 42-08-30/ 45-45-37/ 108-27-09         30 WSKA-DT IW 25kw/ 42-08-30/ 45-45-37/ 108-27-09           Builtings         25 K61EX         AF DCC 1.09kw         New York         4 WNBC         N54kw/357m (aux)           Builtings         21 K03HF         AF DCC 1.09kw         New York         59 WKOB-LP AF DCC 400w           Builtings         20 K66BR         AF DCC 15kw, 45- 20-07/         North Pole         14 WPT2-DT PC-5650kw           Builtings         20 K66BR         AF DCC 15kw, 45- 35-52/         North Pole         14 WVBCL         W34BN           Livingston         39 K55CF         AF DCC 550w, 45- 35-52/         Durham         24 W24CP         P G-550kw, 35-59-55/           North Platte         30 KMBB-LP         NW 170w, 41-08-14/         To-32-45         Manteo         59 K59ID         NW 10.8kw, 35-53-30           Valentine         31 WCWY, WW 1kw, 41-08-14/         Statesville         21 W21CK CD DG 90w from W35-53-30         Lima         23 W61CZ DR 3kw 40-053-30	Joplin	46 KSNF-DT				106-01-07
Macon Rolla         40 K40JW-D 16 K16FE-D         G 15kw         Cobleskill         57 WYBN-LP NW 10kw, 42:39-03/ 74:31-25           MONTANA: Belgrade         20 K20DY-D 20 K20DY-D         G 150w         Corning         30 WSKA-DT NW 25kw/ 42:498-30/ 77-04-39 (DTV- only station, no analog)           Billings         20 K20DY-D 20 K20DY-D         DG 14.5kw         Corning         30 WSKA-DT NW 25kw/ 42:498-30/ 77-04-39 (DTV- only station, no analog)           Billings         20 K20DY-D 20 K20DY-D         DG 14.5kw         New York         4 WNEC         N 84kw/ 42:08-30/ 77-04-39 (DTV- only station, no analog)           Billings         25 K61EX         AF DCC 1.09kw         New York         4 WNEC         N 84kw/ 90 K402HV         Colleskill         Constant 42:08-30/ 77-04-39 (DTV- only station, no analog)           Burte         35 K61EX         AF DCC 1.09kw         New York         4 WNEC         N 84kw/ 80 K0B-LP AF DCC 4:00w           Helena         49 K49EH-D         D G 3.1kw         Sarings         dismissed           Livingston         39 K55CF         AF DCC 15kw, 45- 35-52/ 110-32-45         Durham         24 W24CP         PG-50kw, 35-59-55/ 78-51-21           NetReRASKA: North Platte         30 KMBB-LP NW 170w, 41-18-40/ 96-61-37; FC to color bars (temporary, one must assume!) New Statesville         21 W21Cl         QC from K66T, 90-53-30         Manteo         59 K59ID         NW			FC; sold to CTN		22 14/14 0 07	
Beigrade         20 K20DY-D         DG 150w         334m, 4208-30/           Billings         20 K20HB-D         DG 14.5kw         4208-30/           Billings         20 K20HB-D         DG 14.5kw         4208-30/           Billings         20 K20HB-D         DG 14.5kw         4208-30/           Billings         48 K48IQ         NW 9kw, 45-45-37/         only station, no analogi           Billings         48 K48IQ         NW 9kw, 45-45-37/         only station, no analogi           Buite         43 K43DU-D         DG 4.55kw         no station, no analogi           Emigrant         21 K03HF         AF DCC 10.9kw         New York         4 WNBC         NS 48kw/367m           Buite         43 K43DU-D         DG 3.1kw         Springs         dismissed           Livingston         29 K55CF         AF DCC 156w, 45- 35-52/         Durham         24 W24CP         DG 90w from W34BN           North Platte         30 KMBB-LP         NW 170w, 41-08-14/         Statesville         21 W21CL         DG 90w from W340, 35-45-15/           Omaha         48 KOHA-LP         QC from ch.65, 150/w, 41-18-40/         32 960722KP AF dismissed must assume!)         Statesville         21 W21CL         QC from W66BT, 9kw, 35-48-15/           Valentine         31 WCWY-         AF DCC 15k			DG 15kw			NW 10kw, 42-39-03/
Billings         20 K20HB-D         DG 14.5kw         42-08-30/ T7-04-39 (DTV- only station, no analog)           Billings         48 K48IQ         NW 9kw, 45-45-37/ 108-27-09         77-04-39 (DTV- only station, no analog)           Bridger         35 K61EX         AF DCC 1.09kw         New York         4 WNBC         NS 48kw/367m (aux)           Emigrant         21 K03HF         AF DCC 1kw, 45- 20-07'         New York         50 WK0B-LP AF DCC 400w           Morth Pole         110-41-22         Saratoga         44 WS8CX         QR from ch. 58           Helena         49 K49EH-D         DG 3.1kw         Saratoga         44 WS8CX         QR from ch. 58           Livingston         39 K55CF         AF DCC 15kw, 45- 35-52/ 110-32-45         NORTH CAROLINA: Wall         Charlotte         21 W21CK-D DG 90w from W34BN           Durham         24 W24CP         PC-Solkw, 35-51-52/ 78-51-21         Manteo         59 K59ID         NW 10.8kw, 35-51-52/ 78-51-21           North Platie         30 KMBB-LP         NW 170w, 41-08-14/ 96-01-37; FC to color bars (temporary, one must assume!)         Statesville         21 W21CI         QC from W66BT, 9kw, 35-48-15/ 80-53-30           Valentine         31 WCWY -         NW 1kw, LP         42 DCC 15kw, 36- 41-02/ 110-33-15         23 W61CZ         DR 3kw           Keria         32 960722KP AF dismissed mu			DO 4500	Corning	30 WSKA-D1	
Bridger Butte         35 K61EX 43 K43DU-D         AF DCC 1.09kw butte         New York 43 K43DU-D         4 WNBC (aux) butte         Ns 48kw/367m (aux) butte           Emigrant         21 K03HF         AF DCC 1kw, 45- 20-07/ 110-41-22         New York         5 9 WKOB-LP AF DCC 400w North Pole         New York         59 WKOB-LP AF DCC 400w North Pole         North Pole         14 WPTZ-DT PC-550kw Saratoga         Springs         Gismissed           Livingston         39 K55CF         AF DCC 550w, 45- 35-52/ 110-32-45         Durham         24 W24CP         PG-50kw, 35-59-55/ 78-51-21         North 0-8 35-52/ 100-45-37           NeEBRASKA:         North Platte         30 KMBB-LP NW 170w, 41-08-14/ 96-01-37; FC to color bars (temporary, one must assume!)         Statesville         21 W21CI QC from W66BT, 9kw, 35-48-15/ 80-53-30         NW 50kw/ 148m (makes STA operation permanent)           Valentine         31 WCWY- 100-33-15         AF DCC 15kw, 36- 41-02/ 100-33-15         DG from K56AY, 106-32-10 (already has permit to move analog facility to ch. 34) 39-45-22/         SKLAHOMA: Beaver	Billings	20 K20HB-D	<i>DG 14.5kw</i> NW 9kw, 45-45-37/			42-08-30/ 77-04-39 (DTV- only station, no
Emigrant         21 K03HF         AF DCC 1kw, 45- 20-07/ 110-41-22         New York         59 WKOB-LP AF DCC 400w North Pole         North Pole         14 WPTZ-DT PC-650kw           Helena         49 K49EH-D         DG 3.1kw         Saratoga         44 W58CX         QR from ch. 58           Livingston         20 K66BR         AF DCC 15kw, 45- 35-52/ 110-32-45         NORTH CAROLINA:         Glariotte         Charlotte         21 W21CK-D DG 90w from W34BN           Livingston         39 K55CF         AF DCC 550w, 45- 35-52/ 110-32-45         Durham         24 W24CP         PG-50kw, 35-59-55/ 78-51-21           NEBRASKA:         North Platte         30 KMBB-LP         NW 170w, 41-08-14/ 100-45-37 (TBN)         Durham         24 W24CP         PG-50kw, 35-51-52/ 78-51-21           Omaha         48 KOHA-LP         QC from ch. 65, 150kw, 41-18-40/ 96-01-37; FC to color bars (temporary, one must assume!)         Statesville         21 W21CI         QC from W66BT, 9kw, 35-48-15/ 80-53-30           Valentine         31 WCWY-         NW 1kw, LP         42-53-22/ 114-30-59         OHIO: 23 W61CZ         DR 3kw Xenia         23 200722KP AF dismissed Youngs-town         36 WYTV-DT NW 50kw/148m (makes STA operation permanent)           NEVADA:         Glendale         27 K23CJ         AF DCC 15kw, 36- 41-02/ 114-30-59         OKLAHOMA: Beaver         Beaver         34 K34IN-D         DG from K56AY, 15kw, 36-			AF DCC 1.09kw	New York	4 WNBC	NS 48kw/ 367m
Helena         49 K49EH-D         DG 3.1kw         Springs         dismissed           Livingston         20 K66BR         AF DCC 15kw, 45- 35-52/         AF DCC 15kw, 45- 35-52/         NORTH CAROLINA:         W34BN           Livingston         39 K55CF         AF DCC 550w, 45- 35-52/         Durham         24 W24CP         PG-S0kw, 35-59-55/           NEBRASKA:         North Platte         30 KMBB-LP NW 170w, 41-08-14/         Manteo         59 K59ID         NW 10.8kw, 35-51-52/           Omaha         48 KOHA-LP QC from ch. 65, 150kw, 41-18-40/         Statesville         21 W21CI         QC from W66BT, 9kw, 35-48-15/           Omaha         48 KOHA-LP QC from ch. 65, 150kw, 41-18-40/         Statesville         21 W21CI         QC from W66BT, 9kw, 35-48-15/           Valentine         31 WCWY-         NW 1kw, LP         Q42-53-22/         OHIO:         Lima         23 W61CZ         DR 3kw           Valentine         31 WCWY-         NW 1kw, LP         OC 15kw, 36- 41-02/         MEVADA:         OKLAHOMA:         Beaver         34 K34IN-D         DG from K56AY, 15kw, 36-48-45/           Mesquite         45 KWWB-LPPC-1kw, 37-09-19/         37-09-19/         13-52-53         0KLAHOMA:         Beaver         34 K34IN-D         DG from K56AY, 15kw, 36-48-45/           Noor			AF DCC 1kw, 45- 20-07/	North Pole	14 WPTZ-DT	P AF DCC 400w F <b>PC&gt;650kw</b>
North CAROLINA:           Livingston         39 K55CF         AF DCC 550w, 45- 35-52/ 110-32-45         North CAROLINA: Charlotte         21 W21CK-D DG 90w from W34BN           NetBRASKA: North Platte         30 KMBB-LP         NW 170w, 41-08-14/ 100-45-37 (TBN)         Durham         24 W24CP         PG-550kw, 35-59-55/ 78-51-21           Mesenate         38 KOHA-LP         NW 170w, 41-08-14/ 100-45-37 (TBN)         Manteo         59 K59ID         NW 10.8kw, 35-51-52/ 75-39-01           Omaha         48 KOHA-LP         QC from ch. 65, 150kw, 41-18-40/ 96-01-37; FC to color bars (temporary, one must assume!)         Lima         23 W61CZ         DR 3kw           Valentine         31 WCWY- LP         LP         42-53-22/ 100-33-15         OHIO: Lima         23 W61CZ         DR 3kw           NetvADA:         Glendale         27 K23CJ         AF DCC 15kw, 36- 41-02/ 114-30-59         Charlotte         24 W24CP         PG-50kw, 35-51-52/ 76-30           Nixon         56 K56IG         NW 1kw, 114-30-59         Charlotte         21 W21CI         QC from K56AY, 15kw, 36-48-45/ 100-32-10           Nixon         56 K56IG         NW 30w, 39-45-22/         Elk City         27 K29EL         AF DCC 1kw, 35-			DG 3.1kw		44 W58CX	
Livingston         39 K55CF         AF DCC 550w, 45- 35-52/ 110-32-45         Durham         24 W24CP         PG-50kw, 35-59-55/ 78-51-21           NEBRASKA: North Platte         30 KMBB-LP         NW 170w, 41-08-14/ 100-45-37 (TBN)         Manteo         59 K59ID         NW 10.8kw, 35-51-52/ 75-39-01           Omaha         48 KOHA-LP         QC from ch. 65, 150kw, 41-18-40/ 96-01-37; FC to color bars (temporary, one must assume!)         Statesville         21 W21CI         QC from W66BT, 9kw, 35-48-15/ 80-53-30           Valentine         31 WCWY-         NW 1kw, LP         Lima         23 W61CZ         DR 3kw (makes STA operation permanent)           NEVADA:         31 WCWY-         NW 1kw, LP         MAT DCC 15kw, 36- 41-02/ 110-33-15         OKLAHOMA: Beaver         34 K34IN-D         DG from K56AY, 15kw, 36-48-45/ 100-32-10 (already has permit to move analog facility to ch. 34)           Nixon         56 K56IG         NW 30w, 39-45-22/         Elk City         27, K29EI,         AF DCC 1kw, 35-	Livingston	20 NOODN	35-52/			
NEBRASKA:         North Platte         35-52/ 110-32-45         Durham         24 W24CP W24CP         PG>50kw, 35-59-55/ 78-51-21           North Platte         30 KMBB-LP         NW 170w, 41-08-14/ 100-45-37 (TBN)         Manteo         59 K59ID         NW 10.8kw, 35-51-52/ 75-39-01           Omaha         48 KOHA-LP         QC from ch. 65, 150kw, 41-18-40/ 96-01-37; FC to color bars (temporary, one must assume!)         Statesville         21 W21CI         QC from W66BT, 9kw, 35-48-15/ 80-53-30           Valentine         31 WCWY- LP         NW 1kw, 42-53-22/ 100-33-15         CHIO: Lima         23 W61CZ         DR 3kw (makes STA operation permanent)           NEVADA:         31 WCWY- LP         NW 1kw, 41-02/ 114-30-59         OKLAHOMA: Beaver         34 K34IN-D (already has permit to move analog facility to ch. 34)         DG from K56AY, 100-32-10           Nixon         56 K56IG         NW 30w, 39-45-22/         Elk City         27, K29EI, AF DCC 16kw, 35-	Livingston	39 K55CF		Charlotte	21 W21CK-D	
North Platte         30 KMBB-LP         NW 170w, 41-08-14/         35-51-52/ 75-39-01           Omaha         48 KOHA-LP         QC from ch. 65, 150kw, 41-18-40/         Statesville         21 W21Cl         QC from W66BT, 9kw, 35-48-15/           Omaha         48 KOHA-LP         QC from ch. 65, 150kw, 41-18-40/         Bo-01-37; FC to         OHIO:         DR 3kw           Valentine         31 WCWY- LP         NW 1kw, 42-53-22/         Lima         23 W61CZ         DR 3kw           Valentine         31 WCWY- LP         NW 1kw, 42-53-22/         Lima         23 960722KP AF dismissed Youngs-town 36 WYTV-DT NW 50kw/ 148m           NevADA:         Glendale         27 K23CJ         AF DCC 15kw, 36- 41-02/         DG from K56AY, 114-30-59           Mesquite         45 KWWB-LPPC-t1kw, 37-09-19/         OKLAHOMA: 37-09-19/         Beaver         34 K34IN-D         DG from K56AY, 100-32-10           Nixon         56 K56IG         NW 30w, 39-45-22/         Elk City         27, K29EI,         AF DCC 1kw, 35-	U U		35-52/	Durham	24 W24CP	35-59-55/
Omaha       48 KOHA-LP       QC from ch. 65, 150kw, 41-18-40/ 96-01-37; FC to color bars (temporary, one must assume!)       96-01-37; FC to color bars (temporary, one must assume!)       96-01-37; FC to color bars (temporary, one must assume!)       23 W61CZ       DR 3kw         Valentine       31 WCWY- LP       NW 1kw, 42-53-22/ 100-33-15       29 60722KP AF dismissed youngs-town 36 WYTV-DT NW 50kw/ 148m (makes STA operation permanent)         NEVADA:       Glendale       27 K23CJ       AF DCC 15kw, 36- 41-02/ 114-30-59       OKLAHOMA: Beaver       34 K34IN-D       DG from K56AY, 15/w, 36- 41-02/ 114-30-59         Mesquite       45 KWWB-LPPC<1kw, 37-09-19/ 113-52-53		30 KMBB-LP		Manteo	59 K59ID	35-51-52/
96-01-37; FC to color bars (temporary, one must assume!)OHIO: Lima23 W61CZDR $3kw$ Valentine31 WCWY- LPNW 1kw, $42-53-22/$ 100-33-15Xenia32 960722KP AF dismissed Youngs-townNEVADA: GlendaleNW 1kw, $42-53-22/$ 100-33-15OKLAHOMA: BeaverOKLAHOMA: DG from K56AY, 15kw, 36-48-45/ 100-32-10 (already has permit to move analog facility to ch. 34)Nixon56 K56IGNW 30w, 39-45-22/Elk City27, K29EI, AF DCC 1kw, 35-	Omaha	48 KOHA-LP	QC from ch. 65, 150kw,	Statesville	21 W21CI	9kw, 35-48-15/
Valentine       31 WCWY- LP       NW 1kw, 42-53-22/ 100-33-15       (makes STA operation permanent)         NEVADA: Glendale       OKLAHOMA: 41-02/ 114-30-59       OKLAHOMA: Beaver       DG from K56AY, 15kw, 36-48-45/ 100-32-10 (already has permit to move analog facility to ch. 34)         Mesquite       45 KWWB-LPPC<1kw, 37-09-19/ 113-52-53       OKLAHOMA: Beaver       DG from K56AY, 15kw, 36-48-45/ 100-32-10 (already has permit to move analog facility to ch. 34)         Nixon       56 K56IG       NW 30w, 39-45-22/       Elk City       27, K29EI,       AF DCC 1kw, 35-			96-01-37; FC to color bars	Lima		
Glendale         27 K23CJ         AF DCC 15kw, 36- 41-02/         Beaver         34 K34IN-D         DG from K56AY, 15kw, 36-48-45/           Mesquite         45 KWWB-LPPC<1kw, 37-09-19/         100-32-10         (already has permit to move analog facility to ch. 34)           Nixon         56 K56IG         NW 30w, 39-45-22/         Elk City         27, K29EI,         AF DCC 1kw, 35-	Valentine		NW 1kw, 42-53-22/	Youngs-town	36 WYTV-DT	(makes STA operation
114-30-59         100-32-10           Mesquite         45 KWWB-LPPC<1kw, 37-09-19/         (already has permit to move analog facility to ch. 34)           Nixon         56 K56IG         NW 30w, 39-45-22/         ch. 34)		27 K23CJ			34 K34IN-D	
Nixon 56 K56IG NW 30w, 39-45-22/ Elk City 27, K29EI, AF DCC 1kw, 35-	Mesquite	45 KWWB-LI	PPC<1kw, 37-09-19/			100-32-10 (already has permit to move
	Nixon	56 K56IG	NW 30w, 39-45-22/	Elk City	27, K29El,	ch. 34)

Hollis	47, K48AP, 49 K50AL 47 K24GG	21-25/ 99-16-08 AF DCC 1kw, 34-	Martin	8 KZSD-T\	43-25-59/
Lawton	25 K25IC	44-30/ 99-48-30 PR>27kw,	TENNESSEE:		101-33-16
Oklahoma	48 KWDW-	34-34-24/ 98-28-40 QC from ch. 69,	Carthage	6 WKRP-L	P PR<200w, 36-09-00/ 86-23-13
City	LP	18.1kw (makes STA permanent)			dismissed; NW 3kw,
Sayre	47, K26EU, 49 K68AU	AF DCC 1kw, 35- 09-05/ 99-42-50	Gatlinburg	36 WDI Y-I I	36-08-35/ 85-54-35 P PR<5.16kw,
Strong City	27 <i>K</i> 28BY	AF DCC 1kw, 35- 46-58/	-		35-48-53/ 83-40-05
OREGON:		99-35-13	Holladay	54 W54BU	XR 35-49-15/ 88-10-08; CL from Jackson
Bend		FC to CW on 21.2 and Telemundo on 21.3. 21.1 remains NBC.	Hurricane Mills	62 W62CJ	dismissed XR 35-52-41/ 87-43-12; CL from Jackson
Bend	19 KQRE-LP	FC to Telemundo // KTVZ 21.3	Jackson	19 WJTE-LF	dismissed PG>150kw
<i>Eugene</i> Medford	31 KLSR-DT 5 KOBI	<sup>-</sup> <i>NW 88kw/ 372m</i> XC 42-41-30/ 123- 13-46 (correction	Jackson	42 WJTD-LF	35-39-50/ 88-47-23 (Daystar)
Medford	32 K32DY	only?) PC<21.7kw, 42-17-54/	Lakeland	38 W38BY	PR<100kw, 35-12-41/ 89-48-54; CL from
Myrtle Point	55 K55FM	122-44-57 PC<53w, 43-03-50/ 124-07-54	Lakeland	64 W64BZ	Jackson dismissed PR>150kw, 35-12-41/
PENNSYLVA	NIA:				89-48-54 dismissed
Erie	22 WFXP-D1	42-02-25/	Memphis Memphis Memphis	31 WLMT-D	0TNW 906kw/ 313m T PC>871kw 0TNS 1kw/201m
Erie	58 WJET-DT	80-04-09 - PR<523kw/	Memphis		<i>(aux)</i> P PG>3kw, from
Philadelphia	7 WWJT-LF	39-57-10/	Muniees-boro		plus offset to minus
Philadelphia	33 WZPA-LP	40-02-30/	TEXAS: Abilene		AF dismissed
Philadelphia	38 WPHA-CA	75-14-12; CL from Camden, N.J. AFC to HSN	Abilene		T PG<258m, 32-16-38/ 99-35-51
SOUTH CAR			Abilene	49 K49HT	NW 30.99kw, 31- 55-13/
Beaufort	16 WJWJ-T\	32-42-42/ 80-40-54	Amarillo	13 KDAX-LF	35-06-00/
Beaufort	44 WJWJ-Di	Г NW 440kw/ 365m, 32-42-42/	Beaumont	27 K69IY	101-48-55 (Daystar) <i>AF DCC 4kw,</i>
Myrtle Beach	18 WFXB-D	80-40-54 「 NW 1000kw/ 459m			30-10-17/ 94-12-57
Orangeburg	45 W55CQ	QC from ch. 55, 14.7kw, 33-31-36/ 80-49-44	College Station	34 KUTW-LI	<ul> <li>QC from K35DI,</li> <li>150kw,</li> <li>30-24-51/</li> <li>96-25-52; CL from</li> <li>Somerville</li> </ul>
SOUTH DAK	OTA: 16 KDSD-TV	/ PC>350m	Corpus Christi	19 KDCP-LF	
		45-29-54/ 97-40-28	Corpus Christi	29 K59IK	97-38-51 (Daystar) AF DCC 950w, 27- 47-26/
Eagle Butte	13 KPSD-TV	PC 516m, 45-03-14/ 102-15-47	Corpus Christi	42 KVVC-LF	97-27-02 9 AF DCC 10w, 27- 47-26/
Lowry	11 KQSD-TV	′ PC<295m, 45-16-38/	Dallas	32 KDAF-D	97-27-02 <b>T NW 235kw</b> /

		496m (aux)			28-46-45/
Dallas	33 KDAF	NW 1000kw/	Wishite Falls		96-56-32
De Leon	38 K38IO	<b>496m (aux)</b> PR<100w		15 KJTL-DT 28 KFDX-DT	
Eden	23 K23HA	PR<100w			
Forbes	27 K59IL	AF DCC 15kw, 30-	UTAH:		
		30-30/ 94-03-30	Antimony	38 K38JS-D	NS DCC 6w, 38-10-57/
Gainesville	61 K61HP	PG<18kw,			112-02-25 for
		33-38-58/	Deever		K05D0
Harlingen	34 KLUJ-DT	97-03-15 <b>NW 45kw/ 283m</b>	Beaver Beaver Co.	24 K24FE-D 19 K19GS-D	
Harper	17 K17GZ	PR<100w			38-31-14/
Houston	27 KRIV-DT	NW 150kw/ 536m, 29-33-44/	Cedar City	54 K09CJ	113-17-12 AF DCC 10w, 37-
		95-30-35 (aux)	Cedar City	54 N09CJ	38-21/
Laredo	46 NEW-LP	AF RE 5kw,			113-01-53
		27-29-44/ 99-27-22	Duchesne	40 K40HS	NW 70w, 40-09-18/
Louise	50 KDHU-LP				110-23-29 (KUPX-
		29-24-29/			16)
		95-49-55 dismissed;	Manti	, , ,	NS DCC 10w for K11FP, K13FF,
		upgraded at		28 K28JN-D	K09FM
		29-12-07/	Milford	15 K15FQ-D	,
Lubbock	10 KBZO-LP	96-14-57 instead AF DCC 300w, 33-			38-31-14/ 113-17-12
		31-33/	Minersville	17 K17HX-D	DC 130w,
Lubbock	27 KAMC-D1	101-52-07			38-31-14/
LUDDOCK	27 KAMC-DI	33-31-33/	Mount	23 K22FW	113-17-12 AF DCC 10w, 39-
		101-52-07	Pleasant		32-22/
<i>Lubbock</i> Lufkin	<b>40 KLBK-DT</b> 14 KIBN-LP	<sup>™</sup> <b>PG&lt;219m</b> QC from ch. 11,	Muton	14 K14LW	<i>111-</i> 23- <i>17</i> NW 6.56kw,
LUIKIII	14 NIDIN-LF	10kw, 31-21-55/	Myton	14 N14LVV	40-21-41/
		94-45-59			110-47-21 (KUPX-
Lufkin	26 KLUF-LP	AF DCC 15kw, 31- 21-55/	Orangeville	38, K32FR,	16) AF DCC 10w, 39-
		94-45-59	Orangeville	40 K24FI	12-36/
Mason	34 K34HW	PR<100w	<b>_</b> / ///		111-08-30
McAllen	27 KIFV-CA	AF DCC 2kw, 26- 15-19/	Rockville	32 K05AR	AF DCC 130w, 37- 09-09/
		98-09-41			113-01-52
Odessa	30 KWWT	PR<270kw/	Rockville	33 K38HO	AF DCC 130w, 37-
		147m, 32-02-52/			09-09/ 113-01-52
		102-17-46	St. George	25 K25JS-D	NW 130w,
Ozona	25 K25KF	NS 10kw,			37-03-48/
		30-42-42/ 101-07-29			113-34-23 (KTVX- 4)
Paris	64 K64GQ	NW 10w,	Toquerville	19 K05CP	ÁF DCC 4w,
		33-39-42/			37-17-24/ 113-16-32
San Angelo	16 KSAN-DT	95-30-42 <b><sup>-</sup> PG&lt;160m</b>	Toquerville	31 K31IS-D	DC from K12BQ,
San Angelo	34 NEW-LP	NS rescinded			220w, 37-17-22/
San Angelo	43 K43IQ	NW 900w, 31-28-10/	Virgin	21 K08BO	113-16-34 AF DCC 125w, 37-
		100-27-06	Virgiri	21100000	13-54/
San Antonio	19 KOBS-LP	XR 29-26-29/			113-12-31
Sherman	34 K34HQ	98-30-22 XG 33-42-09/	Virgin Washington	22 K25HB 44 K47AK	AF DCC 40w AF DCC 10w
Choman		96-34-05	Washington	52 K52KG-D	
Texarkana	15 KTAL-DT	NW 1000kw/			37-09-15/
		454m, 32-54-11/			113-53-00 (KTVX- 4)
		94-00-20			,
Victoria	18 K38IG	QR from ch. 38, 9.99kw	VIRGINIA:		T NIM 225/11/ 472-
Victoria	38 K38IG	9.99kw NW 110w,	A <i>rlington</i> Danville	24 WDRL-TV	<i>TNW 325kw/ 173m</i> / FC; sold to
	-	28-46-42/			Liberty
Victoria	40 K∩D\/_I D	96-58-08 AF DCC 1kw, 28-	Foirfor		University
VIGIONA	TO NOF VELF	48-58/	Fairfax	6 W42BE	QC from ch. 42, 3kw, 38-53-45/
\//atai		97-03-58			77-08-08
Victoria	49 K49IE	NW 1kw,			

Martinsville 40 WYAT-LP PR<17.75kw

### WASHINGTON

WASHINGI UI	N.	
Baker Flats	49 K59BF	QR from ch. 59 dismissed
0		
Cahsmere	40 K40AE	PR<100w,
		47-31-53/
		120-29-10
		dismissed
Dryden	49 K52ER	QR from ch. 52
-		dismissed
Kennewick	34 KVVK-CA	AF DCC 15kw
Longview	28 K28IH	XG 46-09-46/
-		122-51-05
Longview	31 K31HK	XG 46-09-46/
0		122-51-05
Monitor	16, K55BN,	QR from chs. 55,
	42 K53AH	53 dismissed
Stemilt	40 K65AU	QR from ch. 65
otonint		dismissed
		alonnooca

WEST VIRGINIA:				
Clarksburg	30 W30CH	NW 1kw, 39-18-02/		
		80-20-37 (TBN)		

39 WFRV-DT NW 1000kw/
364m,
44-20-01/
87-58-56
38 WBWT-LPQC from ch. 55,
25kw, 43-05-46/
87-54-15; CL from
Ludington, Mich.

### WYOMING:

24 NEW-LP	AF RE 10kw,
	42-50-32/
	106-13-04
17 K14LV	AF DCC 15kw
18 K49AY	AF DCC 830w
30 KGWN-D	TNW 459kw/ 162m
40 KKTU-LP	NW 10kw,
	41-08-55/
	104-57-24 (ABC)
47 K47IU	NW 1.26kw,
	41-10-28/
	104-46-10; FC,
	sold to religious
	organization
19 NEW-LP	AF RE 10kw,
	44-18-10/
	105-27-00
44 NEW-LP	AF RE 25kw,
	43-27-42/
a	110-45-10
6 KU6AT	FC; sold to
	KSVI-6
	17 K14LV 18 K49AY <b>30 KGWN-D</b> 40 KKTU-LP 47 K47IU

Thanks to John Zeis, Matt Sittel, and Dave Williams for information appearing elsewhere in this month's column.

I heard two interesting rumors about DTV at the NAB Convention in April:

1. LPTV stations will not be allowed to operate their analog and digital companion channels simultaneously.

2. Full-power DTV stations that are moving to another channel after deadline will have no grace period - they will be required to begin operation on their new channel immediately on 2009 Transition Day.

For example, KLKN Lincoln, Nebraska. Their current DTV operation is on channel 31. However, their permanent DTV facility will be on their existing analog channel, 8. This rumor suggests KLKN will need to have a channel 8 DTV facility ready to go on Transition Day - their authority to operate a DTV station on channel 31 will expire at the same time their authority to operate an analog station on channel 8 does.

Neither rumor came from an official source. The second's source was "closer to official". To be honest I find both a bit difficult to believe. There doesn't seem to be much point to a companion channel if it cannot be operated until the analog is off. And it seems to me an awful lot of stations will have to duplicate unnecessarily their antenna systems if they cannot keep their interim DTV operation on the air long enough to repatch their existing antenna to a digital transmitter. But who knows?...

I've found a document which describes further plans for DTV in Canada. These policies went into effect on the first of January. The highlights:

- No licences will be granted for new analogue stations on channels 52-69.

- No licences will be granted for power increases for existing analogue stations on channels 52-69.

- No licences will be granted for new DTVonly stations on channels 52-69. (there are currently no DTV-only stations in Canada)

- No licences will be granted for new analog stations except on channels already in the allotment plan and already having an associated DTV channel.

- No licences will be granted for operating an station on a DTV channel analogue assignment.

- Industry Canada is urging the Canadian Radio-Television and Telecommunications Commission to set a "drop-dead date" for the shutdown of analogue TV in Canada, similar to the February 2009 date in the U.S..

- Industry Canada says that once a dropdead date is set for the end of analogue broadcasts, they will set a date by which all new TV sets will be required to contain digital tuners.

Good DX!

WTFDA FM NEWS

CHRIS KADLEC, EDITOR 3860 SHOREWOOD DR. FREMONT, MI 49412-9604 beaglebass@beaglebass.com www.beaglebass.com/dx\_index.htm



Want to be the FM News editor? I'm leaving after this summer. Contact myself or Mike if interested! This month is a combined two-month issue just in time for the summer DX season!. It's a big one!

NS

### INDEX OF ABBREVIATIONS

AF	applied for (a new station)
AFA	American Family Association
Aux	Auxiliary antenna (backup)
CC	call letter change
CL	city of license change
СХ	a construction permit has been cancelled
C1-C5	change in status to that FM license class
DA	directional antenna
DE	station has been deleted
FC	format change
GA	granted amendment to table of FM allocations
GE	granted extension of construction permit
GX	granted replacement of expired permit
LC	license to cover filed (ready to come on air)
MC	multiple-city ID

- NC no change yet on a reported change or permit
- non-directional antenna ND
- NO not on the air

new station granted NW new station signs on OSA one step application granted for change PA PC proposed amendment change to FM allocation table power change on the air (> = increase, < = decrease) power change granted (> = increase, < = decrease) PG power change requested frequency change occurred PR QC QG QR frequency change granted frequency change requested RA silent station returns to the air RE station requests an extension on permit ROA request of applicant RX SC station requests replacement of expired permit slogan change or update SI station is silent SOA XA signed on the air dismissed amendment to FM allocations ХС transmitter site change occurred XG transmitter site change granted

Bringing you the most

recent FM changes in the U.S. and Canada!

APR 2007

### 333 UNITED STATES and CANADA 🖊

### CANADA

### Alberta / AB

Calgary	90.3 CFUL-FM / CC for NS
Calgary	101.5 CKCE-FM / CC for NS
Grande Prairie	98.9 CIKT-FM / QG from 103.3,
	266m, 55-28-44/118-45-04

### British Columbia / BC

Charlie Lake	92.5 CIAM-FM-1 / AF 15w/119m, to
	relay Fort Vermilion, Alta. station
Hornby Island	96.5 NEW / AF 5w/32m, to replace
	station that expired in Sept. 2006
Nanaimo	104.1 NEW / AF 7kw/184m, to relay
	CBCV-FM Victoria (CBC Radio 1)

### New Brunswick / NB

Bon Accord	107.5 NEW / NS 26.9kw-H/302m, 46-38-57/67-35-35 (same tower as CBZC 103.3), French/Première Chaîne // CBAF-FM Moncton
Bon Accord	107.5 CBAF-FM-21 / CC for AF, 26.9kw-H/302m
Plaster Rock Saint John	91.7 NEW / NS 50w, to relay CIKX-FM 107.3 CFMH-FM / QG from 92.5, 250w/51m, 45-18-23/66-05-12

### Nova Scotia / NS

Dartmouth	88.9 CFDR / QG from 780 AM,
	21kw/189m, 44-39-03/63-39-28; FC
	to modern rock

### Ontario / ON

Espanola	99.3 NEW / AF 1.41kw/33m, CHR
Goderich	104.9 CHWC-FM / CC for NS
Hawkesbury	107.7 CKHK-FM / CC for AF
Leamington	92.7 CJSP-FM / CC for AF
North Bay	100.5 CHUR-FM / PR>146m
North Bay	101.9 CKFX-FM / PR>146m
Oshawa	107.7 CKDO-FM-1 / PG>2kw
Ottawa	99.7 CIIO-FM / QG from 104.7,
	bumped by CJRC

Sherbrooke Vaudreuil-D.88.9 CJMQ-FM / PR>1.67kw/108m 106.3 NEW / AF 2.57kw/53m, French oldies in Vaudreuil-DorionSaskatchewan/ SKMaple Creek Maple Creek Tisdale100.9 CKUY-FM / CC for NS 104.5 CKUD-FM / CC for NS 95.7 CJNE-FM-1 / AF 45w/29m, 52-	Peterborough Peterborough Sarnia Sarnia Strathroy Toronto	90.5 CKKK-FM / QR from 99.5, 230w/26m, displaced by CKPT 99.3 CKPT / QG from 1420 AM, 5.7kw/92m, 44-17-36/78-21-20 103.3 NEW / AF 6kw/67m, native 103.3 CHOK / AF 875w/54m, to relay (not replace) 1070 AM 105.7 CJMI-FM / CC for NS; NW 1.75kw/60m, 42-58-01/81-39-03 96.9 NEW / AF 60w/31m (Humber College)
FMLa Baie99.9 NEW / NS, French pop, but must seek new frequency (103.3?)La Sarre100.7 NEW / NS 4.29kw/55m, 48- 47-20/79-13-10 // CHLM-96.5 (Première Chaîne "French CBC")Montréal106.3 NEW / AF 1.2kw/205m, World/international musicMontréal106.3 NEW / AF 300w/194m, "Canadian Hellenic Cable Radio", ethnicMontréal106.3 NEW / AF 1.2kw/209m, bilingual religiousMontréal106.3 NEW / AF 1.2kw/209m, bilingual religiousMontréal106.3 NEW / AF 1.2kw/199m, ethnicSherbrooke88.9 CJMQ-FM / PR>1.67kw/108m 106.3 NEW / AF 2.57kw/53m, French oldies in Vaudreuil-DorionSaskatchewan/ SKMaple Creek100.9 CKUY-FM / CC for NS 104.5 CKUD-FM / CC for NS 5.7 CJNE-FM-1 / AF 45w/29m, 52-	Québec / QC	
La BaieJen. 9NEW / NS, French pop, but must seek new frequency (103.3?)La Sarre100.7 NEW / NS 4.29kw/55m, 48- 47-20/79-13-10 // CHLM-96.5 (Première Chaîne "French CBC")Montréal106.3 NEW / AF 1.2kw/205m, World/international musicMontréal106.3 NEW / AF 300w/194m, "Canadian Hellenic Cable Radio", ethnicMontréal106.3 NEW / AF 1.2kw/209m, bilingual religiousMontréal106.3 NEW / AF 1.2kw/209m, bilingual religiousMontréal106.3 NEW / AF 1.2kw/199m, ethnic SherbrookeSherbrooke88.9 CJMQ-FM / PR>1.67kw/108m 	Fontenelle	
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Montréal106.3 NEW / AF 1.2kw/205m, World/international musicMontréal106.3 NEW / AF 300w/194m, "Canadian Hellenic Cable Radio", ethnicMontréal106.3 NEW / AF 1.2kw/209m, bilingual religiousMontréal106.3 NEW / AF 1.2kw/209m, bilingual religiousMontréal106.3 NEW / AF 1.2kw/199m, ethnic SherbrookeSherbrooke88.9 CJMQ-FM / PR>1.67kw/108m Vaudreuil-D.Saskatchewan/ SKMaple Creek100.9 CKUY-FM / CC for NS 104.5 CKUD-FM / CC for NS 5.7 CJNE-FM-1 / AF 45w/29m, 52-	La Sarre	100.7 NEW / NS 4.29kw/55m, 48- 47-20/79-13-10 // CHLM-96.5
Montréal106.3 NEW / AF 300w/194m, "Canadian Hellenic Cable Radio", ethnicMontréal106.3 NEW / AF 1.2kw/209m, bilingual religiousMontréal106.3 NEW / AF 1.2kw/199m, ethnicSherbrooke88.9 CJMQ-FM / PR>1.67kw/108mVaudreuil-D.106.3 NEW / AF 2.57kw/53m, 	Montréal	106.3 NEW / AF 1.2kw/205m,
Montréal106.3 NEW / AF 1.2kw/209m, bilingual religiousMontréal106.3 NEW / AF 1.2kw/199m, ethnic SherbrookeSherbrooke88.9 CJMQ-FM / PR>1.67kw/108m 106.3 NEW / AF 2.57kw/53m, French oldies in Vaudreuil-DorionSaskatchewan/ SKMaple Creek100.9 CKUY-FM / CC for NS 104.5 CKUD-FM / CC for NS 95.7 CJNE-FM-1 / AF 45w/29m, 52-	Montréal	106.3 NEW / AF 300w/194m, "Canadian Hellenic Cable Radio",
Montréal106.3 NEW / AF 1.2kw/199m, ethnicSherbrooke88.9 CJMQ-FM / PR>1.67kw/108mVaudreuil-D.106.3 NEW / AF 2.57kw/53m, French oldies in Vaudreuil-DorionSaskatchewan/ SKMaple Creek100.9 CKUY-FM / CC for NS 104.5 CKUD-FM / CC for NS 95.7 CJNE-FM-1 / AF 45w/29m, 52-	Montréal	106.3 NEW / AF 1.2kw/209m,
Vaudreuil-D.106.3 NEW / AF 2.57kw/53m, French oldies in Vaudreuil-DorionSaskatchewan/ SKMaple Creek Maple Creek Tisdale100.9 CKUY-FM / CC for NS 104.5 CKUD-FM / CC for NS 95.7 CJNE-FM-1 / AF 45w/29m, 52-		106.3 NEW / AF 1.2kw/199m, ethnic
Maple Creek100.9 CKUY-FM / CC for NSMaple Creek104.5 CKUD-FM / CC for NSTisdale95.7 CJNE-FM-1 / AF 45w/29m, 52-	Vaudreuil-D.	106.3 NEW / AF 2.57kw/53m,
Maple Creek         104.5 CKUD-FM / CC for NS           Tisdale         95.7 CJNE-FM-1 / AF 45w/29m, 52-	<u>Saskatchewan</u>	/ SK
	Maple Creek	104.5 CKUD-FM / CC for NS

### Yukon Territory / YK

Dawson City	104.9 NEW / NS 413w-H/-94m, 64-
	03-29/139-24-49 // CBU-FM
	Vancouver (CBC Radio 2) (replaces
	CBDN-FM which moved to AM)

### UNITED STATES

### <u>Alabama</u> / AL

Ashland	100.7 WCKF / CC for NS 20060308AIC
Dadeville Dadeville	88.7 WELL-FM / PG 20070118ABT 88.7 WELL-FM / PG 60kw/129m, 32-
Daueville	44-11/85-29-54
Dadeville	100.3 WKGA / PG 3.2kw/139m, 32-
	46-20/85-40-08
Dothan	89.5 WGTF / PC>19kw/64m
Dothan	101.3 WAGF-FM / PG 1.15kw/163m,
	31-12-04/85-20-04
Fruithurst	102.7 WCKS / PG 1.55kw/198m, 33-
	40-05/85-17-09
Fruithurst	102.7 WCKS / CC from WCKS-FM
Monroeville	88.9 980108MG / AF 50kw/100m,
	31-28-56/87-15-01
Northport	100.5 WJOX / CC from WRAX
Prattville	95.1 WXFX / PC 5.4kw/334m, 32-24-
	13/86-11-47
Scottsboro	98.3 WKEA-FM / PC>11kw/150m,
	34-32-00/85-55-20
Thomasville	90.1 WDLG / CC for NS
	19970417MC
Thomasville	90.1 WDLG / NW 500w/76m, 31-44-
	24/87-45-43

### <u>Alaska</u> / AK

Akiachak87.9 NEW / AF dismissedBear Creek91.1 NEW / AF dismissedCollege103.9 KTDZ / CC from KUWLJuneau100.7 KXLL / CC from KFMGJuneau102.7 KRNN / CC from KSRJPalmer89.5 NEW / AF dismissedUnalaska89.7 NEW / AF dismissed

### <u>Arizona</u> / AZ

Aguila	107.3 NEW / AF 50kw/150m, 33-49- 53/113-01-38
Camp Verde	104.3 KAJM / PR 41kw/852m, 34-
Clarkdale	14-03/112-21-58; CL from Payson 95.9 KKLD / PR>100kw/451m, 34- 58-05/111-30-29; CL from Cottonwood
Coolidge	89.9 KZAI / PG>16kw-V (drops 10w- H)
Cordes Lakes	101.1 KNRJ / PR 41kw/852m, 34-14- 03/112-21-58; CL from Payson
Desert Hills	100.7 KRRK / QR from 101.1, 275w; CL from Lake Havasu City
Dewey-Hum.	97.5 KMVA / CC from KRZS in Dewey-Humboldt
Florence	103.1 KCDX / PG>95kw/614m, 32- 46-44/110-57-46
Heber	105.5 NEW / AF 100kw/123m, 34- 20-22/110-17-25
Holbrook	98.5 KZUA / QG from 92.1
Kearny	105.1 KZLZ / QR from 105.3,
Rearry	10.5kw/153m, 32-55-58/110-51-00
Kingman	91.9 980611ME / FC; permit sold to K-Love
Kingman	91.9 KCAI / CC for NS 19980611ME
Kingman	91.9 KCAI / FC: sold to K-Love
Lk. Havasu City	104.5 KZUL-FM / PR<230w
Meadview	107.9 KVGS / PR 100kw/537m, 35-
	50-11/114-19-08; CL from Laughlin, Nev.
Meadview	107.9 KVGS / PR 100kw-H/537m, 35-50-11/114-19-08; CL from Laughlin, Nev.
Morenci	94.5 KXKQ / QR from 94.3, CL from Safford dismissed
Munds Park	106.1 KFSZ / PG<4.3kw/468m, 34- 58-06/111-30-29
Payson	96.7 KRIM-LP / QR from 96.3
Payson	96.7 KRIM-LP / QG from 96.3,
ruyson	3w/167m
San Carlos	94.1 KRDE / PR>4.7kw, CL from Globe dismissed
Sedona	102.9 KQST / PR 22.5kw/799m, 34- 41-11/112-07-02
Tucson	88.9 KAIC / NW 1.8kw-V/8m, 32-36- 56/110-38-38 (Air1)
Wickenburg	96.3 KSWG / PR 41kw/852m, 34-14- 03/112-22-01

Yarnell Yuma	99.5 KRPH / CC for NS 20060221AFA 88.9 KAWC-FM / PC 2.4kw/33m, 32- 41-23/114-30-01
<u>Arkansas</u> / AR	
Arkadelphia Bentonville	91.9 990318MB / AF 250w/30m, 34-07-44/93-03-37 (KSWH-FM) 88.1 KAPG / PC<750w/70m
Blytheville Calico Rock	91.5 KAIA / CC from KOUX 97.1 KJMT / NW 5.2kw/218m, 36- 05-31/92-15-46
Calico Rock Calico Rock	97.1 KJMT / CC from KEZG 97.1 KJMT / NW 5.2kw/218m, 36- 05-31/92-15-46
Forrest City Hot Springs Jonesboro Kensett Kensett	88.1 KARH / PR 4.2kw/155m 91.5 KALR / FC; sold to K-Love 100.5 KEGI / CC from KDEZ 105.7 KFXV / CC from KKSY 105.7 KFXV / NW 15kw/130m, 35- 17-20/91-46-17 (hot adcon)
Kensett Marked Tree	105.7 KFXV / NW 15kw/130m, 35- 17-20/91-46-17 93.7 KJBR / XR 35-34-34/90-29-51
Marshall Melbourne Viola	(correction) 104.3 KBCN-FM / PR>451m 90.3 KLRM / CC from KAEN 94.3 KSMZ / CC for NS 20060307BUF

### California / CA

Arcata	97.1 KCHP-LP / PC 93w/-41m, 40- 52-32/124-05-21
Bayside	91.5 KNHM / PR>480w/525m, 40- 43-38/123-58-22
Blue Lake	106.3 KEJY / CC for NS
Calexico	20060308AAL 88.7 KUBO / PR>18kw/213m, 32-57- 29/115-50-20
Calistoga	100.9 KXTS / PC>70w
Calistoga	100.9 KXTS / PC 65w/898m, 38-40- 09/122-37-53
Ceres	89.5 KBES / req. to add V (was H only)
Chico	92.7 KBQB / CC from KLRS
Citrus Hts.	99.5 KLVS / QR from 99.3, 6kw/100m, 38-38-32/121-05-25; CL
	from Grass Valley
Coachella	93.7 KCLB-FM / PR 50kw/116m, 33- 52-15/116-13-37
Covelo	96.9 170179 / AF 1kw/243m, 39-
	47-08/123-05-46
Covelo	96.9 NEW / AF 1kw/243m, 39-47- 08/123-05-46
Davis	90.3 KDVS / PR>13kw/55m, 38-35-
E. Porterville	27/121-41-29 100.5 KMQA / PR 2kw/612m, 35-45-
E. Fortervine	36/118-45-30
El Centro	95.3 KYFC-LP / XR 32-48-10/115-29- 54
El Centro	95.3 KYFC-LP / PG 50w/32m, 32-47-
Eureka	33/115-32-14 88.1 KMUE / QR from 88.3,
	15kw/494m, 40-43-39/123-58-17
Geyserville	98.7 KSXY / req. CL from Middletown dismissed due to
	73.3517(e). (too many
	simultaneously-filed applications
	contingent on each other's grant. The FCC will accept up to four. (new
	regulation since 1996, they didn't
	used to accept contingent
Guadalupe	applications at all) 97.1 KIDI-FM / PR 20070323ACC
Hanford	103.7 KRZR / PR>50kw/152m, 36-
Hambuaak	33-36/119-45-20 98.9 KRVC / CC for NS 20060309ABI
Hornbrook Huron	98.3 KZLA / PR>18.97kw/81m, 36-
	32-38/120-00-22
King City	93.9 KEXA / PG 25kw/100m, 36-22- 44/121-13-23
Lancaster	106.3 KGMX / PG>100m
Lodi	89.7 KLRS / CC from KLRM
Lodi	97.7 KWIN / PR>100m, 38-04- 17/121-15-25
Lompoc	105.1 KRTO / PR 20070323ACE
Los Altos Los Angeles	97.7 KFFG / PR 20070326ABH 100.3 KRBV / CC from KKBT
Los Angeles	105.1 KKGO / CC from KMZT-FM
<b>J</b>	,

McCloud 91.9 950210MA / AF 35w/724m, 41-20-46/122-11-42 (Jefferson Public Radio) 104.3 KBQF / CC for NS McFarland 20060310ACA Middletown 91.9 KLVR / req. CL from Santa Rosa dismissed, waiver denied. May be related to KSXY-98.7 Geyserville denial. Middletown 98.7 KSXY / PR 2.65kw/153m, 38-44-08/122-50-55 96.1 KMVE / PR 20070323AIJ Mojave 99.7 KHYZ / PG 50kw/150m, 35-28-**Mountain Pass** 05/115-28-32 Needles 105.3 NEW / AF 25kw/-43m, 34-50-27/114-36-37 Placerville 92.1 KCCL / CC from KXCL 90.5 KWMR / PC>230w/328m 93.3 KJDX / PR<2.05kw/175m, 38-Pt. Reyes Sta. Pollock Pines 45-24/120-33-13; CL from Susanville 88.5 KJCQ / PR>700m Quincy 90.7 KTHM / CC for NS 19950714MF 88.9 KFPR / PR 1.3kw/457m, 40-39-14/122-31-12 Red Bluff Reddina 91.1 950327MA / AF 1.8kw/447m, Redding 40-39-14/122-31-12 Redding 91.5 KKRO / PC>370w/401m, 40-54-53/122-26-37 95.1 KFRG / PR 20070326ACS 95.1 KFRG / PG>147m San Bernardino San Bernardino 89.5 KPBS-FM / PR 20070327ADY San Diego San Diego 89.5 KPBS-FM / PR 26kw/209m, 32-50-17/117-14-57 94.1 KMYI / PC 77kw/210m 103.7 KSCF / PC 26.5kw/210m 105.3 KIOZ / PC 26kw/210m San Diego San Diego San Diego 96.5 KIHP-LP / QC from 93.9, -32m, Shasta Lake 40-43-01/122-19-49 96.5 KIHP-LP / QC from 93.9, -32m, 40-43-01/122-19-49 Shasta Lake 96.5 KIHP-LP / XR<-39m, 40-40-Shasta Lake 49/122-22-09 96.5 KIHP-LP / PG<-39m, 40-40-49/122-22-09 Shasta Lake 88.1 KJAR / CC from KFLL Susanville 105.5 170296 / AF 6kw/26m, 35-Тесора 49-04/116-09-05 106.1 170180 / AF, modification of Tecopa application for Amargosa Valley, Nev. on 105.9: reduces class from C1 to A 103.3 KUKI-FM / PG>2.9kw/542m Ukiah Willow Creek 98.7 NEW / AF 265w/820m, 40-52-28/123-43-52 104.1 KJOR / PC<900w/93m, 38-32-Windsor 28/122-54-05 Wofford Hts. 98.1 NEW / GA, class A Colorado / CO

103.1 KSPN-FM / PG>25kw/-9m Aspen 102.1 KSMT / QG from 102.3 99.3 KPCR / CC for NS Breckenridae **Burlington** 20060310ADO 103.3 KJQY / req. CL from La Veta **Colorado City** 93.7 KLMR-FM / PR>299m, 39-21-39/103-41-22; CL from Lamar Deer Trail dismissed 89.3 990505MA / AF 200w/98m, Durango 37-15-44/107-53-58 91.9 KDUR / PR>6kw-V/-161m, 37-Durango 16-41/107-52-21 100.5 KRSJ / PC>29.7kw/608m, 37-21-46/107-47-37 Durango 101.3 KIQX / PC>29.5kw/608m, 37-Durango 21-46/107-47-37 101.7 KTUN / PG 10.5kw/696m, 39-46-32/106-51-48 91.3 KMSA / PG<388m, 39-03-Eagle Grand Ict. 58/108-44-50 104.3 KMXY / PR>470m dismissed Grand Ict. 102.3 KCUV / PG 1kw/238m, 39-43-59/105-14-10 92.1 KSTH / QG from 92.3, 100kw 91.3 KSUT / PR>2kw/497m, 37-11-Greenwood Vil. Holvoke Ignacio 03/107-29-06 96.5 KJBL / PG>55kw/-21m Julesburg 97.1 KZBR / CC from KABD 103.3 KJQY / CC for NS La Jara La Veta 20041206AAA

93.7 KIIQ / PR 20070313ABN Limon 104.9 KRYD / PC>24kw 103.1 KAVD / PR<448m, 39-31-57/104-08-48; CL from Limon Norwood Parker 103.9 KYZX / PC 1.75kw/657m, 38-Pueblo West 44-44/104-51-42 Pueblo West 103.9 KYZX / XC 38-44-44/104-51-42, 657m (correction only) 89.7 KRYI / FC; sold to Way FM 106.9 KHEN-LP / NW 100w/-101m, Rve Salida 38-32-30/105-59-11 Salida 106.9 KHEN-LP / PC>-101m, 38-32-30/105-59-11 91.3 KLZV / PR 20070328ACQ Sterling 97.7 980420MJ / AF 25kw/100m, 39-42-50/104-11-50 (non-Strasburg commercial) Vail 88.5 980123MO / AF 1.9kw/60m, 39-38-05/106-26-47 Walden 93.9 KEZZ / CC for NS 20060310ADJ Connecticut / CT New Canaan 102.3 WSLX / QR from 91.9 dismissed Niantic 107.3 WNLN-LP / PC>62m. 41-19-09/72-16-16 107.3 WNLN-LP / NW 23w/62m, 41-Niantic 19-09/72-16-16 Delaware / DE Rehoboth Bch 92.7 WGMD / PG 2.6kw/132m District of Columbia / DC Washington 100.3 WBIG-FM / PR 50kw/149m, 38-53-13/77-12-03 Florida / FL Cedar Creek 89.5 WKSG / PC<26kw (but adds 100w-H, was V-only) 99.9 NEW / AF 6kw/100m, 28-40-Cedar Key 50/82-33-50 94.5 WCFB / PG 93.5kw/453m, 28-55-16/81-19-09 94.5 WCFB / PC 97kw/453m, 28-55-Daytona Bch. Davtona Bch. 16/81-19-09 88.9 WKTO / PR 25kw-V/120m, 29-Edgewater 01-31/81-08-52 92.5 WUSV / CC from WRQC 91.1 981231MB / AF 5kw-V/57m, 29-28-03/81-08-38 Estern Favoretta 98.3 WWRZ / PR 27kw/203m, 27-51-Fort Meade 10/81-52-02 Gainesville 94.7 WGLJ-LP / CC for NS 20010615AAU 94.7 WVFP-LP / CC for NS Gainesville 20010615AAG 107.3 WPLA / req. CL from Green Cove Sps. Jacksonville 92.7 WJBT / PR<6kw/77m, 29-46-38/81-27-07; CL from Green Cove Hastings Springs 92.3 WCMQ-FM / PR>19kw/246m, Hialeah 25-45-31/80-11-31 99.9 WEKJ-LP / QC from 103.1 100.9 WCFQ-LP / QR from 100.1 dismissed; going for 104.9 instead 100.9 WCFQ-LP / PR 20070321AAA Homosassa Inverness Inverness dismissed 104.9 WCFQ-LP / PR 20070328AAN 104.9 WCFQ-LP / QG from 100.1 95.5 WLDI / req. CL from Fort Pierce 95.5 WLDI / req. CL from Fort Pierce Inverness Inverness Juno Beach Juno Beach dismissed, 73.3555 (multiple ownership) 106.3 WNEW / CC from WJBW-FM Jupiter 91.7 WMKL / PR<25kw/100m, 25-22-21/80-25-24 dismissed; got Key Largo 50kw-V/94m, 25-14-07/80-19-35 instead Key Largo 91.9 WMKL / QG from 91.7, drop H (go V-only) 104.3 WORZ-LP / PC<19m, 25-19-Kev Largo 05/80-16-55 La Belle 88.3 WBIY / PG>70m Live Oak 98.1 WQHL-FM / PR>135m

Lynn Haven	104.3 WWHV / CC for NS 20060307AMI
Marathon	97.7 WAVK / PG>100kw/138m, 24- 39-38/81-25-10
Melbourne	107.1 WAOA-FM / XG 28-08-11/80- 42-12
Merritt Island	89.7 990730MD / AF 190w-V/40m,
Naples	28-21-36/80-37-24 88.1 WBGY / PR>1.88kw/77m, 25-
Naples	54-36/81-21-49 89.5 WSRX / PC>94m, 26-07-12/81-
Palm Bay	40-58 88.5 WHYZ / CC from WWIA
Palm Bch. Gar.	99.5 WAFC-FM / PR<6kw/100m, 26-
Palm BCn. Gar.	
	45-42/80-04-42; CL from Clewiston in Palm Beach Gardens
Dalm City	100.1 WJPP-LP / NW 100w/13m, 27-
Palm City	
Danama City	11-57/80-13-30
Panama City	91.7 WFFL / NW 310w-H/300w- V/63m, 30-10-48/85-38-10 (BBN
	religious)
Panama City	105.9 WILN / PG>140m, 30-19-
ranania City	41/85-41-22
Panama C. Bch.	100.1 WVVE / PG>13kw/140m, 30-
r anana er benn	19-41/85-41-22
Perry	93.5 170183 / AF 6kw/77m, 30-08-
,	00/83-35-45
Perry	93.5 NEW / AF 6kw/77m, 30-08-
i en y	00/83-35-45
Plantation Key	100.3 WCTH / PC>141m, 24-57-
	34/80-34-30
Quincy	90.1 970326MB / AF 20kw-V/100m,
	30-42-28/84-37-25
San Carlos Pk.	98.5 WDEO-FM / CC from WUSV
Sebring	88.3 971010MB / PR>7.25kw/96m,
<b>J</b>	27-19-09/81-22-03
Sebring	91.5 WJFH / CC for NS 19960307ME
Southport	107.1 WCTA-LP / CX, DE
St. Marks	91.1 WUJC / PG>90kw-H/100kw-
	V/119m, 30-30-55/83-52-17
Union Park	88.3 WPOZ / PR>14.5kw/382m
Wellington	98.7 WKGR / req. CL from Fort
-	Pierce
Windermere	103.1 WLOQ / PR>22kw/227m, 28-
	33-32/81-35-39; CL from Winter Pk.
	JJ-JZ/01-JJ-J9, CL HOIII WIIILEI PK.

### <u>Georgia</u> / GA

Ashburn Atlanta Blackshear Boynton	105.7 WFFM / FC; sold to K-Love 94.9 WUBL / CC from WLTM 105.1 WKUB / PC 50kw/106m, 31- 10-54/82-22-51 103.7 WBFC-LP / PC 5w/129m, 34-
	53-27/85-10-07
Brunswick	101.5 WSOL-FM / PC 100kw/446m,
	30-49-16/81-44-14
Calhoun	91.3 WCGN / CC from WPAW
Ellaville	94.3 WLEL / CC for NS 20060308AFN
Folkston	92.5 WFJO / PC 3.2kw/140m, 30-43-
TURSION	38/81-56-14
Gordon	107.1 WFXM / XG 32-50-55/83-28-
	29
Gordon	107.1 WFXM / PC 3kw/143m, 32-50-
-	59/83-28-38
Gray	96.5 WPCH / CC from WYNF
Greenville	104.1 WALR-FM / CL changed from
<b>c</b> .	La Grange
Guyton	105.7 WSGV-LP / NW 100w/30m, 32-
Contract	16-57/81-21-41
Guyton	105.7 WSGV-LP / NW 26w/57m, 32-
Helen	18-30/81-24-50 105.1 WZGA / CC from WHEL
	90.5 WTLD / PG>7.5kw
Jesup	91.9 980604MA / AF 3kw/100m,
La Grange	32-52-33/84-57-20
Lumpkin	88.5 WTMQ / PR>25kw/164m, 31-
Lumpkin	59-20/84-55-59 dismissed
Lumpkin	88.5 WTMQ / PR>25kw/164m, 31-
Lumpkin	59-20/84-55-59 dismissed
Nashville	95.3 WVKV / CC from WJYF
Nashville	95.3 WJYF / FC; sold to K-Love
Pavo	90.5 WVRI / PR 20070328ACO
Peachtree City	91.7 970416MF / AF 10kw/100m,
i cachiree eity	33-16-03/84-33-20
Peachtree City	96.7 WLTM / CC from WVWA
Pembroke	99.3 WBAW-FM / QG from 99.1,
	100kw/265m, 32-07-15/81-47-56
Ringgold	101.9 WOCE / PR 710w/290m, 34-
	49-12/85-00-30 dismissed ROA

Savannah	90.3 WHCJ / PC>68m, 32-01-28/81- 03-23, DA
Savannah Savannah	102.1 WZAT / PG 20061220ACH 102.1 WZAT / PG<405m, 32-03-
Savannah	29/81-20-19 102.1 WZAT / PC<405m, 32-03-
Sylvester	29/81-20-19 106.1 WRXZ / FC; sold to K-Love
Thomson Valdosta	89.9 WQAI / CC from WTHM 88.5 WVAI / CC from WVDA
Valdosta Willacoochee	95.7 WQPW / PR 32kw/185m 99.5 WKAA / PR>73kw/230m
Wrens	96.9 WAKB / PC 6.2kw/121m
<u>Guam</u> / GU	
Agana Agana	95.5 KSTO / PG>178m 102.9 KISH / PG>178m
- Hawai'i / HI	·
Kaneohe	91.5 960418MB / AF 50kw/659m,
Kaunakakai	21-19-49/157-45-24 102.3 KMKK-FM / NW 1.9kw/360m,
Keaau	21-07-55/157-11-31 105.3 KBGX / PR 20070328AGY
Kihei	107.5 NEW / AF 26kw/-82m, 20-49- 21/156-27-15
Volcano Wahiawa	107.7 KKOA / PC>28kw 103.5 KHAI / changed from
Walliawa	commercial to non-commercial (Air 1)
Idaha / ID	•,
<u>Idaho</u> / ID	
Aberdeen	99.5 KQPI / CC for NS 20041229ACC
Boise Hazelton	89.1 KAWS / PR<8.75kw 94.3 KMPA / CC from KTPD
Idaho Falls	107.7 KQEO / QG from 107.1, 100kw/201m, 43-21-06/112-00-22
Lapwai	97.7 KFFR / PR<530w/289m, 46-27- 35/117-01-47; CL from Pullman,
Louiston	Wash.
Lewiston Pocatello	88.9 KLCZ / CC from KLHS-FM 92.1 KPPC / PG>12kw/301m, 42-52- 26/112-30-47
Sun Valley	91.9 KWRV / PG>657m, 43-39- 41/114-24-08
Victor Victor	92.3 KRVQ / PR>2.51kw 103.7 KVRG / CC from KXMP
Victor	103.7 KVRG / PR>2.51kw
Illinois / IL	
Arcola	107.9 WXET / PR 3.6kw/130m, 39- 52-43/88-11-51
Arcola	107.9 WXET / PG 3.6kw/130m, 39- 52-43/88-11-51
Chicago	89.3 WKKC / PR>330w-H/250w- V/34m, 41-46-48/87-38-38
Eureka	98.5 WPIA / XC 40-42-57/89-27-50
Glendale Hts. Golconda	94.3 WJKL / req. CL from Elgin 94.3 WKYX-FM / CC from WLIE-FM
Kankakee Kankakee	91.1 WKCC / PR 20070327ADX 91.1 WKCC / PR 2.6kw/77m, 41-09-
Peoria	39/87-52-30 90.7 980319MJ / AF 1.3kw/70m,
Peoria	40-46-22/89-44-50 101.9 WCUA-LP / NW 66w/37m, 40-
Petersburg	46-22/89-44-50 97.7 WLCE / CC from WYVR
Polo Rockford	107.7 WLLT / PR 20070327AAV 97.5 WZOK / PR>138m, 42-16-
Springfield	45/89-02-15 95.9 WFJL-LP / CC for NS
Springfield	20000901AHS 107.9 WLJX-LP / NW 100w/13m, 39-
	43-11/89-45-10
Springfield West Frankfort	107.9 WLJX-LP / PG<13m 95.9 WPKC-LP / CX, DE
Woodstock	91.7 990917MM / AF 5kw-V/100m, 42-17-37/88-35-13
Indiana / IN	
<u>Indiana</u> / IN Auburn	102.3 WGBJ / CC from WXTW
Auburn Aurora	99.3 WSCH / PR>2kw/175m
Auburn	102.3 WGBJ / CC from WXTW 99.3 WSCH / PR>2kw/175m 99.1 WIUX-LP / QR from 100.3 99.1 WIUX-LP / QG from 100.3

Cannelton 102.7 WLME / QC from 102.9, 2.25kw/166m, 37-47-44/86-50-58 105.7 WTCJ-FM / PC 2kw/178m, 37-Cannelton 47-44/86-50-58 Crawfordsville 103.9 WIMC / PG 1.35kw/151m, 40-08-06/86-54-14 Crothersville 89.7 WOJC / PG>50kw/83m, 38-57-35/85-45-02 90.5 891019MA / AF 10kw/69m, **Crown Point** 41-27-56/87-24-29 Culver 98.3 165323 / AF 41-13-05/86-28-34 100.3 WYGB / QR from 102.9, 6kw 100.3 WYGB / QG from 102.9, 6kw 102.9 WYGB / PR>97m, 39-11-Edinburgh Edinburgh Edinburgh 10/85-57-29 Elkhart 88.1 WVPE / PR 20070323ABG 93.9 WWFT / CC from WISG 106.7 WTLC-FM / PG>6kw/99m 102.9 WXCH / QR from 103.1, Fishers Greenwood Hope 6kw/73m, 39-20-04/85-35-55; CL from Versailles 91.1 WCYT / PR>720w 102.5 WPHZ / CC from WQRJ 88.1 WJCF / PC>3.6kw/48m dismissed; CP expired Lafayette Twp. Mitchell Morristown 100.3 WJCF / QR from 88.1 dismissed 39-35-08/85-51-13; Morristown frequency granted to WYGB instead 88.3 WKMV / CC from WWMU 88.3 WWDN / PG 16.75kw/151m, Muncie New Whiteland 39-24-27/86-08-52 New Whiteland 88.3 WWDN / PG>40w-H/16.75kw-V 88.5 WWDI / FG/40W-11/10.73KW-V 89.3 WIKV / CC from WRXH 88.5 WQKV / CC from WHNI 91.5 WJLR / PG 30kw/116m, 38-49-20/85-47-38 Plymouth Rochester Seymour 91.5 WJLR / PC>30kw/116m, 38-49-Seymour 20/85-47-38 91.9 WHOJ / PG<15m 88.5 WXVW / PR 20070327ABD 88.5 WXVW / PR 1.2kw/52m, 40-06-**Terre Haute** Veedersburg Veedersburg 00/87-23-28 Warsaw 98.3 WIOE-LP / XR 41-14-17/85-50-52 91.9 980918MG / AF 1kw/107m, 40-00-13/86-28-14 Zionsville lowa / IA Ames 88.5 KURE / QG from 91.9; 1kw/23m, 42-01-47/93-38-51 91.1 960927MA / AF 20kw-V/188m, Bettendorf 41-18-44/90-22-46 (KUNI) 99.1 KSKB / PC 44kw/160m, 41-41-Brooklyn 23/92-21-31 Burlington 98.3 KCDM-LP / XC 40-48-44/91-06-49: 30m 105.3 KELR-FM / XR 40-53-23/93-Chariton 01-29 Clear Lake 103.7 KLKK / PC>100m, 43-07-15/93-11-36 99.1 KFMG-LP / NW 100w/27m, 41-**Des Moines** 35-04/93-37-46 99.1 KFMG-LP / CC for NS **Des Moines** 20010614AFH Fairfield 88.1 970321MB / AF 250w/99m, 41-05-21/91-58-05 (KUNI) 94.5 NEW / PA dismissed, no

Burlingame	98.5 KSAJ-FM / PR 69kw/351m, 39- 00-22/96-02-57; CL from Abilene
Burlington	97.7 KSNP / PC>17.2kw/178m, 38- 09-57/95-32-19
Burlington	97.7 KSNP / NW 17.2kw/178m, 38-
Chanute	09-57/95-32-19 105.5 KKOY-FM / PC>8kw/178m,
Columbus	37-35-59/95-39-10 107.1 KMOQ / PR>11.2kw/150m, 37-13-15/94-42-22; CL from Baxter
Dodge City Dodge City	Springs 89.9 KAIG / PR>75kw/212m 89.9 KAIG / PG 100kw/212m, 37-55- 56/100-19-02
Enterprise	90.5 KBMP / NW 19kw/117m, 39-07- 54/97-19-59
Enterprise	54/97-19-59 90.5 KBMP / PC>19kw/117m, 39-07- 54/97-19-59
Hill City	90.5 KZNA / XR 39-15-57/99-50-00
Hill City Hutchinson	90.5 KZNA / XC 39-15-57/99-50-00 95.9 KWHK / CC from KJKC
Hutchinson	95.9 KWHK / NW 2.85kw/149m, 38-
Hutchinson	02-57/98-00-44, oldies 95.9 KWHK / NW 2.85kw/149m, 38- 02-57/98-00-44, oldies
Hutchinson	97.1 KGGG / CC from KSKU
Hutchinson	97.1 KGGG / FC to CHR // KSKU 94.7 (probably temporary)
Kinsley	105.5 NEW / PA dismissed; applicant withdrew expression of interest
Kiowa	94.5 NEW / PA dismissed, nobody expressed interest
Manhattan	88.9 KGLV / CC from KYFA 92.3 KFTI-FM / CC from KMXW
Newton Oberlin	91.3 KRLE / CC from KOEN
Rozel	102.5 KKCV / NW 100kw/149m, 37- 57-28/99-25-45
Sterling	94.7 KSKU / CC from KGGG
Sterling Topeka	94.7 KSKU / FC to CHR 88.1 KJTY / PR<35kw/178m, 38-53-
-	23/95-17-17
Topeka Wichita	100.3 KDVV / PR>451m 89.1 KMUW / PG>278m, 37-46-
Wichita	26/97-30-52 90.7 KYWA / PR>70kw/143m, 37-
	28-37/97-04-28 dismissed
<u>Kentucky</u> / KY	
<u>Kentucky</u> / KY Ashland	91.1 960328MC / AF 7kw/108m,
	91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06 94.7 WQQR / CL changed from
Ashland	91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06 94.7 WQQR / CL changed from Mayfield 102.1 WLLE / PC>50kw/144m, 36-
Ashland Clinton	91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06 94.7 WQQR / CL changed from Mayfield 102.1 WLLE / PC>50kw/144m, 36- 45-58/88-38-50 92.1 WPKE-FM / PA from 103.1,
Ashland Clinton Clinton	91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06 94.7 WQQR / CL changed from Mayfield 102.1 WLLE / PC>50kw/144m, 36- 45-58/88-38-50 92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site
Ashland Clinton Clinton	91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06 94.7 WQQR / CL changed from Mayfield 102.1 WLLE / PC>50kw/144m, 36- 45-58/88-38-50 92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the
Ashland Clinton Clinton	91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06 94.7 WQQR / CL changed from Mayfield 102.1 WLLE / PC>50kw/144m, 36- 45-58/88-38-50 92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately
Ashland Clinton Clinton Coal Run	91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06 94.7 WQQR / CL changed from Mayfield 102.1 WLLE / PC>50kw/144m, 36- 45-58/88-38-50 92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the same and nearby channels while still providing city-grade coverage to Coal Run.
Ashland Clinton Clinton	91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06 94.7 WQQR / CL changed from Mayfield 102.1 WLLE / PC>50kw/144m, 36- 45-58/88-38-50 92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the same and nearby channels while still providing city-grade coverage to Coal Run. 97.3 WYGY / CC from WAQZ 102.3 WUGO / PG 6kw/98m, 38-28-
Ashland Clinton Clinton Coal Run Fort Thomas	91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06 94.7 WQQR / CL changed from Mayfield 102.1 WLLE / PC>50kw/144m, 36- 45-58/88-38-50 92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the same and nearby channels while still providing city-grade coverage to Coal Run. 97.3 WYGY / CC from WAQZ 102.3 WUGO / PG 6kw/98m, 38-28- 06/82-50-51 105.7 WGRK-FM / QG from 103.1,
Ashland Clinton Clinton Coal Run Fort Thomas Grayson	91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06 94.7 WQQR / CL changed from Mayfield 102.1 WLLE / PC>50kw/144m, 36- 45-58/88-38-50 92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the same and nearby channels while still providing city-grade coverage to Coal Run. 97.3 WYGY / CC from WAQZ 102.3 WUGO / PG 6kw/98m, 38-28- 06/82-50-51 105.7 WGRK-FM / QG from 103.1, 5.1kw/109m 106.1 WYZQ-LP / PC 185m, 37-16-
Ashland Clinton Clinton Coal Run Fort Thomas Grayson Greensburg	<ul> <li>91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06</li> <li>94.7 WQQR / CL changed from Mayfield</li> <li>102.1 WLLE / PC&gt;50kw/144m, 36- 45-58/88-38-50</li> <li>92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the same and nearby channels while still providing city-grade coverage to Coal Run.</li> <li>97.3 WYGY / CC from WAQZ</li> <li>102.3 WUGO / PG 6kw/98m, 38-28- 06/82-50-51</li> <li>105.7 WGRK-FM / QG from 103.1, 5.1kw/109m</li> <li>106.1 WYZQ-LP / PC 185m, 37-16- 57/83-13-06</li> <li>107.3 WKMO / QG from 106.3,</li> </ul>
Ashland Clinton Clinton Coal Run Fort Thomas Grayson Greensburg Hazard	91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06 94.7 WQQR / CL changed from Mayfield 102.1 WLLE / PC>50kw/144m, 36- 45-58/88-38-50 92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the same and nearby channels while still providing city-grade coverage to Coal Run. 97.3 WYGY / CC from WAQZ 102.3 WUGO / PG 6kw/98m, 38-28- 06/82-50-51 105.7 WGRK-FM / QG from 103.1, 5.1kw/109m 106.1 WYZQ-LP / PC 185m, 37-16- 57/83-13-06
Ashland Clinton Clinton Coal Run Fort Thomas Grayson Greensburg Hazard Hodgenville	<ul> <li>91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06</li> <li>94.7 WQQR / CL changed from Mayfield</li> <li>102.1 WLLE / PC&gt;50kw/144m, 36- 45-58/88-38-50</li> <li>92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the same and nearby channels while still providing city-grade coverage to Coal Run.</li> <li>97.3 WYGY / CC from WAQZ</li> <li>102.3 WUGO / PG 6kw/98m, 38-28- 06/82-50-51</li> <li>105.7 WGRK-FM / QG from 103.1, 5.1kw/109m</li> <li>106.1 WYZQ-LP / PC 185m, 37-16- 57/83-13-06</li> <li>107.3 WKMO / QG from 106.3, 3.8kw/128m</li> <li>106.5 WHHT / QG from 106.7, 3kw</li> <li>102.7 WLME / QG from 102.9,</li> </ul>
Ashland Clinton Clinton Coal Run Fort Thomas Grayson Greensburg Hazard Hodgenville Horse Cave Lewisport	<ul> <li>91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06</li> <li>94.7 WQQR / CL changed from Mayfield</li> <li>102.1 WLLE / PC&gt;50kw/144m, 36- 45-58/88-38-50</li> <li>92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the same and nearby channels while still providing city-grade coverage to Coal Run.</li> <li>97.3 WYGY / CC from WAQZ</li> <li>102.3 WUGO / PG 6kw/98m, 38-28- 06/82-50-51</li> <li>105.7 WGRK-FM / QG from 103.1, 5.1kw/109m</li> <li>106.1 WYZQ-LP / PC 185m, 37-16- 57/83-13-06</li> <li>107.3 WKMO / QG from 106.3, 3.8kw/128m</li> <li>106.5 WHHT / QG from 106.7, 3kw</li> <li>102.7 WLME / QG from 102.9, 2.25kw/166m, 37-47-44/86-50-58; CL from Cannelton, Ind.</li> </ul>
Ashland Clinton Clinton Coal Run Fort Thomas Grayson Greensburg Hazard Hodgenville Horse Cave	<ul> <li>91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06</li> <li>94.7 WQQR / CL changed from Mayfield</li> <li>102.1 WLLE / PC&gt;50kw/144m, 36- 45-58/88-38-50</li> <li>92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the same and nearby channels while still providing city-grade coverage to Coal Run.</li> <li>97.3 WYGY / CC from WAQZ</li> <li>102.3 WUGO / PG 6kw/98m, 38-28- 06/82-50-51</li> <li>105.7 WGRK-FM / QG from 103.1, 5.1kw/109m</li> <li>106.1 WYZQ-LP / PC 185m, 37-16- 57/83-13-06</li> <li>107.3 WKMO / QG from 106.3, 3.8kw/128m</li> <li>106.5 WHHT / QG from 106.7, 3kw</li> <li>102.7 WLME / QC from 102.9, 2.25kw/166m, 37-47-44/86-50-58;</li> <li>CL from Cannelton, Ind.</li> <li>102.7 WLME / QC from 102.9, 2.25kw/166m, 37-47-44/86-50-58;</li> </ul>
Ashland Clinton Clinton Coal Run Fort Thomas Grayson Greensburg Hazard Hodgenville Horse Cave Lewisport Lewisport	<ul> <li>91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06</li> <li>94.7 WQQR / CL changed from Mayfield</li> <li>102.1 WLLE / PC&gt;50kw/144m, 36- 45-58/88-38-50</li> <li>92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the same and nearby channels while still providing city-grade coverage to Coal Run.</li> <li>97.3 WYGY / CC from WAQZ</li> <li>102.3 WUGO / PG 6kw/98m, 38-28- 06/82-50-51</li> <li>105.7 WGRK-FM / QG from 103.1, 5.1kw/109m</li> <li>106.1 WYZQ-LP / PC 185m, 37-16- 57/83-13-06</li> <li>107.3 WKMO / QG from 106.3, 3.8kw/128m</li> <li>106.5 WHHT / QG from 106.7, 3kw</li> <li>102.7 WLME / QG from 102.9, 2.25kw/166m, 37-47-44/86-50-58; CL from Cannelton, Ind.</li> <li>102.7 WLME / QC from 102.9,</li> <li>2.25kw/166m, 37-47-44/86-50-58; CL from Cannelton, Ind.</li> <li>88.1 WRFL / PR&gt;7.9kw/87m</li> </ul>
Ashland Clinton Clinton Coal Run Fort Thomas Grayson Greensburg Hazard Hodgenville Horse Cave Lewisport Lewisport	<ul> <li>91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06</li> <li>94.7 WQQR / CL changed from Mayfield</li> <li>102.1 WLLE / PC&gt;50kw/144m, 36- 45-58/88-38-50</li> <li>92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the same and nearby channels while still providing city-grade coverage to Coal Run.</li> <li>97.3 WYGY / CC from WAQZ</li> <li>102.3 WUGO / PG 6kw/98m, 38-28- 06/82-50-51</li> <li>105.7 WGRK-FM / QG from 103.1, 5.1kw/109m</li> <li>106.1 WYZQ-LP / PC 185m, 37-16- 57/83-13-06</li> <li>107.3 WKMO / QG from 106.3, 3.8kw/128m</li> <li>106.5 WHHT / QG from 106.7, 3kw</li> <li>102.7 WLME / QG from 102.9,</li> <li>2.25kw/166m, 37-47-44/86-50-58; CL from Cannelton, Ind.</li> <li>102.7 WLME / QC from 102.9,</li> <li>2.25kw/166m, 37-47-44/86-50-58; CL from Cannelton, Ind.</li> <li>88.1 WRFL / PR&gt;7.9kw/87m</li> <li>92.7 WXBH-LP / XR 38-09-22/85-35- 34</li> </ul>
Ashland Clinton Clinton Coal Run Fort Thomas Grayson Greensburg Hazard Hodgenville Horse Cave Lewisport Lewisport Lexington Louisville	<ul> <li>91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06</li> <li>94.7 WQQR / CL changed from Mayfield</li> <li>102.1 WLLE / PC&gt;50kw/144m, 36- 45-58/88-38-50</li> <li>92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the same and nearby channels while still providing city-grade coverage to Coal Run.</li> <li>97.3 WYGY / CC from WAQZ</li> <li>102.3 WUGO / PG 6kw/98m, 38-28- 06/82-50-51</li> <li>105.7 WGRK-FM / QG from 103.1, 5.1kw/109m</li> <li>106.1 WYZQ-LP / PC 185m, 37-16- 57/83-13-06</li> <li>107.3 WKMO / QG from 106.3, 3.8kw/128m</li> <li>106.5 WHHT / QG from 106.7, 3kw</li> <li>102.7 WLME / QG from 102.9,</li> <li>2.25kw/166m, 37-47-44/86-50-58; CL from Cannelton, Ind.</li> <li>102.7 WLME / QC from 102.9,</li> <li>2.25kw/166m, 37-47-44/86-50-58; CL from Cannelton, Ind.</li> <li>102.7 WLME / PR&gt;7.9kw/87m</li> <li>92.7 WXBH-LP / XR 38-09-22/85-35- 34</li> <li>92.7 WXBH-LP / PG 29w/54m, 38-09- 22/85-35-34</li> </ul>
Ashland Clinton Clinton Coal Run Fort Thomas Grayson Greensburg Hazard Hodgenville Horse Cave Lewisport Lewisport	<ul> <li>91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06</li> <li>94.7 WQQR / CL changed from Mayfield</li> <li>102.1 WLLE / PC&gt;50kw/144m, 36- 45-58/88-38-50</li> <li>92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the same and nearby channels while still providing city-grade coverage to Coal Run.</li> <li>97.3 WYGY / CC from WAQZ</li> <li>102.3 WUGO / PG 6kw/98m, 38-28- 06/82-50-51</li> <li>105.7 WGRK-FM / QG from 103.1, 5.1kw/109m</li> <li>106.1 WYZQ-LP / PC 185m, 37-16- 57/83-13-06</li> <li>107.3 WKMO / QG from 106.3, 3.8kw/128m</li> <li>106.5 WHHT / QG from 106.7, 3kw</li> <li>102.7 WLME / QG from 102.9, 2.25kw/166m, 37-47-44/86-50-58; CL from Cannelton, Ind.</li> <li>102.7 WLME / QC from 102.9, 2.25kw/166m, 37-47-44/86-50-58; CL from Cannelton, Ind.</li> <li>8.1 WRFL / PR&gt;7.9kw/87m</li> <li>92.7 WXBH-LP / XR 38-09-22/85-35- 34</li> <li>92.7 WXBH-LP / PG 29w/54m, 38-09- 22/85-35-34</li> <li>90.9 960619MD / AF 3.9kw/215m, 37-24-56/87-31-30</li> </ul>
Ashland Clinton Clinton Coal Run Fort Thomas Grayson Greensburg Hazard Hodgenville Horse Cave Lewisport Lewisport Lexington Louisville	<ul> <li>91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06</li> <li>94.7 WQQR / CL changed from Mayfield</li> <li>102.1 WLLE / PC&gt;50kw/144m, 36- 45-58/88-38-50</li> <li>92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the same and nearby channels while still providing city-grade coverage to Coal Run.</li> <li>97.3 WYGY / CC from WAQZ</li> <li>102.3 WUGO / PG 6kw/98m, 38-28- 06/82-50-51</li> <li>105.7 WGRK-FM / QG from 103.1, 5.1kw/109m</li> <li>106.1 WYZQ-LP / PC 185m, 37-16- 57/83-13-06</li> <li>107.3 WKMO / QG from 106.3, 3.8kw/128m</li> <li>106.5 WHHT / QG from 106.7, 3kw</li> <li>102.7 WLME / QG from 102.9,</li> <li>2.25kw/166m, 37-47-44/86-50-58; CL from Cannelton, Ind.</li> <li>102.7 WLME / QC from 102.9,</li> <li>2.25kw/166m, 37-47-44/86-50-58; CL from Cannelton, Ind.</li> <li>102.7 WXBH-LP / XR 38-09-22/85-35- 34</li> <li>92.7 WXBH-LP / YR 29w/54m, 38-09- 22/85-35-34</li> <li>90.9 960619MD / AF 3.9kw/215m, 37-24-56/87-31-30</li> <li>91.7 NEW / AF 250w/86m, 37-21-</li> </ul>
Ashland Clinton Clinton Coal Run Fort Thomas Grayson Greensburg Hazard Hodgenville Horse Cave Lewisport Lewisport Lexington Louisville Louisville	<ul> <li>91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06</li> <li>94.7 WQQR / CL changed from Mayfield</li> <li>102.1 WLLE / PC&gt;50kw/144m, 36- 45-58/88-38-50</li> <li>92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the same and nearby channels while still providing city-grade coverage to Coal Run.</li> <li>97.3 WYGY / CC from WAQZ</li> <li>102.3 WUGO / PG 6kw/98m, 38-28- 06/82-50-51</li> <li>105.7 WGRK-FM / QG from 103.1, 5.1kw/109m</li> <li>106.1 WYZQ-LP / PC 185m, 37-16- 57/83-13-06</li> <li>107.3 WKMO / QG from 106.3, 3.8kw/128m</li> <li>106.5 WHHT / QG from 106.7, 3kw</li> <li>102.7 WLME / QG from 102.9, 2.25kw/166m, 37-47-44/86-50-58; CL from Cannelton, Ind.</li> <li>102.7 WLME / QC from 102.9, 2.25kw/166m, 37-47-44/86-50-58; CL from Cannelton, Ind.</li> <li>8.1 WRFL / PR&gt;7.9kw/87m</li> <li>92.7 WXBH-LP / YG 29w/54m, 38-09- 22/85-35-34</li> <li>90.9 960619MD / AF 3.9kw/215m, 37-24-56/87-31-30</li> <li>91.7 NEW / AF 250w/86m, 37-21- 31/87-29-45</li> <li>94.7 WQQR / PC&gt;50kw/144m, 36-</li> </ul>
Ashland Clinton Clinton Coal Run Coal Run Fort Thomas Grayson Greensburg Hazard Hodgenville Horse Cave Lewisport Lewisport Lexington Louisville Louisville Madisonville	<ul> <li>91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06</li> <li>94.7 WQQR / CL changed from Mayfield</li> <li>102.1 WLLE / PC&gt;50kw/144m, 36- 45-58/88-38-50</li> <li>92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the same and nearby channels while still providing city-grade coverage to Coal Run.</li> <li>97.3 WYGY / CC from WAQZ</li> <li>102.3 WUGO / PG 6kw/98m, 38-28- 06/82-50-51</li> <li>105.7 WGRK-FM / QG from 103.1, 5.1kw/109m</li> <li>106.1 WYZQ-LP / PC 185m, 37-16- 57/83-13-06</li> <li>107.3 WKMO / QG from 106.3, 3.8kw/128m</li> <li>106.5 WHHT / QG from 106.7, 3kw</li> <li>102.7 WLME / QG from 102.9, 2.25kw/166m, 37-47-44/86-50-58; CL from Cannelton, Ind.</li> <li>102.7 WLME / QC from 102.9, 2.25kw/166m, 37-47-44/86-50-58; CL from Cannelton, Ind.</li> <li>8.1 WRFL / PR&gt;7.9kw/87m</li> <li>92.7 WXBH-LP / YG 29w/54m, 38-09- 22/85-35-34</li> <li>90.9 960619MD / AF 3.9kw/215m, 37-24-56/87-31-30</li> <li>91.7 NEW / AF 250w/86m, 37-21- 31/87-29-45</li> </ul>
Ashland Clinton Clinton Coal Run Coal Run Fort Thomas Grayson Greensburg Hazard Hodgenville Horse Cave Lewisport Lewisport Lewisport Lewisport Louisville Madisonville Madisonville	<ul> <li>91.1 960328MC / AF 7kw/108m, 38-25-11/82-24-06</li> <li>94.7 WQQR / CL changed from Mayfield</li> <li>102.1 WLLE / PC&gt;50kw/144m, 36- 45-58/88-38-50</li> <li>92.1 WPKE-FM / PA from 103.1, class A to C3, denied. No site available that would be adequately spaced from other stations on the same and nearby channels while still providing city-grade coverage to Coal Run.</li> <li>97.3 WYGY / CC from WAQZ</li> <li>102.3 WUGO / PG 6kw/98m, 38-28- 06/82-50-51</li> <li>105.7 WGRK-FM / QG from 103.1, 5.1kw/109m</li> <li>106.1 WYZQ-LP / PC 185m, 37-16- 57/83-13-06</li> <li>107.3 WKMO / QG from 106.3, 3.8kw/128m</li> <li>106.5 WHHT / QG from 106.7, 3kw</li> <li>102.7 WLME / QG from 102.9, 2.25kw/166m, 37-47-44/86-50-58; CL from Cannelton, Ind.</li> <li>102.7 WLME / QC from 102.9, 2.25kw/166m, 37-47-44/86-50-58; CL from Cannelton, Ind.</li> <li>8.1 WRFL / PR&gt;7.9kw/87m</li> <li>92.7 WXBH-LP / XR 38-09-22/85-35- 34</li> <li>92.7 WXBH-LP / PG 29w/54m, 38-09- 22/85-35-34</li> <li>90.9 960619MD / AF 3.9kw/215m, 37-24-56/87-31-30</li> <li>91.7 NEW / AF 250w/86m, 37-21- 31/87-29-45</li> <li>94.7 WQQR / PC&gt;50kw/144m, 36- 45-19/88-39-37</li> </ul>

Kansas / KS

Kiowa

Marion

Marshalltown

Oskaloosa

Oskaloosa

Ottumwa

Ottumwa

Perry

Treynor

Baxter Sps.

104.3 KCAR-FM / req. CL from Galena

interest shown

89.9 971110MC / AF 1.1kw/66m, 42-06-24/91-42-05 (KUNI)

88.7 980417MH / AF 8.3kw/29m, 42-04-17/92-55-19 89.5 990113MA / AF 420w/94m,

90.5 981215MA / AF 1.5kw/89m,

89.1 950213MB / AF 13.5kw/137m,

91.7 951215ME / AF 23.5kw/111m,

41-52-06/94-04-54 (WOI-FM) 95.3 KCSI / PR 22.5kw/105m, 41-

14-43/95-41-32; CL from Red Oak

41-19-15/92-38-44 (KUNI)

41-19-15/92-38-44 (WOI-FM) 88.3 970321MA / AF 500w/107m, 40-57-41/92-22-13 (KUNI)

40-57-40/92-22-11 (WOI-FM)

### Morganfield95.3 WEZG / CC from WMSK-FMSturgis101.3 WMSK-FM / CC from WEZG

### <u>Louisiana</u> / LA

Bunkie	89.5 KPKL / CC from KAHJ
Buras	91.1 980226MB / AF 3kw-V/65m,
	29-20-15/89-28-46
Church Point	91.9 KCKR / XR 30-19-47/92-05-06;
	CL from Kaplan
De Quincy	92.1 KTSR / XR 30-15-32/93-16-08
Dubach	97.7 KNBB / CC from KPCH
Erwinville	91.5 KPAE / PC>10kw
Erwinville	91.5 KPAE / PC 10kw/50m, 30-32-
	09/91-24-52
Glenmora	106.3 NEW / PA dismissed; applicant
Gienniora	withdrew expression of interest
Hodge	94.1 KRLQ / PR<35kw, 32-24-35/92-
nouge	53-49
Houma	104.1 KYRK / CC from KHEV
lota	89.5 KPKL / PR 8.6kw/138m, 30-17-
IUla	58/92-28-18; CL from Bunkie
Lafayette	90.9 KIKL / PR 20070328AGX
,	
Lafayette	90.9 KIKL / PG 6kw/145m, 30-17-
	05/92-04-03
Mamou	101.1 KBON / XC 30-29-50/92-15-
	59
Mamou	101.1 KBON / XC 30-29-50/92-15-
	59
Marksville	106.3 NEW / PA dismissed; applicant
	withdrew expression of interest
Norco	91.1 WNKV / CC from WPDD
Reserve	94.9 WPRF / PC>50kw/147m, 29-43-
	48/90-43-37
Reserve	94.9 WPRF / PC 50kw/147m, 29-43-
	48/90-43-37
Ruston	99.3 KPCH / CC from KNBB
Ruston	99.3 KPCH / PC 24.5kw/101m, 32-
	28-53/92-40-34
Sulphur	89.1 KRLR / CC from KHBQ
Sulphur	89.1 KRLR / PG 16kw-V/120m
Zwolle	99.9 KTEZ / NW 6kw/100m, 31-39-
	17/93-29-04
	-

### <u>Maine</u> / ME

Blue Hill	89.9 WERU-FM / PR<11.5kw/261m
Oakland	88.9 WMDR-FM / PR>100w-H/50kw-
	V/411m, 44-15-03/70-25-16
Sanford	88.5 WSEW / PR>169m, 43-25-
	05/70-48-04 dismissed, 73.3518
	(inconsistent with application for
	118m at same site)
Skowhegan	107.9 WFMX / PG>15kw
Skowhegan	107.9 WFMX / CC from WHQO
•	

### Maryland / MD

Bethesda Frederick Hagerstown	94.7 WTGB-FM / CC from WARW 99.9 WFRE / PR<7.55kw 91.7 NEW / NS 3kw/-4m, 39-33-
	06/77-40-28
Midland	99.5 WVMD / CC for NS
	20060310AFE
Myersville	106.9 WWEG / req. CL from
	Hagerstown
Myersville	106.9 WWEG / CL granted from
	Hagerstown
Ocean City	88.3 960516ME / AF 50kw/150m,
	38-23-12/75-17-27 (WAMU)

### Massachusetts / MA

Andover	92.5 WXRV / CL changed from Haverhill
Lowell	99.5 WCRB / CC from WKLB-FM
Marshfield	91.7 NEW / AF 550w-V/60m, 42-05-
	27/70-43-10 (U. Mass)
Orleans	91.3 990618MA / AF 750w-V/112m,
	41-46-36/70-00-40
Springfield	90.7 WTCC / PC 4kw/28m, 42-06-
	32/72-34-45
Truro	102.3 WCDJ / PR>3kw/41m, 42-01-
	24/70-04-34
Truro	102.3 WGTX / CC from WCDJ
Waltham	102.5 WKLB-FM / CC from WCRB
B # 1 . 1 . 1 / B # 1	

### Michigan / MI

Bay City

89.1 WLKB / CC from WTRK

Belding	90.9 WSLI / PR>14kw-V/76m, 43-05- 12/85-18-59 dismissed
Belding Belding	90.9 WSLI / CC for NS 19980814MD 90.9 WSLI / PR>11.5kw/76m, 43-05-
Benton Hrb.	12/85-18-59 89.9 980909MQ / AF 250w/102m, 42-04-19/86-22-14 (WCSG)
Flint	92.7 WDZZ-FM / PG>100m, 43-02- 29/83-41-28
Freeland	90.9 WTRK / CC from WLKB
Gagetown Glen Arbor	88.5 WCTP / CC from WPEE 93.3 NEW / allotment deleted, to
	allow WJZQ 92.9 to relocate its
	transmitter and because the only possible properly-spaced transmitter
Grand Rapids	site would be within a national park. 105.7 WOOD-FM / PR<50kw/136m,
•	42-47-57/85-28-47 (likely an aux.?)
Greenville	91.9 WDPW / PG<3kw-V/76m, 43- 05-12/85-18-59
Harrisville	89.7 WJOJ / PR 20070327AEL
Harrisville	89.7 WJOJ / PR>167m, 44-41-27/83- 45-55
Hart	94.1 WWKR / PG>5kw/208m, 43-40- 34/86-14-20
Hart	100.5 WEEH-LP / NW 60w/39m, 43-
Honor	40-39/86-25-21 105.5 WSRJ / QR from 100.7
Minnesota / M	
Duluth	89.5 WJRF / PR>72.8kw-V/154m
	dismissed
Esko	88.7 970331MA / AF 450w-V/29m, 46-42-22/92-21-44 (Lincoln H.S.)
Hibbing Minneapolis	106.3 WMFG-FM / PR>100kw/143m 90.3 KFAI / PR>900w
Nashwauk	102.9 KMFG / PR>42kw/163m
New Ulm	88.3 980602MC / AF 400w/54m, 44-16-11/94-26-22
Pipestone	98.7 KISD / PR>95.3kw/466m
St. Louis Pk.	dismissed 104.1 KZJK / PR 20070322AEJ
Windom Windom	88.1 KRLP / CC from KQRW 90.9 981215MB / AF 25kw/100m,
windom	44-00-22/95-12-09
Winona	89.5 KQAL / PG>2.5kw/215m, 44- 04-26/91-34-38
Mississippi / M	·
<u>MISSISSIPPI</u> / N	
Benton	103.9 WYAB / QR from 93.1, 6kw/100m, 32-36-44/90-16-11
Brandon	97.7 WRBJ-FM / CC from WRJH
Columbus AFB	105.3 WACR-FM / req. CL from Aberdeen
D'Iberville	88.1 990510MJ / AF 1kw-V/66m, 30-26-37/88-50-54
Flora	103.9 WYAB / req. CL from Benton dismissed, untimely (too early?) filed
Greenville	97.9 WBAQ / PR 20070321ADF
Leland McComb	102.3 WIQQ / PR 20070321ADG 90.5 WAQL / PR>36kw
New Augusta	101.7 WZHL / CC for NS
Newton	20060308AJL 97.9 WYHL / PG 8.7kw/168m, 32-
Sandersville	21-57/88-54-50 94.3 WKZW / XG 31-31-29/89-14-40
Tupelo	90.9 WAQB / PR>35kw
<u>Missouri</u> / MO	
Boonville	93.1 KWJK / PG>7.2kw
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Boonville	93.1 KWJK / PG>7.2kw
Cape Girardeau	107.9 KHIS-LP / XG 37-19-47/89-34- 29
Cape Girardeau	107.9 KHIS-LP / NW 100w/29m, 37- 17-14/89-33-31
Farmington	88.9 KSEF / PR>20kw-V (to drop H)
Festus	89.3 KTBJ / PR>50kw dismissed
Gideon	103.9 KGLU / PR 2.5kw/122m, 36-
	25-31/89-41-29
Hermann	93.3 KNSX / PR 33kw/181m, 38-48-
	17/91-15-52; CL from Steelville
Kirksville	91.9 970806MA / AF 1kw/94m, 40-
	13-46/92-32-38
Liberty	91.9 KWJC / PR>4kw/52m
Mansfield	95.9 KTRI-FM / PG>8.9kw/165m, 37
	17-10/92-36-55
Springfield	88.3 KWND / PR>40kw/193m
St. Joseph	91.1 960514MA / AF 50kw/150m,
	39-40-51/94-46-47

Steelville	107.3 KESY / req. CL from Cuba
<u>Montana</u> / MT	
Arlee Arlee Arlee Belt Billings	90.3 KJFT / PR 20070323ADZ 90.3 KJFT / PG 20070323ADZ 90.3 KJFT / LC 20070328ADK 101.7 KZUS / CC for NS 20041230ACU 88.1 990602MJ / AF 2.25kw-
Billings Charlo Choteau	V/109m, 45-39-31/108-34-14 107.5 KRPM / CC from KZRV 98.1 NEW / AF 25kw/-238m, 47-33- 09/114-03-30 102.3 KEAU / CC for NS
Fairfield	20041230ACS 103.7 KUUS / CC for NS 20041230ACY
Great Falls Hamilton Helena	91.9 KFRW / NW 50kw/142m, 47-49- 13/111-47-56 (Family) 96.3 KBAZ / PR<50kw/637m 97.7 KCCH-LP / CC for NS 20010612AEE
Miles City Miles City Missoula	90.7 KYPR / CC from KECC 92.3 KYUS-FM / CC from KKRY 88.3 970716MA / AF 1kw-V/636m, 46-68-09/113-58-21 (Moody Bible)
Outlook Shelby	105.7 169897 / AF 100kw/106m, 46-53-38/103-10-10 95.7 KFAS-LP / NW 100w/6m, 48-30- 13/111-51-06
Superior	107.5 KENR / CC from KLTC-FM

### <u>Nebraska</u> / NE

Bridgeport Imperial Kimball Kimball Lexington Lexington	101.3 KMOR / CC from KOLT-FM 102.9 KADL / PG>100kw 100.1 KYOY / CC from KBFZ 100.1 KBFZ / PG>26kw-H/68m 93.1 KRVN-FM / PC>271m 93.1 KRVN-FM / PC>271m, 40-41-
McCook	48/99-47-18 102.1 KZMC / PC 100kw/180m, 40- 11-27/100-48-29
Papillion	102.7 KFRX / PR>299m, 41-18- 32/96-01-33; CL from Lincoln
Plattsmouth Ponca	106.9 KOPW / CC from KCTY-FM 88.1 980318MD / AF 14kw-V/73m, 42-27-48/96-37-29
Scottsbluff	88.3 KLJV / PC>238m, 41-50- 21/103-49-53
Scottsbluff	107.9 KNIF-LP / NW 100w/-18m, 41- 52-15/103-40-29
Scottsbluff	107.9 KNIF-LP / CC for NS 20010615AJC
Valley	94.9 KRKR / QR from 95.1; 6kw/100m, 41-16-06/96-11-40; CL
Wayne Wilber	from Lincoln 104.9 KCTY / CC from KTCH-FM 89.9 KFLV / PG 5.8kw/157m

### <u>Nevada</u> / NV

Caliente	94.5 KMOA / CC for NS 20050103AFD
Las Vegas	88.9 KNPR / PG 22kw/1190m, 35- 57-55/115-29-59
Las Vegas	91.1 KVKL / PR>44.8kw/316m
Laughlin	102.3 KJJJ / PR 17kw/576m, 35-01-
2	58/114-21-57; CL from Lake Havasu
	City, Ariz.
Mesquite	90.9 KAIZ / QR from 91.1, 247m,
	36-53-48/114-17-23
Reno	89.5 951127MA / AF 5kw/-1m, 39-
	34-20/119-47-51 (U. of NV/Truckee
	Meadows Community College)
Spring Creek	103.9 NEW / PR 32kw/463m, 40-55-
	18/115-50-58; CL from Wells

### New Hampshire / NH

Groveton	93.7 WXBN / CC for NS
	20060310AGB
Whitefield	99.1 WXRG / CC for NS
	20060309ADU
Whitefield	99.1 WXRG / NW 460w/346m, 44-
	21-10/71-44-15

<u>New Jersey</u> / NJ

Asbury Park	88.1 WYGG / PR>1.5kw/16m, 40-13- 09/74-00-27
Barnegat Bridgeten	91.9 NEW / AF 20000502AAI 98.5 WZFI-LP / PC 34m
Bridgeton Burlington	97.5 WJJZ / CC from WJJZ-FM
Cherry Hill	89.5 WKVP / CC from WSJI
Delaware Twp. Dover	89.7 WDVR / PR 20070328ACP 105.5 WDHA-FM / PR>2kw
Freehold Twp.	89.7 WRDR / PG>30w-H/11kw-
	V/52m, 40-04-34/74-22-37
Hopatcong	88.1 NEW / AF 500w-V/118m, 40- 56-25/74-36-48
Newark	105.9 WCAA / CC from WQBU-FM
Princeton	103.3 WPRB / PC>14kw/222m, 40-
Princeton	16-58/74-41-11 103.3 WPRB / PC>14kw/222m, 40-
	16-58/74-41-11
Vineland	99.9 WPOV-LP / NW ?w/31m, 39-25- 12/74-57-08 (CSN)
New Mexico /	NM
Albuquerque	101.3 KKRG / CC from KJFA
Artesia	92.9 KTZA / PR 20070328AAM
Cloudcroft Hobbs	88.9 KHII / PR>400w 90.9 990318MK / NS 50kw-V/68m,
	32-28-10/103-09-36
Hobbs	91.7 990301MC / PR 250w/53m,
Hurley	32-42-47/103-05-29 105.5 KSIL / CC from KWNM
Las Vegas	91.1 KEDP / PC>1.32kw-H
Roswell	89.1 KQAI / NW 2kw-V/63m, 33-23- 36/104-37-27 (Air 1)
Roswell	89.1 KQAI / NW 2kw-V/63m, 33-23-
Roswell	36/104-37-27 (Air1) 97.1 KBCQ-FM / CC from KBCQ
Santa Fe	105.1 KJFA / CC from KKRG
Tucumcari	101.5 KVLP / CC from KTUR
New York / NY	
Ellenville	99.3 WRWC / CC from WFKP
Elmira	94.3 WLVY / PG>1.15kw
Elmira Endwell	94.3 WLVY / PG 20061220ABW 107.5 WBBI / PR 20070328ACJ
Endwell	107.5 WBBI / PG 2.2kw/166m, 42-
Caudau Chu	08-17/75-59-59
Garden City Ithaca	92.7 WQBU-FM / CC from WZAA 90.1 970411MC / AF 4.2kw/-96m,
	42-25-47/76-29-49
Ithaca	91.7 WICB / PC 4.1kw/41m, 42-25- 07/76-29-39
Jamestown	94.1 WIHR-LP / PC 100w/9m
Lake Luzerne	94.7 WBAR-FM / XG 930w/254m,
Lancaster	43-18-17/73-45-07 90.7 960920MA / AF 430w/25m,
Maahaulaadii	42-52-55/78-37-54
Mechanicville New Rochelle	104.5 WTMM-FM / CC from WABT 93.5 WVIP / CC from WRTN
New York	102.7 WWFS / CC from WNEW
Pulaski Ravena	101.7 WSCP-FM / FC; sold to K-Love 94.5 WBOE / FC; sold to K-Love
Ravena Ravena	94.5 WBOE / PC; sold to K-Love 94.5 WBOE / PR 20070327AEN
Schoharie	97.3 WMYY / PR 800w/273m, 42-37-
Scotia	51/74-16-01 93.7 WOOB / FC; sold to K-Love
Utica	90.3 970127ME / AF dismissed
Vestal	103.3 WMXW / PG 520w/335m, 42-
Wellsville	03-40/75-56-45 93.5 WQRW / CC for NS
	20060310ABV
Wellsville	93 5 WORW / NW 1 1kw/234m 42-

### Wellsville 93.5 WQRW / NW 1.1kw/234m, 42-11-25/77-49-17 Westhampton 98.5 WBZB / CC from WBON-FM

### North Carolina / NC

Burlington Buxton	93.9 WKSL / CC from WRSN 99.9, 101.5 WHDX, WHDZ / PG 50kw/17m (99.9)/20m (101.5), 35-
Fayetteville	15-43/75-31-23 91.1 970109MG / AF 500w-V/69m, 35-05-20/78-54-37 (Bible Broadcasting)
Forest City	93.3 WTPT / PR 100kw/580m, 35- 10-11/82-17-28
Goldsboro	102.3 WWNF / CC from WKIX
Grifton	101.9 WIKS / XR 35-12-02/77-11-14; CL from New Bern
Hickory	89.1 980316MB / AF 500w/137m, 35-43-59/81-19-51 (AFR)

la alva a mullia	00.1 W/// / PC +1.7/w//86m -24.28
Jacksonville	90.1 WJKA / PG<17kw/86m, 34-38- 52/77-37-28
Kinston	97.7 WKIX / CC from WWNF
Ocracoke	92.7 170178 / AF 25.7kw/209m,
	34-53-00/76-30-21
Scotts Hill	88.5 WZDG / NW 8.9kw/166m, 34-
Challante	30-07/78-04-58
Shallotte	103.7 WBNE / PC>35kw/16m, 34-03- 02/77-57-20
Shallotte	103.7 WBNE / CC from WBNU
Swansboro	104.1 WWTB / PR 5.4kw/105m, 34-
Swallsbold	43-26/77-14-57 (modification of CP
	to move from 103.9 at Topsail Bch.)
Topsail Beach	103.9 WWTB / FC; sold to K-Love
Topsail Beach	103.9 WKGV / CC from WWTB
Wade	90.7 WZRL / CC for NS 19970109MN
Wade	90.7 WZRL / PR 20070328AFN
Wade	90.7 WZRL / NW 3kw/108m, 35-13-
	54/78-22-11
Winston-Salem	93.1 WPAW / CC from WMQX-FM
Wrightsville Bch.	93.7 WNTB / CC from WBNE
Wrightsville Bch.	103.7 WBNE / PC>35kw/156m, 34-
	03-02/77-57-20

### <u>North Dakota</u> / ND

Bismarck Bismarck Devils Lake	88.3 KBMK / PC>8.5kw 89.7 KNRI / PR>1.4kw 89.9 KDVI / NW 250w/52m, 48-08- 05/98-46-20 (AFR)
Fargo Hazelton Hope Horace	101.9 KRWK / CC from KKBX 103.3 KUSB / PG>305m 104.7 KMXW / CC from KDAM 89.5 981201MA / AF 8.7kw-V/59m, 46-48-05/96-52-59
Kindred	92.7 KFNL / CC from KFAB-FM

### <u>Ohio</u> / OH

Amalia	
Amelia	99.5 WAOL / PR<2kw/175m, 39-06- 25/84-05-50; CL from Ripley
Amelia	99.5 WAOL / PR<2kw/175m, 39-06-
Antena	25/84-05-50; CL from Ripley
	dismissed but refiled
Batavia	88.7 WOBO / PR>50kw/150m, 38-
	58-02/84-05-48 dismissed but
	apparently refiled
Brunswick	91.9 NEW / AF 20000118AAK (CSN)
Bucyrus	92.7 WQEL / FC; sold to Bible
	Broadcasting Network
Cambridge	102.7 WCMJ / PR>4.5kw/116m
Cincinnati	94.1 WVMX / PC 16kw/264m, 39-06-
	59/84-30-07
Circleville	107.1 WNKK / CC from WAZU
Columbus	102.1 WCRX-LP / NW 55w/41m, 40-
Calumbura	03-48/82-53-45
Columbus	102.1 WCRX-LP / NW ?w/40m, 40- 03-48/82-53-45
Dayton	88.1 WDPR / PR req. CL from West
Dayton	Carrollton
Dover	101.7 WHOF / CC from WJER-FM
Fairfield	94.9 WSWD / CC from WYGY
Frazeysburg	96.7 WKOV-FM / PR 11.5kw/147m,
····· <b>y</b>	40-01-36/82-10-38; CL from
	Wellston
C 1 ' 11	
Grandview Hts.	104.3 WJZK / PR 6kw/62m, 39-54-
Grandview Hts.	52/83-08-34; CL from Richwood
Grandview Hts. Grove City	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m,
Grove City	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR)
Grove City Huber Hts.	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP
Grove City Huber Hts. Lebanon	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV
Grove City Huber Hts.	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w-
Grove City Huber Hts. Lebanon Marion	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w- V/96m, 40-36-46/83-07-48
Grove City Huber Hts. Lebanon	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w- V/96m, 40-36-46/83-07-48 89.3 971117MS / PR<4.5kw/99m,
Grove City Huber Hts. Lebanon Marion Newark	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w- V/96m, 40-36-46/83-07-48 89.3 971117MS / PR<4.5kw/99m, 39-58-45/82-12-07
Grove City Huber Hts. Lebanon Marion Newark Newark	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w- V/96m, 40-36-46/83-07-48 89.3 971117MS / PR<4.5kw/99m, 39-58-45/82-12-07 101.7 WNKO / PR 4.1kw/121m
Grove City Huber Hts. Lebanon Marion Newark	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w- V/96m, 40-36-46/83-07-48 89.3 971117MS / PR<4.5kw/99m, 39-58-45/82-12-07 101.7 WNKO / PR 4.1kw/121m 91.5 WOBC-FM / PC>1kw/41m, 41-
Grove City Huber Hts. Lebanon Marion Newark Newark Oberlin	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w- V/96m, 40-36-46/83-07-48 89.3 971117MS / PR<4.5kw/99m, 39-58-45/82-12-07 101.7 WNKO / PR 4.1kw/121m 91.5 WOBC-FM / PC>1kw/41m, 41- 17-38/82-13-20
Grove City Huber Hts. Lebanon Marion Newark Newark	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w- V/96m, 40-36-46/83-07-48 89.3 971117MS / PR<4.5kw/99m, 39-58-45/82-12-07 101.7 WNKO / PR 4.1kw/121m 91.5 WOBC-FM / PC>1kw/41m, 41- 17-38/82-13-20 88.3 970311MA / AF 700w/44m, 41-42-17/81-14-34
Grove City Huber Hts. Lebanon Marion Newark Newark Oberlin	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w- V/96m, 40-36-46/83-07-48 89.3 971117MS / PR<4.5kw/99m, 39-58-45/82-12-07 101.7 WNKO / PR 4.1kw/121m 91.5 WOBC-FM / PC>1kw/41m, 41- 17-38/82-13-20 88.3 970311MA / AF 700w/44m, 41-42-17/81-14-34 95.7 WHIO-FM / CC from WDPT
Grove City Huber Hts. Lebanon Marion Newark Newark Oberlin Painesville	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w- V/96m, 40-36-46/83-07-48 89.3 971117MS / PR<4.5kw/99m, 39-58-45/82-12-07 101.7 WNKO / PR 4.1kw/121m 91.5 WOBC-FM / PC>1kw/41m, 41- 17-38/82-13-20 88.3 970311MA / AF 700w/44m,
Grove City Huber Hts. Lebanon Marion Newark Newark Oberlin Painesville Piqua Pleasant City	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w- V/96m, 40-36-46/83-07-48 89.3 971117MS / PR<4.5kw/99m, 39-58-45/82-12-07 101.7 WNKO / PR 4.1kw/121m 91.5 WOBC-FM / PC>1kw/41m, 41- 17-38/82-13-20 88.3 970311MA / AF 700w/44m, 41-42-17/81-14-34 95.7 WHIO-FM / CC from WDPT 92.1 WBIK / PR>100m, 40-02-01/81- 31-07
Grove City Huber Hts. Lebanon Marion Newark Newark Oberlin Painesville Piqua Pleasant City Portsmouth	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w- V/96m, 40-36-46/83-07-48 89.3 971117MS / PR<4.5kw/99m, 39-58-45/82-12-07 101.7 WNKO / PR 4.1kw/121m 91.5 WOBC-FM / PR<4.5kw/99m, 39-58-45/82-12-07 101.7 WNKO / PR 4.1kw/121m 91.5 WOBC-FM / PC>1kw/41m, 41- 17-38/82-13-20 88.3 970311MA / AF 700w/44m, 41-42-17/81-14-34 95.7 WHIO-FM / CC from WDPT 92.1 WBIK / PR>100m, 40-02-01/81- 31-07 104.1 WPAY-FM / PR<35kw/450m
Grove City Huber Hts. Lebanon Marion Newark Newark Oberlin Painesville Piqua Pleasant City Portsmouth South Vienna	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w- V/96m, 40-36-46/83-07-48 89.3 971117MS / PR<4.5kw/99m, 39-58-45/82-12-07 101.7 WNKO / PR 4.1kw/121m 91.5 WOBC-FM / PC>1kw/121m 91.5 WOBC-FM / PC>1kw/41m, 41- 17-38/82-13-20 88.3 970311MA / AF 700w/44m, 41-42-17/81-14-34 95.7 WHIO-FM / CC from WDPT 92.1 WBIK / PR>100m, 40-02-01/81- 31-07 104.1 WPAY-FM / PR<35kw/450m 88.3 WOAR / CC from WVSO
Grove City Huber Hts. Lebanon Marion Newark Newark Oberlin Painesville Piqua Pleasant City Portsmouth	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w- V/96m, 40-36-46/83-07-48 89.3 971117MS / PR<4.5kw/99m, 39-58-45/82-12-07 101.7 WNKO / PR 4.1kw/121m 91.5 WOBC-FM / PC>1kw/41m, 41- 17-38/82-13-20 88.3 970311MA / AF 700w/44m, 41-42-17/81-14-34 95.7 WHIO-FM / CC from WDPT 92.1 WBIK / PR>100m, 40-02-01/81- 31-07 104.1 WPAY-FM / PR<35kw/450m 88.3 WOAR / CC from WVSO 96.9 WNKL / changed from
Grove City Huber Hts. Lebanon Marion Newark Newark Oberlin Painesville Piqua Pleasant City Portsmouth South Vienna Wauseon	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w- V/96m, 40-36-46/83-07-48 89.3 971117MS / PR<4.5kw/99m, 39-58-45/82-12-07 101.7 WNKO / PR 4.1kw/121m 91.5 WOBC-FM / PC>1kw/41m, 41- 17-38/82-13-20 88.3 970311MA / AF 700w/44m, 41-42-17/81-14-34 95.7 WHIO-FM / CC from WDPT 92.1 WBIK / PR>100m, 40-02-01/81- 31-07 104.1 WPAY-FM / PR<35kw/450m 88.3 WOAR / CC from WVSO 96.9 WNKL / changed from commercial to non-commercial
Grove City Huber Hts. Lebanon Marion Newark Newark Oberlin Painesville Piqua Pleasant City Portsmouth South Vienna	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w- V/96m, 40-36-46/83-07-48 89.3 971117MS / PR<4.5kw/99m, 39-58-45/82-12-07 101.7 WNKO / PR 4.1kw/121m 91.5 WOBC-FM / PC>1kw/41m, 41- 17-38/82-13-20 88.3 970311MA / AF 700w/44m, 41-42-17/81-14-34 95.7 WHIO-FM / CC from WDPT 92.1 WBIK / PR>100m, 40-02-01/81- 31-07 104.1 WPAY-FM / PR<35kw/450m 88.3 WOAR / CC from WVSO 96.9 WNKL / changed from commercial to non-commercial 103.9 WTDA / PC>5.3kw/106m, 40-
Grove City Huber Hts. Lebanon Marion Newark Newark Oberlin Painesville Piqua Pleasant City Portsmouth South Vienna Wauseon Westerville	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w- V/96m, 40-36-46/83-07-48 89.3 971117MS / PR<4.5kw/99m, 39-58-45/82-12-07 101.7 WNKO / PR 4.1kw/121m 91.5 WOBC-FM / PC>1kw/41m, 41- 17-38/82-13-20 88.3 970311MA / AF 700w/44m, 41-42-17/81-14-34 95.7 WHIO-FM / CC from WDPT 92.1 WBIK / PR>100m, 40-02-01/81- 31-07 104.1 WPAY-FM / PR<35kw/450m 88.3 WOAR / CC from WVSO 96.9 WNKL / changed from commercial to non-commercial 103.9 WTDA / PC>5.3kw/106m, 40- 09-33/82-55-23
Grove City Huber Hts. Lebanon Marion Newark Newark Oberlin Painesville Piqua Pleasant City Portsmouth South Vienna Wauseon	52/83-08-34; CL from Richwood 88.1 9800901MD / NS 20kw-V/80m, 39-43-17/82-51-25 (AFR) 97.7 WSWO-LP / CC from WOXR-LP 96.5 WFTK / CC from WPRV 91.9 990426MB / AF 10w-H/500w- V/96m, 40-36-46/83-07-48 89.3 971117MS / PR<4.5kw/99m, 39-58-45/82-12-07 101.7 WNKO / PR 4.1kw/121m 91.5 WOBC-FM / PC>1kw/41m, 41- 17-38/82-13-20 88.3 970311MA / AF 700w/44m, 41-42-17/81-14-34 95.7 WHIO-FM / CC from WDPT 92.1 WBIK / PR>100m, 40-02-01/81- 31-07 104.1 WPAY-FM / PR<35kw/450m 88.3 WOAR / CC from WVSO 96.9 WNKL / changed from commercial to non-commercial 103.9 WTDA / PC>5.3kw/106m, 40-

Zanesville	98.9 WTLL-LP / NW 100w/1m, 39- 56-28/82-00-35
Oklahoma / Ok	
Ada Broken Bow Enid Miami Millerton	89.5 KTGS / PC 5.8kw/177m 100.3 NEW / PA, class A, withdrawn 92.1 KAMG-LP / NW ?w/37m, 36-27- 40/97-55-20; Spanish religion 100.9 KGLC / PR>6kw/83m 100.9 NEW / GA, class C2. Proposals for class A and C3
Muskogee Oklahoma City Oklahoma City Oklahoma City	<ul> <li>withdrawn.</li> <li>106.9 KHTT / PG&gt;100kw/455m</li> <li>98.9 KYIS / PR 20070322ACJ</li> <li>100.5 KATT-FM / PR&gt;100kw/469m,</li> <li>35-33-36/97-29-07</li> <li>107.7 KRXO / PR&gt;472m, 35-33-</li> </ul>
Pawhuska	36/97-29-07 103.9 KOSG / CC from KBVL
Piedmont	88.5 961028MB / AF 45kw/156m, 35-34-31/98-13-34
Tahlequah	102.1 KEOK / QC from 101.7, 6kw/87m
Warner	101.7 KTFX-FM / QC from 102.1, 25kw
Oregon / OR	
Baker Bend Canyonville	88.1 KDJC / PG>6kw 91.3 KOAB-FM / PG>75kw/207m 92.1 KMKR / PR>6kw/-127m, 42-56- 08/123-17-16; CL from Oakridge
Coos Bay	91.3 980810MC / AF 6kw/-12m, 43- 21-45/124-11-33 (School Dist. 9)
Coos Bay	103.9 134923-LP / AF RE; NS 100w/24m, 43-23-29/124-14-53
Gleneden Bch. Klamath Falls	88.5 KQAC / CC for NS 19980715ME 88.9 KKLJ / PG>110w/667m, 42-04- 06/121-58-13
La Grande	92.9 KWRL / QG from 99.9, 25kw/505m, 45-07-21/117-46-44
Medford	91.7 KDOV / PR>100kw dismissed 73.509; too close to another station on the same or a nearby frequency
Merrill	105.7 951102MA / NS 110w/666m, 42-05-48/121-37-57
N. Powder Oakridge Oakridge Prineville Sunriver The Dalles Warm Springs Warrenton Winchester	89.5 KEFS / PG >520w 88.5 KAVE / CC from KMKR 92.1 KMKR / CC from KAVE 93.1 NEW / PA, class C3 92.7 KRXF / CC from KKCU 97.7 KACI-FM / PG>9.6kw/328m, 45-24-36/121-28-03 91.9 KWSO / PR>4.3kw/334m 90.9 KCPB-FM / PR>240w 89.3 KLOV / PG>4.5kw/842m, 43- 22-19/123-03-48
<u>Pennsylvania</u> /	PA
Chambersburg	102.9 WROG / PR<350w/412m, 40- 02-54/77-45-02; CL from
Coatesville	Cumberland, Md. 89.3 980512MF / AF 600w-V/72m, 40-01-23/75-48-56 (WRTI)
Confluence	98.5 NEW / AF 20070221AAP 1172982 from Meyersdale
Erie Glen Mills	94.7 WXBB / CC from WFGO 97.1 WZZE / QR from 97.3
Greenville	dismissed 107.1 WEXC / PC 2.1kw/119m, 41- 22-50/80-24-48
Halifax Jankintown	22-30/80-24-48 88.5 WMBZ / CC from WWWH 103.9 WPPZ-FM / PC 270w/338m, 40-02-30/75-14-11
Kane	103.9 WLMI / PR 840w/223m, 41- 37-03/78-48-13
McConnellsburg	
Meyersdale	98.5 170184 / AF 1.1kw/233m, 39- 55-40/79-25-06 (K-Love)
Meyersdale	98.5 NEW / AF 1.1kw/233m, 39-55- 40/79-25-06 (K-Love) (or Confluence, Penna.?)
Mt. Pleasant	Confluence, Penna.?) 103.1 WANB-FM / PR>4.8kw/230m, 39-54-50/79-37-57; CL from Waynesburg
Nanticoke	94.5 WVHO-LP / NW 100w/-141m, 41-12-17/76-00-00
Nanty Glo	90.7 WPKV / CC from WLGY

Pittsburgh Schnecksville Shenandoah Slippery Rock Tafton Towanda Puerto Rico / F	93.7 WTZN-FM / CC from WRKZ 90.3 WXLV / PR>950w/190m, 40-46- 10/75-41-41 91.5 WDAH / FC; sold by K-Love 88.1 WSRU / CC from WRSK 88.3 WLKA / CC from WPGP 95.3 WTTC-FM / PG 2.95kw/101m, 41-47-26/76-26-17	
,		
Culebra Las Piedras Vieques	98.7 WJZG / CC from WXZX 98.3 WYAS / CC from WTTP 106.1 WVIS / PR 32kw/160m, 18-19- 21/65-17-59	
<u>Rhode Island</u> /	' RI	
E. Greenwich	91.5 WRJI / NW 60w/73m, 41-39- 35/71-30-00	
Narragansett P.	102.7 WAKX / FC; sold to RI Public Radio (WRNI-1290) at Narragansett Pier	
Narragansett P.	102.7 WAKX / PR 20070323ACG at Narragansett Pier	
<u>South Carolina</u> / SC		
South Carolina	/ SC	
<u>South Carolina</u> Beaufort	88.7 WAGP / PR>100kw/101m, 32-	
-	88.7 WAGP / PR>100kw/101m, 32- 21-26/80-55-18 107.3 WVSZ / PC>4.5kw 107.3 WVSZ / NW 4.5kw/100m, 34-	
Beaufort Chesterfield	88.7 WAGP / PR>100kw/101m, 32- 21-26/80-55-18 107.3 WVSZ / PC>4.5kw 107.3 WVSZ / NW 4.5kw/100m, 34- 43-12/80-05-45 94.1 WHZQ / PR 6kw/100m, 34-11- 59/82-00-58 dismissed; went to	
Beaufort Chesterfield Chesterfield	88.7 WAGP / PR>100kw/101m, 32- 21-26/80-55-18 107.3 WVSZ / PC>4.5kw 107.3 WVSZ / NW 4.5kw/100m, 34- 43-12/80-05-45 94.1 WHZQ / PR 6kw/100m, 34-11- 59/82-00-58 dismissed; went to 3.6kw/127m at different site. 90.5 WDLL / PG 20061206ACJ 90.5 WDLL / PG 25kw/84m, 34-19-	
Beaufort Chesterfield Chesterfield Cross Hill Dillon	88.7 WAGP / PR>100kw/101m, 32- 21-26/80-55-18 107.3 WVSZ / PC>4.5kw 107.3 WVSZ / NW 4.5kw/100m, 34- 43-12/80-05-45 94.1 WHZQ / PR 6kw/100m, 34-11- 59/82-00-58 dismissed; went to 3.6kw/127m at different site. 90.5 WDLL / PG 20061206ACJ 90.5 WDLL / PG 25kw/84m, 34-19- 53/79-33-37 94.3 WWNQ / PR>3.3kw dismissed 94.5 WMUU-FM / PC>454m 98.9 WVOY-LP / PC 58w/40m 98.9 WVOY-LP / NW 58w/40m, 34-	
Beaufort Chesterfield Chesterfield Cross Hill Dillon Dillon Forest Acres Greenville Jefferson Jefferson	88.7 WAGP / PR>100kw/101m, 32- 21-26/80-55-18 107.3 WVSZ / PC>4.5kw 107.3 WVSZ / NW 4.5kw/100m, 34- 43-12/80-05-45 94.1 WHZQ / PR 6kw/100m, 34-11- 59/82-00-58 dismissed; went to 3.6kw/127m at different site. 90.5 WDLL / PG 20061206ACJ 90.5 WDLL / PG 25kw/84m, 34-19- 53/79-33-37 94.3 WWNQ / PR>3.3kw dismissed 94.5 WMUU-FM / PC>454m 98.9 WVOY-LP / PC 58w/40m 98.9 WVOY-LP / NW 58w/40m, 34- 40-59/80-22-57	
Beaufort Chesterfield Chesterfield Cross Hill Dillon Dillon Forest Acres Greenville Jefferson	88.7 WAGP / PR>100kw/101m, 32- 21-26/80-55-18 107.3 WVSZ / PC>4.5kw 107.3 WVSZ / NW 4.5kw/100m, 34- 43-12/80-05-45 94.1 WHZQ / PR 6kw/100m, 34-11- 59/82-00-58 dismissed; went to 3.6kw/127m at different site. 90.5 WDLL / PG 20061206ACJ 90.5 WDLL / PG 205kw/84m, 34-19- 53/79-33-37 94.3 WWNQ / PR>3.3kw dismissed 94.5 WMUU-FM / PC>454m 98.9 WVOY-LP / PC 58w/40m 98.9 WVOY-LP / NW 58w/40m, 34- 40-59/80-22-57 102.7 WGUS-FM / CC from WGOR 102.3 WRML / PG 2.55kw/156m, 34-	
Beaufort Chesterfield Chesterfield Cross Hill Dillon Dillon Forest Acres Greenville Jefferson Jefferson	88.7 WAGP / PR>100kw/101m, 32- 21-26/80-55-18 107.3 WVSZ / PC>4.5kw 107.3 WVSZ / NW 4.5kw/100m, 34- 43-12/80-05-45 94.1 WHZQ / PR 6kw/100m, 34-11- 59/82-00-58 dismissed; went to 3.6kw/127m at different site. 90.5 WDLL / PG 20061206ACJ 90.5 WDLL / PG 25kw/84m, 34-19- 53/79-33-37 94.3 WWNQ / PR>3.3kw dismissed 94.5 WMUU-FM / PC>454m 98.9 WVOY-LP / PC 58w/40m 98.9 WVOY-LP / NW 58w/40m, 34- 40-59/80-22-57 102.7 WGUS-FM / CC from WGOR	

<u>South Dakota</u> / SD

Ipswich	107.7 KABD / PR<51kw/108m, 45- 27-13/98-48-10
Ipswich	107.7 KABD / PG>55kw
Ipswich	107.7 KABD / CC from KZBR
Sioux Falls	90.9 KCSD / PR>80m
Spearfish	90.9 KOAR / CC from KSPF
Watertown	89.1 KJBB / PR 20070327ADO
Watertown	89.1 KJBB / PR>25kw/262m, 45-06- 17/96-59-17

### <u>Tennessee</u> / TN

Brownsville Brownsville	88.3 WRRI / CC from WQNN 88.3 WRRI / PG<100w/36m, 35-36- 30/89-14-40
Charleston	97.9 NEW / PA, class A,
	counterproposal to Tellico Plains
Dyersburg	90.7 WZKV / CC from WKNQ
Englewood	97.9 NEW / PA, class A,
-	counterproposal to Tellico Plains
Fayetteville	105.5 WYTM-FM / PR 20070327ACG
Fayetteville	105.5 WYTM-FM / PR>6kw
Fayetteville	105.5 WYTM-FM / PG>6kw
Germantown	94.1 WSNA / CC from WMBZ
Harriman	92.7 WBZH / PR 6kw/100m, 35-52-
	04/84-25-56
Knoxville	97.5 WJXB-FM / PA from class C to
	C0 to accomodate Tellico Plains
Knoxville	97.5 WJXB-FM / PA from class C to
	C0 rescinded, procedural error
Murfreesboro	91.7 WFCM-FM / PC 2.5kw-
	H/2.48kw-V/231m, 35-48-01/86-37-
	17
Paris	90.9 WPRH / CC for NS
	19990402MC

Pasquo Rockwood Selmer Spring Hill St. Joseph Tazewell Tellico Plains Vonore Vonore Vonore Vonore Vonore	98.9 WRFN-LP / XR 36-02-30/86-59- 31 105.7 WLSQ / CC from WWSR 90.5 WXKV / CC from WSMM 88.7 WAYM / req. CL from Columbia 101.5 WMXV / PR 2.85kw/148m, 34- 55-47/87-31-44 105.9 WTMT / CC from WCTU 97.9 NEW / PA, class A 95.1 WTRL-LP / QR from 106.9 95.1 WTRL-LP / QG from 106.9 (FCC DB says it moved to 107.1, not 95.1) 107.1 WTRL-LP / QR from 106.9 107.1 WTRL-LP / QR from 106.9 dismissed
Abilene Abilene	90.5 KAGT / CC from KAGT-FM 92.5 KULL / PC 27.5kw/202m, 32-
Amarillo	16-35/99-35-38 102.9 KRGN / PC>100kw/89m, 35-
Amarillo	15-40/101-52-52 102.9 KRGN / PC>100kw/89m, 35- 15-40/101-52-52
Beaumont	88.5 980911MB / AF 12kw-V/112m,
Beaumont	30-16-23/93-57-23 107.9 KQQK / PC 90kw/596m, 30- 01-01/94-32-47
Bedias	107.3 KLTR / PA from Caldwell,
Brenham Brookshire Brownfield Caldwell Caldwell Caldwell	class A to C3, counterproposal to Milano 102.7, withdrawn 89.7 KBEX / FC; sold to KSBJ 107.9 KQLC-LP / PC>38m 90.7 KMLU / CC from KCWV 91.9 KALD / FC; sold to KHCB-105.7 91.9 KALD / FC; sold to KHCB-105.7 102.7 NEW / PA, class A, counterproposal to Milano,
Cameron	withdrawn 105.1 KNVR / NW 15kw/100m, 30-
Camp Wood	51-30/97-01-47 89.7 981119MB / AF 500w/110m,
Dalhart Del Rio	29-42-53/100-00-56 (KHCB) 96.1 KXIT-FM / GA from 96.3 89.9 KDLI / NW 1kw/52m, 29-25-
Denison	24/100-54-21 (AFR) 91.5 KYFB / NW 4.5kw/67m, 33-42-
Denison	10/96-34-05 91.5 KYFB / PC 4.5kw/67m, 33-42-
D'Hanis	10/96-34-05 104.9 KVOU-FM / PR>38kw/170m,
Dilley Dripping Sps.	29-15-43/99-17-07; CL from Uvalde 95.3 KVWG-FM / PG>37m 91.9 KLLR / NW 1.1kw/144m, 30-11-
Dublin	53/98-00-45 (K-Love) 93.1 KSTV-FM / PC 7kw/178m, 32-
Gatesville	10-59/98-17-12 88.1 KVLW / req. CL from Waco dismissed, waiver denied. May be
Gatesville	related to KYAR-98.3 Lorena denial. 98.3 KYAR / PR>6kw/100m, 31-24-
Gatesville	45/97-12-40 98.3 KYAR / PG 200w/73m
Gatesville Groveton	98.3 KYAR / PC 200w/73m 98.1 KKUL-FM / PR 20070328ABY
Hereford Holliday	90.9 KRLH / CC from KHRE 100.9 KWFB / PR<25kw/99m, 33-53-
Houston Iowa Park	55/98-49-16; CL from Quanah 90.1 KPFT / PC>100kw 100.9 KWFB-FM / PA from Quanah,
Jacksonville	class C2 to C3, withdrawn 90.3 KBJS / PC>16kw/392m, 32-03-
Junction	40/95-18-50 92.7 NEW / PA from 106.3
Karnes City	dismissed, not required since 106.3A substitution in Menard not required since 96.3A petition in Melvin withdrawn 103.1 KTXX / PR 50kw-V/150m, 28- 51-26/97-58-49 (vertical-only stations not normally granted above
Kerrville	92MHz) 92.3 KRNH / PG 20kw/203m, 30-03-
Kerrville	42/99-03-43 92.3 KRNH / PC 20kw/203m, 30-03-
La Joya	42/99-03-43 97.7 KLGM-LP / CC for NS
Lake Jackson	20010615BAI 107.5 KHTC / CC from KLDE

Lamesa	91.3 KBKN / PR>29kw/157m, 33-05-
Levelland	31/101-45-38 105.3 KLVT-FM / PR>23.5kw/217m,
Levelland	33-25-24/102-07-43 105.3 KLVT-FM / PG>23.5kw/217m, 33-25-24/102-07-41
Livingston Llano	96.1 KDOL-LP / PC 124m 96.3 KAJZ / PG 2.3kw/152m, 30-40-
Lorena	44/98-34-13 98.3 KYAR / PR>6kw/100m, 31-24-
Lorena	45/97-12-40, CL from Gatesville dismissed due to 73.3517(e). (too
	many simultaneously-filed applications contingent on each
	other's grant. The FCC will accept up to four. (New regulation since
	1996; they didn't used to accept contingent applications at all)
Lubbock	93.7 KXTQ-FM / PR 99.99kw/227m, 33-30-08/101-52-20
Marfa	98.9 NEW-LP / NW 50w/-11m, 30-18- 36/104-00-40
Marfa	98.9 KKLK-LP / NW 50w/-11m, 30- 18-36/104-00-40
Mart	88.9 KSUR / NW 100kw-V/190m, 31- 23-02/97-16-38 (AFR)
Melvin Memphis	96.3 NEW / PA, class A, withdrawn 105.3 KLSR-FM / PG<106m, 34-58-
Menard	58/100-25-45 106.3 NEW / PA from 96.3
	dismissed, not required since 96.3A Melvin proposal withdrawn.
Milano	102.7 NEW / PA, class A. PA to reserve non-commercial denied;
Milano	channel will be commercial. 102.7 NEW / PA, class A
Mission	97.7 KCYP-LP / CC for NS 20010615BAV
Pampa Perryton	90.9 KAVO / PC>17kw 97.5 KEYE-FM / GA from 96.1
Port O'Connor	91.9 KCPC / CC for NS 19990218MA
Rocksprings Rocksprings	92.5 KHES / CC for NS 20060310AEV 106.9 KDRX / CC for NS
San Antonio	20060310AEW 101.9 KQXT-FM / PG>100kw-V (was
San Antonio	already 100kw-H)/202m, 29-25- 06/98-29-01
Santa Anna	105.5 KBWT / CC for NS 20060308AII
Sealy	90.7 990319MC / AF 1.7kw/136m, 29-50-05/96-16-10 (KHCB)
Thrall	105.1 KNVR / QR from 94.3, 10kw; CL from Cameron
Thrall	105.1 KNVR / PR<10kw for move from Cameron
Uvalde	104.9 KVOU-FM / PR>38kw/170m, 29-15-43/99-17-07
Waco	100.7 KXZY-LP / PC<16m, 31-32- 49/97-08-03
Weatherford Weatherford	88.5 KMQX / PR 20070323AIL 89.5 KYQX / PR 20070322ADA
White Oak Winfield	99.3 KAJK / CC from KVEE 94.3 KXVI-LP / PC>36m, 33-09-
	40/95-06-29
Zapata	95.7 KZLH-LP / CC for NS 20010615AUL
<u>Utah</u> / UT	
Elsinore	97.7 KCYQ / PR 33kw/993m, 38-23- 08/112-19-57
Moab	90.1 KZMU / QC from 89.7, 400w/390m, 38-31-37/109-18-21
Parowan	107.9 170181 / AF 32.1kw/184m, 37-50-30/112-49-30
Parowan	107.9 NEW / AF 32kw/184m, 37-50- 30/112-49-30
<u>Vermont</u> / VT	,
Bristol	97.5 WTNN / CC for NS
Bristol	20060307BPF 97.5 WTNN / NW 8.7kw/158m, 44-
Bristol	24-23/73-08-13 97.5 WTNN / PC 8.7kw/158m, 44-
Wilmington	24-23/73-08-13 100.7 WTHK / CC from WVAY
<u>Virginia</u> / VA	
<u></u>	

Clinchco	103.1 WDIC-FM / PA from 92.1 dismissed, unnecessary since Coal
	Run, Kentucky 92.1 reallotment dismissed.
Hampton	103.7 WRPC-LP / NW 100w/16m, 37- 03-12/76-24-03
Heathsville	89.1 WCNV / NW 3.8kw-V/97m, 37- 54-22/76-29-09 (NPR // WCVE 88.9)
Kilmarnock Richmond	101.7 WKWI / PG 2.2kw/122m 97.3 WRIR-LP / PC 42w/46m, 37-33- 13/77-26-08
Rustburg	91.7 960328MD / AF 1.15kw/228m, 37-17-07/79-05-26 (K-Love)
Virginia Beach White Stone Williamsburg Williamsburg	102.1 WXTG / CC from WWHV 104.9 WIGO / PG 4.1kw/122m 100.9 WRRW-LP / CC from WYOU-LP 100.9 WRRW-LP / XR 37-17-11/76- 44-05
Williamsburg	100.9 WRRW-LP / PR 40m, 37-17- 11/76-44-05
Williamsburg	100.9 WRRW-LP / PG 40m, 37-17- 11/76-44-05
Yorktown	91.5 WYCS / PG>10w-H/50kw- V/116m, 37-10-00/76-33-02
Virgin Islands /	/ VI
Charl. Amalie	107.3 WVGN / NW 1.65kw/439m, 18-21-24/64-57-59 (NPR)
<u>Washington</u> / V	VA
Auburn Chelan	89.9 KGRG-FM / CC from KGRG 93.5 KOZI-FM / PC 600w/316m, 47- 51-02/119-52-26
Clarkston	88.1 970910MC / AF 450w/62m, 46-18-59/117-02-24
Deming	102.5 KAVZ-LP / NW 100w/-200m, 48-47-23/122-11-20
Ellensburg Lynden Manson	103.1 KQBE / PR>393m 106.5 KWPZ / PR<47kw 94.7 KZAL / NW 10.3kw/158m, 47-
Newport	51-16/120-09-59 91.5 KUBS / PG>150w/224m, 48-10-
Oroville	42/117-04-59 93.1 KGTC-LP / CC for NS
Oroville	20010614ADT 93.1 KGTC-LP / NW 48-56-06/119-
Pullman South Bend	26-08 97.7 KFFR / PR 20070327ADA 107.9 KLSY / NW 790w/276m, 46-
Spokane	41-44/123-46-17 90.3 980224MA / AF 500w/336m,
Twisp W. Clarkston	47-48-48/117-30-41 (KPBX) 106.3 KCSY / CC from KVLR 89.7 990129MD / AF 500w/-185m, 46-26-20/117-00-31
<u>West Virginia</u> /	WV
Beckley	88.1 950905MD / AF 1kw-V/323m,
Keyser	37-35-27/81-06-52 107.1 WCBC-FM / PC 480w/253m,
Moorefield	39-31-30/78-51-43 101.7 WELD-FM / PR 280w/455m,
Moundsville Richwood	38-58-5878-54-30; CL from Petersburg 96.5 WRKP / FC; sold to K-Love 105.5 WKQV / NW 3.5kw/269m, 38-
Ripley	21-35/80-38-51 90.7 WLKV / PR>26.5kw
Ripley	90.7 WLKV / PG<550w/203m, 38- 48-41/81-43-26
Williamson	96.5 WXCC / PG>77kw/336m, 37- 30-48/82-15-20
Wisconsin / WI	
Adams	89.1 980826MH / AF 25kw/144m, 43-59-16/89-49-05 (Wis. Public Radio)
Allouez Chippewa Falls	106.7 WZNN / CC from WJLW 97.3 WHRC-LP / CC for NS 20010122ABX
Evansville Janesville	105.9 WWHG / CC from WKPO 91.5 990719MI / AF 2.2kw/118m, 42-43-47/89-10-10 (Family Radio)
Manitowoc Monona	102.3 WQTC-FM / PG>4.45kw 100.5 WTLX / PG<43m, 43-08- 04/89-23-56; CL from Columbus

Mount Horeb Peshtigo	106.7 WJQM / CC from WSLK 91.3 990120MD / AF 5.4kw/170m, 44-54-23/87-22-15
Platteville	89.1 WSSW / NW 60w/171m, 42-45- 51/90-24-20
Sister Bay	105.1 WSBW / NW 3.1kw/142m, 45- 14-05/87-05-27
Wausau	93.3 WNRB-LP / FC; sold to Wausau Area Hmong Mutual Association

### Wyoming / WY

Basin	103.3 KBEN-FM / CC for NS
-	20060310AAG
Cheyenne	88.1 KAIX / CC from KWYH
Cheyenne	88.1 KWYH / PR 20070327AEO
Cheyenne	88.1 KWYH / PR>47kw
Chugwater	99.5 KCUG / PR 16kw/53m
Chugwater	99.5 KCUG / PG 16kw/53m
Clearmont	104.9 KLQQ / QR from 104.7,
Cillette	100kw/368m
Gillette Gillette	88.9 KDMN / CC from KYPR 88.9 KLOF / CC from KDMN
Gillette	97.3 KAML-FM / QR from 96.9,
Gillette	335m, 43-59-57/105-15-15
Hanna	102.1 KXMP / CC for NS
nanna	20060310AAJ
Hudson	105.1 KTUG / CC for NS
nuuson	20060310AAM
Jackson	91.1 NEW / AF 350w/312m, 43-27-
Jackbon	40/110-45-09 (Moody Bible)
Jackson	106.7 NEW / GA, class C2, non-
-	commercial
Laramie	88.5 980826MA / AF 130w/307m,
	41-18-36/105-27-17 (Univ. of
	Wyoming)
Laramie	89.3 990601MG / AF 150w/273m,
	41-17-06/105-26-41
Laramie	90.1 980826MK / AF 90w/314m,
	41-18-36/105-27-17 (Univ. of
	Wyoming)
Laramie	96.7 KIMX / PC 4.8kw/313m, 41-17-
Luci	15/105-26-38
Lusk	96.3 KQWY / CC for NS
Manville	20060308ALY 98.9 KOUZ / CC for NS
Manvine	20060309AAA
Rock River	106.5 KKHI / QR from 95.9,
NOCK NIVEI	63kw/52m, 41-29-05/106-03-06
Rock River	106.5 KKHI / QG from 95.9,
	63kw/52m, 41-29-05/106-03-06
Sheridan	89.9 KVLZ / CC from KSHW
Ten Sleep	102.1 KGCL / QR from 105.1,
•	17kw/262m, 44-09-46/107-16-52
Upton	104.5 KRUG / CC for NS
	20060310ABF
Wamsutter	94.7 KRAN / CC for NS
	20060310AAT
Wamsutter	104.3 KYPT / CC for NS
	20060310AAU
Warren AFB	92.9 KOLT-FM / CL changed from
	Scottsbluff, Nebr.; 33kw/185m, 41-
	04-35/105-12-10
Warren AFB	92.9 KOLT-FM / CC from KMOR

### AUXILIARY CHANGES

### <u>Alabama</u> / AL

Birmingham Birmingham Birmingham Birmingham Birmingham Northport	94.5 WYSF / PR<50kw (aux) 94.5 WYSF / PG<50kw (aux) 94.5 WYSF / NW 50kw/274m (aux) 99.5 WZRR / PR<50kw (aux) 99.5 WZRR / PG<50kw (aux) 99.5 WZRR / NW 50kw/256m (aux) 100.5 WJOX / AF 35kw/248m (aux)	
<u>Alaska</u> / AK		
Anchorage	97.3 KEAG / NW 5.25kw/-16m, 61- 07-14/149-53-42 (aux)	
<u>Arizona</u> / AZ		
Tucson	94.9 KMXZ-FM / NW 17.5kw/0m, 32- 17-23/111-01-06 (aux) (same site as KZPT aux)	
Tucson	104.1 KZPT / NW 2.9kw/29m (aux)	

### <u>California</u> / CA

California / CA	N	
Independence	92.5 KSRW / AF 80w/-223m, 37-22-	
Independence	32/118-23-37 (aux) 92.5 KSRW / NS 80w/-223m, 37-22-	
Los Angeles	32/118-23-37 (aux) 93.1 KCBS-FM / NW 3.9kw/946m	
Los Molinos San Bernardino San Francisco	(aux) 102.1 KCEZ / NW 6kw/81m (aux) 95.1 KFRG / AF 6kw/146m (aux) 95.7 KMAX-FM / AF 6.9kw/361m, 37-41-23/122-26-12 (aux)	
San Francisco	95.7 KMAX-FM / NS 6.9kw/361m, 37-41-23/122-26-12 (aux)	
San Francisco San Francisco	96.5 KOIT-FM / AF 24kw/256m (aux) 96.5 KOIT-FM / NS 24kw/256m, 37- 45-19/122-27-06 (aux)	
Santa Cruz Santa Cruz Shingle Sps. S. Lake Tahoe S. Lake Tahoe S. Lake Tahoe	88.1 KZSC / AF 300w/129m (aux) 88.1 KZSC / NS 300w/129m (aux) 101.9 KNTY / CX, DE (aux) 102.9 KWYL / AF 7.2kw/662m, 39- 15-34/119-42-16 (aux) 102.9 KWYL / NS 7.2kw/662m, 39- 15-34/119-42-16 (aux) 102.9 KWYL / NW 7.2kw/662m, 39-	
5. Luke Fulloe	15-34/119-42-16 (aux)	
Colorado / CO		
Broomfield	92.5 KWLI / NW 2.4kw/297m (aux)	
Connecticut /	СТ	
Hartford	95.7 WKSS / AF 20070322ADE (aux) in Hartford-Meriden	
Waterbury	104.1 WPHH / AF 20070322ADD (aux)	
West Hartford West Hartford	91.3 WWUH / AF 210w/219m, 41- 47-48/72-47-52 (aux) 91.3 WWUH / NS 210w/219m, 41- 47-48/72-47-52 (aux)	
47-48/72-47-52 (aux) District of Columbia / DC		
Washington	101.1 WWDC / NW 4kw/213m (aux)	
Florida / FL		
Clermont	88.7 WMYZ / NW 1.15kw-V/100m	
Edgewater	(aux) 88.9 WKTO / AF 120w-V/29m, 29-	
Edgewater	00-21/80-56-21 (aux) 88.9 WKTO / NS 120w-V/29m, 29-	
Edgewater	00-21/80-56-21 (aux) 88.9 WKTO / NW 120w/29m, 29-00-	
Edgewater	21/80-56-21 (aux) 88.9 WKTO / PC 29kw/72m, 29-01- 32/81-05-15; NW 120w/29m, 29-00-	
Miami Port Charlotte	21/80-56-21 (aux) 99.1 WEDR / NW 40kw/214m (aux) 100.1 WCKT / NS 100kw/145m, 26- 37-25/82-06-56 (aux)	
Sarasota	102.5 WHPT / NW 87kw/367m (aux)	
<u>Georgia</u> / GA		
Valdosta Willacoochee	95.7 WQPW / PG>70m (aux) 99.5 WKAA / PG>65.5m (aux)	
Illinois / IL		
Chicago Oak Park	97.1 WDRV / NW 3kw/403m (aux) 102.7 WVAZ / NW 35kw/81m, 41-	
Springfield	51-39/87-41-12 (aux) 91.9 WUIS / NW 500w/133m, 39-47-	
Springfield Springfield Springfield	01/89-26-46 (aux) 103.7 WDBR / AF 27.5kw/89m (aux) 103.7 WDBR / NS 27.5kw/89m (aux) 103.7 WDBR / NW 27.5kw/89m (aux)	
<u>Indiana</u> / IN		
Cannelton	105.7 WTCJ-FM / NW 60w/148m (aux)	
<u>Iowa</u> / IA		

Kentucky / KY		
Hopkinsville	98.7 WHOP-FM / AF 120w/90m, 36-	
Hopkinsville	52-54/87-30-44 (aux) 98.7 WHOP-FM / NS 120w/90m, 36- 52-54/87-30-44 (aux)	
<u>Minnesota</u> / M	Ν	
Barnesville	95.1 KBVB / NW 15kw/80m, 46-49- 09/96-45-56 (aux)	
<u>Mississippi</u> / N	ИS	
Hattiesburg Heidelberg New Albany	104.5 WXRR / NW 64kw/131m (aux) 99.3 WHER / NS 12kw/72m (aux) 106.7 WWZD-FM / NS 20070320AMM (aux)	
Sandersville	94.3 WKZW / NW 13kw/131m (aux)	
<u>Missouri</u> / MO		
St. Louis	91.5 KSIV-FM / NW 17kw/155m (aux)	
St. Louis	93.7 KSDNW / 29kw/164m, 38-36- 47/90-20-09 (aux)	
St. Louis	47/90-20-09 (aux) 98.1 KYKY / NW 19kw/120m, 38-36- 47/90-20-09 (aux)	
St. Louis	103.3 KLOU / AF 20070326AGG	
St. Louis	(aux) 103.3 KLOU / AF 54kw/191m, 38- 24.05 (00.10.55 (aux))	
St. Louis	34-05/90-19-55 (aux) 103.3 KLOU / NS 54kw/191m, 38-	
St. Louis	34-05/90-19-55 (aux) 107.7 KSLZ / AF 54kw/191m, 38-34-	
St. Louis	05/90-19-55 (aux) 107.7 KSLZ / AF 20070326AGH	
St. Louis	(aux) 107.7 KSLZ / NS 54kw/191m, 38-34- 05/90-19-55 (aux)	
<u>Nebraska</u> / NE		
McCook	96.1 KICX-FM / NS 6kw/74m (aux)	
McCook McCook	96.1 KICX-FM / NW 6kw/74m (aux) 98.5 KRKU / NW 1kw/43m, 40-12- 45/100-38-56 (aux)	
<u>Nevada</u> / NV		
Henderson	100.5 KKJJ / PR 5.6kw/459m, 35-56- 01/115-03-01 (suspect aux)	
<u>New Jersey</u> / N	1)	
Atlantic City	107.3 WPUR / AF 20kw/94m, 39-22-	
Atlantic City	42/74-26-53 (aux) 107.3 WPUR / NS 20kw/94m, 39-22- 42/74-26-53 (aux)	
<u>New Mexico</u> /	NM	
Bosque Farms	104.7 KTEG / NW 890w-V/1215m,	
Hobbs	35-12-51/106-27-02 (aux) 94.1 KZOR / AF 1kw/28m, 32-42-	
Hobbs	23/103-08-10 (aux) 94.1 KZOR / NS 1kw/28m, 32-42-	
Hobbs	23/103-08-10 (aux) 102.9 KIXN / AF 1kw/28m, 32-42-	
Hobbs	23/103-08-10 (aux) 102.9 KIXN / NS 1kw/28m, 32-42- 23/103-08-10 (aux)	
<u>New York</u> / NY		
New York	98.7 WRKS / NW 390w/396m, 40-	
New York	44-54/73-59-10 (aux) 101.1 WCBS-FM / NW 7.2kw/397m	
New York	(aux) 101.9 WQCD / NW 390w/396m, 40- 44-54/73-59-10 (aux)	
<u>Ohio</u> / OH		
Ashville Cincinnati	93.3 WLZT / NW 13kw/161m (aux) 94.1 WVMX / AF 10kw/264m (aux)	
Oklahoma / Ol	K	
Oklahoma Citv	92.5 KOMA / AF 12kw/299m (aux)	

Oklahoma City	104.1 KMGL / AF 12kw/305m, 35-	
	32-51/97-29-30 (aux)	
Oklahoma City	107.7 KRXO / AF 12kw/311m, 35- 32-51/97-29-30 (aux)	
<u>Oregon</u> / OR		
Gold Hill	100.3 KRWQ / AF 1.25kw/289m, 42-	
Medford	27-11/123-03-22 (aux); PR>306m @ same site for main 95.7 KBOY-FM / NS 2.3kw/288m, 42-27-11/123-03-21 (aux)	
<u>Pennsylvania</u> /	/ PA	
Jenkintown	103.9 WPPZ-FM / NW 370w/283m	
Mt. Carmel	(aux) 99.7 WVRZ / NW 400w/165m, 40-	
Mt. Carmel	49-09/76-27-45 (aux) 99.7 WVRZ / NW 400w/165m (aux)	
Mt. Carmel Nanticoke	99.7 WVRZ / NW 400w/165m (aux) 92.1 WQFM / NW 710w/284m (aux)	
Salladasburg	95.5 WBYL / NW 3.9kw/29m, 41-14- 00/77-12-10 (aux)	
Salladasburg	95.5 WBYL / NW 3.9kw/29m, 41-14- 00/77-12-10 (aux)	
Salladasburg Shamokin	95.5 WBYL / NW 3.9kw/29m (aux) 95.3 WBLJ-FM / NW 1.2kw/132m	
	(aux)	
Williamsport	102.7 WKSB / NW 8kw/227m (aux)	
Tennessee / T		
Germantown	94.1 WSNA / NW 20kw/117m (aux)	
<u>Texas</u> / TX		
Amarillo Amarillo	102.9 KRGN / AF 1kw/89m (aux) 102.9 KRGN / NS 1kw/89m (aux)	
Amarillo Fort Worth	102.9 KRGN / NW 1kw/89m (aux) 102.1 KDGE / AF 91.41kw/242m,	
	32-34-39/96-56-20 (aux) in Fort Worth-Dallas	
Fort Worth	102.1 KDGE / NS 91.41kw/242m,	
	32-34-39/96-56-20 (aux) in Fort Worth-Dallas	
Winnie	100.7 KKHT-FM / NW 4.5kw/178m, 29-46-06/95-01-04 (aux)	
<u>Utah</u> / UT		
South Jordan	92.5 KUUU / NW 400w/1188m (aux)	
<u>Virginia</u> / VA		
Fort Lee	96.5 WKLR / NW 38kw/110m (aux)	
Washington /	WA	
Bellevue	91.3 KBCS / NW 4.1kw/55m (aux)	
Camas	94.7 KNRK / PC 6kw/259m, 45-27- 08/122-32-47 (aux)	
Yakima	91.9 KDNA / NW 180w/270m (aux)	
<u>West Virginia</u> / WV		
Beckley Morgantown	91.7 WVPB / NW 100w/276m (aux) 90.9 WVPM / NW 50w/429m (aux)	
Petersburg	89.5 WAUA / NW 100w/316m (aux)	
	SOURCES	
Covernment	Canadian Radio-Television and	
Government:	Canadian Radio-Television and Telecommunications Commission (CRTC), Federal Communications Commission (FCC)	
	des a total of 1,049 changes to the FM 11 are auxiliary changes.	

Chris !!

L -Chris Kadlec FM News Editor

Oklahoma City 92.5 KOMA / AF 12kw/299m (aux)



### Eastern U.S. TV DX

Featuring reports from AL, CT, DC, DE, FL, GA, IN, KY, MA, MD, ME, MI, NC, NH, NJ, NY, OH, PA, RI, SC, TN, VA, VT, and WV, along with the Canadian Provinces of NB, NF, NS, ON, PEI, and PQ.

Send reports by the 15<sup>th</sup> of each month to: Nick Langan 1040 Riverview Drive Florence, NJ 08518 E-mail: nick.langan@gmail.com

### The Editor's Note

The calendar says it's spring but at this point that seems highly questionable, with snowflakes falling as far south as Texas during the early part of April. As one would imagine, DX conditions have reflected the unseasonably chilly weather, but with some recent reports of solid Gulf of Mexico tropo coming in, perhaps some fun isn't too far off in the distance. Likewise, the countdown to the first widespread reports of TV2 E-Skip continues. Let's hope the season is a good one.

Jim Pizzi 100 County Road 28 Palmyra, NY 14522 (315)597-5898 Equipment: RS VU-90 10' AG; Channelmaster 7363 Indoor 2-83 Amp

### <u>3/15 Tr</u>

0000 Ottawa-Hull (CJMT-2 14; CIVO 30; CITS-1 32; CFGS 34) All fair to weak 0035 Ottawa-Hull (CFMT-2 60; CITY-3 65) All fair to weak

**Says Jim:** "Re: Logging on 12-25-06 – Robert Grant informed that WDWB-20 is now WMYD and no longer ethnic. His suggestion that "OMNI 2" multilingual CJMT-1 in London was the station seen and heard. The movie from India was with native language (Hindi or Bengali).; Robert said this would rule out WMYD.

Also WDWB-20 should have been logged as tentative and on 11-23-06 WLLA-64 also "tent" (possibly CBLN-TV-3 Chatham, ON. But with Christian programming, probably not). WNWO-24, WEYI-25, WZPX-43, WPXD-31, WOTV-41 also tentative.

Jan. and Feb. totally dead conditions – March looking a little better with some enhancement of signals to around 200 miles. Looking forward to some good trops.

This is my report for 3 months. Good DX this Spring to all!" Robert Grant (N8NU) 231 E Temperance Rd. Temperance, MI 48182 E-mail: <u>Rg3d@yahoo.com</u> (expect delays, no home Internet access) Temperance is in SE corner of MI. (EN81fs) Receiver: Sylvania (Funai) 6427GFF 27" color analog/digital SDTV. Antenna: Channel Master Advantage 3020 on chimney, w/mechanical Beam tilt and slant polarization (see text) All times EST/EDT.

12/131	_3		
1010	KLNE	3 NE Lexington	864
1020	KWGN	2 CO Denver	1144
(n	ew logo, po	ositioner "News 2")	
1050	KSWK	3 KS Lakin	962
1055	KSNC	2 KS Great Bend	838
<u>1/8 Es</u>			
1745	<u>KSAN</u>	3 TX San Angelo	
1759	WEAR	3 (AL) Pensacola, F	L 803
1800	<u>WDIQ</u>	2 AL Dozier	722
1810	KDFW	4 TX Dallas	
1815	WWL	4 LA New Orleans	895
1825	KPRC	2 TX Houston	1075
	KATC	3 LA Lafayette	948
<u>3/9 Tr</u>			
1800	WNYB	26 NY Jamestown	226
	Erie, Lond	on UHFs	
<u>3/12 Ti</u>	<u>[</u>		
0555	WNYB	26 NY Jamestown	226
W	<u>LIO-DT</u>	8 OH Lima 7	78
<u>3/29 Ti</u>	<u>[</u>		
1800	WNYB	26 NY Jamestown	226
<u>3/30 T</u> ı	<u>r</u>		
0045	WGRZ-DT	33 NY Buffalo	264
	WIVB-DT	39 NY Buffalo	260

(Eastern TV DX Continues on Page 29)

### WESTERN TV DX

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



### **Dave Pomeroy**

2321 SE Libra Ct. Topeka, Kansas 66605-3505 davepomeroy@sbcglobal.net

### March 10, 2007

0530	25 KOLN-DT 14 KMEG 20 KETV-DT 22 WOWT-DT 38 KXVO-DT 45 KMTV-DT 35 KHIN-DT <b>39 KMEG-DT</b>	Lincoln, NE Sioux City, IA Omaha, NE Omaha, NE Omaha, NE Omaha, NE Red Oak, IA Sioux City, IA
	17 KMIZ	Columbia, MO
0535	46 KDLT	Sioux Falls, SD
	DTV Snow cove	ering 33 and 43 Topeka LPTVs
0545	<u>41 KTIV-DT</u>	Sioux Falls, SD PSIP on channel
		41 not remapped to channel 4
0600	<u>33 KBIN-DT</u>	Council Bluffs, IA over local –lp
0640	30 K30AL	Iola, KS
0900	<u>14 KNLC-DT</u>	St Louis, MO
	<u>26 KPLR-DT</u>	St Louis, MO
	30 KDNL	St Louis, MO
0915	39 KETC-DT	St Louis, MO
	56 KMOV-DT	St Louis, MO
	<u>25 KNLJ-DT</u>	Jefferson City, MO
0930	46 KBRU	E St Louis, IL

### **Dennis Park Smith**

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

This report is for February and March, 2007. In February, there was almost no Southern California coastal tropo, this time more typical than the past months have been to San Diego/Tijuana (up to 200mi/320km). In March, there was just a little now and then. On dates where there was no tropo, weather was unsettled (sometimes with a little rain but very little), and when it was poor at best, it was a settled condition with air layering but not very warm.

1/26 eve-2/3 am 2/3 eve-2/6 2/7-2/9 2/10-3/2 am 3/2 eve 3/3-3/5 3/6 3/7-3/23 am 3/23 eve 3/24-3/28 3/29-3/30 3/31-4/1

None (rain) Variably poor (further warming) Very poor/deteriorating None (unsettled) Poor None Variably poor None Poor None Variably poor Poor (VHF fair)

During February and part of March, DXer Don Voegele (of AIPA and WTFDA fame) has been in Santa Barbara. He lives here and there around the country and also comes here once every few years with family and business ties. We got together to go over DX activity and info (only twice, as he had work to do, and so did I, separately). I have only indoor antennas but he has outdoor antennas at his place here. Any tropo that was around when we got together at his place was not much, except for a mystery channel 44 signal that I want to explore further, perhaps with my car and battery TV's. I hope to identify this soon, for sure.

Best of DX to All, Dennis

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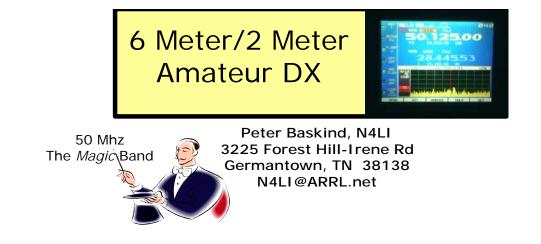
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Well, here we are. The sporadic-E Season is just around the corner. Hopefully soon, our bandscopes will soon be showing huge peaks across the dial, and interesting accents will be heard on 50.110 MHz. The first few openings are fun and exciting, and certainly whet the appetite for a productive Season.

Random contacts are great; many people enjoy the thrill of the surprise and the occasional ragchew. But many operators, including me, enjoy "chasing paper," gathering awards available to prolific and focused hobbyists. There are many awards available to 6 meter enthusiasts, adding a new facet to the hobby. To me, nothing in the amateur radio is more satisfying than framing that new certificate that has been a goal for months or even years.

So, just what can a newer op, or even a more seasoned one earn? That's the focus of this month's column. What follows is a short list of the major awards, and thoughts on acquiring them. Give it a shot – "paper" is a lot of fun!

### VUCC – the VHF/UHF Century Club

VUCC is often the first award a VHF operator earns. Any ARRL member who works and confirms 100 grid squares, those global rectangles of 2 degrees by one degree, may apply for this award.

Frankly VUCC, at least in my experience, just isn't that hard. A fairly active 6m operator can easily wrap up the award in just one  $E_s$  season. In fact, one can even squeeze out contacts with one hundred squares on a contest weekend if the conditions are really hot. The hard part really doesn't seem to be making the contacts; it's getting those QSL card confirmations.

Beyond a lot of postage, the key to getting VUCC knocked out is organization. While 100 grids isn't a huge number, 100 grids is a lot of paperwork. A down-and-dirty spreadsheet helps to remind you what is needed, and what is confirmed. Major logging programs will perform the same task, too, but I found the homemade option cleaner and easier.

Once the cards are in, all that's left is the application itself. Surprisingly, of all the major DX awards – for any band – VUCC seems to be the most burdensome in terms of paperwork. It'll keep you busy for a couple of hours just filling in the field sheets and organizing cards. If you're lucky, you'll have an official card checker, an officially designated ham who can inspect the QSL cards and sign off on the application, nearby – otherwise, you'll have to send your cards off to ARRL HQ, a thought that gave me chills! Fortunately, we have a properly-deputized VHF card checker here in Memphis. But, even with a local contact, getting the cards checked off still took over an hour, due to the onerous paperwork.

VUCC is available for other VHF and UHF bands. As you go higher, achieving the award gets more challenging. To eke out 100 grids on 2 meters (144 MHz) is hard. A little sporadic-E goes a long way here, but don't expect it. Tropo is the main mode for increasing grid count, so achieving VUCC/2m is a lofty goal.

The ARRL website has complete information on this award. Visit http://www.arrl.org/awards/vucc/.

### WAS/6m

The next step up in difficulty for the 6 meter operator is WAS ("Worked All States," though, strangely, the award actually just says "WAS"). Working all fifty states is not at all impossible at 50 MHz, but is not easy. In my case, it took over two years to get the deed done.

It is not hard to work *most* states. Depending on where one lives in the country, working forty or more states can come fairly quickly. It's those last few that will often be the hang up. And, as you might imagine, Alaska and Hawaii can be real bears to get in the log. In my case, I was lucky. In the Fall of 2001, just after I got licensed, Alaska was actually pretty common via F2. In fact, I got Alaska logged before I even worked Florida, which is probably the most common state for me on 6 meters. Now, Hawaii – that's a different story. Without the massive surprise solar storm in late 2003, I would still be missing the Aloha State.

Within the Continental United States, close-in states can also be stumbling blocks for WAS/6m. Those states within a few hundred miles can be quite challenging, since they might be short for an average sporadic-E hop. In my case, states like Missouri and Louisiana are not very common. And, the 50<sup>th</sup> state in my log was my neighboring state of Kentucky. This is one of those cases where patience is a virtue.

Like VUCC, QSL confirmation of the contacts is required. Finding a card checker locally is, I think, the preferred route. WAS card checkers may check for HF as well as VHF, so there are several checkers around. The best place is look is a hamfest. Usually, WAS card checkers have tables set up and will spend a few hours signing off on applications. The paperwork is much easier for WAS than VUCC, and the checking process goes quickly. Getting WAS paperwork completed and confirmed locally is much less nerve-wracking than sending that Hawaii card off the ARRL HQ, and hoping it comes back!

### WAC/Worked All Continents

WAC on 6 meters is challenging. The award, sponsored by the International Amateur Radio Union, is bestowed upon those who work and confirm the IARU's six-defined continents: North America, South America, Oceania (which includes Hawaii), Asia, Europe and Africa.

Operators in different parts of the Country get hung up on different continents. Here in the middle of the country, and in points east, Asia can be the big problem. For guys on the West Coast, logging Africa and Europe can cause heartburn. Fortunately, "it only takes one;" getting a single QSL from each continent is all that is required.

Working and confirming the stations for WAC took me almost five years. Last Summer's freak sporadic-E opening from the American Midwest to Japan brought in one – just one – "JA." Paperwork for WAC is easy; it's just one page. Still, I have yet to file my paperwork, as I have been trepidacious to entrust my sole Asian card to the postal service, but I'll get it off soon.

Get more information on the award at: http://www.iaru.org/wac/.

### DXCC/6 meters

The "premier" award for any DXer, and certainly for the VHF DXer, is DXCC, the award given for working and confirming 100 DXCC "entities."

What are "entities?" They are often countries, but can also include specified islands, divisions, or overseas territories. At last tally, the ARRL, the sponsor of the award, recognizes 337 distinct entities. Many are American. On the list, one finds Alaska, Hawaii, Puerto Rico, and a handful of lesser-known islands.

On H.F., DXCC isn't hard. On 6m, it is almost nearly overwhelming. I only know a few people who have achieved the award. One, Jeff Kadet, K1MOD, is a member of this club. But, even with a very nice station, it took Jeff a long time, indeed.

If you're fortunate enough to have accrued cards from 100 DXCC entities, I would highly recommend getting a card checker to credit the cards while you watch. I can't fathom sending off 100 hard-won VHF cards, from rare entities, and hope that the Postal Service or FedEx don't lose those cards it took years to get. DXCC card checkers are easy to find at most hamfests. And, since DXCC checkers can check H.F. and V.H.F., that seems like the obvious way to go.

I have a way to go yet. 'Maybe by the end of the coming Cycle? For more information on the DXCC award, check the ARRL's website, and its complete list of entities at http://www.arrl.org/awards/dxcc/.

There is one important regulatory note I wanted to bring to the group. We have a few new hams among WTFDA members, and I certainly hope they might try 6 meters, or even 2 meters weak signal. WTFDA members, having a feel for VHF, would doubtless take to it quickly.

Prior to the recent changes in FCC Part 97, the rules regulating amateur radio, Technician Class operators had full amateur privileges from 50 MHz, up. That included full legal limit power of 1.5 kW PEP. That is apparently not the case right now.

There is a drafting error in the current version of the power limit Rule, which was rewritten with the big changes to the amateur radio rules late last year. Part 97 currently states, "No station may transmit with a transmitter power exceeding 200 W PEP [w]hen the control operator is a Novice Class operator or a Technician Class operator." 47 C.F.R. §97.313(c)(2). Doubtless, the drafters intended to limit Technicians to 200 watts on HF, but neglected to consider that this section as written also applies to V.H.F., and above. But, as I write it is illegal for a Technician, who last year may have run a full kilowatt and a half on 6 meters, to exceed 200 watts, regardless of the intent of the FCC.

I understand that this error is going to be rectified. But, until it is rewritten, Technician Class operators should be cautioned to watch their power. Of course, they could always upgrade.

Loggings

### Bill Smith, W1OW, 56 Locust Street, Douglas, MA 01516 FN42

Absolutely nothing heard during March and only one minor snowstorm. Maybe no snow equals no DX. Talked to SV9CYV on 20 meters (14 MHz). He will be on 6 again. I heard him last year but no contact. Also, C5DXC in the Gambia is trying to get on 6 meters. I talked to Noz a few times this winter.



REPORT YOUR LOGGINGS! WHEN YOU POST THEM ON THE EMAIL LISTS, CC THEM TO THE DX EDITOR IN YOUR REGION!

### Toshiba 14" TV/DVD Combo with Built-In NTSC/ATSC/QAM Tuner

Over the weekend I tested the DTV tuner in this Toshiba (Model MD14H63) against the RCA ATSC11. I discovered this small unit at <u>www.hhgregg.com</u> for \$159.97. I have an H.H. Gregg store 2 1/2 miles away so Sat. morning I went to check it out. It was so new that the sales guy didn't know about it because it wasn't even out on display, but the computer found four in stock. I bought one.

After getting it home, I immediately discovered that some info on the website was incorrect. This unit does not have a video output jack. It has two sets of audio/video input jacks but no video output jack. As a DXer this would not allow plugging this unit into a computer or recorder (VCR, DVD). Bad news.

Then came time to position the Toshiba next to the older RCA ATSC11. I hooked them up using a 2way splitter with equal length (3-ft.) and same brand coaxial cables. I even swapped the cables but didn't see any difference. Anyway, overall the RCA did a fairly even to much better job at locating and decoding the DTV signals. And as luck would have it, some area tropo Saturday afternoon and Sunday morning gave me an opportunity to test some very weak signals.

Only on a couple of occasions did the Toshiba decode any stations ahead of the RCA. For some strange reason, WISE-DT 19, Fort Wayne (94 miles) locked about 2 minutes ahead of the RCA. One time, local WDTI-DT 44, with 500 watts, decoded first with the Toshiba but then later tests showed the RCA winning the race.

When performing a DTV channel search, the stored channels are automatically remapped and shown with their virtual channel number. But when the true RF channel number is entered from the remote control, the channel number DOES NOT remap so you see the real RF channel number. If you don't care for remapping, this unit will allow you to get around that. Then by pressing the "Display" button, the channel info, including the call letters, along with program info, is displayed.

I did come across a very annoying issue with the Toshiba. Saturday the Toshiba found and stored WIPB-DT 52-1 (49-1) in the channel list. Since that one was discovered during the initial channel search, it was remapped and listed as 49-1. Then first thing Sunday morning I went through the channel list and hit "delete" for all channels except one. But what I discovered a short time later was that the channel was not really deleted. When the Louisville stations popped up around 7:15 and I manually entered 49-1 to check on WDRB-DT, it found and displayed WIPB-DT 49-1. There was no way to get WDRB-DT. When you perform a follow-up channel search (scan), it simply adds additional stations, it doesn't delete those not found again. I finally performed a complete channel search without the antenna connected to the set, and this did delete all previously listed stations, including WIPB-DT as 49-1. Maybe there's another way to delete these old channel numbers, but I sure couldn't find anything in the manual.

The QAM tuner worked very well with my cable and for the average viewer, this is a pretty nice set. But for our DXing activities, this set didn't make the cut (IMO). The unit was returned this morning for a full credit. –Steve Rich, Indianapolis

### EASTERN TV DX CONTINUES FROM PAGE 24

3/31 Tr							
2100	WNYB	26	NY	Ja	amestown	226	
	CFTV	34	ON	L	eamington	(rare) 52	
2350	WGRZ-DT	3	3 N	Y	Buffalo	264	
	WIVB-DT	3	9 N	IY	Buffalo	260	
<u>4/1 Tr</u>							
0037	WKBW-D1	- 3	88 N	IY	Buffalo	260	

**Says Robert:** "A strong straight line wind in October bent the chimney mount, causing about a 10 degree slant on the mast. During a cold snap in January, the rotator quit, but inexplicably worked when I tried it again in March. I'll still need to replace the mount and the rotator, and have thought about replacing the antenna itself with an LPY type (see my post on wtfda.info). KSAN was interesting to see, formerly a satellite of KRCB-9, now a station of its own (the reverse of what has happened to so many transmitters).

The WLIO-DT logging was made possible by a recent power increase. I note that they PSIP as channel 8 (not 35), while their branding is NBC Lima (no mention of 8 nor 35). They have CW Lima on 8.2, but, unlike most NBC affiliates, do NOT have NBC Weather Plus. Interestingly, in the last 50 years, while most everything has moved upward in frequency, WLOK/WIMA-TV/WLIO has gone from channel 73, then to 35, and now to 8.

WNLO was not seen on the 4.3 sub-channel of WIVB-DT buffalo, as it had been all last spring.

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				del PR-9032
Vertical Height 31.5" Shp	Weight 4.15 bg. Weight 6.61 ton Dimensions 6.2 300 ohm c: AP Series with AF	5"x6.25"x89" 1000		*UPS in shield design is a registered trademark of United Parcel Service of America, Inc. used by permission.* Made in U.S.A.
CHANNEL	Matching Transfo	CH.32	CH.50	CH.69
dB gain over reference dipole	14.9	16.3	15.7	11.5
beamwidth at half power points	53°	37°	28°	26°
front-to-back ratio	14dB	20dB	20dB	7.5dB
CI	H.14 C	H. 32 CH	1.50 C	5H.69
Output Impedance: Recommended Preamp:           CHANNEL         CH.14           dB gain over reference dipole         14.2           beamwidh at half power points         43°		Made in U.S.A.	Although the antennas are same and the equipped to veather, use 2032 becaus	RE THE TWO! e specs of both approximately the e HD-9095 is better o survive harsh ers prefer the PR- se of it's slightly (1-2db) and much

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