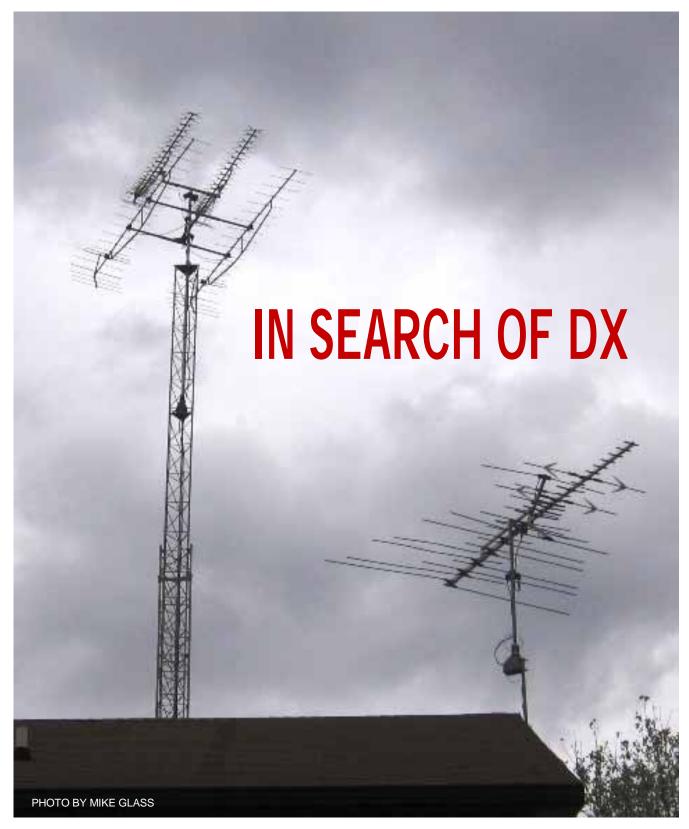
# VHF-UHF DIGEST

The Official Publication of the Worldwide TV-FM DX Association

**APRIL 2009** 

The Magazine for TV and FM DXers



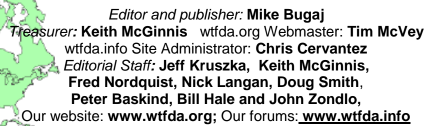


CONVENTION 2009
LABOR DAY WEEKEND
NRC & WTFDA TOGETHER AT
ALLENTOWN, PA

#### THE WORLDWIDE TV-FM DX ASSOCIATION

Serving the UHF-VHF Enthusiast

THE VHF-UHF DIGEST IS THE OFFICIAL PUBLICATION OF THE WORLDWIDE TV-FM DX ASSOCIATION DEDICATED TO THE OBSERVATION AND STUDY OF THE PROPAGATION OF LONG DISTANCE TELEVISION AND FM BROADCASTING SIGNALS AT VHF AND UHF. WTFDA IS GOVERNED BY A BOARD OF DIRECTORS: DOUG SMITH, GREG CONIGLIO, BRUCE HALL, KEITH McGINNIS AND MIKE BUGAJ.



**APRIL 2009** 

# PayPal.

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://www.wtfda.org/join.html

You can now renew either paper VUD membership or your online eVUD membership at one convenient stop. Use the link above to either join the WTFDA or renew your membership in North America's only TV and DX organization.

#### **CONTENTS**

Page Two	2
Mailbox	3
TV NewsDoug Smith	4
FM NewsBill Hale	13
Analog Shutdowns before 6/12	24
Western TV DXNick Langan	27
Eastern TV DXNick Langan	31
States StatsFred Nordquist	34
Hawaii to California TropoBob Cooper	35
Once in a Lifetime TV DXBob Cooper	36
Sign up/Renewal Form	39

Hopefully Southern FM and Northern FM will return when Keith and John get some reports.

### FIND US FAST! WTFDA BOARD OF DIRECTORS

Mike Bugaj, use the WTFDA Mailing address listed below Doug Smith, 1385 Old Clarksville Pike, Pleasant View, TN 37146-8098 Greg Coniglio, 11825 Genesee St., Alden, NY 14004 D.Bruce Hall, 5 Stirton Ave., Brantford, ON N3T1E2 Canada Keith McGinnis, 18 Newbridge St., Hingham, MA 02043 mikeb@wtfda.org dougs@wtfda.org gregc@wtfda.org dbruce@wtfda.org nfmdx@wtfda.org

THE MAIL BOY and all ganaral club correspondance:

THE MAILBOX and all general club correspondence:

Mike Bugaj at WTFDA, PO Box 501, Somersville, CT 06072

TV NEWS

Days Smith 1389 Old Clarkeville Pike Pleasant View TN 37146 8008

days @wtfda.org

Doug Smith, 1389 Old Clarksville Pike, Pleasant View, TN 37146-8098 dougs@wtfda.org
FM NEWS

Bill Hale, 6124 Roaring Springs Drive, N. Richland Hills, TX 76180 fmnews@wtfda.org

| PHOTO NEWS | | Jeff Kruszka, 1909 Lost Lake Pl., Pearland, TX 77581 | jeffk@wtfda.org

EASTERN AND WESTERN TV DX
Nick Langan, 1040 Riverview Dr., Florence, NJ 08516 nickl@wtfda.org

SOUTHERN FM

John Zondlo, 4009 Driftwood Cir., Yukon, OK 73099 southernfmdx@wtfda.org

Keith McGinnis, 18 Newbridge St., Hingham, MA 02043 nfmdx@wtfda.org

TV and FM STATISTICS
Fred Nordquist, 147 Travis Hill Road, Moncks Corner, SC stats@wtfda.org

Fred Nordquist, 147 Travis Hill Road, Moncks Corner, SC stats@wtfda.org

6 METER/2 METER

Peter Baskind, 3225 Forest Hill-Irene Rd, Germantown, TN 38138 ag4ki@yahoo.net

WEBSITE Tim McVey Webmaster http://www.wtfda.org webmaster@wtfda.org



# The Mailbox

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

#### IT COULD HAVE BEEN INTERSTING

Well, yes, March could have been interesting. It could have been a month void of high power analog television signals, but thanks to the new administration, it wasn't.

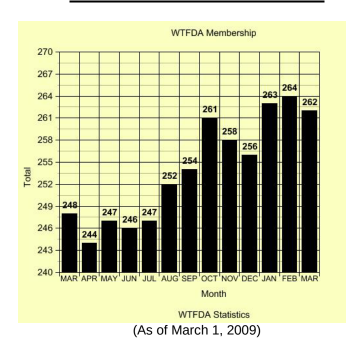
Looking back at March we found that there wasn't very much DX-worthy to talk about. However, tropo actually was noted in the Midwest around the 17<sup>th</sup> and 18<sup>th</sup>. And some days earlier, tropo was observed in LA, MS and AR. Some of these receptions were in the 400+ mile range. And Roy Barstow on Cape Cod saw TV tropo from as far south as South Carolina on the 18<sup>th</sup>. That's it for DX activity in March.

#### **MEMBERS AND MORE**

Our newest member this month is **Jon Petricoin** from Akron PA. Jon found our website and the rest is history. He's got a 7 foot parabolic and is restoring it. Welcome to the WTFDA Jon!

Renewals received during the period 2/21 to 3/14 came from Harry Hayes (PA), Larry Kenney (CA), George Rogers (GA), Bruce Hall (ON), Jeff Wolf (MD), Nate Ely (WI), James Ivill (WV), John Zeis (PA), Allan Dunn (MA), Gerard Hart (MY), Dan Dankert (CA), Edward Ritchie (WI), Larry Back (OH), Peter Taylor (WA), Bill Draeb (WI), Chris Dunne (FL), Barry Shinall (IA), Tom Yingling (MD), Ivan Silva (Brazil), Luis Franceschi (PR), Doug McAbee (MI), Tim Cronin (IL) and Paul Crego (NY).

#### WHAT HAPPENED IN FEBRUARY



**PAYPAL** 

For those of you who use Paypal to renew your memberships, please note that we've made a little change. We've set up a business account for the WTFDA and, in order to use it, you MUST renew your memberships from the WTFDA website at <a href="http://www.wtfda.org">http://www.wtfda.org</a>. I am not accepting dues to my own personal Paypal account any longer, so don't send money to it. And the club cannot accept payments to an email address as we did in the past. Use the website instead. It's quick. It's easy. And it puts your dues into the club's checking account and saves us all time.

#### WTFDA TV STATION GUIDE

John Ebeling wrote that he has TWO copies of the old TV Station Guide laying around and wonders if anybody wants one (or both). Yes, they are out-of-date but someone might want one to remember the analog era. I can't remember what we charged for these but I think \$5.00 might cover the postage on it (this is a pretty large stack of 8.5" x 11" paper). Email me if you are interested.

#### **LENNY LIVES!**

WTFDA member Lenny Goldberg (OR) recently spent ten days at the University of Maryland Medical Center where successful cancer surgery was performed on Feb 25<sup>th</sup>. Lenny has had more than his share of obstacles in his life to overcome and his wife and his faith have helped him through them. Lenny, I'm glad your still here!

Of course like a true DXer he brought a radio with him during his stay. Unfortunately, reception in the hospital was terrible.

#### <u>VIP307</u>

Our man in New Orleans, **Richard Gray**, emailed us that Wade gave him the name of a dealer that has VP307s along with the VP306s. That dealer is Willtronics, located in Tyler Texas. Their phone is 800-657-2404. Richard says to expect to see one on the top of his house in the near future!

That is one monster of a VHF antenna! I'd expect that Southern DXers would have more use for one of those than those of us in the north.

So, if you want one, now you know where to get one. Take care and see you next month!

-Mike



# TV News

Douglas E. Smith 1389 Old Clarksville Pike Pleasant View, TN 37146-8098

w9wi@w9wi.com

http://www.w9wi.com

#### **April 2009**

#### Abbreviations:

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

#### News:

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



Canada: Quebec:

Laval 4 NEW AF 79w, French community station



Guam:

Agana 8 KUAM-DT NW 3.5kw/ 304m

Agana 12 KGTF-DT QC from ch. 5,

54.7kw/178m, 13-29-

17/ 144-49-37

Tamuning 14 KTGM-DT NW 12.5kw/

168m, 13-29-17/ 144-49-30



Puerto Rico:

Arecibo 7 WSTE-DT AF 25kw/88m, 18-02-

52/

66-39-16 (DTS)

Bayamon 30 WDWL-DT PG>100kw Carolina 51 WRFB-DT PR>256kw Fajardo 16 WMTJ-DT NW 140kw/

Mayaguez	7 WSTE-DT	852m AF 25kw/ 336m, 18-16-29/ 66-06-49 (DTS)
Mayaguez	10 W10BG-D	DG 144w, 18-19-33/
Mayaguez Ponce	35 WIPM-DT 7 WSTE-DT	67-10-13 PG>784kw AF 100w/65m, 18-27- 21/
San Juan	7 WSTE-DT	66-45-16 (DTS) AF 6kw/370m, 18-19- 25/
San Juan	10 W10CZ-D	67-10-27 (DTS) DR 300w, 18-21-32/ 66-11-25 dismissed;
San Juan	10 W10CZ-D	going for 150w at different site. DR 150w, 18-17-42/ 66-09-56
San Juan	31 WSJU-DT	NW 66kw/ 267m



USA: Alabama: QC from ch 53, Birmingham 10 WBIQ-DT 3kw/426m 21 WDHN-DT NW 1000kw/ Dothan 190m, 31-14-25/ 85-18-43 20 WYLE-DT Florence PR 50kw/ 275m, dismissed (CX, DE) 20, WYLE-DT, **Florence** CX, DE, see text 26 WYLE 46 WHNT-DT Huntsville QR from ch 59 800kw/528m; QG

		800kw/528m; QG			26/
Montgomery Montgomery	12 WSFA-DT 20 WCOV-DT	PG>31.6kw NW 460kw/ 518m	Garberville	10 K10HX	119-25-52 for ch. 32 <i>PG&gt;15w, 40-07-09/</i> <i>123-41-30</i>
Montgomery Mount Cheaha	34 WFRZ-LD 7 WCIQ-DT	DC 15kw QC from ch 56,	Gonzales	41 KOTR-LD	NS DCC 15kw, 36-32- 05/
Alaska:		34.8kw/576m	Indio	8 KVPS-LP	121-37-09 for ch. 2 XG 33-51-58/ 116-26-05
Lemon North Pole	2 K02QM-D <b>20 KJNP-DT</b>	PC<10w <b>PR&gt;492m</b> , <b>64-52-45/</b>	Inyokern	6 K06OL	XR 34-32-50/ 118-12-57
North Fold	20 1(3111 )	148-03-14; PG	Lakeport	4 K04QR-D	PG>100w, 38-47-13/ 122-07-20
Arizona:	00 K00IO D	NC DOO 4 Flow for	Lakeport	5 K05MI-D	PR>300w
Cottonwood	29 K29IQ-D	NS DCC 1.5kw for K51HV (KPAZ-21)	Litchfield	34 K13RZ	QC from ch. 13, 570w, 40-07-01/
Parker	49 KJPO-LP	PR>150kw, 33-54-37/ 113-59-31; PG; CC	Litchfield	46 K46HL	120-19-06 NW 272w, 40-07-01/
Phoenix	9 KDTP-LD	from K49IM NS DCC 300w, 33-20-	Mineral	5 K05JK-D	<i>120-19-06 (KOLO-8)</i> DG 6w
		01/	Monterey	31 KSMS-DT	PG>1000kw
Phoenix	50 K50LC-D	112-03-45 for ch. 11 NS DCC 5kw, 33-19-	Paradise Redding	5 K05EM-D 6 KFMD-LD	DG 6w PG>300w
1 11001111/	oo noolo b	57/ 112-03-57	Redding	8 KVFR-LD	XR 40-36-40/ 122-22-51
Prescott	45 K45JX-D	XR 34-11-32/	Redding	41 KRHT-LP	QC from ch. 58, 3kw
Quartzsite	55 KRPO-LP	112-45-13 PR>90kw, 33-45-07/	Sacramento	49 KSAO-LD	DR 15kw
Quartzsite	JJ KKI O-LI	113-40-30 dismissed	San Luis Obispo San Luis Obispo	13 K31KG-D 31 K31KG-D	QR from ch. 31, 300w NS DCC 300w, 35-21-
Tucson	13 K13ZH-D	AF 300w, 32-14-57/ 111-06-57,	·		37/ 120-39-18 for K28FK
		replacement translator for KOLD-DT 32, to	Santa Maria	35 K35ER	PG<20kw, 34-54-37/ 120-11-09
Verde Valley	46 K46IL	use old analog antenna? PG>1.19kw (an	Ukiah	49 K42HE-D	DR from ch. 42, 15kw, 38-20-52/
verue valley	40 K40IL	increase of four entire watts)	Vallejo	34 KFSF-DT	122-34-35 PG>330kw/ 499m
Yuma	11 KYMA-DT	PR>22.3kw; PG	<i>Victorville</i> Visalia	<i>29 KVKV-LP</i> 47 KMCF-LD	<i>PR&gt;7.6kw</i> DR 15kw, 36-44-45/
Arkansas:			Visalia	47 KIVICI -LD	119-16-57 from ch. 35
El Dorado	18 K18AB-D <b>27 KFTA-DT</b>	DR 2.54kw			
Fort Smith Little Rock	27 KFTA-DT 22 KATV-DT	PG>600kw PC 1000kw/	Colorado: Akron	35 K35FI-D	DG 190w
		515m, 34-47-49/	Anton	22 K22JE-D	DG from K55IB, 435w
Little Rock	22 KATV-DT	92-29-20 AF 364kw/	Castle Rock	45 KWHD-DT	QG from ch 46
Little RUCK	ZZ KATV-DI	411m (aux)	Colorado Springs	32 K32EO-D	<b>1000kw/188m</b> DR 12.2kw
California:		, ,	Cripple Creek	5 K05MD-D	PR<25w, 39-43-13/ 105-14-37
Bakersfield	29 KBFX-CD	DR from ch. 27, 15kw	Denver	14 K14NC-D	QG from ch. 44, 100w,
Barstow	6 KCIO-LP	PC<990w, 34-40-10/ 116-50-51			39-43-58/ 105-14-08
Barstow	20 K20IM	PG>2kw, 34-51-22/ 117-03-00	Denver	28 KLPD-LD	QR from ch. 16, 15kw, 39-43-46/
Cal-Oregon	42 KQSX-LP	PG<300w, 41-17-34/ 122-18-18	Denver	51 KCEC-DT	105-14-08 <b>NW 900kw/</b>
Caliente	41 KDBK-LP	PG<65kw; NW	2011701		233m
Calipatria	36 KAJB-DT	NW 155kw/ 476m	Durango	38 K38JD	PG<100w, 37-17-34/ 107-51-41
Ceres	15 KBSV-DT	NW 421w/ 576m, 37-30-28/ 121-22-20	Fort Collins	47 K47LY-D	NW 10kw, 40-32-47/ 105-11-53
Chalfant Valley	39, K55FD,	OR from chs. 55, 61,			(replacement translator for KRMA-
,	41, K61EJ,	64			DT)
Chico	43 K64CY 48 K48KB	PR>40kw, 39-44-41/	Gateview	29 K62DP	QR from ch. 62, 150w, 38-17-52/
El Centro	9 KECY-DT	122-03-22 PR<478m; PG	Glenwood	39 KHGS-LP	107-15-05 NW 2kw, 39-31-57/
El Centro	56 KHFS-LP	CC from K56GC	Springs	J7 MIGO-LP	107-20-30
Fresno	27, KJKZ-LD, 39 KMSG-LD	DR 15kw	Grand Junction	30 K30IU	PC>17kw, 38-52-39/
Fresno	42 KJEO-LD	NS DCC 15kw, 37-04-	Grand Junction	38 K38JX-D	<i>108-13-36</i> PR>5.3kw, 38-52-39/

		108-13-36	Georgia:		
Montrose <b>Pueblo</b>	28 K28AD-D <b>8 KTSC-DT</b>	DR 12.5kw <b>PG 22.4kw/</b>	Athens	31 W31DG-D	AF 9kw/268m, 33-55- 51/
ruebio	0 KISC-DI	720m, 38-44-43/			83-47-00; replacement
D I.I.	40 KVCN DT	104-51-39		04 WEVO DT	translator for WSB-DT
Pueblo	48 KVSN-DT	PG>350kw; NW (Univision	Augusta	31 WFXG-DT	QR from ch 51 413kw/384m; QG
Sterling	31 K31IQ-D	FC; see notes	Carrollton	13 W13DJ-D	PR>140w
Connecticut:			Columbus Gainesville	<b>11 WTVM-DT</b> 46 W46EJ-D	QG from ch. 9, 50kw
Bridgeport	49 WEDW-DT	PG>91kw	Gairiesville	40 VV40EJ-D	AF 5kw/285m, 34-07- 32/
Bridgeport	49 WEDW-DT	QC from ch. 52			83-51-32; replacement
Hartford	40 IMPNIT I D	41kw/222m			translator for WSB-DT
Hartford Norwich	48 WRNT-LP <b>9 WEDN-DT</b>	RA with RTN PG>4.2kw	Hawaii:		
Norwich	, 112511 51	1 65 1.2.00	Honolulu	38 KALO-DT	NW 155kw/
Delaware:			1101101010	00 14120 21	577m
Georgetown	48 W48DP	QG from W69EP, 1kw,			
		<i>38-42-24/</i> <i>75-24-05</i>	Idaho: Cambridge	11 K11PB-D	DG 8w
		7.5 2.4 0.5	Coeur d'Alene	40 KMNZ-LD	PR<1.1kw
Florida:			Fish Creek	26 K36JR-D	QR from ch. 36, 78w,
Alachua	40 W40CQ-D	NW 15kw, 29-37-46/			42-36-46/
Dradantan	42 WVDV DT	82-34-25			112-00-08
Bradenton	42 WXPX-DT	PG>257kw/ 474m	Fish Creek	36 K36JR-D	NS DCC 250w, 42-36- 59/
Gainesville	8 WNFT-LP	PG<2.5kw			112-00-08 for K13CO
Gainesville	26 WGVT-LD	CC from WSSH-LP	Malad City	35 K35GW-D	DC
Key West	31 WTVK-LP	PR<500w, 24-34-25/	Pocatello	21 K21JC-D	NW 190w, 42-51-58/
Makaaruska	42 W42CD D	81-44-56			112-30-48 (KIFI-8)
Matecumbe Matecumbe	43 W43CB-D 57 W57DU-D	DG 3kw NW 15kw, 25-32-24/	Rexburg Terrace Lakes -	13 K13UF-D <i>47 K67FI</i>	DG 300w QR from ch. 67
Matecumbe	37 W37D0-D	80-28-07	Crouch	4/ KO/FI	QR IIUIII CII. 07
Miami	3 WLMF-LD	DR from ch. 53, 300w	Groden		
		dismissed, going for	Illinois:		
Miomi	22 WDDD I D	ch. 51 instead	Arbury Hills	25 W25DW-D	DR 12.5kw; DG
Miami	33 WBPB-LD	QR from ch. 11, 15kw, 25-59-09/	Chicago	<b>27 WCIU-DT</b> 31 W31BX-D	<b>PG&lt;550kw</b> DC 3.08kw
		80-11-37; CL from	Danville <b>Quincy</b>		QC from ch. 54
		Palm Beach	- Cumoy	io weem bi	12.3kw/238m
Miami	51 WLMF-LD	DR from ch. 53, 15kw	Rockford	13 WREX-DT	PG>18kw
Ocala	43 WOCD-LD	NS DCC 15kw, 29-15-	Rockford	13 WREX-DT	QC from ch. 54
		34/ 82-34-05 for ch. 27			12.4kw/216m
Orlando	8 WOFT-LD	DR 300w, 29-16-05/	Indiana:		
		82-04-51; CL from	Evansville	36 WTSN-LD	DR 3kw, 37-59-01/
	40 140 404 10	Reddick			87-16-13; DG; XR 37-
Orlando	10 WVCI-LD	NS DCC 15kw, 28-35- 34/			59-13/
		81-25-14 for ch. 16			87-16-11; CC from WYYW-LD
Orlando	23 WMFE-DT	NW 950kw/	Evansville	41 WYYW-LP	XR 37-59-01/
		380m			87-16-13; XG;
Orlando	24 WVCI-LD	QR from ch. 10, 15kw			PR>14.2kw, 37-59-13/
<b>Orlando</b> Orlando	<b>26 WKMG-DT</b> 28 WZXZ-LD	<b>PG&gt;944kw</b> NS DCC 1w, 28-34-51/			87-16-11; CC from WTSN-LP
Oriando	ZO WZXZ-LD	81-04-32 for ch. 36	Indianapolis	19 WDNI-LD	DG 15kw
Orlando	39 WFTV-DT	AF 295kw/	Indianapolis	20 WHMB-DT	GA from ch 16
		411m, 28-16-44/	-		530kw/302m
Palm Beach	50 WTCN-CA	81-01-25 (aux)	Indianapolis	25 WRTV-DT	PG>1000kw
Раші Веасп	30 WICN-CA	QG from ch. 43, 27- 07-19/	Jasper	18 WJTS-LD	DC 15kw, 38-22-53/ 86-52-26
		80-23-20	Martinsville	15 WREP-LD	DG 200w
Tallahassee	27 WTXL-DT	QC from ch 22,	South Bend	22 WSBT-DT	QC from ch 30,
_	00 14/01/7 1 5	1000kw/518m			266kw/333m
Tampa	23 WSVT-LD	NS DCC 15kw, 27-56- 49/	Kansas:		
		82-27-34 for ch. 18	Derby	31 KDCU-DT	PA from ch 46,
Tampa	29 WFTS-DT	PR 1000kw/	20.63	3. ND00-D1	1000kw/345m
•		468m; PG; PC	Garden City	13 KUPK-DT	QC from ch 18,
West Palm	53 WALO-LP	CL changed from	Herre	7 1/0011.07	63kw/262m
Beach		Jupiter; CC from WWJV-LP	Hays	7 KBSH-DT	NW 9.6kw/ 216m
		** ** V LI	Pittsburg	41 K41KX-D	DG 15kw, 37-04-34/
			, <del> </del>		, , , , , , , , , , , , , , , , , , , ,

		94-32-32			Mankato
Topeka	11 KTWU-DT	QC from ch 23,	Minneapolis	29 WFTC-DT	QG from ch 21 392m,
		25kw/302m			non-DA
Topeka	13 WIBW-DT	QC from ch 44,	Minneapolis	51 WDMI-LD	NS DCC 15kw, 45-03-
		23kw/413m			45/
V amburalau			Daabaataa	10 KTTO DT	93-08-21 for ch. 62
Kentucky: Beattyville	7 WLJC-DT	PC>70kw	Rochester	10 KTTC-DT	QC from ch. 36 20kw/381m, 43-34-15/
Lexington	40 WTVQ-DT	PG>635kw/			92-25-37
Loxington		284m	Rochester	51 K51KI-D	XG 44-02-28/
					92-20-25 (modifies
Louisiana:					permit to move from
Baton Rouge	25 WLPB-DT	PG<357kw/			analog K58GC-58/29)
		311m, 30-22-22/ 91-12-16	Mississinni		
Columbia	11 KAQY-DT	NW 25kw/	Mississippi: Meridan (sic)	42 W42DD	NW 75w, 32-22-39/
Oolumbia	ii ididi bi	544m, 32-05-42/	Wendan (Sic)	42 W42DD	88-44-46
		92-10-34	Meridian	24 WMDN-DT	QC from ch. 26
Lafayette	32 KLFT-LD	PG>8.3kw; NW			616kw/182m
New Iberia	50 KLWB-DT	XG 30-20-32/	Meridian	42 W42DD	PG<75w, 32-22-39/
		91-57-46; increase	Outend	27 MMAN DT	88-44-46
		antenna height 30cm (about a foot)	Oxford	36 WMAV-DT	PG<272.5kw
Opelousas	22 KDCG-LD	PR<1.7kw	Missouri:		
Shreveport	24 KLTS-DT	QG from ch. 25,	Joplin	35 KJPX-LP	QC from ch. 47, 50kw,
		150kw, 32-40-40/	,		37-03-08/
		93-55-30			94-23-20
Maine:			Kansas City	34 WDAF-DT	PG>1000kw
Augusta	10 WCBB-DT	QC from ch 17,	St. Louis	49 K49FC-CD	DG 15kw
Augusta	10 WCDD-D1	30kw/304m	Montana:		
Bangor	7 WVII-DT	QC from ch 14, 14kw	Billings	18 KSVI-DT	NW 1000kw/
Bangor	31 W31CX	NW 70w, 44-45-22/	<b>g</b> c		228m
		68-47-28	Broadus	3 K03CS-D	DC 12w
Portland	32 W32CA-D	DG 15kw	Butte	34 K34II	PG>2kw, 46-01-41/
Skowhegan	4 WGCI-LD	DR 80w	D. II.	20 K20 IO D	112-32-04
Maryland:			Butte	39 K39JC-D	PR<625w, 46-01-41/ 112-32-04
Ocean City	22 WBLP-LP	QG from ch. 14, 750w,	Hardin	22 KHMT-DT	NW 1000kw/
		38-26-37/			248m, 45-44-24/
		75-03-15			108-08-18 (very near,
Salisbury	6 W06CF	PR>1kw; PG			but not on, their
Salisbury	23 W23DF	NW 3.5kw, 38-27-22/ 75-34-22	l back and	0 V110C D	analog tower)
Salisbury	47 WMDT-DT	QC from ch 53,	Hysham	8, K11OS-D, 13 K13PO-D	DR 21w, 46-14-26/ 107-19-34; DG
Juliabury	47 WINDI DI	350kw/	Joplin	51 K51KO-D	DR 1.17kw, 48-51-17/
		307m	зорин	or nome b	111-08-29
			Lewistown	45 K45CS-D	DG 274w
Massachusetts:		001	Pablo	27 KSKC-LD	QG from ch. 46, 6.6kw
Boston Boston	38 WHDN-LD 45 WCEA-LD	QR from ch. 26 NS DCC 9kw, 42-19-	Polson	50 K50LB-D	DG 100w
DOSION	45 WCEA-LD	52/	Nebraska:		
		71-04-40 for ch. 58	Alliance	13 KTNE-DT	QC from ch 24,
Norwell	10 WWDP-DT	QC from ch 52,	7		27kw/466m
		5kw/142m, 42-00-	Bassett	7 KMNE-DT	QC from ch 15,
		38/71		4/ WTWO DT	27kw/453m
		-02-42	Grand Island	16 KTVG-DT	QR from ch 19 1000kw/186m
Michigan:			Lincoln	12 KUON-DT	PG>75kw
Ann Arbor	19 WPXD-DT	PA from ch. 31	Merriman	12 KRNE-DT	QC from ch 17,
		denied.			75kw/322m
Grand Rapids	13 WZZM-DT	PG>16.5kw	North Platte	2 KNOP-DT	NW 6.75kw/
Marquette	17 W17CS-D	DG 15kW	Name Divi	0 KDME DE	196m
Muskegon Vanderbilt	17 W52DB-D <b>45 WFUP-DT</b>	QR from ch. 31 <b>NS 108kw/</b>	North Platte	9 KPNE-DT	QC from ch 16, 85kw/334m
* GIIGGI DIIL	40 WIOI-DI	324m	North Platte	50 K50JI	NW 80w, 41-08-01/
		-	TVOITIT IAUG	OU NOUSI	100-47-13
Minnesota:					
Minnesota: Duluth	10 WDIO-DT	QC from ch 43,	Nevada:		
	10 WDIO-DT	34.6kw/	Nevada: Battle Mountain	11, K11IY,	PR<102w, 40-37-05/
Duluth		34.6kw/ 297m	Battle Mountain	13 K13JD	PR<102w, 40-37-05/ 116-41-21
	10 WDIO-DT 28 KHVM-LD	34.6kw/			PR<102w, 40-37-05/

	33, K33GZ-D,	240/	1		379m
	48, K48GG-,	661/	Syracuse	22 WTVU-LD	DR 10kw, amendment
Las Vegas	50 K50AI-D 17 KEEN-CD	661w DG 4.1kw, 36-00-36/	Syracuse	38 W38CY-D	from 13.5kw DG 15kw
Las vegas	II KLLIN-OD	115-00-20	Syracuse	42 W30AJ-D	QR from ch. 30 (via
Las Vegas	22 KVMY-DT	NW 1000kw/			chs. 46 and 31),
Logandale	14 K14ND-D	<b>383m</b> DG from K07IJ, 1.8kw,	Tupper Lake	25 W25AT-D	12.3kw DG 165w
3		36-41-09/			
Lovelock	18, K18DP-D,	114-31-10 DR 1.2kw; DG	North Carolina: Asheville	25 WUNF-DT	PG 125kw/
LOVEIOCK	24, K24FF-D,	DR 1.2KW, DO	Asheville	23 WON -D1	816m
Maana	30 K30DS-D	DC from 1/00IT 1 01	Charlotte	40 WHKY-DT	AF 18kw/
Moapa	18 K18IP-D	DG from K09IT, 1.8kw, 36-41-09/			167m, 35-17-14/ 80-41-45 (DTS)
		114-31-10	Durham	28 WRDC-DT	PG>725kw/
Overton	20 K20JV-D	DG 1.8kw, 36-41-09/ 114-31-10 from K11JL			585m, 35-40-35/ 78-32-08
Overton	38 K38LA-D	QG from K38IE,	Greenville	51 WEPX-DT	NW 114kw/
		1.8kw, 36-41-09/	Hickory	40 WHKY-DT	140m AF 950kw/
Reno	11 KNVV-LD	114-31-10 QR from ch. 36, 300w	Thickory	40 WIIKI-DI	251m, 35-39-28/
Reno	21 K21JP-D	AF 15kw, 39-18-57/	1.66	04 1404.00 0	81-24-24 (DTS)
		119-53-02, replacement translator	Jefferson	21 W21CR-D	NW 175w, 36-27-40/ 81-29-19 (WUNC-4)
		for KRXI	Lumberton	14 WLPS-LD	NW 15kw, 34-42-01/
Reno	26 KREN-DT	NW 1000kw/			79-06-32, DCC for ch.
Reno	36 KNVV-LD	<b>896m</b> NS DCC 300w, 39-18-	Raleigh	27 WLFL-DT	7 analog <b>PG&gt;725kw</b>
		38/	Raleigh	45 WACN-LD	NS DCC 5kw, 35-40-
Round Mountain	25 K22HO	119-53-01 for ch. 41 QR from chs. 24, 39,			28/ 78-31-40 for ch. 34
Round Wountain	31, K63FP,	18, and 27, 300w			76 61 16 161 611 61
	27, K58FM,		North Dakota: Bismarck	43 K43JQ-D	DR 1.6kw
Stateline	29 K61GL 31 K31KH	QG from K59GM	Grand Forks	49 K49FF-D	DG 15kw
C.a.c.	0	20	Jamestown	7 KJRR-DT	NW 10.6kw/
New Hampshire		OC from ch E7			135m
New Hampshire Durham	: 11 Wenh-dt	QC from ch. 57 15.8kw/302m	Ohio:		
Durham			Cleveland	8 WJW-DT	PG>30kw, DA
Durham  New Jersey:	11 WENH-DT	15.8kw/302m	<b>Cleveland</b> Columbus	8 WJW-DT 17 WDEM-CD 40 WRCX-LP	
Durham		15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/	Cleveland Columbus Dayton	17 WDEM-CD 40 WRCX-LP	<b>PG&gt;30kw, DA</b> DC 1.05kw <i>PC&gt;34kw, 39-43-28/</i> 84-15-18
<b>New Jersey:</b> <i>Edison</i>	11 WENH-DT  39 WDVB-CA	15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/ 74-20-47; QG	<b>Cleveland</b> Columbus	17 WDEM-CD	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/
Durham  New Jersey:	11 WENH-DT	15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/	Cleveland Columbus Dayton	17 WDEM-CD 40 WRCX-LP	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/
New Jersey: Edison Vineland	11 WENH-DT  39 WDVB-CA	15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/ 74-20-47; QG PG 335kw/	Cleveland Columbus Dayton Delaware	17 WDEM-CD 40 WRCX-LP 42 WXCB-CD	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/ 283m, 41-04-30/
New Jersey: Edison  Vineland  New Mexico:	<ul><li>11 WENH-DT</li><li>39 WDVB-CA</li><li>29 WUVP-DT</li></ul>	15.8kw/302m  QR from ch. 23, 10kw, 40-34-17/ 74-20-47; QG PG 335kw/ 398m	Cleveland Columbus Dayton Delaware	17 WDEM-CD 40 WRCX-LP 42 WXCB-CD	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/
New Jersey: Edison  Vineland  New Mexico: Albuquerque	<ul><li>11 WENH-DT</li><li>39 WDVB-CA</li><li>29 WUVP-DT</li><li>25 KQDF-LP</li></ul>	15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/ 74-20-47; QG PG 335kw/ 398m  PG>150kw, 35-12-50/ 106-27-01	Cleveland Columbus Dayton Delaware Sandusky Steubenville	17 WDEM-CD 40 WRCX-LP 42 WXCB-CD 42 WGGN-DT	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/ 283m, 41-04-30/ 82-27-05
New Jersey: Edison  Vineland  New Mexico:	<ul><li>11 WENH-DT</li><li>39 WDVB-CA</li><li>29 WUVP-DT</li></ul>	15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/ 74-20-47; QG PG 335kw/ 398m  PG>150kw, 35-12-50/ 106-27-01 QC from ch 17,	Cleveland Columbus Dayton  Delaware  Sandusky  Steubenville  Oklahoma:	<ul><li>17 WDEM-CD</li><li>40 WRCX-LP</li><li>42 WXCB-CD</li><li>42 WGGN-DT</li><li>9 WTOV-DT</li></ul>	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/ 283m, 41-04-30/ 82-27-05 PG>23kw
New Jersey: Edison  Vineland  New Mexico: Albuquerque	<ul><li>11 WENH-DT</li><li>39 WDVB-CA</li><li>29 WUVP-DT</li><li>25 KQDF-LP</li></ul>	15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/ 74-20-47; QG PG 335kw/ 398m  PG>150kw, 35-12-50/ 106-27-01	Cleveland Columbus Dayton  Delaware  Sandusky  Steubenville  Oklahoma: Lawton	<ul> <li>17 WDEM-CD</li> <li>40 WRCX-LP</li> <li>42 WXCB-CD</li> <li>42 WGGN-DT</li> <li>9 WTOV-DT</li> <li>43 K43LK</li> </ul>	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/ 283m, 41-04-30/ 82-27-05 PG>23kw  PR>5kw, 34-36-27/ 98-16-26; PG
New Jersey: Edison  Vineland  New Mexico: Albuquerque  Farmington  Fort Sumner	<ul> <li>39 WDVB-CA</li> <li>29 WUVP-DT</li> <li>25 KQDF-LP</li> <li>12 KOBF-DT</li> <li>21 K21IM-D</li> </ul>	15.8kw/302m  QR from ch. 23, 10kw, 40-34-17/ 74-20-47; QG PG 335kw/ 398m  PG>150kw, 35-12-50/ 106-27-01 QC from ch 17, 30kw/125m NW 15kw, 34-28-35/ 104-21-24	Cleveland Columbus Dayton  Delaware  Sandusky  Steubenville  Oklahoma:	<ul><li>17 WDEM-CD</li><li>40 WRCX-LP</li><li>42 WXCB-CD</li><li>42 WGGN-DT</li><li>9 WTOV-DT</li></ul>	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/ 283m, 41-04-30/ 82-27-05 PG>23kw  PR>5kw, 34-36-27/ 98-16-26; PG NW 550kw/
New Jersey: Edison  Vineland  New Mexico: Albuquerque  Farmington	<ul><li>39 WDVB-CA</li><li>29 WUVP-DT</li><li>25 KQDF-LP</li><li>12 KOBF-DT</li></ul>	15.8kw/302m  QR from ch. 23, 10kw, 40-34-17/ 74-20-47; QG PG 335kw/ 398m  PG>150kw, 35-12-50/ 106-27-01 QC from ch 17, 30kw/125m NW 15kw, 34-28-35/ 104-21-24 PG>100w, 32-26-11/	Cleveland Columbus Dayton  Delaware  Sandusky  Steubenville  Oklahoma: Lawton	<ul> <li>17 WDEM-CD</li> <li>40 WRCX-LP</li> <li>42 WXCB-CD</li> <li>42 WGGN-DT</li> <li>9 WTOV-DT</li> <li>43 K43LK</li> </ul>	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/ 283m, 41-04-30/ 82-27-05 PG>23kw  PR>5kw, 34-36-27/ 98-16-26; PG
New Jersey: Edison  Vineland  New Mexico: Albuquerque  Farmington  Fort Sumner	<ul> <li>39 WDVB-CA</li> <li>29 WUVP-DT</li> <li>25 KQDF-LP</li> <li>12 KOBF-DT</li> <li>21 K21IM-D</li> </ul>	15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/74-20-47; QG PG 335kw/398m  PG>150kw, 35-12-50/106-27-01 QC from ch 17, 30kw/125m NW 15kw, 34-28-35/104-21-24 PG>100w, 32-26-11/103-09-17; PC NS DCC 250w, 32-16-	Cleveland Columbus Dayton  Delaware  Sandusky  Steubenville  Oklahoma: Lawton  Muskogee	<ul> <li>17 WDEM-CD</li> <li>40 WRCX-LP</li> <li>42 WXCB-CD</li> <li>42 WGGN-DT</li> <li>9 WTOV-DT</li> <li>43 K43LK</li> <li>20 KQCW-DT</li> </ul>	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/ 283m, 41-04-30/ 82-27-05 PG>23kw  PR>5kw, 34-36-27/ 98-16-26; PG NW 550kw/ 252m QC from ch 39, 40kw/465m, 35-32-58/
New Jersey: Edison  Vineland  New Mexico: Albuquerque  Farmington  Fort Sumner  Hobbs	<ul> <li>39 WDVB-CA</li> <li>29 WUVP-DT</li> <li>25 KQDF-LP</li> <li>12 KOBF-DT</li> <li>21 K21IM-D</li> <li>45 K45JA</li> </ul>	15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/74-20-47; QG PG 335kw/398m  PG>150kw, 35-12-50/106-27-01 QC from ch 17, 30kw/125m NW 15kw, 34-28-35/104-21-24 PG>100w, 32-26-11/103-09-17; PC NS DCC 250w, 32-16-41/	Cleveland Columbus Dayton  Delaware  Sandusky  Steubenville  Oklahoma: Lawton  Muskogee  Oklahoma City	17 WDEM-CD 40 WRCX-LP 42 WXCB-CD 42 WGGN-DT 9 WTOV-DT 43 K43LK 20 KQCW-DT 9 KWTV-DT	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/ 283m, 41-04-30/ 82-27-05 PG>23kw  PR>5kw, 34-36-27/ 98-16-26; PG NW 550kw/ 252m QC from ch 39, 40kw/465m, 35-32-58/ 97-29-49
New Jersey: Edison  Vineland  New Mexico: Albuquerque  Farmington  Fort Sumner  Hobbs	<ul> <li>39 WDVB-CA</li> <li>29 WUVP-DT</li> <li>25 KQDF-LP</li> <li>12 KOBF-DT</li> <li>21 K21IM-D</li> <li>45 K45JA</li> </ul>	15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/74-20-47; QG PG 335kw/398m  PG>150kw, 35-12-50/106-27-01 QC from ch 17, 30kw/125m NW 15kw, 34-28-35/104-21-24 PG>100w, 32-26-11/103-09-17; PC NS DCC 250w, 32-16-	Cleveland Columbus Dayton  Delaware  Sandusky  Steubenville  Oklahoma: Lawton  Muskogee	<ul> <li>17 WDEM-CD 40 WRCX-LP</li> <li>42 WXCB-CD</li> <li>42 WGGN-DT</li> <li>9 WTOV-DT</li> <li>43 K43LK</li> <li>20 KQCW-DT</li> <li>9 KWTV-DT</li> <li>21 KTOU-LP 36, KCHM-LP</li> </ul>	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/ 283m, 41-04-30/ 82-27-05 PG>23kw  PR>5kw, 34-36-27/ 98-16-26; PG NW 550kw/ 252m QC from ch 39, 40kw/465m, 35-32-58/ 97-29-49 FC to HSN Both relay KUOK-DT
New Jersey: Edison  Vineland  New Mexico: Albuquerque  Farmington  Fort Sumner  Hobbs  Las Cruces  Las Vegas Raton	<ul> <li>39 WDVB-CA</li> <li>29 WUVP-DT</li> <li>25 KQDF-LP</li> <li>12 KOBF-DT</li> <li>21 K21IM-D</li> <li>45 K45JA</li> <li>41 K41KY-D</li> <li>20 K20GQ-D</li> <li>40 K40DI-D</li> </ul>	15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/74-20-47; QG PG 335kw/398m  PG>150kw, 35-12-50/106-27-01 QC from ch 17, 30kw/125m NW 15kw, 34-28-35/104-21-24 PG>100w, 32-26-11/103-09-17; PC NS DCC 250w, 32-16-41/106-54-36 for K57BV DR 236w DR 230w	Cleveland Columbus Dayton  Delaware  Sandusky  Steubenville  Oklahoma: Lawton  Muskogee  Oklahoma City Oklahoma City Oklahoma City	<ul> <li>17 WDEM-CD 40 WRCX-LP</li> <li>42 WXCB-CD</li> <li>42 WGGN-DT</li> <li>9 WTOV-DT</li> <li>43 K43LK</li> <li>20 KQCW-DT</li> <li>9 KWTV-DT</li> <li>21 KTOU-LP 36, KCHM-LP 48 KWDW-LP</li> </ul>	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/ 283m, 41-04-30/ 82-27-05 PG>23kw  PR>5kw, 34-36-27/ 98-16-26; PG NW 550kw/ 252m QC from ch 39, 40kw/465m, 35-32-58/ 97-29-49 FC to HSN Both relay KUOK-DT 35, Univision
New Jersey: Edison  Vineland  New Mexico: Albuquerque  Farmington  Fort Sumner  Hobbs  Las Cruces  Las Vegas	<ul> <li>39 WDVB-CA</li> <li>29 WUVP-DT</li> <li>25 KQDF-LP</li> <li>12 KOBF-DT</li> <li>21 K21IM-D</li> <li>45 K45JA</li> <li>41 K41KY-D</li> <li>20 K20GQ-D</li> </ul>	15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/ 74-20-47; QG PG 335kw/ 398m  PG>150kw, 35-12-50/ 106-27-01 QC from ch 17, 30kw/125m NW 15kw, 34-28-35/ 104-21-24 PG>100w, 32-26-11/ 103-09-17; PC NS DCC 250w, 32-16-41/ 106-54-36 for K57BV DR 236w DR 230w QC from ch 28,	Cleveland Columbus Dayton  Delaware  Sandusky  Steubenville  Oklahoma: Lawton  Muskogee  Oklahoma City  Oklahoma City	<ul> <li>17 WDEM-CD 40 WRCX-LP</li> <li>42 WXCB-CD</li> <li>42 WGGN-DT</li> <li>9 WTOV-DT</li> <li>43 K43LK</li> <li>20 KQCW-DT</li> <li>9 KWTV-DT</li> <li>21 KTOU-LP 36, KCHM-LP</li> </ul>	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/ 283m, 41-04-30/ 82-27-05 PG>23kw  PR>5kw, 34-36-27/ 98-16-26; PG NW 550kw/ 252m QC from ch 39, 40kw/465m, 35-32-58/ 97-29-49 FC to HSN Both relay KUOK-DT
New Jersey: Edison  Vineland  New Mexico: Albuquerque  Farmington  Fort Sumner  Hobbs  Las Cruces  Las Vegas Raton	<ul> <li>39 WDVB-CA</li> <li>29 WUVP-DT</li> <li>25 KQDF-LP</li> <li>12 KOBF-DT</li> <li>21 K21IM-D</li> <li>45 K45JA</li> <li>41 K41KY-D</li> <li>20 K20GQ-D</li> <li>40 K40DI-D</li> </ul>	15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/ 74-20-47; QG PG 335kw/ 398m  PG>150kw, 35-12-50/ 106-27-01 QC from ch 17, 30kw/125m NW 15kw, 34-28-35/ 104-21-24 PG>100w, 32-26-11/ 103-09-17; PC NS DCC 250w, 32-16-41/ 106-54-36 for K57BV DR 236w DR 230w QC from ch 28, 50kw/122m QR from ch. 15, 6.8kw,	Cleveland Columbus Dayton  Delaware  Sandusky  Steubenville  Oklahoma: Lawton  Muskogee  Oklahoma City  Oklahoma City  Oklahoma City  Tulsa	17 WDEM-CD 40 WRCX-LP 42 WXCB-CD 42 WGGN-DT 9 WTOV-DT 43 K43LK 20 KQCW-DT 9 KWTV-DT 21 KTOU-LP 36, KCHM-LP 48 KWDW-LP 32 K32IW-D	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/ 283m, 41-04-30/ 82-27-05 PG>23kw  PR>5kw, 34-36-27/ 98-16-26; PG NW 550kw/ 252m QC from ch 39, 40kw/465m, 35-32-58/ 97-29-49 FC to HSN Both relay KUOK-DT 35, Univision NS DCC 4kw, 36-11- 27/ 96-05-32 for K13XU
New Jersey: Edison  Vineland  New Mexico: Albuquerque  Farmington  Fort Sumner  Hobbs  Las Cruces  Las Vegas Raton Roswell	<ul> <li>39 WDVB-CA</li> <li>29 WUVP-DT</li> <li>25 KQDF-LP</li> <li>12 KOBF-DT</li> <li>21 K21IM-D</li> <li>45 K45JA</li> <li>41 K41KY-D</li> <li>20 K20GQ-D</li> <li>40 K40DI-D</li> <li>27 KRPV-DT</li> </ul>	15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/ 74-20-47; QG PG 335kw/ 398m  PG>150kw, 35-12-50/ 106-27-01 QC from ch 17, 30kw/125m NW 15kw, 34-28-35/ 104-21-24 PG>100w, 32-26-11/ 103-09-17; PC NS DCC 250w, 32-16-41/ 106-54-36 for K57BV DR 236w DR 230w QC from ch 28, 50kw/122m QR from ch. 15, 6.8kw, 33-21-02/	Cleveland Columbus Dayton  Delaware  Sandusky  Steubenville  Oklahoma: Lawton  Muskogee  Oklahoma City Oklahoma City Oklahoma City	<ul> <li>17 WDEM-CD 40 WRCX-LP</li> <li>42 WXCB-CD</li> <li>42 WGGN-DT</li> <li>9 WTOV-DT</li> <li>43 K43LK</li> <li>20 KQCW-DT</li> <li>9 KWTV-DT</li> <li>21 KTOU-LP 36, KCHM-LP 48 KWDW-LP</li> </ul>	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/ 283m, 41-04-30/ 82-27-05 PG>23kw  PR>5kw, 34-36-27/ 98-16-26; PG NW 550kw/ 252m QC from ch 39, 40kw/465m, 35-32-58/ 97-29-49 FC to HSN Both relay KUOK-DT 35, Univision NS DCC 4kw, 36-11-27/
New Jersey: Edison  Vineland  New Mexico: Albuquerque  Farmington  Fort Sumner  Hobbs  Las Cruces  Las Vegas Raton Roswell  Roswell	<ul> <li>39 WDVB-CA</li> <li>29 WUVP-DT</li> <li>25 KQDF-LP</li> <li>12 KOBF-DT</li> <li>21 K21IM-D</li> <li>45 K45JA</li> <li>41 K41KY-D</li> <li>20 K20GQ-D</li> <li>40 K40DI-D</li> <li>27 KRPV-DT</li> </ul>	15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/ 74-20-47; QG PG 335kw/ 398m  PG>150kw, 35-12-50/ 106-27-01 QC from ch 17, 30kw/125m NW 15kw, 34-28-35/ 104-21-24 PG>100w, 32-26-11/ 103-09-17; PC NS DCC 250w, 32-16-41/ 106-54-36 for K57BV DR 236w DR 230w QC from ch 28, 50kw/122m QR from ch. 15, 6.8kw,	Cleveland Columbus Dayton  Delaware  Sandusky  Steubenville  Oklahoma: Lawton  Muskogee  Oklahoma City Oklahoma City Oklahoma City Tulsa  Tulsa	17 WDEM-CD 40 WRCX-LP 42 WXCB-CD 42 WGGN-DT 9 WTOV-DT 43 K43LK 20 KQCW-DT 9 KWTV-DT 21 KTOU-LP 36, KCHM-LP 48 KWDW-LP 32 K32IW-D	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/ 283m, 41-04-30/ 82-27-05 PG>23kw  PR>5kw, 34-36-27/ 98-16-26; PG NW 550kw/ 252m QC from ch 39, 40kw/465m, 35-32-58/ 97-29-49 FC to HSN Both relay KUOK-DT 35, Univision NS DCC 4kw, 36-11- 27/ 96-05-32 for K13XU QC from ch. 48
New Jersey: Edison  Vineland  New Mexico: Albuquerque  Farmington  Fort Sumner  Hobbs  Las Cruces  Las Vegas Raton Roswell  Roswell  New York:	<ul> <li>39 WDVB-CA</li> <li>29 WUVP-DT</li> <li>25 KQDF-LP</li> <li>12 KOBF-DT</li> <li>21 K21IM-D</li> <li>45 K45JA</li> <li>41 K41KY-D</li> <li>20 K20GQ-D</li> <li>40 K40DI-D</li> <li>27 KRPV-DT</li> <li>41 K15FT-D</li> </ul>	15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/74-20-47; QG PG 335kw/398m  PG>150kw, 35-12-50/106-27-01 QC from ch 17, 30kw/125m NW 15kw, 34-28-35/104-21-24 PG>100w, 32-26-11/103-09-17; PC NS DCC 250w, 32-16-41/106-54-36 for K57BV DR 236w DR 230w QC from ch 28, 50kw/122m QR from ch. 15, 6.8kw, 33-21-02/104-31-20	Cleveland Columbus Dayton  Delaware  Sandusky  Steubenville  Oklahoma: Lawton  Muskogee  Oklahoma City  Oklahoma City  Tulsa  Tulsa  Oregon:	17 WDEM-CD 40 WRCX-LP 42 WXCB-CD 42 WGGN-DT 9 WTOV-DT 43 K43LK 20 KQCW-DT 9 KWTV-DT 21 KTOU-LP 36, KCHM-LP 48 KWDW-LP 32 K32IW-D 47 KWHB-DT	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/ 283m, 41-04-30/ 82-27-05 PG>23kw  PR>5kw, 34-36-27/ 98-16-26; PG NW 550kw/ 252m QC from ch 39, 40kw/465m, 35-32-58/ 97-29-49 FC to HSN Both relay KUOK-DT 35, Univision NS DCC 4kw, 36-11- 27/ 96-05-32 for K13XU QC from ch. 48 50kw/460m
New Jersey: Edison  Vineland  New Mexico: Albuquerque  Farmington  Fort Sumner  Hobbs  Las Cruces  Las Vegas Raton Roswell  Roswell	<ul> <li>39 WDVB-CA</li> <li>29 WUVP-DT</li> <li>25 KQDF-LP</li> <li>12 KOBF-DT</li> <li>21 K21IM-D</li> <li>45 K45JA</li> <li>41 K41KY-D</li> <li>20 K20GQ-D</li> <li>40 K40DI-D</li> <li>27 KRPV-DT</li> </ul>	15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/ 74-20-47; QG PG 335kw/ 398m  PG>150kw, 35-12-50/ 106-27-01 QC from ch 17, 30kw/125m NW 15kw, 34-28-35/ 104-21-24 PG>100w, 32-26-11/ 103-09-17; PC NS DCC 250w, 32-16-41/ 106-54-36 for K57BV DR 236w DR 230w QC from ch 28, 50kw/122m QR from ch. 15, 6.8kw, 33-21-02/	Cleveland Columbus Dayton  Delaware  Sandusky  Steubenville  Oklahoma: Lawton  Muskogee  Oklahoma City Oklahoma City Oklahoma City Tulsa  Tulsa	17 WDEM-CD 40 WRCX-LP 42 WXCB-CD 42 WGGN-DT 9 WTOV-DT 43 K43LK 20 KQCW-DT 9 KWTV-DT 21 KTOU-LP 36, KCHM-LP 48 KWDW-LP 32 K32IW-D	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/ 283m, 41-04-30/ 82-27-05 PG>23kw  PR>5kw, 34-36-27/ 98-16-26; PG NW 550kw/ 252m QC from ch 39, 40kw/465m, 35-32-58/ 97-29-49 FC to HSN Both relay KUOK-DT 35, Univision NS DCC 4kw, 36-11- 27/ 96-05-32 for K13XU QC from ch. 48 50kw/460m  QG from K50JF, 18kw, 46-17-11/
New Jersey: Edison  Vineland  New Mexico: Albuquerque  Farmington  Fort Sumner  Hobbs  Las Cruces  Las Vegas Raton Roswell  Roswell  New York:	<ul> <li>39 WDVB-CA</li> <li>29 WUVP-DT</li> <li>25 KQDF-LP</li> <li>12 KOBF-DT</li> <li>21 K21IM-D</li> <li>45 K45JA</li> <li>41 K41KY-D</li> <li>20 K20GQ-D</li> <li>40 K40DI-D</li> <li>27 KRPV-DT</li> <li>41 K15FT-D</li> </ul>	15.8kw/302m  OR from ch. 23, 10kw, 40-34-17/74-20-47; QG PG 335kw/398m  PG>150kw, 35-12-50/106-27-01 QC from ch 17, 30kw/125m NW 15kw, 34-28-35/104-21-24 PG>100w, 32-26-11/103-09-17; PC NS DCC 250w, 32-16-41/106-54-36 for K57BV DR 236w DR 230w QC from ch 28, 50kw/122m QR from ch. 15, 6.8kw, 33-21-02/104-31-20  QC from ch 50,	Cleveland Columbus Dayton  Delaware  Sandusky  Steubenville  Oklahoma: Lawton  Muskogee  Oklahoma City  Oklahoma City  Tulsa  Tulsa  Oregon:	17 WDEM-CD 40 WRCX-LP 42 WXCB-CD 42 WGGN-DT 9 WTOV-DT 43 K43LK 20 KQCW-DT 9 KWTV-DT 21 KTOU-LP 36, KCHM-LP 48 KWDW-LP 32 K32IW-D 47 KWHB-DT	PG>30kw, DA DC 1.05kw PC>34kw, 39-43-28/ 84-15-18 DG 475w, 40-18-47/ 83-03-03 NW 450kw/ 283m, 41-04-30/ 82-27-05 PG>23kw  PR>5kw, 34-36-27/ 98-16-26; PG NW 550kw/ 252m QC from ch 39, 40kw/465m, 35-32-58/ 97-29-49 FC to HSN Both relay KUOK-DT 35, Univision NS DCC 4kw, 36-11- 27/ 96-05-32 for K13XU QC from ch. 48 50kw/460m

Coos Bay	44 K44F	H PG<5.42kw, 43-23-30/ 124-14-57	South Carolina:			
Coos Bay	49 K49D		Charleston	7	WITV-DT	PG>20kw
Cottage Grove	20 K52C	V-D QC from ch. 52, 200w	Charleston	18	WLCN-CD	DR 15kw, 33-01-24/
Eugene	9 KEZI-		Out wilde	40	WIC DT	80-07-23
Eugene	21 K21F	<b>43.9kw/533m</b> S-D DR 1.1kw; DG	Columbia	10	WIS-DT	PR>57kw/ 481m; PG
Florence	32, K32H					401111, 1 0
	35, K35H		South Dakota:			
	40, K40IT		Rapid City	7	KEVN-DT	PR>43.5kw; PG
	43, K43J\ 51 K51JE		Tennessee:			
<b>Grants Pass</b>	30 KBLN		Chattanooga	9	WTVC-DT	AF 33.8kw/
Grants Pass	47 K47G					306m (aux)
London Springs	27, K27J\		Chattanooga	12	WDEF-DT	QC from ch 47,
	33, K33K		Memphis	21	WDNM-LD	<b>26kw/384m</b> DG from ch. 19, 15kw,
	35, K35Jł 43 K43L0		IVICITIPITIS	21	AADIAIAI-ED	35-06-44/
	43 K43E	(already have permits				89-53-31
		for analog operations	Nashville		WKRN-DT	PG>1000kw
M 1 001	0/ 1/0/ 1/	on these channels)	South East Memphis	14	WFBI-LD	QR from ch. 33, 35- 12-34/
Madras & Culver	26 K26J0	G-D NS DCC for K66BC, 1kw	Wempilis			89-49-01
Medford	5 KOBI					0, 1, 0.
		5.4kw/823m	Texas:			
Medford	12 KDRV		Amarillo	20	KDAX-LD	NS DCC 15kw, 35-18-
		16.9kw/823m, non- DA				55/ 101-50-03 for ch. 13
Medford	32 K32D		Amarillo	61	KEAM-LP	PR<12kw, 35-20-33/
Medford	44 KDO\					101-49-22
Newport	18 K18FI		Arlington		KBFW-LD	DG 300w
Newport	29 K29A		Austin	17	KVAT-LD	DR 2kw, CL from Garfield; DG
		offset to plus	Austin	19	KGBS-LD	NS DCC 15kw, 30-19-
Pacific City	19 K19E	I-D DR 550w; DG	, tostiii	.,	KODO LD	10/
Redmond	25 K25G	A-D DR 1.6kw				97-48-06 for ch. 32
Roseburg	25 K25F		Beaumont		KFDM-DT	PC>74kw
Roseburg	51 K51G	<i>123-19-18</i> J-D DG	Beaumont	43	KUIL-LD	NS DCC 15kw, 30-00- 06/
Salem	16 K16H					94-05-37 for ch. 64
Salem	22 KPXC		Big Spring	54	K54JQ	PG<9.9kw, from minus
	44.144.111	745kw/510m	Devos	20	KVI E DT	offset to plus PA from ch. 28
Severance Ranch	14 K14N	B-D NS DCC 15kw, 44-26- 17/	Bryan	29	KYLE-DT	50kw/220m.
Ranch		120-57-14 for K06JN	Bryan	50	KBTX-DT	NW 1000kw/
The Dalles	25 K59E					507m
		permit to move from	Clear Lake City		KJIB-LD	DR from ch. 29, 15kw
		59 to 39)	Denison	29	KHFW-LD	DR 12kw, 33-32-08/ 96-49-54
Pennsylvania:			Denison	50	K50LF-D	NS DCC 15kw, 33-51-
Bethlehem	9 WBPI	H-DT PG>89kw				57/
Erie	9 WLEF	·	Fredrick Lance	<b>50</b>	KEOU	96-30-47 for K59IM
Handan	0 14/14/5	80-03-39	Forbes / Jasper City	59	K59IL	PR<1.7kw, 30-25-49/ 93-58-49; from zero
Hawley	9 WWP	PS-LP QG from ch. 8, 2.25kw, 41-11-32/	City			offset to none
		74-45-13; QC	Fort Worth	11	KTVT	NW 122.6kw/
Philadelphia	30 WELL		F	40	1/T)/A DT	482m (aux)
		19/	Fort Worth	19	KTXA-DT	QG from ch 18 1000kw/500m, 32-34-
Philadelphia	34 WCA	75-14-14 for ch. 45 <b>U-DT PG&gt;700kw/</b>				43/
Tilladelpilla	J4 WCA	400m				96-57-12
Pittsburgh	16 WBGI		Gainesville	2	KSFW-LD	DR 300w, 33-32-08/
Div. I	00 14005	79-57-51	Cainacvilla	22	VDEW I D	96-49-54
Pittsburgh	22 W22D		Gainesville Jasper		KPFW-LP K54JK	QR from ch. 61, 9kw PC>15.9kw, 30-58-31/
		79-57-51; replacement translator for WTAE-	σασμοί	J <del> 1</del>	NOTON	93-59-24
		DT 51	Laredo		KLDO-DT	PR>50kw/132
Pittsburgh	26 W61C		Lubbock		KXTQ-CD	DG 15kw
Scranton	50 WNEI	· · · · · · · · · · · · · · · · · · ·	<i>Lufkin</i> Mullin		<i>KIBN-LP</i> KAXW-LD	PR>16kW
		500kw/ 517m, 41-10- 57/	IVIUIIIII	IJΙ	NAVA-FD	DG from ch. 61, 15kw, 31-26-41/
		75-52-15; QG				97-23-41
State College	27 WHVI		Rio Grande City	40	KTLM-DT	QR from ch 20

			355kw/577m, 26-31-				266m
			01/	Yakima-	58	K58DL	FC; sold to 3Abn
		44 1/1 07 07	98-39-07; QG	Toppenish			
•	San Angelo	11 KLST-DT	NW 18.8kw/ 434m	West Virginia:			
	San Angelo	16 KSAN-DT	NW 1000kw/	Clarksburg	12	WBOY-DT	QC from ch 52,
	_		160m	<b>9</b>			12.25kw/262m
•	San Antonio	48 WOAI-DT	NW 460kw/	Huntington	13	WOWK-DT	QC from ch 47,
	Sherman	12 KXII-DT	329m (aux) QC from ch 20,	Huntington	22	WSAZ-DT	12.5kw/414m PG>1000kw/
•	Sileillail	12 KAII-DI	36kw/546m	Hullington	23	W3AL-DI	390m
	Uvalde	47 K47IJ	XG 29-37-11/	Wheeling	7	WTRF-DT	QC from ch 32,
		05 10/50 10	99-02-56				25.4kw
,	Victoria	25 KXTS-LD	DR from ch. 41, 15kw, 28-50-42/	Wisconsin:			
			97-07-33	Chippewa Falls	49	WEUX-DT	PG>1000kw/
١	<b>Naco</b>	10 KWTX-DT	QC from ch 53,				223m
	Naca	OF KWIKT DT	26kw/555m	Columbus	30	W30IE-D	AF 5kw, 43-20-40/
'	Naco	25 KWKT-DT	PA from ch. 44 dismissed ROA.				89-06-10 replacement xltr for WWAZ-DT
١	Naco	44 KWKT-DT	PG>135kw	Eau Claire	13	WEAU-DT	PG>26kw; QC from
١	Wichita Falls	15 KJTL-DT	NW 1000kw/				ch. 39, 22.9kw/611m
,	Nichita Falls	28 KFDX-DT	263m NW 1000kw/	La Crosse	8	WKBT-DT	QC from ch 41, 20.3kw/465m
,	WICHILA FAIIS	20 KFDA-DI	269m	La Crosse	48	WXOW-DT	
				Madison		WMSN-DT	QR from ch 11
	Utah:	04 1/0450 0	B 0 0 0		_		280kw/469m; QG
	Alton Hatch	34 K34FO-D 38 K38GQ-D	DC 38w DC 50w, 37-40-36/	Milwaukee Milwaukee		WMVS-DT WMVT-DT	PR>33kw PR>625kw; PG
	iaicii	30 K30GQ-D	112-22-20	Park Falls		WLEF-DT	QC from ch. 47
	Long Valley	44, K44FU-D,	DC 15w/30w				50kw/445m
	Junction	50 K50GD-D	DO (1000 all 51 240 a	Ripon	15	W15CU-D	AF 7kw, 43-47-31/
(	Ogden	10 KULX-LD	DC from ch. 51, 240w, 40-39-34/				88-52-54 replacement xltr for WWAZ-DT
			112-12-05	Wausau	7	WSAW-DT	QC from ch 40,
(	Ogden	25 KSVN-LD	NS DCC 14kw, 40-39-		_		16.9kw/373m
			35/	Wausau	9	WAOW-DT	QC from ch. 29
(	Orderville	30 K30CP-D	112-12-05 for ch. 49 DC 38w	Wittenberg	31	WFXS-DT	16.6kw/368m NW 685kw/
	Park City	25, K25DL-D,	DR 77w	g	•		325m
	,	29, K29II-D,					
		33, K33FY-D, 39 K39HP-D		<b>Wyoming</b> : <i>Glendo</i>	21	K58GQ	QC from ch. 58, 42-
	St. George	29 KDLQ-LD	NS DCC 15kw, 37-03-	Gierido	21	N300Q	20-44/
	<b>3</b> .		49/				105-01-54
	2 11 0	47 1/4700 0	113-34-29 for ch. 30	Jackson		K29HG-D	DC from K59DY, 128w
•	Summit Co.	17 K17DG-D	DR 244w	Jackson	30	K36JD-D	NW 12.5kw, 43-27-43/ 110-45-12 (KIFI-8)
,	Vermont:			Lander	16	K16HY-D	AF 120w, 42-54-21/
I	Burlington	22 WCAX-DT	QC from ch 53,				108-42-19;
	Monkton	SE WSEDT D	<b>443kw</b> DG 369w				replacement translator for KCWC-DT 8
١	VIOLIKIOH	25 W25BT-D	DG 309W	Laramie	8	KWYP-DT	NW 13kw/
	Virginia:						308m, 41-18-35/
(	Charlottesville	19 WCAV-DT	PG>155kw; NW,				105-27-19 (replaces
ı	Front Royal	21 WVPY-DT	50kw PG>100kw				analog facility on same channel.)
	Vorfolk	28 W28DM-D	NS DCC 15kw, 36-46-	Rawlins	9	KFNR-DT	NW 978w/51m
			32/	Rawlins		K51IZ-D	DC 230w from K56AV
			76-23-11	Sheridan	/	KSWY	FC; sold to JCTV (religious music
١	Washington:						videos & other youth
	Grays River	31 K31IR-D	DR 800w from K59BX,				programming)
	//	AA KWEW DT	800w; DG	Thermopolis	16	K16HX-D	AF 90w, 43-39-08/
	Kennewick	44 KVEW-DT	PG 160kw/ 404m				108-15-05; replacement translator
ı	Longview	36 KEVE-LD	PG<7kw, 45-31-21/				for KCWC-DT 8
	-		122-44-45				
١	Richland	38 KTNW-DT	PR 45.1kw/				Glenn Hauser for information
١	Walla Walla	31 K28FT-D	<b>369m; PG</b> QR from ch. 28, 5.4kw	appearing else	ewhe	ere in this c	column.
١	Wenatchee	34 K34EM-D	DG 15kw	DTC D:-1-!	ا- م <del>ا</del> ر	Troponili	sion Cuotom Juliana a -titi-
•	Yakima	16 KNDO-DT	NW 150kw/	DISILIBI	ued	Transmiss	sion System, where a single

station operates multiple transmitters on the same channel. The FCC lists only one city-of-license for all transmitters, but I'm listing them above by the city each individual transmitter is intended to serve.

We may be seeing MANY Canadian stations disappear in the next year – and not by flash-cutting to digital. Included in the list are two common Ontario Es targets CJOH-TV-6 (ch. 6) Deseronto and CKCO-TV-2 (ch. 2) Wiarton. A common Manitoba skip target – CKX-TV (ch. 5) Brandon – is also at risk.

CTVGlobemedia in Canada has filed a short-term renewal application for their stations. For <u>some of</u> their stations. They have indicated they have no intention of renewing the licences of three main stations and 45 relay transmitters.

The three main stations that will not be renewed are the "A" stations in Windsor and Wingham, Ontario (CHWI-16 and CKNX-8) and CBC-affiliated CKX-TV.

The two Ontario stations will simply leave the air. The application indicated Windsor and Wingham viewers wishing to see "A" programming will have to subscribe to a cable/satellite system that carries CFPL-10 London. In the past common practice had been to close the studios of economically-challenged stations and use their transmitters to relay some other co-owned station. However, CTV has made it clear their intention is to shut down these transmitters altogether.

CKX is likely to do the same; however, the station is for sale, and it's possible someone will buy it and keep it in service. The application indicates CTV offered to sell the station to the CBC for \$1, but the Corporation indicated they couldn't afford to operate the station and convert it to digital. (even though again, the station would likely be converted to a high-power relay, eliminating the cost of maintaining a studio.)

For what it's worth, the application cites a cost of \$437million to convert all CTV over-the-air transmitters to digital.

Four additional stations which currently carry some locally - originated programs will be converted to 100% relayers of other stations. These are CKCO-TV-3 Oil Springs (Sarnia), Ontario; CFRN-TV-3 Whitecourt, Alberta; CFRN-TV-4 Ashmont, Alberta; and CFRN-TV-6 Red Deer, Alberta.

The 45 relay stations that are to go dark – those of high power in **boldface**:

#### ALBERTA:

- *CFRN-3* relayers in Athabasca, Lougheed, and Rocky Mountain House.
- CFCN-4 relayers in Bassano, Burmis, Coleman, Drumheller\*, Oyen, Pigeon Mountain, Waterton Park, and the B.C. communities of Mount

Goldie, Moyie, and Sparwood.

\* the low-powered channel 10 relayer in Drumheller will be closed. Another, higher-powered relayer on channel 12 will remain in operation.

#### MANITOBA:

- *CKY-7* relayers in Flin Flon, Snow Lake, The Pas, and Thompson.
- *CKX-5* relayers in **Foxwarren**, **McCreary**, (both ch. 11) and Melita. And CKX itself.

#### **NEW BRUNSWICK:**

• *CKCW-2* relayers in Campbellton and **Upsalquitch** (ch. 12).

#### **NOVA SCOTIA:**

- *CJCH-5* relayer in Bridgetown.
- *CJCB-4* relayer in New Glasgow.

#### ONTARIO:

- *CFTO-9* relayers in **Bobcaygeon** (ch. 54) and **Orillia**. (ch. 21)
- CITO-3 relayers in Chapleau, Hearst, Kapuskasing, and Kearns (ch. 11).
- *CJOH-6* relayers in **Cornwall**, (ch. 8) **Deseronto**, (ch. 6) and **Pembroke**. (ch. 47)
- *CICI-5* relayer in **Elliot Lake** (ch. 3).
- *CKNY-10* relayer in **Huntsville**. (ch. 11)
- *CKVR-3* relayer in Parry Sound.
- CHBX-2 relayer in Wawa. (ch. 7)
- CKCO-13 relayer in Wiarton. (ch. 2)
- *CHWI-16* relayer in Windsor. (and of course CHWI itself)

#### PRINCE EDWARD ISLAND:

• *CKCW-2* relayer in St. Edward.

#### SASKATCHEWAN:

- *CIPA-9* relayer in Big River.
- *CKCK-2* relayer in Fort Qu'Appelle.
- *CICC-10* relayer in Hudson Bay.
- *CIWH-12* relayer in Humboldt.

It remains to be seen if these closures will actually happen. The CRTC is overhauling the regulations applicable to over-the-air TV in Canada. Stations are trying to get restrictions relaxed, and to get the CRTC to order cable and satellite operators required to pay carriage fees to over-the-air stations. It is possible this is a negotiating ploy. On the other hand, it's possible it could actually happen...

In a more or less related area, CHCH-11 Hamilton and its relayers are also threatening to shut down completely this year. An employee group is offering to buy and operate the station contingent on concessions from the government.

The relay stations, all in Ontario:

London, (ch. 51) Muskoka, (ch. 67) North Bay, Ottawa

(ch. 11), Sault Ste. Marie, Sudbury, and Timmins.

Now, back to the U.S.:

When the FCC first authorized digital operation by LPTVs and translators, they speculated on the use of a single digital translator to relay several stations. While we've seen spotty reports of digital translators relaying multiple related stations, this month we have the first translator I'm aware of relaying <u>unrelated</u> stations.

Joel Nelson forwarded information on K31IQ-D, Sterling, Colorado. This translator is relaying KBDI-12, KTVD-20, KDVR-31, and KWGN-2 on four subchannels. For some reason, this translator is using major channel  $\underline{51}$ . (I.e., KBDI is coming up as 51-1, KTVD as 51-2, etc...) There are seven analog translators authorized in Sterling but K31IQ is the only digital operation.

As I understand it, K31IQ could legally use the major channel numbers of the stations being relayed. They could use 12-1 for their relay of KBDI, 20-1 for their relay of KTVD, 31-1 for their relay of KDVR, and 2-1 for their relay of KWGN.

We now have a third distributed transmission system (DTS) and the first outside Pennsylvania. WHKY-DT Hickory, NC has filed to convert their existing single-transmitter system to a two-transmitter DTS.

The main transmitter (which seems to be located in the city of Hickory) would be replaced by a more powerful rig located a few miles southwest of the city. It would be supplanted by a second, less-powerful transmitter a few miles east of Charlotte on the WTVI-42 tower.

As expected, WSTE-7 in Puerto Rico has also filed for a DTS.

WYLE-26 Florence, Alabama has lost their license and their permit for a DTV on channel 20. FCC found they failed to operate between February 7<sup>th</sup>, 2007 and February 8<sup>th</sup>, 2008. The station did broadcast a test pattern for 24 hours on February 3<sup>rd</sup>, 2008, but the FCC held that didn't constitute "broadcasting". A 2006 amendment to the Communications Act requires the revocation of the license of any station that remains off the air for over a year. I do expect an appeal.

KDCU-DT in Kansas wants to buy the channel 31 DTV facilities of KSCW Wichita. KSCW is moving to DTV channel 19. Buying the existing facilities would get KDCU on the air faster – and would allow a significant power increase.

WPXD-DT Ann Arbor, Mich. has had its application to move from channel 31 to channel 19 denied. Canada objected; the proposed facility would interfere with their "checklist" facilities for CKXT-DT-2, on the same channel in London, Ontario.

Note a new full-power DTV-only station on the air on channel 48 in Pueblo, Colorado. KVSN-DT 48 is believed to be a Univision affiliate.

Note also that antenna heights above average terrain are reported for WSB-DT's new translators in Athens and Gainesville, Georgia. HAATs are almost <u>never</u> reported for translators and LPTVs, although you can calculate them on the FCC's website. Indeed, I don't recall <u>ever</u> seeing a HAAT for a TV translator. (they do occasionally appear for <u>FM</u> translators)

The recent economic downturn has certainly affected behind-the-scenes operations at many (most!) TV stations. Contributions to retirement plans are being suspended; overtime and maintenance expenditures are being slashed; and of course, thousands of layoffs.

Until now, the technical parameters of stations' transmitters have not been affected.

Two co-owned DTV stations in central Texas have decided not to go ahead with plans to move to better channels.

KWKT-44 in Waco is operating on DTV channel 57. They have a permit to move their DTV operation to their analog channel (and antenna) with 135kw.

KWKT had filed a proposal to move to DTV channel 25, which is being abandoned by Waco station KXXV's analog signal. (KXXV-DT is on, and will remain on, ch. 26)

This proposal has been withdrawn, due to the large capital expenditure necessary to change channels. KWKT would <u>not</u> reuse the KXXV analog antenna; they'd have to buy a new ch. 25 antenna, swap out antennas on their tower, and replace the transmitter.

The other affected station is KYLE-28 Bryan. This station's proposal to remain on interim DTV channel 29 with 1000kw had already been approved. (the station had been slated to return to their analog channel with 50kw)

KYLE has asked the FCC to reassign channel 28, abandoning the channel 29 permit. The same reason was cited: poor economic conditions.

WSPA-7 (and DTV 53) Spartanburg, South Carolina is on reduced power after an ice-induced tower collapse. The station had a backup tower – but the main tower collapsed across the base of the backup and brought it down too.

Good (DTV?) DX!







#### BILL HALE, 6124 ROARING SPRINGS DR, N. RICHLAND HILLS TX 76180

#### FMnews@wtfda.org

**APRIL 2009** 

#### INDEX OF ABBREVIATIONS

APP application

APP Mod Change to an already submitted application

AUX auxiliary facilities (backup) city of license (change to or from) CL

Class FM license class

CP construction permit (authority to broadcast with

facilities noted)

CP Mod change to an already granted CP

DA directional antenna

FC frequency change (to or from)

LC License to Cover (station has ended testing and has

been given authority to begin operation)

NDA non-directional antenna

PTA Program Test Authority (station has been given

authority to begin testing)

STA **Special Temporary Authority** 

ROA (at the) request of applicant

**Transmitter Location** XL

AS **American Samoa** 

GU Guam

**Northern Mariana Islands** NMI

Virgin Islands ۷I

Note: antenna heights are HAAT except where noted

#### --- CANADA ---

#### - CALL LETTER CHANGES -

Old Call New Call No changes to report

#### - FORMAT and SLOGAN CHANGES -

Chilliwack	89.5	CHWK	> Classic Rock: 89.5 The Hawk
Thunder Bay	105.3	CKTG	> Now carries the syndicated Bob and Tom Show at 4 PM
Amqui	99.9	CFVM	> AC: Rock Detente
Port Cartier	99.1	CIPC	> CHR: <i>FM</i> 99 un
	Thunder Bay Amqui	Thunder Bay 105.3 Amqui 99.9	Thunder Bay 105.3 CKTG Amqui 99.9 CFVM

#### -- TECHNICAL CHANGES -

AB	Calgary	99.1	CBR-1	Power decrease granted to 7000 watts (max), but will increase antenna height
AB	Pincher Creek	92.7	CJPV	New station is on the air with Country: Mountain Radio // CJPR 94.5 Blairmore
вс	<b>Big White Mountain</b>	93.1	VF2329	Antenna height to 601 m
BC	Chilliwack	89.5	CHWK	New station is on the air with Active Rock: The Hawk
вс	Revelstoke	106.1	CKCR(FM)	800 watts; AM-to-FM move granted
NS	Bedford	99.3	CHSB	New station is on the air with Christian: Hilltop FM
NS	Bon Accord	91.7	CBAF-21	Power decrease granted to 60.2 kw (max), but will increase antenna height
NS	Bon Accord	103.3	CBZC	Power increase granted to 38.5 kw (max) and will increase antenna height
NS	Eastern Passage	105.9	CFEP	Is now on here, moving from 94.7
NS	Truro	98.5	CINU	Power decrease granted to 30 watts, but will increase antenna height
ON	Little Current	100.7	CFRM-FM	Power increase to 27.5 kw/155 m granted
ON	Peterborough	105.1	CKQM-FM	7.5 kw/278 m, 44-19-41/78-17-58
ON	Sioux Lookout	97.1	CKDR-1	Power decrease granted to 166 watts, but will increase antenna height
QC	Saint Jerome	101.1	CFND	Power increase granted to 49 watts and increase antenna height
QC	Saguenay	105.5	CKGS	New station is on the air with Active Rock (French)

#### --TECHNICAL CHANGES --- GRANTS FOR NEW STATIONS -

#### CP granted for:

BC	Nelson	92.5	VF2538	13 watts/-48 m; will relay VOAR-1210
BC	Cherryville	94.7	NEW	11 watts; Christian; will relay VOAR-1210
BC	Salmon Arm	101.3	NEW	50 watts; Christian; will relay VOAR-1210
BC	Sicamous	89.9	NEW	32 watts; Travel Information
BC	Spences Bridge	97.5	VF2539	48 watts-V/-244 m
BC	Terrace	?	VF2535	50 watts-V/-37 m; will relay VOAR-1210; frequency not listed
BC	Whistler	101.5	NEW	1.87 kw/-244, 50-04-45/123-01-00; Hot AC

#### -- TECHNICAL CHANGES -

#### - APPLICATIONS FROM EXISTING/PROPOSED FACILITIES -

Ap	plies:

Fort Vermillion	97.9	CIAM-FM-11	To move to 98.5 MHz
Parrsboro	99.1	CICR-FM	500 w/24 m
Truro	98.5	CINU-FM	For FC to 106.3
Peterborough	96.7	NEW	For 7 kw/233 m + relocation
Woodstock	104.7	CIHR-FM	For an increase in power to 20 kw
	Parrsboro Truro Peterborough	Parrsboro 99.1 Truro 98.5 Peterborough 96.7	Parrsboro 99.1 CICR-FM Truro 98.5 CINU-FM Peterborough 96.7 NEW

QC	Joliette	103.5	CJLM-FM	For a power increase to 4.5 kw
QC	Longueuil	103.3	CHAA-FM	To increase power to 1.545 kw
QC	Pikogan	100.1	CKAG-FM	For an increase in power to 3.738 kw, an increase in antenna height to 38
				m, and to relocate the transmitter site
QC	Quebec	90.3	CKJF-FM	100 w; FC to 106.9
QC	Saint-Hilarion	96.3	CIHO-FM	To convert commercial station to community station
QC	Sainte-Marie de Beauce	101.3	CHEQ-FM	For 100 kw/98 m; FC to 101.5
OC	Sherbrooke	104 5	CKOY-FM	For 50 kw/190m 45-22-25/71-54-54

#### --TECHNICAL CHANGES -- PROPOSALS FOR NEW STATIONS -

Applies for:
--------------

AB	Edmonton	95.7	NEW	100 kw/251 m; previously approved but required to seek different frequency
NS	Halifax	99.1	NEW	35 kw/119 m; blues
NS	Halifax	105.1	NEW	(2 Applicants) 45 kw/224 m
NS	Liverpool	99.3	NEW	50 w/60 m; community
NS	Truro	106.1	NEW	5 w/19 m; community
QC	Alma	97.7	CFGT(FM)	CFGT-1270 has applied to move here with 50 kw at 77.6 metres.
QC	Camp Sarcelle	XX.X	NEW	Facilities not listed; would relay CFQR-FM, CBF-FM, CKOI-FM, and CITE-FM
QC	Levis	104.1	NEW	173 w/14 m; French community station
QC	Levis	105.7	NEW	170 w/121 m; jazz & blues
QC	Quebec	105.3	NEW	5 kw/460 m; easy listening
QC	Quebec	105.7	NEW	5 kw/460 m; English contemporary EZL

## --- UNITED STATES AND TERRITORIES --- FULL POWER and LPFM STATIONS

#### - CALL LETTER CHANGES -

					IEN	CHANGES -			
			Old Call	New Call	NY	South Bristol Tov	vnship		
ΑK	Juneau	88.9	NEW	KNGW			107.3	WCRR	WROO
ΑZ	Welton	95.9	NEW	KUKY	NY	Tupper Lake	88.3	NEW	WXLS
AR	Fouke	104.3	KLMZ	KPOS	NC	Semora	106.7	WKVE	WKVK
CA	Esparto	97.9	KTTA	KLMG	ОН	<b>Bowling Green</b>	89.7	NEW	WSFK [then
CA	Jackson	94.3	KLMG	KTTA	.]				
CA	Madera	107.1	KXOB	KHIT-FM	ŌН	<b>Bowling Green</b>	89.7	WSFK	WNOC
CA	San Diego	97.3	KSON-FM	KSON	ОН	Greenville	91.9	NEW	WMUO
CA	Tehachapi	88.7	KYLU	KBLV	ОН	Waynesville	89.3	NEW	WYNS
CO	Broomfield	92.5	KWLI	KWOF	OK	Altus	89.3	NEW	KTHL
CO	Longmont	104.3	KKFN-FM	KKFN	OK	Fairview	90.3	KJLJ	KHEV
FL	Beverly Beach	92.7	WROO	WBHQ	ΟK	Hammon	89.9	NEW	KTHF
GA	Fayetteville	97.5	WPZE	WUMJ	OK	Sand Springs	102.3	KKCM	KRMG-FM
GA	Mableton	102.5	WAMJ	WPZE	OR	Madras	102.5	KHJA-LP	KGBZ-LP
GA	Roswell	107.5	WJZZ	WAMJ	PA	Chambersburg	93.3	WROG	WYPM
GA	Toomsboro	91.9	NEW	WZZG	PA	Connellsville	88.7	NEW	WSVP
IL	Paris	98.5	WINH	WIBQ	PA	Farmington Town			
IN	Clifford	89.9	NEW	WISG		·	105.1	NEW	WCOP
IN	Rushville	91.9	NEW	WMUI	PA	Waynesboro	101.5	WFYN	WBHB-FM
IA	Chariton	105.3	KELR-FM	KEDB	PA	Waynesburg	103.1	WANB	WKVE
IA	Coggon	88.7	NEW	KUBU	SC	Briarcliffe Acres	107.1	WQSD	WRXZ
KS	Coldwater	90.3	NEW	KNJT	SC	Isle of Palms	95.9	WIOP	WSPO
KS	Columbus	107.1	KJML	KBZI	TN	Sunbright	91.5	NEW	WJCG
KS	Great Bend	88.1	NEW	KRTT	TX	Crystal Beach	105.3	KPTI	KPTY
KS	Scott City	88.5	KHEV	KJLJ	TX	Hudson	96.3	KLJK	KZXL
KY	Catlettsburg	91.7	WRCV	WCMI-FM	TX	Port Arthur	93.3	KPTY-FM	KQBU-FM
KY	Hazard	106.1	WYZQ-LP	WRZD-LP	TX	Post	107.3	KPOS	KGCE
KY	Morganfield	95.3	WEZG	WKVN	UT	Delta	91.9	NEW	KEYD
LA	Golden Meadow	89.3	NEW	KUHN	UT	Nephi	90.5	NEW	KBJF
ME	Augusta	101.3	WKCG	WVQM	UT	Park City	91.9	KPCW	KPCW-FM
ME	Belfast	91.5	NEW	WJVH	UT	Price	91.9	NEW	KEYP
ME	Lincoln	90.5	NEW	WWLN	UT	Richfield	91.7	NEW	KEYR
MA	Petersham	91.3	NEW	WNGB	UT	Vernal	91.7	NEW	KEYV
MD	Cumberland	102.9	WROG	WYPM	VT	Swanton	89.9	NEW	WNGF
MD	Lexington Park	97.7	WYRX	WMDM	VT	Manchester	91.1	NEW	WVNK
MO	Deerfield	100.7	KBZI	KIKM	VT	Middlebury	90.1	NEW	WOXM
MS	New Hebron	91.9	NEW	WSMP	VT	Swanton	89.9	NEW	WNGF
NV	Crystal	100.1	NEW	KFCP	VA	Colonial Heights	90.1	NEW	WKYV
NJ	Netcong	89.3	WNJY-FM	WNJY	WA	Aberdeen	94.3	KCFL-LP	KGHI-LP
NM	Alamo	88.1	NEW	KABR-FM	WA	Friday Harbor	91.9	NEW	KSJU
NM	Santa Rosa	95.9	KIVA	KKJY	WV	Fayetteville	100.7	WSGD	WVBD [still a CP]
NY	Acra	90.7	NEW	WGXC	WY	Wamsutter	97.7	KRAN	KHNA
14.1	Acia	30.7	IAEAA	MAYC	WY	Warren AFB	103.3	KHNA	KRAN
					** 1	Wallell AFD	103.3	MINA	INM

#### - FORMAT AND SLOGAN CHANGES -

AL	Atmore	104.1 WYO	OK > Adult Hits: <i>Jack FM</i>	
AL	Marion	102.9 WNP	PT-FM > Adult Hits: Jack FM	
AL	Orrville	100.9 WAL	LX > Classic Hits: Alex FM	
AL	Thomaston	103.9 WTIE	ID > Country [returns from silent]	]
AL	York	104.9 WSL	LY > Sports: Fox Sports	

```
ΑK
     Homer
                              88.9
                                    KMJG
                                                > Modern Rock
     Fort Smith
                                                   Religious Teaching
AR
                              90.7
                                    KFΔF
CA
     Esparto
                              97.9
                                    KLMG
                                                   Spanish Top 40: Mega 97 point 9
                                                   Regional Mexican: Ke-Buena
CA
      Jackson
                              94.3
                                    KTTA
CA
     Madera
                             107.1
                                    KHIT-FM
                                                   Classic Hits: K-Hit
                                                   Top-40: AMP Radio
CA
      Los Angeles
                                    KLSX
                              97.1
                                    KMAX-FM
CO
      Wellington
                              94.3
                                                   Classic Hits
CT
     Hartford
                             102.9
                                    WDRC-FM
                                                   Oldies
                                                   Contemporary Chriatian
FL
      De Funiak Springs
                              91.3
                                    WAKJ
                                                >
     Fort Myers
                              95.3
                                    WOLZ
FL
                                                   AC
      Jacksonville
                             102.9
                                    WMXQ
                                                   Modern Rock: X102 point 9
                                                >
FL
                                    WMUV
                                                   Classic Country
GΑ
     Brunswick
                             100.7
      Fayetteville
                              97.5
                                    WUMJ
                                                   Urban AC
GA
     Hinesville
                             104.7
                                    WTHG
                                                >
                                                   Classic Hits
GA
                                                >
GA
     Pearson
                             101.9
                                    WPNG
                                                   CHR
      Honolulu
                                    KPOI-FM
ΗΙ
                             105.9
                                                >
                                                   Classic Hits
                                                   News/Talk: Terre Haute's News-Talk 98 point 5 WIBQ
IL
     Paris
                                    WIBQ
                              98.5
IN
      Greencastle
                              94.3
                                    WREB
                                                   Adult Contemporary
      Muncie
                              91.3
                                    WWHI
IN
     Terre Haute
                             102.7
                                    WBOW-FM >
                                                   Adult Contemporary
IN
     Bloomfield
                             106.9
                                                   Oldies: Kool 106 point 9
IA
                                    KDMU
                                                >
                                                   Classic Country: Country Legends 107 point 1
KS
     Columbus
                             107.1
                                    KB7I
LA
     Rayne
                             106.7
                                    KKOO
                                                   Classic Country
ΜE
     Augusta
                             101.3
                                    WVQM
                                                   Talk // WVOM-103.9
     Boothbay Harbor
                                                   Rock // WTOS-105.1
ΜE
                              96.7
                                    WCME
                             103.1
                                                   Sports: ESPN The Zone // WZON-620
                                    WDME-FM
ΜE
     Dover-Foxcroft
     Belding
                                    WSLI
                              90.9
                                                   Contemporary Christian: Smile FM // WKPK
MΙ
МІ
      Michigamme
                              88.3
                                    WKPK
                                                   Contemporary Christian: Smile FM // WSLI
      Port Huron
                              91.9
                                    WORW
MΙ
                                                   CHR
                                               >
MS
     Decatur
                             103.3
                                    WZKR
                                                   Country: B-103
     Frairs Point
                                                   Black Gospel/Blues
MS
                              98.7
                                    WNEV
                             105.9
                                    WHGO
                                                   Classic Rock
MS
     Pascagoula
                                                   Southern Gospel: God's Country
MO
     Hayti
                              94.9
                                    WGCQ
      Fort Benton
                              95.9
                                    KJCD
                                                   Adult Contemporary: KJ-95
ΜT
ΜT
      Frenchtown
                             101.5
                                    KXGZ
                                                   Soft AC: The View
      Boonville
                                                   North Country Public Radio // WSLU-89.5 Canton
NY
                              91.7
                                    WXLB
     New York
NY
                              92.3
                                    WXRK
                                                   Top 40: 92 point 3 Now
NC
     Garysburg
                              90.1
                                    WZRU
                                                   Contemporary Christian
NC
      Norlina
                              90.5
                                    WZRN
                                                   Contemporary Christian // WZRU-90.1
                                    KQLX-FM
ND
     Lisbon
                             106.1
                                                   Talk: 106 point 1 Talk
                                                   Frequency 94 point 1
News-Talk: NPR // WVXU-91.7 Cincinnati
      Cincinnati
ОН
                              94.1
                                    WNNF
                                    WMUB
OH
     Oxford
                              88.5
ΟK
      Fairview
                              90.3
                                    KHEV
                                                   Gospel // KHYM-103.9
OK
      Sand Springs
                             102.3
                                    KRMG-FM
                                                   News/Talk // KRMG-740
                                                   Sports // KSCR-1320
OR
     Creswell
                              95.3
                                    KUJZ
      Pilot Rock
                                    KVAN-FM
                                                   Classic Hits
OR
                              92.1
                                    WQDD-LP
                                                   Adult Standards
РΑ
     Girardville
                             107.9
                                                   Spanish (returns from being silent)
PR
      Vieaues
                             106.1
                                    WVIS
sc
      Briarcliffe Acres
                             107.1
                                    WRXZ
                                                   Rock: Rock 107
                             107.1
                                                   Spanish Urban: La Que Buena
ΤX
      Benbrook
                                    KDXX
      Benevides
                             107.7
TX
                                    KXTM
                                                   Teiano
      Brownwood
                                    KHPU
TX
                              91.7
                                                   Religious Teaching // KHCB-FM 105.7
ΤX
     Edna
                              96.1
                                    KIOX-FM
                                                   Classic Country [returns to the air]
ΤX
     Hondo
                             105.9
                                    KMFR
                                                   Classic Rock [returns to the air]
ΤX
      Lewisville
                             107.9
                                                   Spanish Urban: La Kalle
                                    KESS
      Lovelady
                             104.3
                                    KHMR
                                                >
                                                   Classic Rock.
TX
ΤX
     Lubbock
                             102.5
                                    KZII
                                                   102 point 5 Kiss FM
ΤX
     Overton
                             100.7
                                    KPXI
                                                   Country: Real Country
ΤX
      Port Arthur
                              93.3
                                    KPTY
                                                   Regional Mexican: Que Buena
                                    KSEY-FM
                                                   Traditional Country
ΤX
      Seymour
                              94.3
UT
      Woodruff
                             100.7
                                    KYMV
     Bedford
                             106.9
                                    WI FO
                                                   Rock: The Planet // WZZU-97.9
VΑ
                                                >
WA
     Aberdeen
                              94.3
                                    KGHI-LP
                                                   Oldies // KYAO-100.9
WI
      Soldiers Grove
                             105.9
                                    WKPO
                                                   Adult Hits [returns to the air]
                                    KARS-FM
WY
      Laramie
                             102.9
                                                   Classic Rock
```

#### -TECHNICAL CHANGES -

#### - NOW ON THE AIR -

AL	Holly Pond	96.9	WRSA-FM	100 kw/308 m, 34-29-23/86-37-38; Class C0
AL	Orrville	100.9	WALX	50 kw/150 m, 32-21-40/86-52-28
AL	Pine Level	97.5	WVRV	6 kw/100 m, 31-58-32/85-58-27; Class A
AL	Waverly	88.7	WELL-FM	60 kw-V/129 m, DA, 32-44-11/85-29-54; CL from Dadeville
ΑK	Homer	89.9	KHGO	3 kw-V/-57 m, 59-42-41/151-19-58; Class A
ΑK	Wasilla	100.9	KAYO	50 kw/-84 m, 68-38-21/148-59-56; Class C2
ΑZ	Pinetop	89.5	KRCI	1 kw/343 m, 34-12-22/109-58-34; Class C3
AR	Huntsville	99.5	KAKS	14 kw/135 m, DA, 36-07-37/93-51-57
AR	West Helena	104.1	KIHW-LP	24 w/59 m, 34-31-48/90-36-46
CA	Bayside	91.5	KNHM	500 w/525 m, DA, 40-43-38/123-58-22
CA	McKinleyville	89.3	KNDZ	750 w-V/306 m, DA, 40-49-32/124-00-05; Class C3
CA	Morro Bay	99.7	KXTY	285 w/454 m, DA, 35-21-40/120-39-21
CA	San Diego	103.7	WSCF	26.5 kw/210 m, 32-50-20/117-14-56
CO	Morrison	91.1	KLDV	100 kw/356 m, 39-36-00/105-12-35

CO	South Fork		KTML	280 w-V/492 m, 37-43-47/106-35-18; Class C3
CO	Walsenburg		KTAW	500 w-V/115 m, 37-37-39/104-49-17; Class A
FL	Clewiston		WPSF	700 w-V/118 m, 26-41-27/80-47-18
FL	Green Cove Springs		WPLA	98 kw/302 m, 30-16-51/81-34-12; CL from Jacksonville
FL	Perry		WFDZ	6 kw/77 m, 30-08-00/83-35-45; Class A
FL	Windermere	103.1	WLOQ	22 kw/227 m, (to) DA, 28-33-32/81-35-39; CL from Winter Park
GA	Clayton	96.3	WRBN	370 w/395 m, 34-54-24/83-24-56
GA	Patterson	88.1	WNEE	1 w-H//20 kw-V/104m, DA, 33-53-26/83-09-49; Class C3
GA	Port Wentworth	91.9	WLFS	23.5 kw/103 m, 32-09-28/80-59-31
ID	Marsing	89.1	KAWS	8.75 kw-V/668 m, 43-00-25/116-42-13
ID	Rupert	101.7	KUMC-LP	100 w-V/24 m, 42-37-04/113-40-41; FC from 93.3
ID	Sun Valley	91.9	KWRV	100 w/657 m, 43-39-41/114-24-08
IL	Champaign	100.3	WIXY	13 kw/138 m, 40-00-45/88-08-29
ΪL	Gilman		WFAV	3.2 kw/138 m, 40-43-04/87-51-36; Class A
ΪL	Savoy		WXTT	50 kw/152 m, 40-08-53/87-46-21; CL from Danville
KS	Cimarron		KMML	32 kw/186 m, 37-56-30/100-18-44
KS	Columbus		KBZI	11.5 kw/149 m, 37-14-15/94-44-15
KY	Fearsville		WYJZ	1 kw (adds H)/-8 m, 36-58-13/87-22-12; Class A
LA	Erath		KRKA	100 kw/263 m, 30-12-06/91-46-37
MD	St. Michaels		WINX-FM	4.6 kw/110 m, 38-37-49/76-03-25; CL from Cambridge
MI	Belding Michiganna		WSLI WKPK	2.9 kw-V/30 m, 43-05-12/85-18-59; Class A
MI	Michigamme			15 kw-V/252 m, 46-36-14/87-37-15; Class C2
MN	Bemidji		KBJI-LP	65 w/37 m, 47-33-21/94-48-04
MN	Fisher		KSNR	100 kw/172 m, XL to 47-58-38/96-36-42; CL from Thief River Falls
MS	Flora		WYAB	6 kw/88 m, 32-31-24/90-15-52
MS	Friars Point		WNEV	6 kw/100 m, 34-21-56/90-38-14; Class A
МО	Hayti		WGCQ	6 kw/67 m, (drops DA), 36-19-06/89-42-01; CL from Ripley, Tennessee
MT	Fort Benton		KJCD	100 w-H/4 m, 47-50-08/110-39-10; Class A
MT	Libby		KVRZ	85 w/380 m, 48-29-13/115-47-39; Class A
NM	Roswell		KRLU	2.4 kw-V/120 m, 33-21-47/104-38-11
NM	Roswell	99.3	KWFL	16.5 kw/133 m, 33-21-47/104-38-11; Class C2 from C3
NY	Boonville	91.7	WXLB	100 w/107 m, 43-26-53/75-20-48; Class A
NY	Canton	89.5	WSLU	40 kw/91 m, DA, 44-32-01/75-05-50 [increases V power to equal H]
NY	Montgpmery	88.1	WGMY	1.15 kw/35 m, DA, 41-28-37/74-16-10; Class A
ОН	Westerville	97.5	WOBN	29 w-H/20 m, 40-07-28/82-56-06
OK	Piedmont	88.5	KZTH	35 kw/182 m, 35-31-17/98-09-33
OK	Sayre	88.7	KESG	60 kw/78 m, 35-17-36/99-41-52; Class C1
OR	Nyssa	87.7	KARO	85 kw/305 m, 43-25-01/116-50-35
PA	Scranton	104.9	WWRR	270 w/333 m, 41-26-06/75-43-35
PA	Smethport	106.3	WXMT	1.03 kw/240 m, 41-48-30/78-38-12
PA	South Waverly	96.1	WPHD	APP Mod for 1.15 kw/187 m, 41-58-04/76-40-02
SC	Whitmire	90.9	WNBK	1.8 kw/102 m, DA, 34-29-52/81-32-55; Class A
SD	Newell		KXZT	4.8 kw-H/455 m, 44-19-40/103-50-06
SD	Spearfish		KOAR	700 w/501 m, 44-19-42/103-50-03
TN	Oliver Springs		WJZO	190 w/532 m, 36-06-29/84-20-08; Class A
TX	Decatur		KDKR	40 kw-H//100 kw-V/544 m, DA, 33-23-12/97-33-57
TX	Hondo		KMFR	6 kw/100 m, XL to 29-18-49/99-15-59
TX	Lovelady		KHMR	10.6 kw/153 m, 31-11-30/95-29-32; Class C3
TX	Navasota		KWUP	3.3 kw/136 m, XL to 30-27-58/96-02-57
TX	Nolanville		KLFX	1.35kw/167 m, 31-05-38/97-34-51
	Wheeler		KLXL	·
TX TX				100 w-H/104 m, 35-25-57/100-16-31; Class A
	Yorktown		KGGB	6 kw/100 m, 29-02-43/97-24-23; Class A
VT	Grand Isle		WLFE-FM	20 kw/111 m, DA, 44-45-53/73-35-16; CL from St. Albans
VA	Edinburg		WOTC	1 kw/123 m. 38-48-13/78-48-21
WA	Elma		KDDS-FM	64 kw/742 m, DA, 47-18-46/122-22-15
WA	Lynden		KWPZ	68 kw/711 m, 48-40-46/122-50-31
WA	Pullman		KZUU	420 w/30 m, 46-43-51/117-09-42
WV	Bethlehem		WUKL	13.5 kw/95 m, 40-03-17/80-42-26
WV	Clarksburg		WCKU	4 kw/215 m, 39-19-09/80-23-31; Class B1
WI	Clearwater Lake		WCWL-LP	96 w/30 m, 45-51-28/89-11-15
WY	Lyman	104.7	KYLZ	89 kw-H/647 m, 40-52-16/110-59-43; FC from 104.9; CL from Tremonton,
				Utah

#### - TECHNICAL CHANGES -

# - FCC ACTIONS - CP GRANTED FOR:

AL	Fort Deposit	102.3	WAMI-FM	100 kw/218 m, XL to 31-39-57/86-43-06; CL from Opp; Class C1 from A
AR	Maricopa	105.5	KLVA	25 kw/100 m, 33-14-30/112-12-06; CL from Casa Grande; Class C3
				from C2
ΑZ	Seligman	103.3	KZKE	7.7 kw/138 m, XL to 35-19-28/112-45-52; Class C3 from A
AR	Corning	93.5	KBKG	12 kw/118 m, XL to 36-21-30/90-45-05; Class A to C3
AR	Huntsville	99.5	KAKS	14 kw/135 m, DA, 36-07-37/93-51-37
CA	Calistoga	89.1	KBBF	420 w/844 m, 38-39-23/122-36-54; CL from Santa Rosa
CA	Camarillo	90.3	KMRO	10.5 kw/281 m, XL to 34-24-40/119-10-28
CA	Camarillo	90.3	KMRO-FM1	2 kw/5 m, DA, 34-15-25/118-38-29
CA	Forestville	100.9	KSXY	2.5 kw/156 m, XL to 38-44-08/122-50-55; CL from Calistoga
CA	Garberville	89.1	KXBC	1.3 kw-V/765 m, DA, 40-07-14/123-41-31; Class C1
CA	Hemet	105.5	KXRS	6 kw/85 m, 34-01-41/116-58-40
CA	Maricopa	94.9	KXTT	6 kw/95 m, 35-05-39/119-27-40
CA	San Francisco	94.9	KYLD	30 kw/369 m, 37-41-22/122-26-10
CA	Taft	106.5	KEAL	6 kw/87 m, 35-05-39/119-27-40
CO	Center	103.5	KPAU	460 w-H (drops V)/8 m, XL to 37-47-20/106-06-43

FL	Key West	88.3	WAZQ	2 kw/31 m, 24-34-20/81-44-25; Class A
FL	Lynn Haven	104.3	WWHV	1.5 kw-H (drops V)/19 m, 30-13-56/85-39-44
FL	Miami	101.5	WLYF	100 kw/248 m, XL to 25-58-00/80-12-43
GA	Tignall	105.3	WSGC-FM	17.48 kw/100 m, 33-59-22/82-46-23; FC from 105.1; CL from Elberton
ID	Caldwell	103.5	KSAS-FM	54 kw/786 m, 43-45-18/116-05-52
ID	Culdesac	98.5	KZID	3.5 kw/129 m, (to) DA, XL to 46-27-47/116-54-25; CL from Orofino
IA	Coggon	88.7	KUBU	5 kw/66 m, DA, 42-27-26/91-34-49; Class A
KS	Manhattan	89.9	KYAH	9 kw/93 m, DA, 39-25-51/96-38-30; Class C3
KY	Burgin	105.9	WKYB	3 kw/141 m, 37-48-49/84-39-28; Class A
KY	Hazard	106.1	WRZD-LP	2 w-H (drops V)/210 m, XL to 37-115-21/83-10-25
ME	Portland	101.9	WPOR	32 kw/186 m, 43-45-33/70-19-15
MI	Chocolay Township	94.9	WUPZ	58 kw/139 m XL to 46-30-52/87-28-37; CL from Crystal Falls; Class C1 from
				C3
MI	Monroe		WYDM	49 w/41 m, 41-55-07/83-26-12
MO	Cameron		WJTJ	28 kw/118 m, DA, 39-57-28/94-06-55; Class C2
NE	Grand Island	91.5		1.5 kw/51 m, XL to 40-54-35/98-23-00
NV	Gardnerville-Minden	99.1	KKFT	1.8 kw/611 m, (drops DA), 39-15-34/119-42-21; Class C2 from C3
NV	Overton	106.9		CP Mod for 100 kw-H/276 m, DA, 36-27-29/114-33-21
NC	La Grange	104.7	WZUP	50 kw/142 m, XL to 35-15-31/77-36-33; Class C3 to C2
ОН	Columbus		WOSU-FM	40 kw/168 m, (to) DA, XL to 40-01-02/83-01-11
ОН	Mason	97.7	WOXY	3.5 kw/133 m, XL to 39-20-57-84-12-08; CL from Oxford
OK	Fairview	90.3	KHEV	490 w/185 m, 36-13-25/98-36-07
OR	LaGrande	99.9	KWRL	25 kw/505 m, XL to 45-07-21/117-46-44
OR	Madras	102.5	KGBZ-LP	100 w-H (drops V)/12 m, 44-39-00/121-07-01
SC	Charleston	100.5	WALC	25 kw/84 m, DA, XL to 32-42-00/79-50-10
SC	South Congaree	95.3	WFMV	1.9 kw/80 m, DA, XL to 33-52-34/81-04-28
SC	Whitmire	90.9	WNBK	1.8 kw/102 m, DA, 34-29-52/81-32-55
TN	Powell	94.3	WNFZ	2.95 kw/144 m, XL to 35-57-58/84-04-06; CL from Oak Ridge
TN	Rockwood	105.7	WIHG	CP Mod for 2.4 kw/309 m, DA, XL to 35-53-27/84-52-01; Class A to C3
TX	Dripping Springs	99.9	KDRP-LP	10 w-V (drops H)/92 m, XL to 30-11-27/98-04-17
TX	La Grange	104.9	KBUK	2.05 kw/150 m, 29-52-57/96-51-58
ΤX	Santa Fe	90.5	KJIC	36 kw/174 m, XL to 29-17-43/95-15-22; Class C2 from C3
WV	Salem	99.9	WVBL-LP	13 w/83 m, XL to 39-15-41/80-34-45
WI	Baldwin	95.7	WDMO	4 kw/87 m, DA, XL to 44-56-33/92-24-59; CL from Durand
WI	Glenmore	97.5	WTRW	6 kw/100 m, XL to 44-24-35/88-00-06; CL from Two Rivers
WI	Kiel	91.3	WSTM	88 w-H/1.1 kw/144 m, XL to 43-43-23/88-03-52
WY	Bar Nunn	92.5	KDAD	5.3 kw/437 m, 42-45-30/106-19-23
WY	Buffalo	96.5	KLGT	100 kw/109 m, 44-34-32/106-52-23; FC from 92.9
WY	Dubois	98.5	KLEP	100w/-364m, 43-32-00/109-37-50
WY	Lovell	107.1	KROW	100 kw/427 m, XL to 44-34-13/108-49-09; Class C0 from C3
WY	Sheridan	89.9	KVLZ	150 w/-42 m, 44-47-54/106-55-51
WY	Wansutter	97.7	KHNA	120 w/16 m, 41-39-56/107-58-11

#### - TECHNICAL CHANGES -

#### - AUXILIARY FACILITIES -

			- ~	OVILIANT LACIFILIES -
				AUX LICENSE ISSUED FOR:
AL	Ashland	100.7	WCKF	1.7 kw/190 m, 33-19-14/85-51-39
CA	Los Angeles	94.7	KTWV	3.25 kw/882 m, 34-13-29/118-03-46
CA	Victorville	103.1	KVFG	140 w/434 m, 34-36-45/117-17-31
FL	Havana	104.9	WHTF	900 w/55 m, 30-29-38/84-13-57
FL	Lafayette	99.9	WEGT	900 w/55 m, 30-29-38/84-13-57
FL	Miami	101.5	WLYF	43 kw/165 m, XL to 25-58-00/80-12-43
FL	Tallahassee	103.1	WAIB	900 w/55 m, 30-29-38/84-13-57
FL	Tallahassee	106.1	WQTL	250 w/55 m, 30-29-38/84-13-57
GΑ	Gainesville	97.1	WSRV	50 kw/231 m, 33-55-51/83-47-00
GΑ	Port Wentworth	91.9	WLFS	400 w/55 m, 32-09-17/81-09-55
ID	Caldwell	103.5	KSAS-FM	3.2 kw/777 m, 43-45-18/116-05-52
IL	Champaign	94.5	WLRW	4.2 kw/102 m, 40-07-35/88-17-25
IL	Fairbury	107.7	WYST	5.8 kw/106 m, 40-37-48/88-46-52
LA	Larose	100.3	KLRZ	50 kw/97 m, 29-34-40/90-23-56
LA	New Orleans	99.5	WRNO-FM	9.9 kw/173 m, 29-56-46/90-04-35
LA	New Orleans	101.1	WNOE-FM	10 kw/183 m, 29-58-57/89-57-09
MD	Baltimore	97.9	WIYY	6 kw/230 m, 39-20-05/76-39-03
MD	Baltimore	104.3	WCHH	1.8 kw/169 m, 39-20-10/76-38-59
MD	Westminster	100.7	WZBA	16.5 kw/262 m, DA, 39-36-59/76-51-38
NE	Omaha	100.7	KGBI-FM	11.3 kw/163 m, 41-03-01/96-11-33
NM	Alamogordo	105.3	KZZX	3 kw/-192 m, 32-53-13/105-57-04
NC	Charlotte	107.9	WLNK	38 kw/222 m, 35-17-50/81-06-56
OK	Altus	107.9	KEYB	8.9 kw/91 m, 34-46-15/99-32-20
PΑ	Markleysburg	89.1	WLOG	1w-V/-5m, 39-44-17/79-27-01
TN	Morrison	105.3	WOWC	850 w/-8 m, 35-40-51/85-46-32
TN	Spencer	107.3	WTRZ	165 w/-8 m, 35-40-51/85-46-32
TX	Cleveland	97.1	KTHT	10 kw/506 m, 30-32-06/95-01-04
TX	Kilgore	96.1	KKTX-FM	10 kw/141 m, 32-22-14/94-56-20
ΤX	Port Arthur	93.3	KQBU-FM	100 kw/330 m, 30-03-05/94-31-37
WY	Clearmont	104.9	KLQQ	300 w/22 m, 44-47-54/106-55-51

#### - TECHNICAL CHANGES -

#### - GRANTS FOR NEW STATIONS - CP GRANTED FOR:

AL	Demopolis	88 7	NEW	25 kw/98 m, 32-23-00/87-54-35; Class C3
AK	Fairbanks	90.7	NEW	4 kw-H/506 m, 64-52-49/148-03-08; Class C1
AK	Juneau	91.3	NEW	6 kw/-432 m, 58-23-50/134-33-31; Class A
AZ	Kingman	90.7		4.5 kw/218 m, DA, 35-10-37/113-39-57; Class C3
AZ	Prescott	90.1	NEW	3 kw/-112 m, DA, 34-32-37/112-27-56; Class A
AZ	Taylor	103.5	NEW	15 kw/255 m, 34-12-22/109-56-32; Class C2
AR	Bismarck	93.5		11.5 kw/147 m, 34-13-52/93-16-46; Class C3
AR	West Helena	89.9	NEW	4 kw/86 m, DA, 34-31-48/90-36-46; Class A
CO	Log Lane Village	104.5	NEW	25 kw-H/62 m, 40-16-30/103-38-33; Class C3
FL	Eustis		WIGW	10 w-H//8.25 kw-V/73 m, DA, 28-58-18/81-45-15; Class C3
GA	Greensboro	89.9	NEW	10 kw-V/96 m, DA, 33-32-53/83-04-15; Class C3
GA	Toomsboro	91.9	WZZG	2.3 kw/146 m, 33-04-38/83-08-48; Class A
IL	Harvard	88.9	NEW	7.3 kw-V/52 m, DA, 42-24-30/88-36-32; Class B1
ΙA	Story City	88.3	NEW	1.9 kw/70 m, DA, 42-13-30/93-33-40; Class A
KS	Lakin	92.5	NEW	51 kw/118 m, 37-57-40/101-19-06; Class C1
KS	Pleasanton	93.7		25 kw/100 m, 38-14-23/94-56-36; Class C3
LA	White Castle	90.7		33.5 kw/127 m, DA, 29-57-01/91-13-12; Class C2
ME	Westbrook	100.9	WYNZ	25 kw/93 m, DA, 43-41-26/70-19-05; CL to South Portland
MA	Stockbridge	91.9	NEW	1.7 kw/-17 m, DA, 42-17-55/73-17-28; Class A
MI	Athens	88.9	NEW	1 kw-H//5.9 kw-V/42 m, DA, 42-07-56/85-16-31; Class A
MN	Cass Lake	90.1	NEW	45 kw/92 m, DA, 47-20-01/94-12-35; Class C2
MT	Bozeman	93.7	KOBB-FM	CP Mod for 51 kw/-39 m, XL to 45-36-58/111-05-16
MT	Polson	90.7		2 kw/40 m, 47-40-37/114-08-33; Class A
MT	Pryor	90.5	NEW	37 kw-V/362 m, 45-11-40/109-20-30; Class C1
NV	Winnemucca	91,1	KDNV	30 kw/1012 m, 40-24-48/117-29-47; Class C3
NJ	Bernardsville	88.9	NEW	1.9 kw-V/79 m, DA, 40-40-26/74-33-06; Class C2
NY	Montgomery	88.1	WGMY	1.15 kw/35 m, DA, 41-28-37/74-16-10; Class A
ОН	Lexington	89.5	WFOT	415 w-V/89 m, 40-43-36/82-36-59; Class A
OK	Mooreland	104.5	NEW	100 kw/299 m, 36-36-10/99-25-34; Class C1
PA	Connellsville	88.7	WSVP	54 w-H//2.5 kw-V/235 m, DA, 39-55-40/79-25-06; Class B1
PA	Laporte	91.7	WEVP	270 w/49 m, 41-26-06/76-28-28; Class A
SC	McCormick	91.1	NEW	28 kw-V/107 m, DA, 33-46-28/82-24-36; Class C2
TN	Sunbright	91.5	NEW	100 w-H//16.5 kw-V/141 m, DA, 36-01-00/84-56-00; Class C2
TX	Fort Stockton	88.3	NEW	300 w/8 m, 30-52-00/102-51-54; Class A
ΤX	Hondo	89.9	NEW	100 w/31 m, 29-22-28/99-08-18; Class A
ΤX	Trent	92.1	NEW	13 kw/139 m, 32-38-05/100-07-51; Class C3
WA	Friday Harbor	91.9	KSJU	100 w/114 m, DA, 48-33-25/123-01-29; Class A
WA	Goldendale	90.5	NEW	300 w/508 m, DA, 45-42-25/121-05-28; Class C3
	Bairoil	94.9	NEW	25 kw/100 m, 42-10-55/107-20-27; Class C3
WY	Cody	101.1	KWHO	5.4 kw/527 m, 44-34-13/108-49-09; Class C2
	Crowley		KBEN-FM	100 kw/427 m, 44-34-13/108-49-09; Class C0
WY			KHRW	CP Mod for 2.3 kw/346 m, 44-37-20/107-06-57; CL from Wright; Class C2
WY		103.3	KRAN	CP Mod for 50 kw/71 m, DA, 41-09-34/104-43-19; Class C2
WY	Wheatland	107.5	KPAD	530 w/333 m, 41-49-00/105-03-48; Class A

# - TECHNICAL CHANGES - APPLICATIONS FROM EXISTING/PROPOSED FACILITIES Applies for:

				Applies for:
AL	Camden	90.5	NEW	APP Mod for 40 kw/75 m, DA, 31-49-13/87-19-03
AL	Five Points	88.5	WJBE	3.9 kw-V/61 m, XL to 33-57-54/87-12-57
AL	Montgomery	89.1	WLBF	CP Mod for 100 kw-V (would drop H)/164 m, XL to 32-24-13/86-11-49
AL	Moundville	88.5	NEW	CP Mod for 1 w-H//7 kw-V/73 m, DA, 33-03-57/87-41-58; Class A to C3
AL	Orrville	100.9	WALX	50 kw/150 m, 32-21-40/86-52-28; CL to Valley Grande
AL	Thomaston	103.9	WTID	CP Mod for 6kw/100m, DA, XL to 32-23-27/87-12-05; FC from 97.7; CL to
				Orrville
ΑZ	Doney Park	97.9	KZXK	140 w/610 m, 35-14-26/111-35-51; FC to 98.9
ΑZ	Vail	98.5	KRDX	APP Mod for 600 w/145 m, 31-55-39/110-37-57; CL to Corona de Tucson
				[previous APP was for 910 w on 103.7]
CA	Yermo	105.3	KRSX-FM	6 kw/70 m, XL to 34-09-16/116-12-04; CL to Twentynine Palms;
				Class B1 from A
CO	Arriba	95.9	KMAP	26 kw/150 m, XL to 40-34-57/103-01-56; CL to Fleming
CO	Dove Creek	102.5	KDVC	400w (would add V/383 m, XL to 39-04-01/108-44-39; CL to Loma;
				Class C2 to A
CA	Georgetown	95.1	KFOK-LP	1 w/351 m, XL to 38-54-47/120-48-50
CO	Stratton	96.7	KGGY	CP Mod for 6.5 kw (would add V)/70 m, 39-20-59/102-35-34; FC to 96.7
CT	Sharon	91.9	WHDD-FM	60 w/143 m, DA, XL to 41-52-00/73-25-03
DC	Washington	90.9	WETA	5 kw/122 m, 38-56-10/77-05-33 (aux)
FL	Fruit Cove	94.1	WSOS-FM	CP Mod for 5.5 kw/154 m, 30-04-08/81-38-50
FL	<b>Hobe Sound</b>	105.5	WOLL	37 kw/147 m, (would drop DA), XL to 47-16-29/80-17-11
FL	Marco	98.9	WGUF	3 kw/100 m, XL to 26-03-10/81-42-11
GA	Augusta	90.7	WACG-FM	APP Mod for 5/6 kw-H (would drop V)/429 m, 33-15-33/82-17-09
GA	Folkston	92.5	WFJO	1.55 kw/200 m, DA, XL to 30-16-24/81-33-13; CL to Jacksonville Beach,
				Florida
GA	Tallapoosa	88.7	WEYY	CP Mod for 4 kw/22 m, DA, 33-43-53/85-19-00
GA	Thomasville	88.1	WAYT	APP Mod for 17 kw/392 m, 30-40-06/83-58-10
HI	Honolulu	88.1	KHPR	APP Mod for 42 kw/514 m, (to) DA, XL to 21-20-12/157-49-03
IL	Canton	107.9	WCDD	25 kw/82 m, 40-32-41/90-01-16
IL	Macomb	89.7	NEW	CP Mod for 13 kw-V (would drop H)/112 m, 40-26-58/90-42-25; Class A; will
				supplant W209AL
IL	Rockton	103.1	WGFB	2.4 kw/160 m, 42-22-02/89-05-13
IL	Sheffield	88.7	NEW	APP Mod for 11 kw-V/105 m, DA, 41-36-33/89-40-19

```
CP Mod for 570 w/91 m, 41-41-12/84-59-53
                                88.3
                                     WEAX
IN
     Angole
IN
     Clifford
                                89.9
                                      WISG
                                                  CP Mod for 4 kw/6.3 m, (would drop DA), XL to 39-14-28/85-55-19;
                                                  FC to 90.3
IN
     Wilkinson
                                89.1
                                      WSMJ
                                                  140 w (would add H)/26 m, XL to 39-52-46/85-36-34
     Independence
                               102.9
                                     KIND-FM
                                                  19.5 kw/242 m, XL to 36-58-37/95-47-10
KS
                                                  3 kw-V/79 m, 37-44-09/87-59-45
     Morganfield
                                      WEUC
                               88.7
KY
                                                  CP Mod for 500 w/58 m, 44-44-08/67-30-11; Class B to A
ΜE
     Machias
                               101.1
                                     NEW
     Sanford
                                88.5
                                     WSEW
                                                  1 w-H//3.2 kw-V (would add V)/172 m, (to) DA, XL to 43-25-05/70-48-04;
ΜE
                                                  FC to 88.7; Class A to B1
     Waltham
                               102.5
                                      WKLB-FM
                                                  14 kw/276 m, 42-18-37/71-14-14
MA
                                                  CP Mod for 25 kw/100 m, XL to 44-31-56/85-59-47; Class A to C3
                                      WCUZ
МІ
     Bear Lake
                               100.7
                                     WJKZ
MI
     Hanover
                               90.9
                                                  APP Mod for 2.45 kw/77 m, 42-09-51/84-54-04; FC to 91.1; CL to Homer
                                                  [petition for reconsideration]
                                     WDTR
                                                  CP Mod for 90 1-H//2.8 kw-V/137 m, DA, 41-57-26/83-13-30
MI
     Monroe
                                88.1
МІ
     Plymouth
                               88.1
                                     WSDP
                                                  300 w/16 m, XL to 42-20-58/83-29-45
                                                  3.8 kw/72 m, 44-53-51/93-24-22 (aux)
                                      WGVZ
MN
     Eden Prairie
                               105.7
                                                  APP Mod for 19 kw/77 m, CL to 45-01-24/93-22-53; CL to Edina;
MN
     Glencoe
                               96.3
                                     KTTB
                                                  Class C1 to C3
                                                  CP Mod for 46 kw/382 m, DA, 40-47-10/96-23-10; Class A to C1
     Lincoln
                                88.5
                                      KLCV
NH
     Londonderry
                               102.9
                                      WLLO-LP
                                                  100 w/31 m, 42-55-08/71-23-51
                                                  25 w/58 m, 39-25-30/75-16-16
                                      WZFI-LP
     Bridgeton
                               98.5
NJ
                                                  CP Mod for 2 kw/26 m, XL to 36-54-10/104-26-23; CL to Raton;
NM
     Des Moines
                               105.3
                                      KHOD
                                                  Class C to A
                                      KVIJ
                                                  CP Mod for 50 w-H (from V-only)/259 m, XL to 35-08-20/103-41-45
NM
     Tucumcari
                                90.9
NY
     Lindenhurst
                               89.3
                                     WRMR
                                                  CP Mod for 1.775 kw/28 m, DA, XL to 40-37-04/73-19-59; FC to 89.7
                                                  2.6 kw/153 m, 35-34-43/78-26-10, CL to Smithfield
     Goldsboro
                               102.3
                                      WKIX
NC
                                      WRYN
                                                  CP Mod for 850 w/90 m, XL to 35-41-23/81-25-16
NC
     Hickory
                               89.1
NC
     Louisburg
                               102.5
                                     WKXU
                                                  1.5 kw/204 m, 36-06-13/78-57-57, CL to Hillsborough
                               88.5
                                      WRTP
                                                  24 kw/146 m, 36-17-44/78-06-21; CL to Franklinton
NC
     Roanoke Rapids
                                                  550 w/194 m, 35-26-26/79-12-53 (aux)
NC
     Sanford
                               105.5
                                      WFJA
     South Webster
                                                  CP Mod for 2.2 kw/140 m, XL to 38-42-30/82-40-15
ОН
                               94.9
                                      WEKV
                               107.5
                                     KX.IM
                                                  71 kw/502 m, 45-30-59/122-43-59
OR
     Banks
OR
     Brookings
                               91.5
                                     NEW
                                                  CP Mod for 430 w/347 m, 42-07-23/124-17-56
                                      KRVM-FM
                                                  15 kw-H//6.4 kw-V/276 m, 44-00-07/123-06-47
OR
     Eugene
                                91.9
                                                  100 w/-8 m, 45-30-27/122-58-02
OR
     Hillsboro
                                96.3
                                      KQRZ-LP
                                      KQSO-LP
                                                  1 w/8 m, 45-21-28/122-59-33; FC to 102.9
OR
     Newburg
                                96.3
     Pendleton
                               104.3
                                      KCUW-I P
                                                  CP Mod for 100 w-H/-76 m, 45-39-51/118-41-09
OR
OR
     Portland
                                98.7
                                      KUPL-FM
                                                  24 kw/502 m, 45-30-58/122-43-59
     Markleysburg
                                     WLOG
                                                  3.6 kw (would add H)/69 m, (to) DA, XL to 39-37-31/79-33-43
PA
                                89.1
PΑ
     Sellersville
                                88.9
                                     WBYO
                                                  1 w-H//4.5 kw-V (would add H)/127 m, DA, 40-23-02/75-21-02;
                                                  Class A to B1
                               91.9 KPCJ
                                                  CP Mod for 6 kw/76 m, DA, 42-39-26/96-39-52; CL to Elk Point;
SD
     Yankton
                                                  Class C3 to A
                               107.7
                                     NEW
                                                  APP Mod for 6 kw/146 m, 33-41-41/101-42-32
TX
     Idalou
                                                  APP Mod for 5.1 kw/109 m, 36-04-40/87-01-37; CL to Bellevue
ΤN
     Lobelville
                               94.5
                                     WFGZ
                                                  CP Mod for 3.4 kw/275 m, 35-08-45/85-20-02; CL from Cleveland
     Ooltewah
                                     WHJK
TN
                                95.3
     Red Bank
                                      W.JBP
                                91.5
                                                  410 w/88 m, 34-56-37/85-18-01 (aux)
TN
ΤX
     Galveston
                                91.1
                                     KYBJ
                                                  STA for 700 w/76 m, 29-01-49/95-30-34
     Caldwell
                                      KALD
                                                  CP Mod for 19 kw/118 m, 30-35-57/96-38-32; Class A to C2
TX
                                91.9
ΤX
     Longview
                               105.7
                                      KYKX
                                                  APP Mod for 100 kw/456 m, DA, 32-39-30/94-48-32
                                                  100 kw/145 m, 28-42-08/95-56-41; Class C2 to C1
     Palacios
                                99.7
                                      KROY
TX
                                                  55 kw/96 m, XL to 32-45-34/100-54-46; Class A to C1
     Snyder
                                      KGWB
TX
                                91.1
TX
     Sulphur Bluff
                                99.7
                                     KYZQ
                                                  CP Mod for 6 kw/73 m/, 33-19-50/95-18-56; CL from Mount Vernon;
                                                  Class A
                                92.1 NEW
TX
     Sweetwater
                                                  APP Mod for 13 kw/139 m, (would drop DA), XL to 32-38-05/100-07-51; CL to
                                                  Trent; Class C3
                                                  23 kw/64 m, XL to 33-54-01/98-32-18
TX
     Wichita Falls
                                90.5
                                     KZKL
VΙ
     Christiansted
                               89.9
                                     WIVH
                                                  1 kw/249 m, 17-45-22/64-47-57; FC from 90.1
۷A
     Culpeper
                               103.1
                                     WJMA-FM
                                                  6 kw/86 m, XL to 38-29-04/77-59-22
                                      WWED
۷A
     Spotsylvania
                               89.5
                                                  CP Mod for 8 kw (would add H)/151 m, 38-11-48/77-33-45; Class A to C3
                                     NEW
WA
     Benton City
                                90.5
                                                  3 kw/410 m, DA, 46-14-53/119-33-44; Class C2 (aux)
                                                  CP Mod for 170 w/-2 m, 47-56-00/124-23-41; FC to 91.5; Class A
     Forks
                                     KNWU
WΔ
                               90.9
                                     WSPW-LP
W۷
     Parkersburg
                               97.9
                                                  9 w/18 m, XL to 39-16-50/81-32-06; FC to 97.7
WY
     Evansville
                               100.5
                                     KTED
                                                  10 kw/521 m, XL to 42-44-30/106-18-29
                                                  CP Mod for 3.5 kw/518 m, XL to 42-44-28/106-18-31; Class A to C1
WY
     Glenrock
                                98.5
                                      KGRK
WY
                                97.7
                                     NEW
                                                  CP Mod for 80 kw/216 m, XL to 43-21-36/106-25-03; Class C2 to C1
     Kaycee
                                                  CP Mod for 4 kw/127 m, XL to 42-50-40/109-55-28; CL to Daniel;
     Wamsutter
                               104.3
                                     KYPT
WY
                                                  Class C3 to C1
     Warren AFB
                               103.3
                                     KHNA
                                                  CP Mod for 37 kw/77 m, DA, 41-09-34/104-43-19; Class C2

    APPLICATIONS REINSTATED --

                                                  11 kw/86 m, DA, 44-47-20/93-54-27; Class C3
MN
    Waconia
                                88.3 NEW

    APPLICATIONS FOR NEW STATIONS -

                                                  Applies for:
                                     NEW
ΑZ
     San Lucv
                                91.1
                                                  8.8 kw/65 m, 32-54-28/112-59-12; Class C3
                                                  750 w-V/90 m, 33-24-53/93-58-12; Class A
ΔR
     Mandeville
                                     NFW
                                88.3
CA
     Santa Clarita
                               105.1
                                     KKGO-1
                                                  60 w/6 m, DA, 34-19-47/118-35-57
GΑ
     Lincolnton
                                98.7
                                     NEW
                                                  500 w/114 m, 33-44-32/82-31-17; Class A
                                                  100 w-H//15 kw-V/75 m, DA, 31-07-54/83-46-49; Class C3
GA
     Pavo
                                91.3
                                     NEW
```

100 w-H//100 kw-V/120 m, DA, 41-05-15/94-52-12; Class C1

5 kw-H//48.703 kw-V/119 m, DA, 40-34-33/95-34-24; Class C2

Stanton

Tabor

88.7

89.3

NEW

NEW

IA

IA

KS	Liberal	91.5	NEW	APP Mod for 360 w-V22 m, 37-02-53/100-54-34; Class A
KS	Olpe	89.3	NEW	875 w/134 m, DA, 38-16-09/96-22-28; Class A
MN	Hutchinson	88.3	NEW	150 w/34 m, 44-54-09/94-22-08; Class A [reconsideration]
MT	Lewistown	99.7	NEW	2.3 kw/598 m, DA, 47-10-40/109-32-06; Class C1
NY	Fleming	88.7	NEW	174 w-V/108 m, 42-47-53/76-34-27; Class A
TX	Canadian	91.1	NEW	100 w/-4 m, 35-54-50/100-22-57; Class A
TX	Junction	103.3	NEW	18 kw/118 m, 30-22-51/99-47-59; Class C3
TX	Paris	91.9	NEW	1 kw/77 m, 33-39-37/95-31-37; Class A
TX	Sabinal	107.1	NEW	14 kw/135 m, 29-27-41/99-21-59; Class C3
TX	Sulphur Springs	91.9	NEW	1 kw/32 m, 33-09-34/95-34-27; Class A
WA	South Bend	91.3	NEW	225 w/271 m, DA, 46-41-44/123-46-17; Class A
WA	Smokey Point	89.9	NEW	15 kw/92 m, DA, 48-00-28/122-26-47; Class C3

## TRANSLATORS and BOOSTER STATIONS --CALL LETTER CHANGES--

			Old Call	New Call	Me	Biloxi	100.1	W258BP	W261BO 19 finally
۸D	Hono	94.9	Old Call K287AQ	K235BS		Biloxi	100.1	W256BP W261BO	W261BO [& finally] W262BW
	Hope				_				
	Bolinas	89.9	K209FF	K210EH		Maryville	95.9	K237EU	W240DY
_	Eureka	95.9	K238AD	K240DX		Boulder	107.5	K300CE	K298BF
	Laytonville	89.7	K210DQ	K209EU		Walkerville	90.1	K213CJ	K211FL
	Santa Clarita	105.1	NEW	KKGO-1	NV	Pahrump	100.1	K207EF	K261DQ
	Basalt	102.1	K272AM	K271BK		Claremont	99.1	W255BQ	W256BJ
CO	Estes Park	101.7	K267BF	K269FR	NY	Red Hook	99.1	W255BX	W256BI
FL	Fort Pierce	107.1	W298AK	W296BY	NY	Stamford	104.3	W285AT	W282BO
ΤX	Jacksonville	103.9	K283BK	K280FH	NC	Charlotte	93.5	W226BF	W228CE
FL	Leisure City	95.3	W241BA	W240CD [then]	NC	Rocky Mount	105.7	W287AL	W289BL
FL	Leisure City	95.3	W240CD	W237DK	ОН	Auburn	106.3	W238BJ	W292DT
GA	Camilla	96.1	W294BH	W241BG	OH	Perrysburg	94.9	W236BH	W235BH
GA	Elberton	96.5	W240BC	W243CI	OK	Felt	89.5	K211CM	K208FI
GA	Douglas	88.1	W206BT	W201DJ	PΑ	Northampton	94.3	W234AX	W232BU
GA	Waycross	88.1	W252CD	W201DK	PΑ	Port Allegany	94.3	W288CB	W234BJ
GA	Wildwood	105.9	W236AM	W290BT [then]	PΑ	Rome	93.5	W225BC	W228CD [CP from
GA	Wildwood	106.1	W290BT	W291CF					Endicott, New York]
HI	Makaha	88.1	KHPR-1	KHPR-FM1	ΤX	Clover Leaf	93.3	KPTY-FM1	KQBU-FM1
ID	American Falls	104.5	K286BP	K283BJ	ΤX	Lackland City	92.3	K221EX	K222BS
ID	Mountain Home	101.3	K268BP	K267BG	ΤX	San Angelo	91.5	K272EV	K218CW
ID	Pocatello	91.7	K222BT	K219LG	UT	Salt Lake City	104.7	KYLZ-3	KYLZ-FM3
IN	Wheatland	95.9	W238BQ	W240CE	VT	Montpelier	106.3	W289AW	W292DS
IA	Centerville	99.3	K203EI	K257DU	WI	Appleton	101.5	W214BT	W268AU
IS	Decorah	96.3	K244EM	K242BW	WI	DePere	106.3	W291BG	W292DR
ΙA	Mount Vernon	106.3	K291AR	K292FZ	WY	Gilette	98.5	K252CJ	K253AZ
MS	Biloxi	88.7	W201BK	W204CE [& then]	WY	Laramie	102.3	K271BJ	K272EW
	Biloxi	99.5	W204CE	W258BP [& then]					
	DIIOAI	33.3	1120-10L	TTZOODI [& tileti]					

#### -TECHNICAL CHANGES -

#### - NOW ON THE AIR -

(antenna heights are AGL) 250 w/15 m, 34-25-31/86-53-40

AL	Cullman	97.3	W247BI	250 w/15 m, 34-25-31/86-53-40
AR	Hope	94.9	K235BS	250 w-V/9 m, 33-25-45/93-53-04; FC from 105.3
CA	Bolinas	89.9	K210EH	10 w/4 m, 37-55-50/122-43-09; FC from 90.1
CA	Clarksville	99.1	K256AG	10 w/55 m, 38-38-33/121-05-26
CA	Eureka	95.9	K240DX	200 w-V/23 m, DA, 40-49-32/124-00-05
	Las Flores Canyon	104.7	KCAQ-FM5	74 w/3 m, DA, 34-04-33/118-39-27
CA	Laytonville	89.7	K209EU	10 w-V/20 m, DA, 39-41-14/123-34-36
CA	Santa Barbara	90.3	KMRO-FM2	680 w/15 m, DA, 34-27-55/119-40-37
CA	Santa Barbara	91.5	K218CP	10 w-V/5 m, 34-27-57/119-40-38
CA	Santa Maria	91.1	K216FQ	10 w-V/9 m, DA, 34-50-02/120-22-57
CO	Basalt	102.1	K271BK	250 w/8 m, DA, 39-21-10/107-05-33; FC from 102.3
CO	Estes Park	101.7	K269FR	10 w/10 m, 40-29-37/105-10-53
	Fort Collins	102.9	KARS-FM1	11.3 kw/27 m, DA, 40-55-41/105-08-36
CO	Idaho Springs	91.7	K219LF	32 w-V/12 m, DA, 39-43-35/105-14-08
	Pagosa Spribgs	98.3	K252ET	175 w/9 m, 37-11-32/107-05-55
CO	Trinidad	99.9	K260BN	170 w-V/11 m, 37-08-55/104-30-40
	Athens-Clarke County	99.3	W257CI	5 w/20 m, 33-54-33/83-18-58
GΑ	Camilla	96.1	W241BG	150 w-V/26 m, 30-52-03/83-25-18
	Douglas	88.1	W201DJ	120 w/29 m, 31-30-46/82-51-19; FC from 89.1
	Fort Myers Beach	102.3	W272BM	8 w/52 m, 26-29-16/81-55-46
	Fort Pierce	107.1	W296BY	170 w/80 m, 27-15-38/80-24-50; FC from 107.5
FL	Immokalee	90.5	W213BQ	35 w/66 m, 26-24-34/81-25-48; CL from Naples
FL	, ,	99.3	W257AC	250 w-V/5 m, 25-03-49/80-28-20; CL from Islamorada
	Leesburg	96.9	W245AZ	27 w/87 m, 28-49-45/81-54-08
	Leisure City	95.3	W240CD	250 w-V/12 m, 25-17-30/80-22-49; FC from 96.1; CL from Key Largo
	Miami Beach	95.3	W237CI	250 w-V/5 m, 25-40-32/80-09-33
	Naples	107.5	W298AW	55 w/65 m, 26-12-53/81-46-58
	Okeechobee	100.9	W265BV	250 w/56 m, 27-12-57/80-48-42
_	Blairsville	101.3	W267BC	10 w/6 m, 34-52-00/83-57-21; FC from 101.1
	Camilla	96.1	W241BG	150 w-V/26 m, 30-52-03/83-25-18
_	Cordele	102.3	W272CK	250 w-V/25 m, DA, 31-44-29/83-39-11
_	Decatur	102.9	W275BK	170 w/183 m, 33-45-33/84-20-05
GA	Riverdale	97.9	W250BC	250 w/324 m, 33-48-26/84-20-22

```
10 w-V (drops H)/244 m, 31-13-17/82-34-24; FC from 98.3; CL from Homerville
GA Waycross
                          88.1
                                 W201DK
GA Wildwood
                         106.1
                                 W291CF
                                              60 w/27 m, (drops DA), 34-52-04/85-32-55; FC from 105.9
    Makaha
                          88.1
                                 KHPR-FM1
                                              400 w-V/10 m, DA, 21-30-49/158-08-54
HI
                                              10 w-V/4 m, 42-46-45/112-50-57; FC from 104.5
ID
    American Falls
                         103.9
                                 K283BJ
    Pocatello
                                 K219LG
                                              90 w (adds H)/18 m, 42-51-46/112-31-03; FC from 91.7
ID
                          92.3
                                              15 w/91 m, 41-59-54/88-14-33
    Elgin
IL
                          92.1
                                 W221BY
IL
    Hillside
                          97.5
                                 W248BB
                                              3 w/349 m, 41-53-06/87-37-18
IL
    Lane
                         103.3
                                 W277BE
                                              100 w-V/8 m, 40-05-55/88-51-07; CL from Argenta
IL
    Taylorville
                          93.5
                                 W228BH
                                              250 w/80 m, DA, 39-27-08/89-17-10
    New Castle
                                              250 w/12 m, 39-55-54/85-22-21
IN
                          93.9
                                 W230AR
                                              250 w/91 m, 40-47-34/92-52-47; FC from 88.5
    Centerville
                          99.3
                                 K257DU
IA
                                              115 w/91 m, 43-17-13/91-53-03; FC from 96.7
IA
    Decorah
                          96.3
                                 K242BW
                                              250 w/30 m, 42-02-52/92-52-41
    Marshalltown
                         104.7
                                 K284AW
IΑ
                                 K292FZ
IΑ
    Mount Vernon
                         106.3
                                              90 w/58 m, 41-46-26/91-22-23; FC from 106.1
                                              10 w/206 m, 38-02-23/84-24-10
ΚY
    Lexington
                          91.7
                                 W219DM
ΚY
    Murray
                          99.3
                                 W257CO
                                              25 w-V/6 m, 36-25-47/88-19-50
                                              19 w/100 m, 38-01-45/75-45-05; FC from 96.3
MD Crisfield
                          95.7
                                 W242BL
MA Gloucester
                         103.7
                                 W279BQ
                                              5 w/24 m, 42-33-58/70-48-46
                                 K214DF
                                              10 w/243 m, 44-58-36/93-16-15
MN Golden Valley
                          90.7
MN Madison
                         100.5
                                 K263AL
                                              250 w-V/50 m, 45-07-58/96-17-09
                                 K283BG
                                              99 w/36 m, 44-58-14/93-14-31
MN Minneapolis
                         104.5
                                 W262BW
                                              4 w/37 m, 30-27-11/88-51-26
MS Biloxi
                         100.3
MS Ridgeland
                          99.3
                                 W257CB
                                              50 w-V/10 m, 32-20-02/90-04-17
                         106.3
                                 K292FX
                                              250 w/55 m, 37-05-23/94-30-47
MO Joplin
MO Maryville
                          95.9
                                 K240DY
                                              99 w-V/46 m, 40-22-32/94-51-23; FC from 95.3
                                              18 w/76 m, 36-49-05/89-31-27
MO Sikeston
                                 K300BU
                         107.9
MT Walkerville
                          90.1
                                 K211FL
                                              10 w-V/11 m, 46-00-28/112-26-30; FC from 90.5; CL from Butte
NV Pahrump
                         100.1
                                 K261DQ
                                              2 w (adds V)/6 m, 35-57-13/115-52-54; FC from 89.3
                                 W256BJ
NH Claremont
                          99.1
                                              90 w-H/5 m, DA, 43-13-04/72-22-10; FC from 98.9
                                              250 w/30 m, 44-18-47/71-46-08
NH Littleton
                          94.1
                                 W231BW
                                              10 w/4 m, 43-27-21/71-51-47; CL from Andover
NH Sunapee
                          94.5
                                 W233AY
                                 K235BR
NM Gallup East
                          94.9
                                              240 w-V/27 m, 35-36-22/108-41-26
NY East Randolph
                          99.1
                                 W256BA
                                              250 w-V (drops H)/14 m, DA, 42-10-35/78-52-52
                                 W256BI
                                              7 w-V/24 m, DA, 42-03-05/73-52-50; FC from 98.9
NY
    Red Hook
                          99.1
NY
    Saranac Lake
                         106.5
                                 W293BL
                                              165 w-H/44 m, 44-20-28/74-07-43
                                              9 w-H/392 m, DA, 42-23-58/74-35-27; FC from 104.3
    Stamford
                         104.3
                                 W282BO
NY
NC Rocky Mount
                                              10 w/122 m, 35-54-10/77-46-57; FC from 105.3
                         105.7
                                 W289BI
OH Auburn
                         106.3
                                 W292DE
                                              10 w-V (drops H)/82 m, (to) DA, 39-23-35/84-36-24; FC from 95.5
OH Perrysburg
                          94.9
                                 W235BH
                                              250 w/67 m, 41-33-30/83-33-34; FC from 95.1
                                              92 w/103 m, 35-39-38/97-28-14; FC from 99.7
OK Edmond
                         100.1
                                 K261DP
                                              217 w-V/45 m, 36-33-28/102-53-20; FC from 90.1
                                 K208FI
OK Felt
                          89.5
PA Smethport
                                              250 w/55 m, 41-48-36/78-23-10
                                 W237CS
                          95.3
PΑ
   Uniontown
                         106.3
                                 W292DH
                                              15 w/22 m, 39-54-50/79-37-57
PΑ
    Northampton
                          94.7
                                 W234AX
                                              250 w-H/7 m, DA, 41-01-09/75-54-05; FC from 94.9; CL from Jim Thorpe
SC Charleston
                         100.1
                                 W261AJ
                                              95 w-V/21 m, XL to 32-45-03/80-06-39
TX
    Dumas
                          88.1
                                 K201IA
                                              140 w/93 m, 35-55-13/101-57-54
                                 KZZQ-FM4
UT Salt Lake City
                                             560 w/29 m, DA, 40-48-27/111-53-26
                          97.5
UT Salt Lake City
                         104.7
                                 KYLZ-FM3
                                             2.1 kw/17 m, DA, 40-48-29/111-53-23
۷T
                                 W213AZ
                                              16 w/18 m, 44-28-44/73-12-56
    Burlington
                          90.5
VT
    Montpelier
                         100.3
                                 W262AA
                                              100 w/13 m, 44-16-49/72-33-30
    South Bennington
                                              120 w/80 m, 42-56-53/73-10-34
VT
                          93.5
                                 W228BL
                                              99 w/84 m, 38-29-04/77-59-22
VA
    Culpeper
                          95.3
                                 W237CA
WI Appleton
                          95.3
                                 W237AA
                                              99 w/119 m, 44-15-37/88-22-00
    Appleton
                         101.5
                                 W268AU
                                              55 w/55 m, 44-13-02/88-24-39; FC from 90.7
WI
WI DePere
                         106.3
                                 W292DR
                                              250 w/85 m, 44-21-32/87-59-07; FC from 106.1; CL from Green Bay
WY Buffalo
                         104.9
                                 KLQQ-FM1 250 w/10 m, DA, 44-20-54/106-41-30
```

#### - TECHNICAL CHANGES -

#### - CONSTRUCTION PERMITS GRANTED -

(antenna heights are AGL) **AL Mountain Brook** 104.1 **W281AB** 125 w/190 m, DA, 33-29-04/86-48-25 AL Oneonta 95.3 **W237DH** 170 w (adds H)/52 m, XL to 33-56-48/86-29-06; CL from Cleveland **AK Seward** 104.1 **K281AZ** 20 w/9 m, XL to 60-06-48/149-26-18 250 w-V/9 m, XL to 33-25-45/93-53-04; FC from 105.3 AR Hope 94.9 **K287AQ** CA Eureka 93.7 K229AF 11 w/20 m, XL to 40-49-32/124-00-05 CP Mod for 170 w (adds V/6 m, 40-30-03/124-17-08; FC from 89.1 CA Ferndale, etc 88.7 **K206AU CA Granada Hills** 104.7 KCAQ-FM2 600 w/23 m, DA, XL to 34-17-03/118-17-08; CL from Santa Susana CA Indio 88.9 K205DT 6 w/18 m, XL to 33-48-06/116-13-28 25 w (adds H)/10 m, (to) DA, XL to 39-21-10/107-05-33 CO Basalt 90.1 **K211EX** CO Basalt 100.1 **K261AK** 6 w (adds V)/11 m, XL to 39-21-10/107-05-33. **CO** Dillon 10 w (adds H), 6 m, XL to 39-27-35/105-58-46 [APP for 250 w at Breckenridge 107.1 **K296CL** dismissed] 53 w (adds V)/21 m, DA, 40-21-38/105-31-12 CO Estes Park 92.1 **K221EA** CO Mesa 98.9 **K255CB** 35 w-V/28 m, DA, XL to 39-26-33/107-58-01 CO Redstone 90.9 **K215BD** 20 w (adds V)/11 m, DA, XL to 39-14-18/107-13-28 250 w-V/27 m, DA, 39-29-44/106-01-44 CO Vail 103.7 **K279BH DE Seaford** 105.7 **W286AS** CP Mod for 70 w/13 m, XL to 38-45-32/75-35-32; FC from 105.1 250 w-V/6 m, XL to 25-24-51/80-27-39 **Coral Gables** W296BP 107.1 250 w-V (drops H)/9 m, XL to 27-16-35/80-26-34; FC from 107.5 **Fort Pierce W296BY** FI 107.1

8 w/150 m, 32-28-11/83-15-17; FC from 103.1

55 w (adds H)/56 m, XL to 27-19-26/82-29-45; CL from Osprey

125 w/110 m, XL to 34-15-01/83-07-24; FC from 93.5; CL from Elberton

FL Sarasota

**GA Cochran** 

**GA Canon** 

106.9

93.1

92.3

W295BH

**W228CA** 

**W276BK** 

GA Elberton	96.5	W243CI	250 w/45 m, (to) DA, 34-06-50/82-52-52
GA Rincon	101.5	W268BI	CP Mod for 250 w-V/11 m, XL to 32-08-29/81-10-53
ID Mountain Home	101.3	K267BG	250 w-V/18 m, 42-44-21/114-34-33; FC from 101.5
ID Twin Falls	107.7	K299BD	CP Mod for 92 w (adds H)/28 m, XL to 42-29-26/114-30-15
IL Champaign	97.9	W250BL	250 w/101 m, (to) DA, XL to 40-07-35/88-17-25; CL from Tuscola
IL Galena	93.3	W227BL	41 w/112 m, 42-24-16/90-34-12
IL Pontiac	89.5	W208AW	80 w/54 m, XL to 40-53-11/88-38-41
IN Wheatland	95.9	W240CE	99 w-V (drops H)/11 m, XL to 38-39-46/87-18-38; FC from 95.5; CL from
			Vincennes
MA Lawrence	99.9	W260AS	CP Mod for 10 w/59 m, 42-45-24/71-06-47
MN Fridley	102.5	K273BH	41 w/243 m, 44-58-36/93-16-15
MO Lees Summit	93.7	K229AU	50 w (adds H)/206 m, XL to 39-01-20/94-30-49
MT Boulder	107.5	K298CF	50 w-V/15 m, 46-19-52/112-06-16
MT Helena	96.3	K242BB	250 w/30 m, XL to 46-44-52/112-19-47
MT Twin Bridges	93.3	K227BM	250 w-V (from H to V)/10 m, DA, 45-30-25/112-15-26
NV Lovelock	90.7	K215CX	10 w/18 m, 40-07-06/118-43-39; FC from 90.9
NH Claremont	99.7	WNTK-FM1	55 w-V/10 m, 43-22-08/72-19-37
NH Lawrence	92.1	W221CH	250 w/119 m, DA, 42-40-26/71-11-26; CL from Newton
NY Binghamton	95.1	W236AP	99 w/34 m, XL to 42-05-50/75-54-55
NY Falconer	99.1	W256BA	60 w-V/6 m, DA, 42-07-58/79-13-12; CL from East Randolph
NY Greece	101.9	W270BX	CP Mod for 27 w/23 m, 43-10-18/77-40-15
NY Newburgh	93.7	W231AG	7 w/11 m, (to) DA, XL to 41-29-20/73-56-53; FC from 94.1
NY Newburgh	106.5	W293AE	10 w-V/12 m, (to) DA, XL to 41-29-20/73-56-53
NC Charlotte	93.5	W228CE	1 w/20 m, 35-15-48/80-46-15
OH Auburn	106.3	W292DT	10 w-V (drops H)/82 m, (to) DA, XL to 39-23-35/84-36-24; FC from 95.5
OR Hermiston	95.3	K237DS	250 w/86 m, (drops DA), XL to 45-40-19/118-50-15
OR Roseburg	98.3	K252CP	50 w-H/21 m, DA, XL to 43-12-08/123-22-53
OR Roseburg	102.1	K272CO	62 w-H/17 m, DA, 43-12-08/123-22-53; FC from 102.3
PA Dubois	97.5	WDDH-FM1	250 w-V/52 m, DA, 41-06-11/78-45-38
PA Carlisle	97.9	W250AP	38 w/74 m, XL to 40-09-30/77-11-49
PA Northampton	94.3	W232BU	250 w-H/10 m, DA, XL to 40-51-22/75-44-13; FC from 94.7
PA Port Allegany	94.3	W234BJ	130 w-V (from H to V)/47 m, DA, 41-48-36/78-23-10; FC from 94.7; CL from East
DA Romo	02.5	W228CD	Smethport 250 w H/42 m DA 42 00 50/76 45 52: EC from 02 0: CL from Endicatt NV
PA Rome	93.5	W264BZ	250 w-H/12 m, DA, 42-00-50/76-15-53; FC from 92.9; CL from Endicott, NY
PA Tyrone PR Anasco	100.7 104.5	W283BI	225 w-V/38 m, DA, 40-43-47/78-19-23 250 w/50 m, (to) DA, XL to 18-11-56/66-59-04
PR Patillas	104.5	W268BK	10 w/30 m, DA, 18-06-47/66-03-05
SC Fountain Inn	101.5	W290BQ	10 w/35 m, 34-42-28/82-13-40; FC from 105.9
TX College Station	103.5	K278AU	92 w/144 m, XL to 30-38-43/96-20-26
TX Flour Bluff	96.1	K241AT	130 w/79 m, XL to 27-40-15/97-21-14
TX Jacksonville	103.9	K280FH	99 w/30 m, XL to 32-07-36/94-47-57; FC from 104.5
TX Lackland City	92.3	K221EX	38 w/91 m, 29-26-59/98-41-46; FC from 92.1
TX San Angelo	91.5	K272EC	250 w-V/10 m, XL to 31-38-53/100-40-46; FC from 102.3
UT Ephraim	89.9	K213DC	10 w-V/15 m, XL to 39-19-19/111-46-12; FC from 90.5
UT St. George	96.3	K242BV	115 w/28 m, 37-06-54/113-34-23
VT Manchester	106.9	W295AU	51 w/13 m, 43-14-12/73-01-44
VT Montpelier	106.3	W292DS	27 w/5 m, XL to 44-14-14/72-34-50; FC from 105.7; CL from Northfield
VA Culpeper	95.3	W237CA	99 w/84 m, 38-29-04/77-59-22
WV Bluefield	97.3	W246BE	37 w/5 m, 37-15-30/81-10-37; FC from 97.1
WY Casper	105.9	K290BG	21 w/7 m, (to) DA, 42-45-30/106-19-23
WY Gillette	98.5	K252CJ	115 w (adds V/9 m, (drops DA), XL to 44-12-34/105-28-04; FC from 98.3
WY Laramie	98.3	K252EA	20 w/71 m, XL to 41-18-39/105-27-12
WY Laramie	102.3	K272EW	24 w/44 m, DA, 41-18-39/105-27-12; FC from 102.1
			, , ,
			TECHNICAL CHANGES

#### - TECHNICAL CHANGES -- GRANTS FOR NEW STATIONS -

(antenna heights are AGL)
104.7 WKAQ-FM2 500 w/18 m, DA, 18-17-01/65-40-29 PR Fajardo

#### - APPLICATIONS FROM EXISTING / PROPOSED FACILITIES -

(antenna heights are AGL)

#### **APPLIES FOR:**

ΑL	Headland	95.9	W240BM	250 w-V/11 m, XL to 31-28-18/85-27-45
CA	Monterey	89.5	K208CW	74 w/33 m, DA, 36-32-05/121-37-09
CA	Santa Susana	104.7	KCAQ-FM2	600 w/23 m, DA, 34-17-03/118-28-17
CO	Masonville	106.5	K293BJ	3 w/25 m, 40-37-03/105-19-40; FC to 106.1
GΑ	Toccoa	97.7	W249CC	70 w/30 m, DA, XL to 34-54-55/83-20-55; CL to Dillard
ID	<b>Mountain Home</b>	101.3	K267BG	250 w (would add H)/46 m, (to) DA, XL to 42-43-44/114-24-56; CL to Jerome
IA	Iowa Falls	91.3	K214EJ	CP Mod for 250 w-V/16 m, XL to 42-35-18/92-56-19
MN	Roseau	100.7	K264AR	250 w/83 m, XL to 48-51-23/95-32-12
NV	Pahrump	89.3	K207EF	2 w (would add V)/ 6 m, (would drop DA), XL to 35-57-13/115-52-54; FC to 100.1
NM	Alamogordo	88.1	K201BJ	10 w-H/17 m, XL to 32-49-47/105-53-13; FC to 88.5
NC	Charlotte	93.5	W228CE	250 w/76 m, XL to 35-12-00/80-48-41
NC	Rose Hill	103.1	W276BR	38 w- (would drop H)/72 m, XL to 34-51-48/78-02-16
ОН	Athens	97.3	W247AP	4 w/6 m, 39-20-18/82-05-10
OK	Felt	89.5	K211CM	217 w-V/52 m, 36-33-28/102-53-20; FC to 89.1
OR	Florence	104.1	K281AH	52 w-H/18 m, DA, 43-57-20/124-04-26
OR	Newberg	97.7	K249DK	3 w-V (would drop H)/45 m, (to) DA, 45-21-17/122-59-22; FC to 97.5
PA	Wellsboro	107.9	W300BX	5 w-V/14 m, 41-44-51/77-18-07; FC to 95.9
TX	Sugarland	99.9	K259AB	CP Mod for 100 w/138 m, DA, 29-37-23/95-33-07; FC to 99.5 (licensed on 99.7)
UT	Park City	98.3	K252EH	115 w-V (would drop H)/6 m, XL to 40-40-58/111-31-20; FC to 99.9

#### - APPLICATIONS FOR NEW STATIONS -

#### (antenna heights are AGL)

AL Livingston	90.7 NEW	5 kW/67 m, DA, 32-36-34/88-11-44; Class A
AZ Pirtleville	88.1 NEW	1.1 kw/50 m, 31-20-55/109-28-46; Class A
FL Big Cypress	89.1 NEW	8.5 kw/45 m, DA, 26-17-50/81-06-26; Class C3 [reinstated and accepted for filing]

#### - DISMISSALS -

					J/\L	•			
AR	Colt	102.3	KTRQ	CP for 50 kw	MN	Hutchinson	88.3		APP for new station
AR	<b>Mountain View</b>	88.7		APP for new station	MO	Maryville	88.7		APP for new station
				(73.509)	MO	Joplin	89.3	K207BT	APP for move to 89.1
ΑZ	Lake Havasu City	96.7	KRCY-FM	APP for changes		Washington	104.5	KSLQ-FM	APP for CP Mod
	Tombstone			APP for new station		Fallon	99.3	KVLV-FM	APP for changes
				(S)	NV	Gerlach		K206CK	APP for changes
CA	Coyote	103.3	K224CZ	APP changes	NJ	Chatham	88.9		APP for new station
	Haines Canyon	104.7	KCAQ-4	APP for new station	NY	Marcellus	88.7		APP for new station
	Los Banos	90.9		APP for new station					(S)
				(73.509)	NY	Skameateles	88.7		APP for new station
CA	Pasadena	89.3	KPCC	APP for changes					(S)
				(73.509)	NC	Franklin	105.1	WNCC-FM	APP for changes
CA	San Diego	103.7	KSCF	APP for Aux facility	ΟK	Marlow		KLVA	APP for changes
	J			ROA	OR	Newberg	97.7	K249DK	APP for changes
CC	Dillon	107.1	K296CL	APP Modification	RO	_			J
FL	<b>Defuniak Springs</b>	89.7		APP for new station	PΑ	<b>Center Moreland</b>	89.1		APP for changes
				(73.515)					(73.509 violation)
FL	Lake City	89.7		APP for new station	TX	Beaumont	94.1	KQXY-FM	APP for changes
	•			(73.509)					ROA
GA	Helen	100.9	WZGA	APP for changes	TX	Kermit	105.7	KERB-FM	CP for upgrade to
GA	Thomasville	88.1	WAYT	APP for changes					23.5 kw
GA	Waycross	88.1	W201DK	APP to move to 98.9	ΤX	Uvalde	104.9	KVOU-FM	APP for changes
IL	Zion	88.5		APP for new station					ROA
IN	Clifford	89.9	WISG	APP for changes	ΤX	Wichita Falls	90.5	KZKL	APP for changes
IN	Fairland	90.0	WABT	APP for CP Mod	VI	Frederiksted	101.7	WEVI	APP for changes
IN	Plymouth	89.3	WIKV	APP for changes	VA	Middlesex	89.9		APP for new station
				(73.510)					(73.509 & 73.515)
IA	Atlantic	89.3		APP for new station		Chintoteague	96.5	WCTG	APP for changes
				(S)	WA	Raymond	91.3		APP for new station
IA	Carroll	88.7		APP for new station					(S)
				(S)					
IA	Lehigh	88.7		APP for new station	Vio	lations Codes:			
				(S)	73.	509 - Prohibited or	verlap		
IA	Rockwell City	88.7		APP for new station	73.5	510 - Antenna syst	tems		
				(S)	73.5	515 - Transmitter I	locatio	n not provi	ding 60 dbu coverage
IA	Shenandoah	89.1		APP for new station	ove	r CoL			
				(S)	73.5	525 - TV Channel	6 prote	ection	
IA	Winthrop	88.7		APP for new station					reserved band FM
				(S)		nnels			
	Monroe		KJLO-FM	APP for changes		-			
ME	Sanford	88.7	WSEW	APP for changes	(S)	- settlement			
				ROA	٠,	Petition for recons	iderati	ion has bee	n filed
M Z	Rarnstable	88 7	NFW	APP for new station					

#### - OTHERNEWS -

				• · · · · · · · · · · · · · · · · · · ·
CA	<b>Newberry Springs</b>	103.7	KIQQ-FM	Is silent
CA	Pescadero	89.3	KPDO	Is silent
CA	Westwood	88.5	KJCQ	Is silent
CO	Severence	103.9	KYEN	Is silent
FL	Beverly Beach	92.7	WBHQ	Is silent pending their move from Green Cove Springs
MN	Minneapolis	104.5	K283BG	Relays KUOM-770
MO	Campbell	107.5	KFEB	Is silent
MO	Deerfield	100.7	KIKM	License cancelled; call deleted ROA
MT	Dillon	90.9	KDWG	Fined \$9000 for failing to properly maintain a public file
NE	Wayne	91.9	KWSC	Fined \$7200 for failing to properly maintain a public file
NY	Corning	91.9	WCEB	License cancelled; call deleted
NC	Lenoir	91.5	W218BX	Fined \$250 for failing to file for license renewal in a timely manner
ND	Jamestown	93.3	KSJZ	Fined \$9000 for public file violations
ОН	Bowling Green	97.7	WWOC-LP	Is silent
UT	Castle Valley	103.3	K277AF	License cancelled, call deleted ROA
UT	Park City	91.9	KPCW-FM	Is now simulcast on KPCW-1010 Tooele, Utah
WI	Appleton	95.3	W237AA	Now relays WSCO-1570 Appleton with sports [The Score]
WI	Appleton	101.5	W268BG	Now relays WRVM-102.7 Suring, Wisconsin
WY	Burns	88.9	KEZF	Is silent

APP for new station

APP for new station

APP for changes

88.7 NEW 89.7 WJCQ

89.3 -----

MA Barnstable MI Jackson

MI Milford

Thanks to Shawn Axelrod, Bruce Elving, Deane McIntyre, Curtis Sadowski and Upper Midwest Broadcasting.com for updates. If you hear any changes occur on your FM dial, share the news! 73 

Effective with the next issue, the amount of data listed for Translator facilities will be greatly reduced. The time utilized researching these items each month amounts to more hours than your editor cares to count. LPFM and Booster station information will not be affected at this time. I apologize for any inconvenience caused to anyone, but researching this information takes time away from more important tasks. However, if anyone needs details on a specific Translator, e-mail me and I'll investigate.

# ANALOG STATIONS TRANSITIONING BEFORE JUNE 12, 2009 From the FCC at www.fcc.gov

						DATE
	DMA	CITY	ST	NETWORK	CALLSIGN	TRANSITIONING
1	ABILENE-SWEETWATER	ABILENE	TX	NBC	KRBC-TV	5/12/09
2	ABILENE-SWEETWATER	ABILENE	TX	CBS	KTAB-TV	5/12/09
3	ALBANY GA	CORDELE	GA	IND	WSST-TV	4/16/09
	ALBANY-SCHENECTADY-			DDC		
4	TROY	SCHENECTADY	NY	PBS	WMHT	4/16/09
5	ALBUQUERQUE-SANTA FE	ALBUQUERQUE	NM	TBN	KNAT-TV	4/16/09
6	ALPENA	ALPENA	MI	PBS	WCML	3/31/09
7	ATLANTA	MONROE	GA	TBN	WHSG-TV	4/16/09
8	AUSTIN	AUSTIN	TX	PBS	KLRU	4/16/09
9	BEAUMONT-PORT ARTHUR	BEAUMONT	TX	TBN	KITU-TV	4/16/09
10	BILLINGS	BILLINGS	MT	ABC	KSVI	4/16/09
11	BILLINGS	HARDIN	MT	FOX	KHMT	4/16/09
12	BINGHAMTON	BINGHAMTON	NY	FOX	WICZ-TV	4/16/09
13	BIRMINGHAM (ANN TUSC)	GADSDEN	AL	TBN	WTJP-TV	4/16/09
14	BOSTON (MANCHESTER)	BOSTON	MA	ION	WBPX	4/16/09
15	BOSTON (MANCHESTER)	BOSTON	MA	PBS	WGBX-TV	4/23/09
16	BOSTON (MANCHESTER)	CONCORD	NH	ION	WPXG	4/16/09
17	BOSTON (MANCHESTER)	NORWELL	MA	CW	WWDP	4/16/09
18	BOSTON (MANCHESTER)	VINEYARD HAVEN	MA	ION	WDPX	4/16/09
19	BOSTON (MANCHESTER)	WORCESTER	MA	IND	WYDN	4/30/09
20	BOWLING GREEN	BOWLING GREEN	KY	PBS	WKGB-TV	4/16/09
21	BUFFALO	BUFFALO	NY	PBS	WNED-TV	4/16/09
22	BUFFALO	JAMESTOWN	NY	IND	WNYB	5/4/09
23	BUTTE-BOZEMAN	BUTTE	MT	NBC	KTVM	6/10/09
	CEDAR RAPIDS-WTRLO-			ION		
24	IWC&DUB	CEDAR RAPIDS	IA	ION	KPXR	4/16/09
	CEDAR RAPIDS-WTRLO-			RTN		
25	IWC&DUB	WATERLOO	IA	KIIN	KWWF	6/11/09
	CHAMPAIGN&SPRNGFLD-			PBS		
_26	DECATUR	URBANA	IL		WILL-TV	3/31/09
27	CHARLESTON-HUNTINGTON	ASHLAND	KY	PBS	WKAS	4/16/09
28	CHARLESTON-HUNTINGTON	ASHLAND	KY	IND	WTSF	4/30/09
29	CHARLESTON-HUNTINGTON	CHARLESTON	WV	ION	WLPX-TV	4/16/09
30	CHARLESTON-HUNTINGTON	PIKEVILLE	KY	PBS	WKPI-TV	4/16/09
31	CHARLESTON-HUNTINGTON	PORTSMOUTH	OH	PBS	WPBO	3/31/09
32	CHARLOTTESVILLE	CHARLOTTESVILLE	VA	PBS	WHTJ	3/30/09
33	CHATTANOOGA	DALTON	GA	TBN	WELF-TV	4/16/09
34	CHICAGO	CHICAGO	IL	PBS	WYCC	4/16/09
35	CHICAGO	LA SALLE	IL OU	TBN	WWTO-TV	4/16/09
36	CINCINNATI	CINCINNATI	OH	PBS	WCET	5/1/09
37	CINCINNATI	COVINGTON	KY	PBS	WCVN-TV	4/16/09
38	CINCINNATI	OWENTON	KY	PBS	WKON	4/16/09
39	CINCINNATI	OXFORD	OH	PBS	WPTO	5/1/09
40	CLEVELAND-AKRON	CANTON	ОН	TBN	WDLI-TV	4/16/09
40	(CANTON) COLORADO SPRINGS-	CANTON	υп		NNDFI-1 A	4/ 10/07
41	PUEBLO	PUEBLO	СО	PBS	KTSC	5/26/09
41	COLUMBIA-JEFFERSON CITY	SEDALIA	MO	PBS	KMOS-TV	4/2/09
43	COLUMBUS OH	COLUMBUS	OH	PBS	WOSU-TV	3/31/09
43	COLUMBUS OH	NEWARK	OH	TBN	WSFJ-TV	4/16/09
45	DALLAS-FT. WORTH	DALLAS	TX	TBN	KDTX-TV	4/16/09
46	DALLAS-FT. WORTH	DENTON	TX	IND	KDTN-TV	4/30/09
47	DAYTON	DAYTON	OH	PBS	WPTD	5/1/09
48	DAYTON	RICHMOND	IN	TBN	WKOI-TV	4/16/09
49	DENVER	DENVER	CO	ABC	KMGH-TV	4/16/09
50	DENVER	DENVER	CO	IND	KRMT	4/30/09
51	DENVER	DENVER	CO	MYTV	KTVD	4/16/09
52	DENVER	DENVER	CO	NBC	KUSA-TV	4/16/09
53	DETROIT	DETROIT	MI	PBS	WTVS	4/16/09
54	DOTHAN	DOTHAN	AL	ABC	WDHN	4/16/09
55	EL PASO (LAS CRUCES)	LAS CRUCES	NM	PBS	KRWG-TV	6/10/09
	1.			1		

56	ELMIRA (CORNING)	ELMIRA	NY	ABC	WENY-TV	4/25/09
57	ERIE	ERIE	PA	FOX	WFXP	4/17/09
58	ERIE	ERIE	PA	ABC	WJET-TV	4/17/09
59	EVANSVILLE	MADISONVILLE	KY	PBS	WKMA-TV	4/16/09
60	EVANSVILLE	OWENSBORO	KY	PBS	WKOH	4/16/09
61	FLINT-SAGINAW-BAY CITY	FLINT	MI	FOX	WSMH	5/21/09
62	FLINT-SAGINAW-BAY CITY	MOUNT PLEASANT	MI	PBS	WCMU-TV	3/31/09
63	FT. SMITH-FAY-SPRNGDL- RGRS	ROGERS	AR	NBC	KNWA-TV	4/16/09
	FT. SMITH-FAY-SPRNGDL-			IND		
64	RGRS	SPRINGDALE	AR		KWOG	4/30/09
65	FT. WAYNE	ANGOLA	IN	IND	WINM	5/4/09
66	GREEN BAY-APPLETON	GREEN BAY	WI	ETV	WPNE	4/5/09
67	HATTIESBURG-LAUREL	HATTIESBURG	MS	CBS	WHLT	4/16/09
68	HOUSTON	HOUSTON	TX	TBN	KETH-TV	4/16/09
69	JACKSON MS	JACKSON	MS	FOX	WDBD	5/4/09
70	JACKSON MS	VICKSBURG	MS	IND	WUFX	5/5/09
71	JACKSONVILLE	JACKSONVILLE	FL	PBS	WJCT	4/6/09
72	JACKSONVILLE	JACKSONVILLE	FL	TBN	WJEB-TV	4/16/09
73	JOHNSTOWN-ALTOONA-ST COLGE	ALTOONA	PA	IND	WKBS-TV	4/17/09
	JOHNSTOWN-ALTOONA-ST	OLEADEIELD	DA	PBS	MDCH TV	4/00/00
74	COLGE	CLEARFIELD	PA		WPSU-TV	4/22/09
75	JOPLIN-PITTSBURG	JOPLIN	MO	PBS	KOZJ	3/31/09
76	JOPLIN-PITTSBURG	JOPLIN	MO	NBC	KSNF	4/16/09
77	LA CROSSE-EAU CLAIRE	LA CROSSE	WI	PBS	WHLA-TV	4/5/09
78	LA CROSSE-EAU CLAIRE	MENOMONIE	WI	PBS	WHWC-TV	4/5/09
79	LEXINGTON	HAZARD	KY	PBS	WKHA	4/16/09
80	LEXINGTON	LEXINGTON	KY	PBS	WKLE	4/16/09
81	LEXINGTON	LEXINGTON	KY	CBS	WKYT-TV	4/16/09
82	LEXINGTON	MOREHEAD	KY	PBS	WKMR	4/16/09
83	LEXINGTON LINES KRAIN	SOMERSET	KY	PBS	WKSO-TV	4/16/09
84	LINCOLN & HASTINGS-KRNY	LINCOLN	NE	CW	KCWL-TV	6/9/09 5/11/09
85	LITTLE ROCK-PINE BLUFF LITTLE ROCK-PINE BLUFF	LITTLE ROCK LITTLE ROCK	AR	MYTV IND	KARZ-TV KKAP	4/30/09
86 87	LOUISVILLE	ELIZABETHTOWN	AR KY	PBS	WKZT-TV	4/16/09
88	LOUISVILLE	LOUISVILLE	KY	PBS	WKMJ-TV	4/16/09
89	LOUISVILLE	LOUISVILLE	KY	PBS	WKPC-TV	4/16/09
90	MADISON	MADISON	WI	PBS	WHA-TV	4/5/09
91	MARQUETTE	MARQUETTE	MI	ETV	WNMU	5/13/09
92	MEMPHIS	HOLLY SPRINGS	MS	TBN	WBUY-TV	4/16/09
93	MEMPHIS	MEMPHIS	TN	PBS	WKNO	5/1/09
94	MIAMI-FT. LAUDERDALE	MIAMI	FL	TBN	WHFT-TV	4/16/09
95	MILWAUKEE	MAYVILLE	WI	TBN	WWRS-TV	4/16/09
96	MINNEAPOLIS-ST. PAUL	MINNEAPOLIS	MN	IND	KSTC-TV	5/26/09
_/0	MINOT-BISMARCK-	WIININEAL OLIS	IVIIN		K310-1V	3/20/07
97	DICKINSON	BISMARCK	ND	CBS	KXMB-TV	5/28/09
98	MISSOULA	KALISPELL	MT	FOX	KCFW-TV	6/8/09
	MOBILE-PENSACOLA (FT			TBN		
99	WALT)	MOBILE	AL		WMPV-TV	4/16/09
100	MONROE-EL DORADO	EL DORADO	AR	NBC	KTVE	4/16/09
101	MONROE-EL DORADO	WEST MONROE	LA	FOX	KARD	4/16/09
102	MONTEREY-SALINAS	WATSONVILLE	CA	IND	KQET	5/9/09
103	MONTGOMERY-SELMA	MONTGOMERY	AL	TBN	WMCF-TV	4/16/09
104	MONTGOMERY-SELMA	MONTGOMERY	AL	ABC	WNCF	4/20/09
105	MONTGOMERY-SELMA	TUSKEGEE	AL	CW	WBMM	4/22/09
106	NASHVILLE ODESCA MIDI AND	HENDERSONVILLE	TN	TBN	WPGD-TV	4/16/09
107	ODESSA-MIDLAND	ODESSA	TX	CW	KWWT	5/21/09
108	OKLAHOMA CITY	CHEYENNE	OK	PBS	KWET	3/30/09
109	OKLAHOMA CITY	NORMAN	OK	IND	KOCM	4/30/09
110	OKLAHOMA CITY	OKLAHOMA CITY	OK	IND	KSBI	6/1/09
111	OKLAHOMA CITY	OKLAHOMA CITY	OK	TBN	KTBO-TV	4/16/09
112	PADUCAH-CAPE GIRARD- HARSBG	MURRAY	KY	PBS	WKMU	4/16/09
	PADUCAH-CAPE GIRARD-			DDC		
113	HARSBG	PADUCAH	KY	PBS	WKPD	4/16/09
114	PHILADELPHIA	ATLANTIC CITY	NJ	TELEMUNDO	WWSI	4/16/09

115	PHILADELPHIA	BURLINGTON	NJ	TBN	WGTW-TV	4/16/09	
116	PHILADELPHIA	PHILADELPHIA	PA	FOX	WTXF-TV	5/22/09	
117	PHOENIX (PRESCOTT)	HOLBROOK	AZ	IND	KDTP	4/30/09	
118	PHOENIX (PRESCOTT)	PHOENIX	AZ	PBS	KAET	4/29/09	
119	PHOENIX (PRESCOTT)	PHOENIX	AZ	TBN	KPAZ-TV	4/16/09	
120	PHOENIX (PRESCOTT)	PRESCOTT	ΑZ	IND	KAZT-TV	5/15/09	
121	PITTSBURGH	GREENSBURG	PA	IND	WPCB-TV	4/17/09	
122	PITTSBURGH	PITTSBURGH	PA	PBS	WQED	4/1/09	
123	PORTLAND OR	PORTLAND	OR	TBN	KNMT	4/16/09	
124	PUERTO RICO	AGUADILLA	PR	ETV	WELU	5/1/09	
125	PUERTO RICO	AGUADILLA	PR	IND	WVEO	4/30/09	
126	PUERTO RICO	PONCE	PR	Cablevision	WKPV	4/17/09	
127	PUERTO RICO	PONCE	PR	IND	WVOZ-TV	4/29/09	
128	PUERTO RICO	SAN SEBASTIAN	PR	Cablevision	WJWN-TV	5/17/09	
129	PUERTO RICO	YAUCO	PR	Cablevision	WIRS	4/17/09	
130	RAPID CITY	LEAD	SD	ABC	KHSD-TV	4/17/09	
131	RICHMOND-PETERSBURG	RICHMOND	VA	PBS	WCVE-TV	3/30/09	
132	RICHMOND-PETERSBURG	RICHMOND	VA	PBS	WCVW	3/30/09	
	ROCHESTR-MASON CITY-			PBS			
133	AUSTIN	AUSTIN	MN	PDS	KSMQ-TV	5/1/09	
134	SAN ANTONIO	FREDERICKSBURG	TX	CW	KCWX	6/2/09	
135	SAN ANTONIO	SAN ANTONIO	TX	TBN	KHCE-TV	4/16/09	
136	SEATTLE-TACOMA	TACOMA	WA	TBN	KTBW-TV	4/16/09	
137	SHREVEPORT	TEXARKANA	TX	NBC	KTAL-TV	4/16/09	
138	SPRINGFIELD MO	SPRINGFIELD	MO	CBS	KOLR	4/16/09	
139	SPRINGFIELD MO	SPRINGFIELD	MO	PBS	KOZK	3/31/09	
140	SPRINGFIELD MO	SPRINGFIELD	MO	FOX	KSFX-TV	4/16/09	
141	ST. JOSEPH	ST. JOSEPH	MO	TBN	KTAJ-TV	4/16/09	
142	ST. LOUIS	MOUNT VERNON	IL	IND	WPXS	4/30/09	
	TAMPA-ST. PETE			PBS			
143	(SARASOTA)	TAMPA	FL		WUSF-TV	4/16/09	
144	TRAVERSE CITY-CADILLAC	MANISTEE	MI	PBS	WCMW	3/31/09	
145	TUCSON (SIERRA VISTA)	TUCSON	AZ	PBS	KUAT-TV	3/31/09	
146	TULSA	EUFAULA	OK	PBS	KOET	3/30/09	
147	TULSA	OKMULGEE	OK	ION	KTPX	4/16/09	
148	WACO-TEMPLE-BRYAN	BELTON	TX	PBS	KNCT	4/27/09	
	WASHINGTON DC			PBS			
149	(HAGRSTWN)	FREDERICK	MD		WFPT	4/16/09	
150	WATERTOWN	NORWOOD	NY	PBS	WNPI-TV	4/12/09	
151	WATERTOWN	WATERTOWN	NY	PBS	WPBS-TV	4/12/09	
152	WAUSAU-RHINELANDER	WAUSAU	WI	PBS	WHRM-TV	4/5/09	
450	WEST PALM BEACH-FT.		 	TBN	WT05 =: :	4/4 / /00	
153	PIERCE	FORT PIERCE	FL	1 - 1 - 1	WTCE-TV	4/16/09	
454	WEST PALM BEACH-FT.	WEST PALM		CBS	MDEO	4 10 10 0	
154	PIERCE	BEACH	FL		WPEC	6/9/09	
155	WEST PALM BEACH-FT.	WEST PALM	Fi	PBS	MANCE TV	4/17/00	
155	PIERCE STELLDENVILLE	BEACH	FL		WXEL-TV	4/16/09	
156	WHEELING-STEUBENVILLE	STEUBENVILLE	OH	NBC	WTOV-TV	4/16/09	
157	WICHITA FALLS & LAWTON	WICHITA FALLS	TX	CBS	KAUZ-TV	5/21/09	
158	WILKES BARRE-SCRANTON	SCRANTON	PA	ION	WQPX	4/16/09	





#### Western U.S. TV DX

Featuring reports from AK, AR, AZ, CA, CO, HI, IA, ID, IL, LA, KS, MN, MO, MS, MT, ND, NE, NM, NV, OK, OR, SD, TX, UT, WA, WI, and WY, along with the Canadian Provinces of AB, BC, MB, SK, and YT.

Send reports by the 15<sup>th</sup> of each month to: Nick Langan 1040 Riverview Drive Florence, NJ 08518

0815

E-mail: nickl@wtfda.org

#### The Editor's Note

The weather is getting warmer and every DXer knows what that means...chances for tropo. It's been happening across Texas and the Gulf region and has spread north in some instances during March into the Plains. We cross our fingers that some trop will develop on the West Coast this coming month as well.

We have reports from William, Dave, Fritze, and Dennis inside this edition of WTVDX. Enjoy!

The have reported from trimiani, bave, i mae, and berine mende and edition of the rest.

#### William Draeb

1304 Ellis St.

Kewaunee, WI 54216

Here are some more DTV loggings.

<u>2/6 Tr</u>		
AM	WLS-DT	52
	WSNS-DT	45
	WXFT-DT	59
	WJYS-DT	36
	WTTW-DT	47
<u>2/8 Tr</u>		
PM	WHRM-DT	24
<u>2/9 Tr</u>		
PM	WWRS-DT	43
<u>3/6 Tr</u>		
0530	WGBO-DT	53
0545	WOTV-DT	20
0555	WZPX-DT	44
1800	WSAW-DT	7
<u>3/7 Tr</u>		
0600	WGTU-DT	31 (1)
0610	WPBN-DT	50 (1)
645	WFQX-DT	47

(1) WGTU-29 on WPBN 50.2. WPBN-7 on WGTU 31.2.

Digital total now at 42.

#### **Dave Pomeroy**

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

1/22/09 0800 Tr KF

0800 Tr KFJZ-14 Pittsburg, KS KHOG-29 Fayetteville, AR

0013	KMTV-DT 45 Omaha, NE							
0830	KOKH-25 KTBO-DT 15 Oklahoma							
City, OK								
0845	KTUL-8 Tulsa, OK							
0040	KTOE O Taisa, OK							
1/25/09								
	Es Spanish on channels 3 and 6							
.000 =	o opamen en enammere e and e							
1/26/09	afternoon colorbars on channel							
2/Cuba?								
1330	WPBT-2 Miami, FL							
1345	UNID-2 Mexico							
1620	WSAV-3 Savannah, GA							
1625	WSB-2 Atlanta, GA							
1630	WCBD-2 Charleston, SC							
<u>2/8/09</u>								
0930 T	r KCCI-8 KDSM-17 Des Moines, IA							
	KETV-7 WOWT-6 Omaha, NE							
1000	KLKN-8 KOLN-DT 25 Lincoln, NE							
	WHO-DT 19 KDMI-DT 56 Des							
Moines, IA								
	WOI-DT 59 Ames, IA							
4405	KYNE-26 Omaha, NE							
	KMEG-DT 39 Sioux City, IA							
1130	KHIN-36 Red Oak, IA							
2/16/08								

1820 GW WIBW-DT 13\* Topeka, KS

2359 GW KTWU-DT 11\* Topeka, KS

DTV signal on channel 11 (KOED?)

(KTWU-11 off for two hours to change to

KMBC-DT 29\* Kansas City, MO

2300 Tr KTUL-8 Tulsa, OK

KOLN-DT 25 Lincoln, NE

2/17/09

2315

digital)

2/21/09

1930

(DT move from channel 7, KMBC-9 still on)

2/25/09

0640 Tr KPTS-DT 8\* KWCH-12 Hutchinson, KS

3/5/09

0930 KDSM-DT 16 Des Moines, IA

KETV-DT 20 WOWT-DT 22 Omaha,

NE

3/6/09

0630 KLKN-8 KOLN-DT 10\* KUON-DT

12\* Lincoln, NE

0720 K46FG-D 46 Falls City, NE
 0725 KWCH-DT 19 Wichita, KS

KXVO-DT 38 KMTV-DT 45 Omaha,

ΝE

0730 KXVO-15 KPTM-42 KETV-7

Omaha, NE

0730 KAAS-18 Salina, KS

KOOD-DT 16 Bunker Hill, KS

0900 KSNC-DT 22\* Great Bend, KS

K25DS-25 Falls City, NE

0915 KAKE-DT 10\* Wichita, KS

3/9/09

0800 KXVO-15 KXVO-DT 38 Omaha, NE

0820 K46FG-D 46 Falls City, NE

KHIN-DT 35 Red Oak, IA

WOWT-DT 22 KMTV-DT 45 Omaha,

NE

0830 KMIZ-17 Columbia, MO

We have two Samsung HDTVs with built-in DTV tuners. However, when KTWU and WIBW-TV moved their digital operations from channels 23 and 44 to 11 and 13 we started having reception problems. As a result I added DTV boxes (an Accurian and a RCA ATSC-11 which pass HDTV) to the sets. Reception is better but there are still occasional problems.

#### Fritze H. Prentice, Jr

3275 State Highway 114W Star City, AR 71667

email: kc5kbv@yahoo.com

web: http://tvdxseark.blogspot.com

Antenna: UHF TV--Channel Master 4228

element log periodic

Preamp: Channel Master 7777 Titan

Rotor GC w/CM rotor control

TV's: Analog: 1984 Vintage RCA 12" B&W manual tune ('click knobs') mainly for low band

VHF TV/FM --unknown make 4

**VHF** 

Durabrand (Orion) 13" Color for UHF and

general VHF

Digital: Panasonic CT1030v 10" Color Monitor (NTSC in/out) and Zenith DTT900 Converter

Box

PC Capture Card: WinTVGo (PC OS:

Windows XP)

VCR: Panasonic 4 head stereo (2001 vintage)

to archive analog TV

DVD Recorder: Panasonic DMR-ES10 to

archive DTV

I installed a new VHF antenna (Winegard YA1713) replacing a smaller VHF/FM antenna. This has helped local reception as well as DX on channels 7-13. Anyway, here is this month's report....

All times Central at Star City AR

\_\_\_\_

March 7, 2009

at times.

12:36am \*\*\*\* KTVT 11 Fort Worth (TX). KTVT audio under nulled KTHV 11 (Little Rock) with voice id/promo for "CBS 11"

and into repeat of local 10pm newscast. 12:49, signal strong enough

to view video from KTVT

12:44am \*\*\*\* WFAA 8 Dallas. Repeat of 10pm newscast

7:15am \*\*\*\* KAFT 13 Fayetteville AR. AETN relayer with "Sewing With Nancy", very good analog PQ nearly snow free

7:16am \*\*\*\* KAFT-DT 9 Fayetteville AR. 13-1 main channel //with KAFT 13, and 13-2, and 13-3 AETN Create/Kids, and AETN Scholor resepctively.

13-4 Radio Reading Service (audio only).

7:18am \*\*\*\* KOLR 10 Springfield MO. "CBS Early Show", video hammered by neighbor KTVE 10 El Dorado 63mi away, but able to see. Audio solid.

7:23am \*\*\*\* KSPR-DT 19 Springfield MO. ABC's Good Morning America (2nd hour). Usual strong signal, strongest from that region during tropo.

7:23am \*\*\*\* KSFX-DT 28 Springfield MO "Awesome Adventures" E/I programming.

7:27am \*\*\*\* KOZK 21 Springfield MO. "Lomax The Hound Of Music" (amninated). Strong signal.

7:30am \*\*\*\* KOZK-DT 23 Springfield MO. Message that transmission tower for Ozarks Public TV (OPT) (KOZK) at Fordland MO made possible by KYTV ("KY3"). BOH ID for OPT network stations (KOZK and satellite KOZJ in Joplin) main subchannel (21-1) // with analog KOZK 21.

7:31am \*\*\*\* KAIT 8 Jonesboro AR. ABC GMA

7:45am \*\*\*\* KYTV-DT 44 Springfield MO. Leapfrogging over much smaller KARZ-DT (ex KWBF-DT) signal in Little Rock AR. Unstable lock due to both stations colliding on channel 44. NBC Today on main subchannel "3-1"

7:56am \*\*\*\* KYTV 3 Springfield MO. Signal received on both my "skip" antenna (6m dipole mounted vertially in tree), and very weak on the new high band Winegard yagi. Local ad breaks near top of hour.

March 9, 2009

6:35am \*\*\*\* KLTV 7 Tyler TX. Local news with "circle 7"/KLTV logo. Good Morning East Texas.

6:38am \*\*\*\* KSLA 12 Shreveport LA. Very weak under KTHV-DT 12, but seen. KSLA analog strengthens and as of 7:32am is very strong and while snowy is very watchable.

6:50am \*\*\*\* KLTM 13 Monroe LA. "Martha Speaks" (PBS Kids), snowy, but watchable image. LPB group ID at 7:00am.

7:27am \*\*\*\* KTAL 6 Texarkana TX. Local news break during NBC Today. The low VHF signal is strong on the Winegard high-band yagi. KTBS 3 Shreveport also making the trip and showing up with the highband yagi.

7:46am \*\*\*\* KMPX 29 Decatur TX. Metro DFW SS Indie with infomercial en espanol.

7:50am \*\*\*\* KUVN 23 Garland TX. DFW Univision O&O with network morning show.

7:51am \*\*\*\* KPXD 68 Arlington TX. Ion O&O with....drum roll please, an infomercial.

7:52am \*\*\*\* WFAA 8 Dallas TX. local news break.

7:55am \*\*\*\* KDFW-DT 35 Dallas TX. FOX O&O with local news en HDTV (4-1), radar on 4-2 subchannel.

8:17am \*\*\*\* KETK-DT 22 Jacksonville TX. Tropo bringing in KETK over 1MW ERP KATV "local". KLTV 7 also in at this time.

#### **Dennis Park Smith**

3605 Sam Remo Drive Santa Barbara, CA 93105-2523

Tel: (805)687-7803

Times PST

Equipment – TV rxs with indoor antennas:

- 1<sup>st</sup> floor: Oldish 13" analog MGA/Mitsubishi CS1395, rabbit ears & bow-tie
- 2<sup>nd</sup> floor: Feb-2008 20" LG HD flatscreen 20LS7D, ears & 2-bay bow-tie
- Occasionally: 2008 Zenith (/LG) DTV box DTT901

This report is for February 2009. There was a little occasional southern-Calif coastal tropo to San Diego/Tijuana up to 200 mi/320 km at my place. With his outdoor antennas, Don Voegele noted somewhat more such tropo occasions at his place. Overall, coastal condx were so-so, typical of this time of year.

Jan 30 eve – Feb 1 Variably fair+ (warming) Feb 2 None (some wind) Feb 3 – 4 Very poor to poor Feb 5 – 19 None (unsettledrainy Feb 5 - 17) Feb 19 eve Briefly fair-good? Poor/barely fair/very Feb 19 nite – Feb 24 poor (showers Feb 22 – 23 am) Feb 25 – Feb 26 None (windy) Feb 27-28 – Mar 1 Variably vy poor to poor+

<u>Feb 8:</u> I got together with Don at his place to look for TV signals (including any locals) with these TV rxs & outdoor antenna (no power rotors), east:

- 1981 13" Samsung analog CT 300 TM, Insignia(/LG) DTV box NS DXA1 APT, with VHF medium-range log antenna
- 2008 Sansui 19" flat-screen HD LCD 1908, 2008 LG 20" flat-screen HD LCD 20LS7D, with Finco UHF 5-ft dish antenna.

Update on malfunc SansuiTV (sound in&out): In mid-Feb, he took it to store and got refund. Feb-8 condx were normal with no tropo.

**DTV Seen** New are underlined Mi-direc KPMR-DT 21 SBarbara CA Uni 15 W KBEH-DT 24 Oxnard Span, MTV3 45 W KEYT-DT 27 Santa Barbara ABC 15 W KTLA-DT 31 Los Angeles CW 90 E KDOC-DT 32 Anaheim Indep 90 E KMEX-DT 35 Los Angeles Uni 90 E KNBC-DT 36 Los Angeles NBC 90 E KCAL-DT 43 Los Angeles Indep 90 E KOCE-DT 48 Huntington Bch. PBS 90 E KJLA-DT 49 Ventura Span-LATV 90 E KXLA-DT 51 RanchoPalosVerdesAsian 90 E KCBS-DT 60 Los Angeles CBS 90 E

Analog TV Seen

KCBS-TV 2 Los Angeles CBS 90 E KEYT-TV 3 Santa Barbara ABC 15 W KNBC 4 Los Angeles NBC 90 E KTLA 5 Los Angeles CW 90 E KABC-TV 7 Los Angeles ABC 90 E KCAL 9 Los Angeles Indep 90 E KTTV 11 Los Angeles FOX 90 E KCOP 13 Los Angeles My 90 E KSBB-CA 17 SBarbara KEYT3 xltr 5 SW KSCI 18 Long Branch Asian 130 E KWHY-TV 22 Los Angeles indepSpan 90 E K28GY 28 Goleta/SBarb KCET 28 xltr 15 W KCET 28 Los Angeles PBS 90 E KMEX-TV 34 Los Angeles Uni 90 E KPMR 38 Santa Barbara Uni 15 W KTBN-TV 40 Santa Ana TBN 90 E KXLA 44 RanchPalosVerdes Asian 90 E KFTR 46 Ontario Telef 90 E KOCE-TV 50 Huntington Bch. PBS 90 E KVEA 52 Corona Telem 90 E KAZA-TV 54 Avalon Azteca Amer 90 E KDOC-TV 56 Anaheim Indep 90 E KJLA 57 Ventura LATV Span/Eng 45 E KLCS 58 Los Angeles PBS 90 E K59CD 59 SBarbara KSBY6 xltr 4 NW KRCA 62 Riverside Indep Span 130 E KBEH 63 Oxnard Span, some MTV3 45 E KHTV-LP 67 Inland Empire HSN 130 E

<u>Feb 14:</u> Don himself saw KRCA-DT 68 Riverside (130 mi E). We had seen it last year at his place.

Feb 16: Again we were at Don's place with these addit'l sigs (still no tropo condx).

\*\*DTV Seen\*\* Miles E

\*\*EWHY-DT\*\* 42 Los Angeles Span indep 90

\*\*KTTV-DT\*\* 65 Los Angeles FOX 90

And these addit'l \*\*ANALOGS SEEN\*\*

KSKP-CA 25 Ventura (tent) apx 40

KNET-CA 25 LAngeles (tent) apx 90

(infomercials, not sure which Ch.25, 0-beat CCI)

KPXN 30 SBernardino(tent, weak) 130

<u>Feb 17 Midnight:</u> Locals KEYT 3 & KPMR 38 SBarb **now off air.** 

<u>Feb 19 tr</u>: We were at Don's place once again, this time with <u>some tropo</u> SE. Tropo upon arrival apx 1900 to 2130, some quite good but not all poss stns seen. Condx then tapered off with more L.A.-area stns seen. We stopped at 2300. Maybe we would seen more tropo, but ants were pointed E to LA all evening.

**DTV** Miles SE

KGTV-DT 10 San Diego ABC 175 (ex-ch25, VHF ant, no longer remapped) KUSI-DT 18 San Diego Indep 185 KSWB-DT 19 San Diego FOX 185 XHUAA-DT 22 Tijuana XEW2 200 XETV-DT 23 Tijuana CW 200 KPBS-DT 30 San Diego PBS 185 KNSD-DT 40 San Diego NBC 185 Analog

XHTJB 3 Tijuana Once[11]XEIPN 200 (New for Don; local KEYT 3 off) (I saw years ago before KEYT was 24 hrs) XETV 6 Tijuana BN CW 200

(KFMB-TV 8 SDiego was not seen; **prob off**) (KGTV 10 San Diego not seen; off) XEWT 12 Tijuana Span indep 200 KPBS 15 San Diego PBS 185 XHTIT 21 Tijuana Azteca7XHIMT 200 XHJK 27 Tijuana Azteca13XHDF 200 (Above 21 & 27 were over local DTVs) KSDX-LP 29 San Diego Infom 175 XHAS 33 Tijuana Telem 200 KNSD 39 San Diego NBC 185 XHBK 45 Tijuana XEQ9 200 XHDTV 49 Tecate/Tij. My 200 KUSI-TV 51 San Diego Indep 185 XHUAA 57 Tijuana XEW 200 KSWB-TV 69 San Diego (69: DTV conversion instruct pgms only) Then, after apx 2130, noted L.A. area stns, 90-130 E: Analogs & DTs still on, as on Feb 8, plus *new DT:* KPXN-DT 38 San Bernadino Ion 130 E

KPXN-DT 38 San Bernadino Ion 130 E (Now seen, with local KPRM 38 off)
My SBarb DTV total is now 32 (6 new).

<u>Feb 21 Tr</u>, for moment at 1825, my place, LG TV & ears:

KGTV-DT 10 SDiego (data only) 175 SE Weak ch8 DT sig prob <u>KFMB-DT</u> (tentative) And some SDiego/Tijuana analogs & DTs

<u>Feb 28 Tr</u>, moment 0500, my place: KGTV-DT 10 SDiego (frozen images) SDiego/Tij signals, but KSWB 69 **probably off.** Don & I not seen KSWB recent days.

Best of DX to all Dennis





#### 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: nickl@wtfda.org

#### The Editor's Note

We're finally back with a column! Yes, the winter months have been utterly silent for us DXers across the east, but the good news is Spring has arrived and hopefully active conditions aren't too far behind. It promises to be a most intriguing season for TV DXing, and already fun has started for some near the Gulf Coast.

Before we look forward to dig into the 2009 season, we get a nice look at the latter half of Saul Chernos' 2008 loggings below.

Saul Chernos

57 Berkeley Street Toronto ON M5A2W5 416-364-0725 / 705-454-9636

<u>Jul 7 Es (Burnt River)</u>

1739 KUSD 2 SD Vermillion

SDPB/PBS bug

2 TX Tulsa 1950 KJRH

Tulsa & area ads

4 .. ...

SS w/white round bug top right, Miami ment

4 TX Fort Worth 2004 KDFW

Fox 4 SID, later Fox bug with ribbon

2005 .... 2 .. ...

Spanish audio, Mexico

mentioned

2009 KDTN 2 TX Denton

Daystar bug

2019 CKND2 2 MB Minnedosa

Global very strong, fades fast

2035 .... 6 .. ...

ABC, Map hilites storm & flash

flood warns

2100 KXAS 5 TX Fort Worth

5-star bug

2105 KOTV 6 OK Tulsa

CBS, Tulsa in storm ticker

Jul 8 Es (BR)

1233 KDUH 4 NE Scottsbluff

Territory ABC voice & SID, Dr. Phil

1245 KQTV 2 MO St. Joseph

thestjoechannel.com in DTV ad, KC/St.

Joe

1309 KCTV 5 MO Kansas City KCTV 5 bug

1312 KFOR 4 OK Oklahoma Čity

Ribbon 4 bug

1313 WDAF 4 MO Kansas City Fox 4 bug

w/rotating WDAF/KS/NEWS, KC news

1314 KSNC 2 KS Great Bend

KSN Weather Lab SID

1500 KWNB 6 NE Hayes Center NTV SID in DTV promo

1530 KUSD 2 SD Vermillion

Friends of SD Public Broadcasting SID

1545 KOTA 3 SD Rapid City KOTA SID, ABC

1640 WSB 2 GA Atlanta

Thank You Georgia adpromo, 2 bug

1700 WTVY 4 AL Dothan

**NEWS 4 WTVY SID** 

APT bug 1701 WDIQ 2 AL Dozier

1711 WSIL 3 IL Harrisburg

Ads: Harrisburg Med Ctr, Lawler

& Lawler

1726 WEAR 3 FL Pensacola

This Day in History mentions

Pensacola

1730 KTVI 2 MO St. Louis

East St. Louis ad, Fox 2 SID, later wx

1619 KARK 4 AR Little Rock

KARK 4 SID with 5:19 TC

1938 CKND2 2 MB Minnedosa

Global very strong, later MB Hydro ad

1945 CBWT2 4 MB Lac du Bonnet

**CBC At Six** 

Jul 9 Es (BR)

1615 WBRZ 2 LA Baton Rouge Ad: Price LeBlanc Toyota, Dr. Phil (???)

1700 WPBT 2 FL Miami

2 SID in program promo

1826 KJRH 2 OK Tulsa

Jim Norton Toyota, large 2 NEWS HD

bug, wx

1850 KSWK 3 KS Lakin

Smoky Hills

PBS bug, Nightly Business Rept

2005 KTVI 2 MO St. Louis Fox

APT bug 2006 WDIQ 2 AL Dozier

0800 KPRC 2 TX Houston <u>Jul 10 Es (BR)</u> 0955 KPRC 2 TX Houston 713-789-AUTO in ad 2 star bug, NBC, 713 AC ad Jul 20 Es (BR) 1128 .... 2032 KDTN 2 WPIA SID ????? 2 TX Denton Daystar; CW 1129 WESH 2 FL Daytona Beach 1955, 2030 ABC/NBC, NBC 2240 2 WESH bug, area ad Jul 21 Es (BR) 1159 WBRZ 2 LA Baton Rouge 2 TX Denton 1647 KDTN Baton Rouge ad Daystar bug, 1201 WJXT 4 FL Jacksonville preacher 4 WJXT bug w/news, Jvl Municipal 1930 WPBT 2 FL Miami 2 WPBT SID with program sked Stadium 4 NE Scottsbluff KOTA News 1217 WSB 2 GA Atlanta 1931 KDUH 2 bug floating around screen bug, ABC, Crown Butte mine 1218 WMAB 2 MS Ackerman 2 SD Vermillion 1932 KUSD SDPB/PBS M bug with Barney (again 2015) bug 1312 KXAS 5 TX Fort Worth Jul 22 Es (BR) 5-star bug 1102 WFOR 4 FL Miami 1313 KDFW 4 TX Fort Worth CBS4.com 1108 W... 6 .. ... Dallas Gold & Silver Exchange ad WBCK or WDCK NBC HD bug (WECT NC?) 3 TX Wichita Falls 1315 KFDX 1555 KTVI 2 MO St. Louis KFDX SID floating u/CKVR 1816 WPSD 6 KY Paducah Fox 2 bug, Christina's Court Karpet Korner; Marion Harrisbg Cape-2 MO St. Joseph 1615 KQTV Gir wx KQ2 bug 1817 KCTV 5 MO Kansas City 1620 WDAF 4 MO Kansas City Fox 4, Large 5 KCTV bug Christina's Court 1828 KOTV 6 OK Tulsa 1639 KGAN 2 IA Cedar Rapids Ad: Des The news on 6 KOTV SID Moines Adventureland 3 .. ... 1639 .... 2 .. ... 2145 .... **Antiques Roadshow** Promo for Hour of Power on 2214 CKND2 2 MB Minnedosa Sunday morning 1722 WDIQ 2 AL Dozier Global bug, very strong at times 2245 .... 2 .. ... APT/PBS bug, Curious George 2 in weird upper right circle bug 1728 WSB 2 GA Atlanta WSB's 2 bug Jul 16 Es (BR) 1930 KPRC 2 TX Houston <u>Jul 23 Es (BR)</u> 2 OK Tulsa Local 2 bug with star, 6:30 TC 0759 KJRH and 87o; ET KJRH 2 News HD bug, Watch 2 Win 1942 WBRZ 2 LA Baton Rouge WBRZ News 2 Louisiana promo, Price LeBlanc 0800 KFOR 4 OK Oklahoma City 2025 KBTV 4 TX Port Arthur Seiling and other translators listed, NBC NBC, Beaumont ads, ID, Baby Borrowers next 2 MO St. Joseph 0931 KQTV St. Jospeh ad, ABC, KQ2 bug Jul 17 Es (BR) CTV 1540 CKCK 2 SA Regina <u>Jul 25 Es (BR)</u> 1322 WBRZ 2 LA Baton Rouge WBRZ 2 1541 CKND2 2 MB Minnedosa Doppler, LSU ment, Price LeBlanc ad 1903 KBTV 4 TX Port Arthur Global, Winnipeg ad News re I-10 in Orange County, later NBC <u>Jul 18 Es (BR)</u> 2 MO St. Louis 1913 KTVI 1905 KPRC 2 TX Houston Fox 2 bug 2 bug with star 1953 KPRC 2 TX Houston Local 2 star bug, 6:53 TC and temp, ET Aug 1 Es (BR) 2321 KJRH 2 OK Tulsa 2 HD kjrh.com bug <u>Jul 19 Es (BR)</u> 1215 CKND2 2 MB Minnedosa Aug 2 Es (BR) 0912 WMAB 2 MS Ackerman Global, deep fades 4 SA Saskatoon M bug, cartoon; 2016 bug 1216 CFSK 0928 WESH 2 FL Daytona Beach Strong fade-up WESH 2 bug w/nx; 1800 SID; 2308 bug 1000 WEAR 3 FL Pensacola 2130 KUSD 2 SD Vermillion SDPB / PBS bug ABC Kids, WEAR 3 SID

Jul 20 Es (BR)
0636 WESH 2 FL Daytona Beach
WESH 2 bug with 6:36 TC and temp
0706 WDIQ 2 AL Dozier
APT/PBS bug

4 WTVY bug top right, golf 1958 WPBT 2 FL Miami 2 bug with closing credits; 2226 fund 2042 WBRZ 2 LA Baton Rouge Calls

4 AL Dothan

1708 WTVY

2043 WCBI 4 MS Columbus Tornado alert for Pickens County 2 GA Atlanta 2045 WSB 2 bug 4 LA New Orleans 2332 WWL 4 WWL bug & SID, Hwy 90 in Luling Aug 3 Es (BR)
2 AL Dozier APT bug (also 2242) 0035 WKRN 2 TN Nashville 615-256-9000 in ad

0036 WMAB 2 MS Ackerman M bug 0959 WPBT 2 FL Miami 2 bug, fundraising 2 .. ... 1102 .... Hour of Power

1218 CKND2 2 MB Minnedosa

Global not//7, Listen Up (also 2045)

1220 CBWT 6 MB Winnipeg CBC news promo

**1225 CBWFT** 3 MB Winnipeg **CBC French** 

1230 KKJB 4 ND Fargo KX4 SID, Northland Windows ad 2 SD Vermillion 1248 KUSD SDPB/PBS bug

4 IA Sioux City 1257 KTIV 4 bug, 712 AC in ad 5 ND Bismarck 1300 KFYR

NBC North Dakota News logo

4 NE Scottsbluff **KOTA** 1826 KDUH Territory SID, ABC

2042 WDAF 4 MO Kansas City Fox 4 with Simpsons 2350 KJRH 2 OK Tulsa KJRH 2 HD bug

Ad: Fowler Honda (Norman) 0940 WDAF 4 MO Kansas City FOX 4 NEWS/ WDAF / K.C. bug 0957 WBRZ 2 LA Baton Rouge Sherman Mack for DA, Breakfast 2une In 0958 WDIQ 2 AL Dozier APT/PBS bug

2 MO St. Louis 0959 KTVI Ad checks to Clayton

1114 WAGA 5 GA Atlanta

Fox 5 bug, Judge Joe Brown

1745 WESH 2 FL Daytona Beach 2 WESH bug, later local news VDAF 4 MO Kansas City FOX 4 1902 WDAF NEWS / WDAF / K.C. bug 1903 CKND 2 MB Minnedosa

Global, Winnipeg news & weather, clear

3 MB Winnipeg **1917 CBWFT** CBC French, Radio Canada

news, strong 1918 CKCK 2 SA Regina CTV News re Regina & Yorkton, Moose Jaw ad

Aug 10 Es (BR) 0947 WSB 2 GA Atlanta 2 bug, 1030 news promo

1011 WMAB 2 MS Ackerman Cartoon, M bug 1104 WWL 4 LA New Orleans 504 AC in infomercial with local realtors 2 AL Dozier 1105 WDIQ APT bug, cartoon 1200 WPBT 2 FL Miami FL pgm promos, 2 SID in ID 1215 WESH 2 FL Daytona Beach Halifax Health ad

Aug 11 ES (BR) 1659 WBRZ 2 LA Baton Rouge Price LeBlanc, WBRZ News 2 Louisiana SID 2022 WMAB 2 MS Ackerman M bug 2 SD Vermillion 2036 KUSD SDPB bug 2 MO St. Louis 2046 KTVI Fox 2 mixing with NBC

Aug 12 Es (BR) 1100 KJRH 2 2 OK Tulsa HD Weather promo, 918-639-8102 in ad 1101 KFOR 4 OK Oklahoma City Norman ad

Sep 2 Tr (TO) 0315 WYOU 22 PA Scranton CBS, Republican convention discussion 2215 WAWW-LP 38 NY Rochester Home Shopping

Sep 20 Tr (TO – Bluffs) 2210 WHSH-CA 36 NY Rochester HSN //38 2215 W42CO 42 NY Rochester TCT //26 2225 W26BZ 26 NY Victor Rochester ads, 585/204 AC

Sep 24 Tr (TO) 0117 WBNX 55 OH Akron CW, strong, mixing with Global 0116 WQHS 61 OH Cleveland Spanish, moderate colour signal 1915 CFMT2 60 ON Ottawa Omni 1, Maury Povich Show

<u>Jan 26 Es (BR)</u> 1652 unID 2 Dr. Phil 1700 WPBT 2 FL Miami PBS, Kids 2 Vision, Channel 2 Kids Club promo 1702 WFOR 4 FL Miami Miami-Dade Fire Rescue in local news, CBS 4 bug 1730 unID 2HD logo (does WBRZ use this?) 1730 unID 2 Your weather is about to become brighter; Jeopardy (2 stns?) 1745 WBRZ 2 LA Baton Rouge Team Honda ad, WBRZ News 2 logo



WTFDA STATISTICS - Fred Nordquist - 147 Travis Hill Rd - Moncks Corner SC 29461

# STATES STATS - Most Political Unit (PU) TV Stations logged by Current/Former WTFDA Members.

USA			USA			MEXICO	ı		CANADA		
PU	#	DXER	PU	#	DXER	PU	#	DXER	PU	#	DXER
AL	58	JKA-	MT	9	JKA-	AGU	2	DOG-	AB	11	JKA-
AK	0	MGL-	NE	82	MSI4	BCN	2	PDY-	ВС	1	RMI-
ΑZ	7	JKA-	NV	4	MSI4	BCS	4	DOG-	MB	10	FME1
AR	51	JKA-	NH	18	RBA-	CAM	3	DOG-	NB	40	RMI2
CA	55	RMI-	NJ	44	RSH-	CHP	3	DOG-	NL	11	RBA-
CO	26	JKA-	NM	6	GWE-	CHI	8	JKA-	NU	0	
CT	35	RBA-	NY	110	RBA-	COA	10	FGA-	NS	55	RMI2
DE	12	RBA-	NC	124	MSI1	COL	1	DOG-	ON	107	WHE-
FL	117	FGA-	ND	12	JKA-	DF	2	PDY-	PE	31	RMI2
GA	63	FNO1	ОН	97	JKA-	DUR	2	DOG-	QC	62	RMI2
HI	10	SRE1	OK	69	JKA-	GTO	3	DOG-	SK	19	JKA-
ID	6	FME1	OR	2	MSI4	GRO	3	FGA-			
IL	116	JKA-	PA	96	RSH-	HGO	0		FOREIGN		
IN	87	JKA-	RI	14	RBA-	JAL	7	DOG-	PU	#	DXER
IA	96	MSI4	SC	74	FNO1	MEX	0		CUBA	12	FGA-
KS	45	JKA-	SD	42	MSI4	MIC	1	DOG-	D.REP	2	MSI2
KY	78	GWE-	TN	65	JKA-	MOR	0		EL SALVADOR	2	PDY-
LA	122	JKR-	TX	187	FGA-	NAY	2	DOG-	GUATEMALA	1	PDY-
ME	42	RBA-	UT	4	JKA-	NL	13	FGA-	HONDURAS	2	FGA-
MD	27	RBA-	VT	17	RBA-	OAZ	4	DOG-	NICARAGUA	4	MSI2
MA	63	RBA-	VA	100	RBA-	PUE	4	DOG-	PUERTO RICO	4	MSI2
MI	90	JKA-	WA	4	JKA-	QUE	1	PDY-	VENEZUELA	2	RBA-
MN	96	MSI4	WV	27	GWE-	QUI	4	DOG-	TRINIDAD	1	JKA-
MS	54	JKR-	WI	81	JKA-	SLP	2	DOG-			
MO	87	JKA-	WY	4	JKA-	SIN	4	DOG-			
			DC	18	RBA-	SON	6	DOG-			
Note: There may be some ties (not listed).					TAB	2	PDY-				
If you have more current PU counts, send in					TAM	24	FGA-				
your updates. 73 - Fred					TLA	0					
email: nordquis@homesc.com					VCZ	6	DOG-				
					YUC	5	FGA-				
Key to Dxer Initials:					ZAC	4	DOG-				

#### Initials-Name-Location

**DOG-** Danny Oglethorpe – LA Shreveport

FGA- Fernando Garcia - NL Monterrey

FME1 Frank Merrill - IL Macomb

FNO1 Fred Nordquist - SC Moncks Corner

GWE- Girard Westerberg - KY Lexington

JKA- Jeff Kadet - IL Macomb

JKR- Jeff Kruszka - LA Baton Rouge

MSI1 Matt Sittel - NC Raleigh

MSI2 Matt Sittel - FL Tallahassee

MSI4 Matt Sittel - NE Bellevue

#### Initials-Name-Location

PDY- Pat Dyer - TX San Antonio

RBA- Roy Barstow - MA Teaticket

RMI- Randy Miltier - CA San Jose

RMI2 Russ Miller - ME N Amity RSH- Richard Shaftan - NJ Sparta

SRE1 Shel Remington - HI Keaau

WHE- William Hepburn - ON Brampton

#### WTFDA EMAIL REFLECTORS

**Enhance your DXing experience! Entertaining and informational.** 

For WTFDFA members! Sign Up Today!

The WTFDA list...send an email to <a href="mailto:tvfmdx-subscribe@wtfda.info">tvfmdx-subscribe@wtfda.info</a>
The WTFDA AM DX list...send to <a href="mailto:amdx-subscribe@wtfda.info">amdx-subscribe@wtfda.info</a>



#### **Logging Hawaii in California**

Now that we have several FM (and TV) DXers in (southern) California, it might be a good time to review the 'basics' of what it will take to 'hear' Hawaii on the infamous duct which appears sporadically between late May and September - sometimes even in mid-winter (but not often). The reverse path (California plus Mexico, et al) heard in Hawaii is the stuff of legends; Sheldon Remington living at around 1,500 ' elevation in Hawaii has logged tens (hundreds?) of stations from the lower extremities of Mexico north to at least San Francisco but being a quite reclusive individual his exploits have never been properly detailed. Sheldon's interest in TV DX never matured so as we approach the end of the analog era (Hawaii switched off virtually all analog in January) the odds are neither he nor anyone else will find ducted (TV) reception in either direction anytime soon.

Observation of tropospheric ducts from Hawaii to the 'mainland' date back to at least the 1950s; the first hints came from airline pilots landing in San Francisco who, when switching to a 120 MHz region frequency to talk to San Francisco found Honolulu there instead as they were settling into the California landing pattern. John Chambers (deceased), W6NLZ, and a New Jersey transplant ham living in Hawaii (KH6UK) turned this knowledge into the first two meter (144 MHz) contact over the 2,500 mile

path and from those late 50's events all has flowed. Ducts vary in intensity, height, 'depth' and over the 50 intervening years much has been learned. First, the Hawaii end of the duct(s) nominally remains more elevated than the stateside end; hams in Hawaii often (but not always) have to go 'up' to elevations approaching 8,000 feet to break into the tropospheric layer while in California a 25 watt two-meter mobile on the shoreline in San Diego is 'perfect copy' on both VHF and UHF bands. On rare occasions the mainland side actually moves inland enough that hams in the Sierras well off the coast make the grade if their antennas are large enough and their power high enough. Hams as far north as British Columbia have at least heard the Hawaiian signals and from Seattle to Baja California there have been two-way contacts on 144 and 432 MHz. One time a ham in Reno, Nevada even made it across the Sierras!

Alas, working a Morse (CW) contact with a signal buried in the noise is one thing; hearing a Hawaiian FM station on the mainland is another. The primary problem is *not* the lack of signal; it is 'too many, too strong' signals - originating in California (or Oregon etc.). The first step is to get rid of the band-clobbering signals nearby and for any location in southern California that may not be possible. Every frequency from 88.1 to 107.9 is occupied, sometimes two, three or four times, between Santa Barbara and San Diego and while the Hawaiian signals could possibly be quite strong, they will seldom if ever be strong enough to override a much closer station.

Step one: Research and make a 'cheat sheet' of all higher power, elevated Hawaiian FM stations. Know their frequency, their format, and if they are in fact operating from an elevated location. Sheldon Reynold's experience at 1,500 feet ASL might be instructive; or it may not. Now find yourself a spot - no matter how difficult it may be - where you can set-up to listen on one or more of these identified channels without mind numbing overload from 'local' signals. Frankly, if I were making this my challenge, I would immediately search out a location between Santa Barbara and Monterey along or west of Highway 1, preferably right on the (Pacific) water around Grover Beach-Avila Beach, or better yet perhaps between Cambria and Big Sur. Here's why.

Duct signals wander up and down (elevation and area illuminated) as a function of time of day. Fifty years of experience tells us the 'at-water' seacoast locations usually work best between 3pm and 10pm but predicting when ducts will function for any given location is a fool's game. Next, have a way to know 'when' the ducts exist. The best suggestion I can make is to monitor the web site http://www.dxworld.com/50prop.html and look for reports from K6QXY (he is northeast of San Francisco) who can be counted on to report when there are ducting conditions to Hawaii. You can also once on the site click on '144 prop' at top for two-meter reports from others along the California coast. Not all ducts of course are created equal; some last hours, some days; some are strong, some are weak. Some favor 144 MHz, others 432 MHz or higher. FM (88.1-107.9) will be best when there are many reports of 144 MHz contacts between Hawaii and the west coast (even six meters or 50 MHz has made it on ducting on occasion). When K6QXY or others on that site say 'the duct is in' head to your pre-selected spot armed with your research; which frequencies to listen on, which format to listen for and note the easy to spot 'time zone' difference (Hawaii is typically two hours west of California).

The real advice here is to pre-hand-pick your DX-pedition location (just as Saul does in Ontario and Chris does in Michigan!) carefully, preferably in advance by making a test run to locate where you can park (a decent car radio may - 'may!' - be all you need) and have local shielding from the multitude of interfering stations along California's coastal area, on one or more frequencies known to be occupied by Hawaiian stations of moderate to high power and at some elevation. Would it be helpful to include a fold-up transportable FM antenna - even a Radio Shack version? Probably but if you are car-radio only, that presents a coupling challenge (not insurmountable but involving some wiring changes). The primary reason why I would seriously consider this option is to help with phasing out the unwanted California layers of signals. I have personally been on Mt Pinos (8,816 feet asl; drive to the top) off of highway 33 and south between Cuyama and Maricopa (northeast of Santa Barbara) with a suitable yagi under 'dead band' (summer) conditions and literally been able to log every FM station from Sacramento and San Francisco on the north to the Mexican border (a span of approaching 500 miles) with as many as ten (10!) on some channels. This is a wonderful spot NOT to try for Hawaii because you would never - ever - have enough antenna to eliminate one, two or five California stations on the same frequency. Plus - at 8,816 feet, you would most likely be above the duct anyhow. Remember - the great majority of Hawaiian ducts at some point stick to the ground on the eastern end which explains why one guy in San Diego actually made it to Hawaii with a two-meter handheld radio a few years back (oh yes - he had replaced the 'rubber ducky' antenna with a homebrewed five

#### TV DX: It'll Never Happen Again

#### **Bob Cooper**

May 9-10, 1988

During my 11 years residing on the Island of Providenciales (Turks & Caicos Islands; 21.7942N x 72.1832W), when not 'commuting' to distant points on average two weeks of each month I was very active as an amateur (VP5D) including all bands from 1.8 MHz through 432 MHz. The location was seaside (under 5' above high tide point; yes, hurricanes were a challenge!) on the north shore of this  $23 \times 3$  mile banana shaped atoll and the only thing between me and the entire eastern seacoast of North America from Miami to Nova Scotia was Atlantic Ocean.

With a background in TV (and FM) DXing, by 1981 or so it was always a point to have a decent set of TV aerials (Channel Master as a rule) around 30' above the sand dune we called home. Over the



In 1985 Channel Master was a significant if not major advertiser in my CSD (Coop's Satellite Digest). All I had to do is ask - in this case the Chairman of The Board (Syl Hurlihy) who was a personal friend and had in 1979 visited in my Oklahoma living room asking me to convince him his firm should enter the satellite business. I did - they did. "Anything you need?" Syl would ask. Shamelessly I now admit I took great advantage of the editorial power of CSD whenever someone had something I could use. Provo by 1986 was awash in such "gifts". That included the defective Blonder Tongue CMA-b power supply

intervening years until May 1988 I had an iron clad personal rule; when home, I kept a TV set running on channel 2, an FM tuner (typically a Heath AJ-15) on some not occupied FM channel . At the first signs of lines on channel 2 or audio from the AJ-15, several things automatically happened.

First I turned on a six meter/50 MHz transceiver and announced "VP5D QRZ" (which is ham talk for "I am here - anyone out there?") If there was sound from the AJ-15, I also turned on a two meter transceiver. Over the years I managed to work (and confirm) 49 of the 50 US states on six meters (missed Alaska during one of my away jaunts but had previously worked all states as K6EDX and W5KHT; the California award was the first-ever granted to a Technician Class licensee and is nicely hand labeled numbered #21 dated March 14, 1957. Yes, some of us are VERY old!). On two

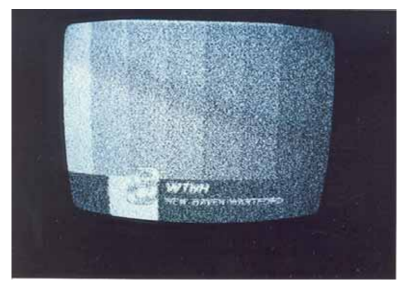
meters/144 MHz there were 31 states within 1,500 miles of me and a direct result of my monitoring the FM band 24 x 7 when home was contacts with 26 of these. The Turks & Caicos proved to be rather ideally located for high intensity Es clouds in that era. May 9, 1988 would be one of these days.

As soon as Es appeared on 144 MHz a second TV set connected to a separate antenna came on and using a modification to the tuner it would scan channel to channel as directed until it found a signal. It helped that there were no local TV signals save my own WIV-TV on channel 4 and the on-off switch for WIV was at arms length from my operating position; if I wanted channel 4 'clean' it developed a mysterious 'problem' and left the air. My logic for such a high-handed approach ("TV DXing on channel 4 is more important than the lead-in to the local 'Six O'clock News'") was technically sound; during a heavy Es opening most viewers lost WIV anyhow to Jacksonville or Washington or who knew what from where! Most often it would be a :58 - 02 four minute loss - coinciding with station break time out there in Es land.

The two meter band opened on Es around 5:30PM local time, stations in North Carolina, Virginia, eastern Tennessee in the typical 900-1000 mile range. Several dozen went into my log before the channel scanning TV pre-set for 7 - 13 locked up on two images. They would turn out to be WITN-7 and WGHP-8; straight out of the center of the two meter contacts. Both had previously been logged and for a half hour or more WITN just kept sitting there out of Greenville, North Carolina. Then the two meter signals went away, as they often did in a fast moving Es event but WITN still sat there only now it had become very stable and just strong enough to allow me to be certain it was them. I found this strange but went to dinner; even VHF DXers get hungry. The Es on low band dropped out and six meters when checked was the usual assortment of mid-Atlantic states, none very strong but only May 9 (local time) and the Es season was still young.

It was close to 10PM when I remembered having left the channel 7 receiver running and returned to the ham shack to shut it down. Not quite - for now when I pushed the scan-tune button it stopped on

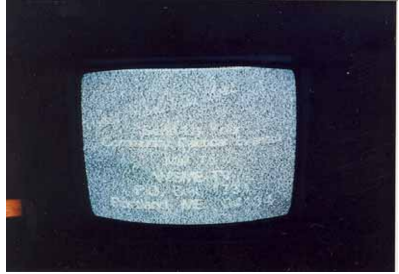
8, 9, 10, 11, 12 and 13; high band was filled with signals! WITN was now replaced with WJLA-7 and by midnight it would be WABC-7. A quick check of the AJ-15 revealed the entire FM band filled with various level signals, only a few strong, but all very stable. A light came on in my head; 'This is the Mother of All Tropo Openings!'.



No amplifier here - just bare Channel Master antenna straight into a then-modern Sony TV. This one would not have made it in digital.



This one would probably have at least displayed ID information at peak upfades. The last signals seen, at 8AM May 10th, were Boston as the 'inversion trough' moved out to sea including channels 2, 4, 5, 7 and 38 (+)



Right on the edge - perhaps 10 dB carrier to noise and well below what it would take to 'unlock' in digital, assuming a high quality 22 dB threshold tuner. But my oh my - 1505 miles on channel 13!

amplifier! Nuts and double nuts.

The two meter rig promptly came back into operation along with a seldom used ('I wonder if it still works?') 432 MHz 100 watt transceiver. A third TV connected to a 7' UHF parabolic also fired up and a quick check revealed many snowy, actually quite weak, signals but strangely virtually all were above channel 40. I'd work that out later; too late, actually.

Someplace in New Jersey at just past 11PM a two meter ham would later tell me "I fell out of my chair when you came up on 144.2 SSB under dead-band conditions and said 'QRZ-This is VP5D in the Turks and Caicos Islands". Twelve-hundred mile-plus tropo out over the Atlantic Ocean with NO warning signs of any kind???

The Mother of all Atlantic Coastal tropo inversions was away; more than 100 two meter and 432 MHz contacts spanning Maryland north to Maine, inland only as far as northern Connecticut and New Hampshire. Don Brown, W1JSM in Greenland, NH would scribe on his QSL card "I heard you about S1 at 0315, you peaked S4 at 0425 (UTC of course); 1508 miles."

The 432 signals with my modest (although large) single yagi and 100 watts were never huge but then I was hearing and working guys running as little as ten watts and small yagis. The VHF high band was slowly moving up the coast line at about 100 miles an hour; WJLA became WABC became WNEV on channel 7 and 8-13 were marching right along to the same beat. UHF-TV was now a puzzling distraction to serious ham work. It would be the following day after an all-night stint that quit only when my clock said it was 8AM on May 10th that the painful truth became clear. The power supply for the 2dB noise figure Blonder Tongue CATV grade UHF antenna mounted pre-amp on the 7' dish was not functional; the UHF signals that were leaking in (from such spots as

NYC, Connecticut, Massachusetts at distances reaching 1400 miles) were doing so through a turned-off non functional masthead

And I ran out of film of course or could not locate any under what might generously be described as 'stressful conditions'. In fact, the handful of off-screen images were shot with a film previously half used in a 35mm camera my son had stashed in his room (go into a dark room open the camera back, hand rewind the film leaving the tag so it can be reloaded into a new camera .... etc) all because his camera was not capable of being adjusted to F5.6 and 1/30th of a second.

The three shots shared here are representative: WNEV-7 Boston (1409 statute miles), WTNH-8 (1342 sm) and of course the corker - WGME-TV Portland on channel 13 at 1505 sm. Quite a 14 hours in all; every state along the eastern seaboard from North Carolina to Maine on high band, missing only Vermont in New England and New Jersey. But that was okay because one of the few UHF signals to make it through the dead CMA antenna amplifier was out of New Jersey.

"WOW! What a classic duct! Wonder how often it happens?" penned Rick Connor, WC2K on his 432.1 MHz QSL card from Tabernacle, NJ. Chances are that is a question we will never answer.

#### TV DX: When in doubt - check satellite!

Sometime in 1979 from Guthrie, Oklahoma

Way-way back in September 1978 shortly after I had installed a 20 foot/6 meter satellite dish in my side yard (an act that would haunt me for the intervening 30 years) there was a TV DX opening which brought to my 7' UHF Channel Master dish reception from well down into Georgia and northern Florida. These were the 'golden days' of TV DXing, the gear was quite sensitive, LPTV and other channel clutter had not yet begun and you could actually expect TV stations to run 4-8 hours of well identified test cards or patterns most days. So there on my TV screen was Atlanta's WTCG on its



KTVU on Es and satellite. The zero beat frame bar would most likely be Tulsa on channel 2; a mere 90 miles from the Guthrie, Oklahoma receiving location.



Just in case you don't buy this to be KTVU - local advertisement for a San Jose (Ca) firm during the same Es + satellite reception.

original UHF channel (17; by 1979 WTBS), fighting some co-channel at 750 miles or so but on occasion showing a decent picture. I thought it might be amusing to place this reception on one-half of a two (9") TV screen monitor set and then connect the WTCG satellite signal to the side by side screen; WTCG via two modes simultaneously -"direct" as it were on tropo and via satellite. Yes, the C-Band signal had a slight delay to it having traveled nearly 50,000 miles to the terrestrial's 750. I ran the side by side images on the front cover of CATJ (Community Antenna Television Journal) shortly thereafter and there was a giant yawn from the cable TV industry readers. Well, I liked the symbolism anyhow even if they did not appreciate the

Recently while attempting to identify and segregate a modest collection of more than 15,000 photographic prints which have chased me around the globe I ran across another similar set although this one involved not tropo but Es. Sometime in 1979, I suspect the month of May from the negative set, there was one of those Sporadic E openings which brought to me from Oakland/San Francisco station KTVU on channel 2. It happened that KTVU was also being trialed on C-Band satellite at the same time and having already done it once - twin screens side by side and so on - I made the appropriate hard wire connections and the result is here (twice -

although I actually shot around six different sets of side by sides - these two I happen to like the best). The zero-beat frame bar in the (Es) reception on the left? Without checking my guess would be channel 2 Tulsa which was snowfree at my home on an appropriate antenna at a more modest 90 miles (KTVU worked out to 1280).

Alas KTVU did not remain on satellite and as we are all now painfully aware, it is no longer available on channel two analog either. A fleeting memory never to be repeated again.

#### **SIGN UP/Renewal form**

Name		
Address		Apt #
City	State/Prov	Zip
Country	Interests: TV ( ) FM ( )	30-50( ) Weather( )
email address		
Sign me up/renew	me for: 1 year ( ) 2 yea	rs() More()

Yearly dues \$24 (US), \$26 to (CANADA), \$10 (Electronic VUD) (Students get a discounted rate of \$15 yearly for the paper VUD.)

Mail your dues to: WTFDA, P.O. Box 501, Somersville, CT USA 06072 Make your checks/money orders payable to: WTFDA And thanks for your support of the WTFDA!

Return this form with your dues or make a copy of it and return that.

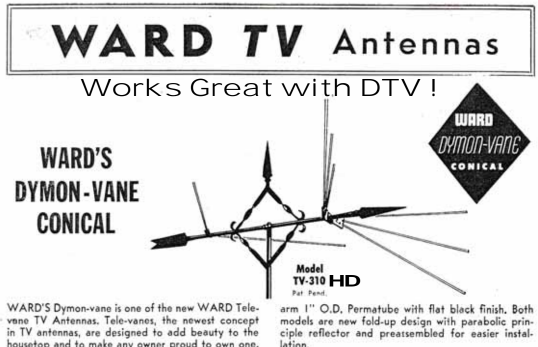
#### HAWAIIAN TROPO CONTINUES FROM PAGE 35

element two meter yagi but his power was under 5 watts; it works out to 0.002 watts per mile which is pretty good in anyone's book.)

TV? Sorry - the (analog) opportunity has passed and unless you are prepared to use a suitable antenna (such as Dennis Smith's five foot parabolic dish) and carefully select a location where the set top box might decode a Hawaiian UHF signal. The odds are against you but then if you did it, you'd have a distance record that might never be surpassed!

In summary, it has been a curiosity to me (after nearly 60 years of TV-FM DXing) that nobody has ever logged a Hawaiian station via ducting (setting aside double hop Es and F2) from the mainland. It is not really a big challenge but it will require some careful research and planning - and like all things DX - 'Being in the right place at the right time - on the right frequency!'.

Bob Cooper in New Zealand



housetop and to make any owner proud to own one. With its black wrought iron appearance, the Dymonvane has a weather-vane look that enhances the appearance of any home.

The Dymon-vane is an 8 element conical for VHF channels 2 through 13 in metropolitan areas, cross-

Model TV-310—Single Bay. Individually packed. Shipping wgt. 15 lbs. ea. 6 units standard quantity.

Model TVS-315—Double Bay. Individually packed. Shipping wgt. 28 lbs. ea. 3 units standard quantity.

Model TV-77—Stacking Kit for stacking 2 two-bay units into

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

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





# NOW! JOIN AND RENEW USING PAYPAL!

Now you can pay for your dues by check, money order and ONLINE with Paypal! If you have a Paypal account you'll be done in a matter of seconds! Pay at our Paypal webpage at <a href="http://www.wtfda.org/join.html">http://www.wtfda.org/join.html</a>.

# **FIRST CLASS MAIL**