

THE WORLDWIDE TV-FM DX ASSOCIATION

Serving the UHF-VHF Enthusiast

THE VHE 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.

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

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

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

VUDS ON A CD!

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



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

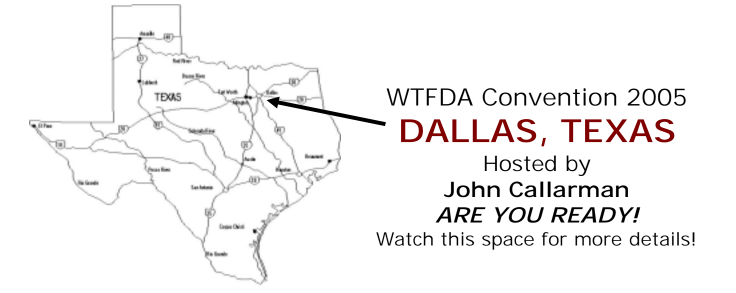
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We have another great VUD issue for you. Everybody is here except for JZ's Southern FM column (John had no reports this month).

Peter Baskind begins a new column devoted to 6 meter and 2 meter DX. Those of you who are into DXing these bands, please support it!

Also we have an update on DTV set top boxes and DTV computer cards, plus the latest on FM IBOC. We even have FM Statistics this month! Hope you enjoy this issue!







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

FEBRUARY 2005

It's February, we're back and we're ready to go. Keep looking for that off-season tropo. I noticed FM tropo into western New York and Ontario on Jan 3rd. Jeff Kruszka and some Midwestern TV DXers noted it on the 8th and snagged some great catches. And Charles Gauthier found tropo to Quebec City on the 12th. Keep looking because sometimes you luck out. Don't give up when the tropo maps look bad. Sometimes they're wrong.

MEMBERS AND MORE

First I'd like to thank everyone who sent in another check payable to me. The money will really help us with publishing this month. As of Jan 15th, I have checks received from John Reiger, Lenny Goldberg, Ed Norris, Adam Rivers, David Wurl, Les Prus, Rod Thompson, Tom Bryant, Dave Pomeroy, Don Niles, Ted Liszweski, Bruce Elving, Jim Thomas, Glen Hale, Russ Edmunds, Bob Seybold, Mark Casey, Randy Davis, Paul Hansen, Bruce Hall, Dennis Elya, Morris Sorensen and Bernie Higgs. | also have received three checks for the Mexican FM Log. If you sent a check and I haven't acknowledged it, don't worry about it. If you are reading this and the expiration date on your VUD mailing label is correct, you're fine.

We want to welcome Randy Davis of Jeffersonville, IN back into the club. No sooner did he rejoin than I mailed his check back to him. Some welcome *that* was. And another welcome back to Dennis Elya in Jefferson City, MO. Glad to have you back and DXing again!

If you own a computer, you're familiar with the term "safe mode." Well, right now the club is plodding along in "safe mode" until the club funds can be retrieved and placed into a new account. I spoke to the bank and they advised me to send a signed letter requesting the funds, which I did today. Let's hope we have the financial situation settled by the time you receive the March VUD. We have a new WTFDA TV Station Guide scheduled for this year and the cash will definitely be needed for printing and mailing.

MORE CH-CH-CH-CHANGES!

I need all of you folk out there who are also hams and work 6 meters to raise your hands. Any 2 meter people? Thought so. We do have quite a few hams in the WTFDA.

Many 6 meter hams are also into TV DXing. Both modes go together like tortilla chips and salsa.

So we are going to try something the WTFDA has never tried before. Beginning with this issue, Peter Baskind(TN) will edit a column for all of you folks out there who are working or monitoring 6 meters. Maybe he'll even add 2 meters.

Response to the creation of this column by WTFDA list members was positive. We hope all of you will give it a look and contribute if you are so inclined. Also your feedback would be appreciated. We hope that most WTFDA members can find something interesting in this new column.

MORRIE FOUND US

Morrie Goldman is one of the founders of the WTFDA. Morrie is still around and writes "I gave up on TV DXing years ago when the local channels became so blocked by full power, 24 hour-a-day locals, that it just wasn't worth the struggle. One of these days I should try to sell my old Conrac AV-12E and other gear, if it still has any value.

I think you did a nice job in reporting on Dave and the VUD looks great. I know how much work it involves...boy do I know. It has a nice consistent look.

By the way, in reading Bob Cooper's comments on Dave, one person who should have received credit for helping start WTFDA didn't...Gary Olson. In the beginning, Gary and I pulled together the first mailing lists and mailings to get the club moving. This was at a time when some former AIPAers felt that a new club couldn't survive. Gary was right there when we began publishing and he really invested a lot of time. As time went on, there were many others who helped as well."

It definitely was a treat receiving an email from Morrie. And it was another treat when the following email arrived in my inbox. This time it was from Gary Olson, who, by the way, is still in the WTFDA and living in Florida. Gary wrote "I was stunned to hear that Dave Janowiak passed away. I first met Dave at the AIPA convention (I think in 1960) at the home of Tom Hidley in Chicago when I was living and DXing in Barrington, Illinois.

When several of us reconstructed the ruins of AIPA into WTFDA in the late 60s Dave was always a big supporter. It was his assistance that helped us move the club to Chicago headquarters where Morrie Goldman and I handled publication and operations for several years. Dave, Bruce Elving (while in Milwaukee), and Don Ruland (who I have lost track of) helped keep the bulletin going out as Morrie and I made the transition to offset printing which represented a monumental change for WTFDA.

Dave wrote a multipage treatise for me on his struggles to erect a new TV tower from scratch which guided me step by step to build my own on my roof in Deerfield, Illinois. He hand built a JFET amplifier for me which I used in my DXing in Deerfield and at my later home in Lake Forest, Illinois.

After a very painful divorce he pursued a diversity of interests including guiding the fortunes of cable TV in his community of Greenfield, Wisconsin. I last saw Dave about 10 years ago when I sold my TV tower, Conrac Tuner, UHF dish antenna and other items in preparation for my retirement move to Florida. He came to my home with a large truck and picked up all the metal and we had a chance to talk about a lot of things. He was really a nice guy. We will miss him."

By the way, Morrie is no longer in the club but he will receive this VUD in electronic form. It's great to hear from the club's founders, although we all wish it had been done under happier conditions.

TV STATION GUIDES SOLD OUT

All of last edition's WTFDA TV Station Guides are sold out. Please do not send any checks or requests or inquiries to John Ebeling. John will have to return any checks he receives. Hold on to your wallets because the 2005 TV Station Guide is in the works. We'll let you know how it's progressing.

RECORDING DX ON YOUR COMPUTER

Russ Edmunds helps to sort out all the options available. Here we go: "During the past week we've had a lot of discussion here (and a lot more offline) about recording software and visual displays of the waveforms of the recorded segments. While I was unsuccessful at having any Ms here, I did manage to find one recording where there was some short range tropo-scatter, which was immediately evident on viewing the waveform, and therefore easy to go right to that point and listen.

We've talked about several pieces of software, and I've taken the time to run that troposcatter file through all of them. Here's my mini-review of those:

1) CoolEdit 2000 (or Pro) [now known as Adobe Audition] - By far has the most functionality but is also by far the highest cost. Takes forever and a day to load and read in a sizable .mp3 file. Good size, clarity and resolution on the visual display. This is professional audio software and as such it is very complex and requires a big learning curve. It can also record and do scheduled recordings and offers different types of views.

2) Total Recorder Professional Edition v 5.0 - This is very inexpensive software on a relative scale. I've used Total Recorder Standard Edition for all of my recording for over 18 months and been very satisfied. The Pro edition has a "sound image feature" to view the entire recording, however the viewing area is small, and the display is neither as clear as any of the others. TR also has fewer options for manipulating recordings - does not have a 'stretch' option. It does have a good scheduler, and the recent v.5.0 upgrade for both editions now has options for a graphic equalizer and spectrum analyzer at no extra cost.

3) The Amazing Slow Downer - This is a piece of Scandinavian software which was designed for use by musicians, however it does have graphic equalizer, stretch, and tone/pitch control independent of the stretch.compress function. It doesn't record, and while it will read .mp3's, it won't save in that format. No visual display. Inexpensive.

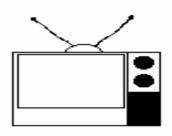
4) Power MP3 Editor Pro 2005 - This is, IMHO, the best of the lot on balance. It has a separate recorder software that comes along with it, loads an .mp3 in less than half the time required for Cool Edit, and can take the visual display to nearly full screen. It has all of the functions you'd need and then some, but isn't as robust as Cool Edit, nor is it as complicated. Best yet, the price/value equation simply can't be beaten.

I'll be sending in my \$\$ for Power MP3 Editor shortly. I'll experiment to see which I like better for the actual recording, their recorder or my existing Total Recorder Standard.

Of course I did not include what is probably the premiere audio editing software out there, Sound Forge, as I have no experience whatsoever with it."

LAST BUT NOT...

WTFDA membership is up to 268 as of January 22nd. Have a good month and we'll see you next time. -Mike



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http://www.w9wi.com

Power (and/or tower height) change on the air

Power change requested Power change requested Channel (?frequency??) change on the air Channel change granted Channel change requested Deirected (requirements)

Reinstated (previously-dismissed app.)

Power change granted

Request of Applicant

Off the air (?silent??) Special Temporary Authority

Transmitter site changed

Transmitter site change granted

February 2005

PC

PG

PR QC QG QR

RE ROA

SI

STA XC

XG

XR

News

Abbreviations:

ations.	
AF	Applied For (a new station)
Aux	Auxiliary (backup) transmitter
CC	Callsign change
CL	City-of-license change
DE	License/permit deleted
FC	Programming (?format??) change
FTP	Failure to Prosecute
GA	Granted amendment (to table of channel
	allotments)
LC	License to Cover
MX	Mutually Exclusive
NS	Permit granted for new station
NW	New station on the air
PA	Proposed Amendment

News:

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

American Samoa:

Pago Pago	30 WVUV-LP	CC from K30HO	
Northern Mar Garapan, Saipan	iana Islands: 7 KPPI-LP	CC from K07XG	USA Alab Anda Ariz
Guam:		00 from K000D	Lake City Saffe
Agana	22 KEQI-LP	CC from K22GD	
Puerto Rico: Caguas	11 WLII	FC?, sold to	Tucs Arka El D Eure
Ū		Univision	Spri
Ponce	9 WSUR-TV	FC?, sold to Univision	Faye
Canada:			Fort
British Colun	nbia:		Fort
Vancouver Ontario:		AF 8.3kw/670m	FUIL
Hamilton	18 CHCH-DT	AF 60kw/338m	Fulto
Ottawa	32 CITS-TV-1		i une
Ottawa		AF 15kw/202m	
Ottawa Toronto	66 CJMT-DT-1 20 CBLT-DT	AF 15kw/202m NW 38kw/491m, 43-38-33/ 79-23-15	Cali t Dag <i>Fres</i> Inyo
Toronto	24 CBLFT-DT	NW 2.5kw/491m,	Luce

43-38-33/ 79-23-15

Transm	itter site change requested
8	

Mexico: Coahuila: Piedras Negras Sabinas	<i>6 XHPNG</i> 5 XHSDD	<i>QC from ch. 28, 100kw</i> QC from ch. 59, 100kw
USA: Alabama:		
Andalusia Arizona:	49 WKNI-LP	CC from W49BM
Lake Havasu City	38 K38IR	QC from K40FG
Safford	21 K21GC	NW 9.95kw, 32-39-00/ 109-50-55; Univision
Tucson Arkansas:	34 KFTU-CA	CC from KTAZ-
<i>El Dorado</i> Eureka Springs	12 KETZ-DT 34 KWFT	GA from ch. 30 PG<1200kw/224, 36-24-41/ 93-57-14
Fayetteville	48 KEGW-LP	XG 36-24-41/ 93-57-14
Fort Smith	48 K48FL	PC>51.8kw, 35-40-09/ 94-48-42
Fort Smith	54 KUFS-LP	QC from ch. 18, 23.1kw, 35-04-05/ 94-40-59
Fulton	11 K11VO	NS 2.5kw, 33-36-45/ 93-48-45
California: Daggett	48 K48IP	CC from K61AE
Fresno Inyokern Lucerne Valley	<i>38 KSEE-DT</i> 47 K47AE	

Mammoth Lakes	22 K22HB	PR>1.26kw, 37-38-30/ 118-57-42; PG			2.2kw, 24-34-04/ 81-44-55
Mammoth Lakes, Etc.	33 KSRW-LP	CC from KDAY-LP	Matecumbe	43 W43CB	QC from W32AB, 120.5kw,
Morongo Valley	3 K03HS	PR>3kw, 33-56-38/ 116-53-37	Naples	43 WWDT-CA	25-32-24/ 80-28-09 PC>144kw,
Morongo Valley Rancho Palos		CC from K18HN PC>952m	·		26-30-18/ 81-51-14
Verdes Red Bluff Bidgegrost	3 KMCA-LP 41 K41GO	PR>330w PG>4.76kw	New Smyrna Beach Danama City	<i>33 WCEU-DT</i> 23 W23CT	PG<308kw
Ridgecrest Ridgecrest Ridgecrest	45 K45GQ 49 K49AA	PG>4.76kw PG>4.76kw PG<4.38kw	Panama City	23 W2301	NS 20.51kw, 30-08-55/ 85-35-45
Sacramento	48 KSPX-DT	NW 1000kw/489, 38-15-54/ 121-29-24	Port Richey	18 W18DB	PC<2kw, 28-19-12/ 82-41-52 (WMOR-
San Francisco Susanville Colorado:	28 KFTL-CA 31 K63CM	PC>90kw QR from ch. 63	Sebring	17 WOCX-CA	32) QC from ch. 5, 27.5kw
Cortez	50 K53DR	QR from ch. 53, 1.8kw	Tampa	30 WTAM-LP	QC from ch.6, 68.9kw, 27-49-10/
Dove Creek	15 K15GU	NW 300w, 37-45-37/ 108-54-39	Tampa Tampa	46 WVEA-LP 49 WRMD-LP	82-15-39 PC<49kw PC>128kw,
Dove Creek	30 K30DC	PC>1.17kw, 37-45-37/	татра	47 WRWD-LF	27-56-51/ 82-27-33
F 1		108-54-39; CL from Monticello, Utah	Georgia: Brunswick	21 WPXC-TV	PR>5000kw/418,
Eagle Fort Collins	40 K40DA 43 K43FN	PR>29kw; PG>13.2kw QG from K03EM,	Brunswick	24 WPXC-DT	30-49-39/ 81-44-27 PR<500kw/418m,
T OIT COMITS	45 K45I N	Glen Haven; 65.8kw, 40-32-46/ 105-11-51	Hawaii:	24 WFAC-DI	30-49-39/ 81-44-27
Glen Haven	62 K13ON	QR from ch. 13 RE, 12kw, 40-25-13/	Hilo Hilo	9 KGMD-TV 11 KHAW-TV	PR<-92m PR 10kw/-92m, 19- 43-00/
Glen Haven Glen Haven	62 K13ON 68 K08IS	QR from ch. 13 RE, 12kw, 40-25-13/ 105-26-39 QR from ch. 8, 15kw, 40-25-13/	Hilo Hilo Idaho: Boise		PR 10kw/-92m, 19-
		QR from ch. 13 RE, 12kw, 40-25-13/ 105-26-39 QR from ch. 8,	Hilo Hilo Idaho:	11 KHAW-TV	PR 10kw/-92m, 19- 43-00/ 155-08-13
Glen Haven Glen Haven Glenwood	68 K08IS	QR from ch. 13 RE, 12kw, 40-25-13/ 105-26-39 QR from ch. 8, 15kw, 40-25-13/ 105-26-39 QR from ch. 10, 15kw, 40-25-13/ 105-26-39 PR>25kw,	Hilo Hilo Idaho: Boise Illinois: Champaign/ Champaign/ Urbana	11 KHAW-TV 41 KBTI-LP 41 WICD-DT 48 W48CU	PR 10kw/-92m, 19- 43-00/ 155-08-13 CC from K41IV PR>950kw/375m QC from W34CD, 5w, 40-13-05/ 88-06-55
Glen Haven Glen Haven	68 K08IS 69 K10JY	QR from ch. 13 RE, 12kw, 40-25-13/ 105-26-39 QR from ch. 8, 15kw, 40-25-13/ 105-26-39 QR from ch. 10, 15kw, 40-25-13/ 105-26-39 PR>25kw, 39-32-37/ 107-17-49; PG>10kw; CL from	Hilo Hilo Idaho: Boise Illinois: Champaign Champaign/ Urbana Chicago Chicago Freeport	 11 KHAW-TV 41 KBTI-LP 41 WICD-DT 48 W48CU 23 WWME-CA 48 WFBT-CA 41 WIFR-DT 	PR 10kw/-92m, 19- 43-00/ 155-08-13 CC from K41IV <i>PR>950kw/375m</i> QC from W34CD, 5w, 40-13-05/ 88-06-55 CC from WFBT-CA CC from W48DD <i>PR<53kw/220m</i>
Glen Haven Glen Haven Glenwood	68 K08IS 69 K10JY 44 K44DF	QR from ch. 13 RE, 12kw, 40-25-13/ 105-26-39 QR from ch. 8, 15kw, 40-25-13/ 105-26-39 QR from ch. 10, 15kw, 40-25-13/ 105-26-39 PR>25kw, 39-32-37/ 107-17-49; PG>10kw; CL from Eagle AF dismissed (2	Hilo Hilo Idaho: Boise Illinois: <i>Champaign</i> Champaign/ Urbana Chicago Chicago	 11 KHAW-TV 41 KBTI-LP 41 WICD-DT 48 W48CU 23 WWME-CA 48 WFBT-CA 	PR 10kw/-92m, 19- 43-00/ 155-08-13 CC from K41IV <i>PR>950kw/375m</i> QC from W34CD, 5w, 40-13-05/ 88-06-55 CC from WFBT-CA CC from W48DD
Glen Haven Glen Haven Glenwood Springs	68 K08IS 69 K10JY 44 K44DF	QR from ch. 13 RE, 12kw, 40-25-13/ 105-26-39 QR from ch. 8, 15kw, 40-25-13/ 105-26-39 QR from ch. 10, 15kw, 40-25-13/ 105-26-39 PR>25kw, 39-32-37/ 107-17-49; PG>10kw; CL from Eagle AF dismissed (2 apps) PR>3kw, 39-38-06/	Hilo Hilo Idaho: Boise Illinois: Champaign Champaign/ Urbana Chicago Chicago Chicago Freeport Springfield Springfield Springfield	 11 KHAW-TV 41 KBTI-LP 41 WICD-DT 48 W48CU 23 WWME-CA 48 WFBT-CA 41 WIFR-DT 36 NEW-DT 42 WICS-DT 50 WEOA-LP 	PR 10kw/-92m, 19- 43-00/ 155-08-13 CC from K41IV <i>PR>950kw/375m</i> QC from W34CD, 5w, 40-13-05/ 88-06-55 CC from WFBT-CA CC from W48DD <i>PR<53kw/220m</i> <i>AF dismissed</i> <i>PR>950kw/402m</i> PR>150kw; PG
Glen Haven Glen Haven Glenwood Springs Grand Junction	68 K08IS 69 K10JY 44 K44DF 20 NEW-LP	QR from ch. 13 RE, 12kw, 40-25-13/ 105-26-39 QR from ch. 8, 15kw, 40-25-13/ 105-26-39 QR from ch. 10, 15kw, 40-25-13/ 105-26-39 PR>25kw, 39-32-37/ 107-17-49; PG>10kw; CL from Eagle AF dismissed (2 apps) PR>3kw, 39-38-06/ 106-26-47; CL from Wolcott; PG PR<55w,	Hilo Hilo Idaho: Boise Illinois: Champaign Champaign/ Urbana Chicago Chicago Freeport Springfield Springfield Indiana:	 11 KHAW-TV 41 KBTI-LP 41 WICD-DT 48 W48CU 23 WWME-CA 48 WFBT-CA 41 WIFR-DT 36 NEW-DT 42 WICS-DT 50 WEOA-LP 69 WDTI 35 WNIT-DT 	PR 10kw/-92m, 19- 43-00/ 155-08-13 CC from K41IV <i>PR>950kw/375m</i> QC from W34CD, 5w, 40-13-05/ 88-06-55 CC from WFBT-CA CC from WFBT-CA CC from W48DD <i>PR<53kw/220m</i> <i>AF dismissed</i> <i>PR>950kw/402m</i> PR>150kw; PG CC from WTBU <i>NW 50kw/333m</i>
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Glen Haven Glen Haven Glenwood Springs Grand Junction Vail Vail Wolcott	68 K08IS 69 K10JY 44 K44DF 20 NEW-LP 10 K10DG	QR from ch. 13 RE, 12kw, 40-25-13/ 105-26-39 QR from ch. 8, 15kw, 40-25-13/ 105-26-39 QR from ch. 10, 15kw, 40-25-13/ 105-26-39 PR>25kw, 39-32-37/ 107-17-49; PG>10kw; CL from Eagle AF dismissed (2 apps) PR>3kw, 39-38-06/ 106-26-47; CL from Wolcott; PG PR<55w, 39-38-38/	Hilo Hilo Idaho: Boise Illinois: Champaign Champaign/ Urbana Chicago Chicago Freeport Springfield Springfield Springfield Indiana: Evansville Indianapolis South Bend Iowa:	 11 KHAW-TV 41 KBTI-LP 41 WICD-DT 48 W48CU 23 WWME-CA 48 WFBT-CA 41 WIFR-DT 36 NEW-DT 42 WICS-DT 50 WEOA-LP 69 WDTI 35 WNIT-DT 	PR 10kw/-92m, 19- 43-00/ 155-08-13 CC from K41IV PR>950kw/375m QC from W34CD, 5w, 40-13-05/ 88-06-55 CC from WFBT-CA CC from WFBT-CA CC from W48DD PR<53kw/220m AF dismissed PR>950kw/402m PR>150kw; PG CC from WTBU NW 50kw/333m NS 999w, 43-01-26/ 94-41-57 QC from ch. 63, 4w, 42-29-43/
Glen Haven Glen Haven Glenwood Springs Grand Junction Vail Vail	68 K08IS 69 K10JY 44 K44DF 20 NEW-LP 10 K10DG 45 K45IE	QR from ch. 13 RE, 12kw, 40-25-13/ 105-26-39 QR from ch. 8, 15kw, 40-25-13/ 105-26-39 QR from ch. 10, 15kw, 40-25-13/ 105-26-39 PR>25kw, 39-32-37/ 107-17-49; PG>10kw; CL from Eagle AF dismissed (2 apps) PR>3kw, 39-38-06/ 106-26-47; CL from Wolcott; PG PR<55w, 39-38-38/ 106-32-14; PG PR>2.84kw, 39-44-23/ 106-48-04; PG PG<240w, 24-33-15/	Hilo Hilo Idaho: Boise Illinois: Champaign Champaign/ Urbana Chicago Chicago Freeport Springfield Springfield Indiana: Evansville Indianapolis South Bend Iowa: Emmetsburg Waterloo Kansas:	 11 KHAW-TV 41 KBTI-LP 41 WICD-DT 48 W48CU 23 WWME-CA 48 WFBT-CA 41 WIFR-DT 36 NEW-DT 42 WICS-DT 50 WEOA-LP 69 WDTI 35 WNIT-DT 55 K55KA 40 K40GO 	PR 10kw/-92m, 19- 43-00/ 155-08-13 CC from K41IV <i>PR>950kw/375m</i> QC from W34CD, 5w, 40-13-05/ 88-06-55 CC from WFBT-CA CC from WFBT-CA CC from W48DD <i>PR<53kw/220m</i> <i>AF dismissed</i> <i>PR>950kw/402m</i> PR>950kw/402m PR>150kw; PG CC from WTBU <i>NW 50kw/333m</i> NS 999w, 43-01-26/ 94-41-57 QC from ch. 63, 4w, 42-29-43/ 92-19-15; CL from Quincy, IL
Glen Haven Glen Haven Glenwood Springs Grand Junction Vail Vail Wolcott Florida:	68 K08IS 69 K10JY 44 K44DF 20 NEW-LP 10 K10DG 45 K45IE 13 K13DE	QR from ch. 13 RE, 12kw, 40-25-13/ 105-26-39 QR from ch. 8, 15kw, 40-25-13/ 105-26-39 QR from ch. 10, 15kw, 40-25-13/ 105-26-39 PR>25kw, 39-32-37/ 107-17-49; PG>10kw; CL from Eagle AF dismissed (2 apps) PR>3kw, 39-38-06/ 106-26-47; CL from Wolcott; PG PR<55w, 39-38-38/ 106-32-14; PG PR>2.84kw, 39-44-23/ 106-48-04; PG PG<240w,	Hilo Hilo Idaho: Boise Illinois: Champaign Champaign/ Urbana Chicago Chicago Freeport Springfield Springfield Indiana: Evansville Indianapolis South Bend Iowa: Emmetsburg	 11 KHAW-TV 41 KBTI-LP 41 WICD-DT 48 W48CU 23 WWME-CA 48 WFBT-CA 41 WIFR-DT 36 NEW-DT 42 WICS-DT 50 WEOA-LP 69 WDTI 35 WNIT-DT 55 K55KA 	PR 10kw/-92m, 19- 43-00/ 155-08-13 CC from K41IV PR>950kw/375m QC from W34CD, 5w, 40-13-05/ 88-06-55 CC from WFBT-CA CC from WFBT-CA CC from WFBT-CA PR<53kw/220m AF dismissed PR>950kw/402m PR>150kw; PG CC from WTBU NW 50kw/333m NS 999w, 43-01-26/ 94-41-57 QC from ch. 63, 4w, 42-29-43/ 92-19-15; CL from

Louisiana:			Nevada:		
Alexandria	41 KBCA	NW 5000kw/307,	Las Vegas	28 KVPX-LP	QC from ch. 59,
		30-54-20/	5		54kw
		92-37-17; Fox	New Hampshir		
Maine: Bangor	14 WVII-DT	PG>261m	Colebrook	26 W26CQ	PC>19.7kw, 44-56-50/
Waterville	4 WGCI-LP	PG>300w,			71-20-28
		44-42-46/	New Jersey:		
		69-43-38	Edison	39 W39CQ	QC from W36AS,
Maryland: Baltimore		NIN/ EE0/w/272m			40-31-45/
Massachusetts	46 WBFF-DT	NW 550kw/373m			74-23-34, 35kw; CL from New
New Bedford	28 WLWC	PC<220m			Brunswick
Michigan:			New Mexico:		
Detroit	23 WUDT-CA	QC from ch. 5, 50kw, 42-26-52/	Caballo	31 K31DR 14 K14MJ	PC>9.99kw NW 8.5kw,
		83-10-23	Farmington	14 N 141VIJ	36-40-16/
Minnesota:					108-13-54 (TBN)
Aitkin	27 K27EV	СХ	Indian Village	21 K20GT	QR from ch. 20,
Alexandria	14 K14LZ	QC from K36AA, 1.56kw			1.65kw, 35-36-18/
Alexandria	21 K21GN	NW 1.56kw,			108-41-11 (already on STA)
		45-55-59/	Las Cruces	31 KLCP-LP	QR from ch. 30
		95-26-50 (CBC	Socorro	44 K44HJ	NW 290w,
Brainerd	57 K57BJ	North) CX			34-04-18/ 104 57 45 (KASA
Deer River	57 K57BJ 59 K59BQ	XC 47-21-25/			106-57-45 (KASA- 2)
		93-45-13	Tecolote	49 K45FM	QR from ch. 45,
Minneapolis	25 K58BS	QC from ch. 58,			825w, 35-24-15/
		100kw	New York:		105-11-23
Mississippi:			Buffalo	28 WDTB-LP	QR from ch. 39,
Greenville	15 WXVT	PG<1200kw/269			25kw, 42-52-47/
Natchez	48 WNTZ	FC to CBS in fall			78-52-35; CL from
Tupelo	49 W49BK	PC<4w, 32-12-18/ 88-41-49; CL from	Hudson	21 W21BU	Hamburg PG>6kw;
		Acton, TN	HUUSOII	ZI WZIDU	XC 42-08-09/
Missouri:					73-53-11
Kansas City	48 KUKC-LP	CC from K48FS	Philadelphia	54 W54DN	PR>32kw,
St. Joseph	21 KTAJ-DT	PR RE 100kw/316m,			44-06-11/ 75-46-10
		39-01-20/	Rochester	13 WHAM-TV	CC from WOKR
		94-30-49	Syracuse	46 W30AJ	QR from ch. 30,
St. Louis	16 KDTL-LP	PR>150kw,			119kw, 42-56-42/
		38-37-48/ 90-11-26	North Carolina		76-07-08
Montana:		70-11-20	Charlotte	16 W16CF	QC from W52CW,
Circle	16 K16GP	NW 840w,			44.8kw
		47-16-04/	Greenville	25 WUNK-TV	XR 35-33-10/
Glendive	10 KXGN-DT	105-23-26 AF 30kw/138m, 47-	Raleigh	36 W64CN	77-36-06 QC from ch. 64,
Olemane		02-39/	Raicign	30 100-011	10kw dismissed;
		104-40-53			PC>27kw on ch. 64
Great Falls	21 NEW-DT	GA, non-	North Dokato		instead
		commercial (KUFM-11)	North Dakota: Devils Lake	25 KMDE-DT	CC for NS
Red Lodge	39 K39HD	NW 810w,	Devils Lake	56 K56IS	NS 999w,
Ū		45-07-19/			47-59-16/
		109-16-11 (KTVQ-	Ohio		98-55-59
Nebraska:		2)	Ohio: Cambridge	44 WOUC-TV	PR<759kw/385m
Norfolk	46 KAZJ-LP	PR>150kw,	Cincinnati	10 WCPO-DT	PC 16.3kw/272m
		42-01-41/	Cincinnati	25 WOTH-LP	QC from ch. 35,
Omaha	7 VETV	97-20-25 PG>419m	Cincinnati	26 \N/21DF	34.5kw
Omana Omaha	7 KETV 20 KETV-DT	PG>419m NW 700kw/396m	Cincinnati	36 W61DE	QR from ch. 61, 22.4kw
Orchard	53 K53IT	NS 999w,	Cincinnati	38 WBQC-CA	QC from ch. 25,
		42-18-48/			140kw
South Claury	10 V 17C I D	98-14-30 DD> 97 7km: DC	Oklahoma: McAlester	25 V250D	EC: cold by TDN to
South Sioux City	23 KAZS-LP	PR>87.7kw: PG	McAlester	35 K35GP	FC; sold by TBN to Hispanic religious
,					· ····································

		organization	Matador	40 K40FK	QC from ch. 62,
Tulsa	47 KWHB	PG 835kw/460m,			550w, 33-58-54/
		36-01-15/			100-54-48
		95-40-32	Matador	42 K42ES	QC from ch. 66,
Tulsa	57 K57IP	QC from ch. 44, 35-			550w, 33-58-54/
		53-27/			100-54-48
		91-44-02; CL fm	McAllen	35 KZMC-LP	FC? sold to
_		Batesville, AR			Univision
Oregon:			Mesquite	50 KATA-LP	PR<15kw,
Ashland	39 K39EF	PC<24.5kw			32-35-21/
Brookings	31 K31GP	FC; sold by TBN			96-58-12
Medford	28 K28GG	PG>24.5kw,	Odessa	9 KWES-TV	PC>391m
		42-17-43/	Pampa	34 K34HU	FC; sold by TBN to
		122-45-00; PC			Hispanic Christian
Portland	5 KWBP-LP	PR<2.7kw; PG			group
Pennsylvania:			Plainview	18 K18HC	FC; sold by TBN to
Clarks Summit	24 W24DB	QC from W52CE,			Hispanic Christian
		17.5kw, 41-26-09/			group
		75-43-46	Snyder	42 K42ET	PG<9.31kw,
Erie	54 WQLN	PG>271m			32-45-34/
Hazleton	45 WOLF-DT	PR<420kw			100-54-47
Pittsburgh	26 WQEX-DT	NW 50kw/213m	Snyder	47 K47IP	QG from K07TZ,
South Carolina	1:				9.31kw, 32-45-34/
Conway	23 WHMC	PR<917kw/245m,			100-54-47
-		33-56-58/	Snyder	49 K49GT	QG from K26DW,
		79-06-31	-		9.31kw, 32-45-34/
Florence	45 WJPM-DT	PR 45kw/242m			100-54-47
South Dakota:			Victoria	13 KRTS-LP	CC from K13YM
Brookings	18 KESD-DT	PG>76kw	Utah:		
Eagle Butte	25 KPSD-DT	PG>61kw	Blanding/	36, K36AK,	PC<300w,
Lowry	15 KQSD-DT	NW 24kw/274m,	Monticello	42 K42AD	37-50-22/
5		45-16-38/			109-27-42
		99-59-10;	Brian Head	35 K35HG	PR>3.2kw,
		PG>50kw			37-38-18/
Martin	23 KZSD-DT	NW 39kw/242m,			113-01-52; PG
		43-25-59/			(suspect new
		101-33-16;			coordinates are an
		PG>77kw			error)
Pierre	21 KTSD-DT	PG>68kw	Brian Head	49 K49HC	PR>3.2kw; PG
Tennessee:			Brian Head	51 K51HQ	PR>3.2kw; PG
Chattanooga	40 WDSI-DT	PR<84kw	Logan	12 KCBU	CC from KUTH
Clarksville	26 W26CJ	QC from ch. 66,	Provo	32 KUTH	CC from KCBU
<u>e</u> la literine		4w, 36-33-30/	Rural Summit	63 K63GY	NW 1.23kw,
		87-19-34; CL from	County		40-51-18/
		Acton	oounty		111-28-44
Texas:		A GION	Salt Lake City	2 KUTV	PG 29.5kw/1246,
Abilene	42 KIDZ-LP	QC from ch. 54			40-39-35/
Adrian	53 K53IU	NS 999w,			112-12-05
Adrian		35-15-15/	Summit County	49 K49FY	QC from ch. 63,
		102-46-15	Summe Soundy	17 1(17) 1	780w
Albany	34 KIDV-LP	QC from ch. 59	Summit County	51 K51FY	QC from ch. 61,
Amarillo	69 K69IH	XG 35-15-41/	Summe Soundy	51 1011 1	780w
Amarino	07 107111	101-52-52	Vermont:		700
Austin	24 KVUE	PG<1696kw	White River	27 W27CP	PC>24.4kw,
Brownsville	20 KZAV-LP	FC? sold to	Junction	2/ 112/01	43-39-33/
DIOWIISVIIIC		Univision	Junction		72-11-10
Corpus Christi	50 KTMV-LP	QR from ch. 8,	Windsor	41 WVTA	PG<875kw
Corpus Christi		20kw, 27-40-39/	Virginia:		
		97-38-20	Arlington	14 WFDC-TV	PR<2680kw
Dallas/	34 KJJM-LP	PR>125kw	Hampton	7 WGBS-LP	PC>2.5kw,
	34 NJJIVI-LP	PR>IZJKW	папріон	/ WGD3-LP	
Mesquite El Paso		PG<602m			36-51-39/ 76-21-13
		PG<602m CC from K63AY	Koveville		
Garfield	17 K17GH		Keysville	45 WKYV-LP	QC from ch. 61,
Hereford	44 K44GW	FC; sold by TBN to			50kw, 37-33-51/
		Hispanic Christian	Onanaad		77-27-28 DD -10 7km
Houston	41 W7 U	group DC <1700/w/570	Onancock	25 W25AA	PR<19.7kw,
Houston	61 KZJL	PC<1700kw/579,			37-50-32/
		29-33-44/ 05-20-25	Dichmond		75-34-17; PG
Lorado	סי <u>סו</u> קא	95-30-35	Richmond Weshington:	17 WXOB-LP	PG>131kw
Laredo	25 KZLD-LP	FC? sold to	Washington:		CC from 1/100M
		Univision	Malaga	IV KINEE-LP	CC from K10CM

<i>Medical Lake</i> Yakima	<i>51 NEW-DT</i> 2 KKFQ-CA	<i>GA</i> PG>1.95kw, 46-31-58/ 120-29-26
West Virginia:		
Clarksburg	30 W30CH	FC; sold by TBN
Wisconsin:		-
Chippewa Falls	45 W45CF	NW 1kw,
		44-53-05/
		91-23-27 (UPN //
		KQEG-50)
Green Bay	22 960920YL	AF dismissed
Rhinelander	32 K32GF	PR>9.2kw,
		45-43-34/
		89-24-51; PG
Wyoming:		
Cheyenne	14 K14LV	FC; sold by TBN to
-		Hispanic Christian
		group

Thanks to Bob Delaney, Calvin Means, Calvin Glover Jr., and David Austin for information appearing elsewhere in this month's column...

Bob says KUMO-LP 51 is <u>not</u> off as we reported last month. They're carrying something called "Lick TV". (?! - Bob questioned the accuracy of his observation, but a search on Google confirms the name!) This is parallel to WPXS-13 Mt. Vernon, Illinois, just as when the stations were Pax affiliates. Speculation is that channel 51 will soon go Univision.

Calvin Means is associated with a group of LPTVs in the northwest Georgia/Chattanooga area. He forwarded programming updates on his stations. Their main outlet is WDNN-CA channel 49 in Dalton, Georgia, which carries FamilyNet and local programs. This station is relayed by WRNG-LP (ch. 63 w/CP for ch. 28) Ringgold, WLFW-LP ch. 41 Lafayette, and WSUT-LP ch. 21 Summerville.

WTNB-CA channel 27 in Cleveland, Tennessee also carries FamilyNet and local programs, but the local programs are different from those aired on WDNN and relays. Finally, WDGA-CA channel 43 in Dalton has gone Spanish, with the Azteca America network.

Our other Calvin this week reports from the North Carolina Outer Banks. He's noted new LPTVs W17CT and W28CJ testing. They're running a test pattern with IDs for both stations, mentioning Nags Head as the location. The stations are actually licensed to Manteo. The tests were alternating – after W28CJ was on for awhile, it disappeared and channel 17 showed up.

Another Manteo LPTV is no more. WMTO-LP channel 6 has been off the air for at least a year. If the FCC finds out, the dark period will become permanent: the Communications Act requires the Commission to revoke the license of any station that remains off for that long.

Finally, David notes the premiere of new station WZRB-47 in Columbia, South Carolina. When seen it was airing a loop of promotions for the programs the station will air when regular broadcasts begin. WZRB is to be a UPN affiliate.

The two Mexican changes may have taken place some time ago. They were noted when updating my Mexican database for the upcoming Station Guide. There have been a number of less-dramatic changes in Mexico but these two will definitely affect one's Es DXing.

It's been a slow month at the FCC. The holidays slowed things considerably. They've also been dealing with a large collection of FM applications after the largest auction of FM channels ever.

Good DX!

THIS MONTH'S COVER

Please, do not turn your head 90 degrees to view the cover. Turn the VUD 90 degrees instead. This pretty picture was sent to us by Roy Barstow, who not only Dxes the TV bands, he takes some mean pictures!

"What do you mean...it doesn't snow on Cape Cod? Yeah, we only play winter golf." But you don't play golf in 14 inches of snow. Guaranteed.





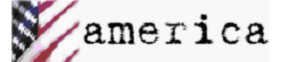
FM News february '05 Adam Rivers ST Carlton River



Adam Rivers-37 Carlton Ave.-Chicopee, MA 01020patriotsrule417@yahoo.com

ABBREVIATIONS:

- AF: applied for (a new station) AFA: American Family Association
- CC: call letter change
- CL: city of license change
- CX: a construction permit has been cancelled C1, C2, etc.: a change in status to that FM license class
- DA: directional antenna
- DE: station has been deleted
- FC: format change
- GA: granted amendment to the table of FM allocations
- GE: granted extension of construction permit
- GX: granted replacement of expired permit
- LC: license to cover filed (ready to come on the air)
- MC: multiple-city ID
- NC: no change yet on a reported change or permit
- ND: non directional antenna
- NO: not on the air
- NS: new station granted



ALABAMA:

Ashland: WTRB 98.3, PG 1.7kw/188m, 33-18-30/85-50-58 Ashland: WASZ 95.5, CC to WHMA-FM

Atmore: WYOK 104.1, PR>98.4kw/550m, 30-36-45/87-38-43

Coaling: WFFN 95.3, PR>17.5kw/256m, 33-03-15/87-32-57; CL from Cordova

Dadeville: WKGA 100.3, QC from 97.3, 2.2kw/167m

Eva: WRJL 99.9, PR>25kw/97m

Goodwater: WZLM 97.5, PC 5.1kw/108m, 33-01-42/85-59-23; CL from Talladega

Heflin: WPIL 91.7, PG>1kw/1m, 33-36-55/85-32-41

Helena: WANZ 100.5, PG>93kw/309m, 33-05-42/87-15-16 Hobson Cty: WASZ 95.5, PG 530w/332m, 33-37-38/85-53-25; CL from Ashland

Holly Pond: WRSA 96.9, CL changed from Decatur Ider: WKOC-LP 103.1, NW 37w/49m, 34-43-03/85-40-48 Jackson: WHNB 94.5, CC to WHOD, FC to classic hits

"Dixie 94.5"

Jemison: WEZZ 97.7, PC>3.1kw/140m, 32-58-12/86-43-04; CL from Clanton

Killen: WKSR 98.3, PR>25kw/100m, 35-00-35/87-21-30; CL from Pulaski TN

Luverne: WQLD 104.3, CC to WHLW, FC to black gospel "Hallelujah"

Midfield: WBHJ 95.7, PG<12.2kw/306m, 33-27-37/86-51-07; CL from Tuscaloosa

Mobile: WBLX 92.9, PR>98.4kw/550m, 30-36-45/87-38-43 Montgomery: WTSU 89.9, PG>234m

Scottsboro: WKEA 98.3, PG>12kw/146m, 34-31-57/85-55-07

Selma: WDXX 100.1, PG>150m, 32-25-06/86-58-49

ALASKA:

Anchorage: KEAG 97.3, PG>19m

Juneau: KVIM-LP 92.7, PG 100w/-257m, 58-22-39/134-37-21; NW

Nome: KICY 100.3, PR>1kw/-110m, 64-30-09/165-24-37

ARIZONA:

Camp Verde: KAJM 104.3, PR 22kw/807m, 34-13-47/112-21-03; CL from Payson

Colorado City: KMXM 107.3, PC>34kw/347m, 37-05-41/113-11-06

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

Х XC: transmitter site change occurred

XG: transmitter site change granted

Coolidge: KCOO 89.9, PG<10w-H/10kw-V/922m, 33-17-55/110-50-28 Dolan Springs: KOAS 105.7, PC<100kw-H/537m, 35-50-11/114-19-08 Flagstaff: KLOD 100.1, FC to AC "Sunny 100"

Fountain Hills: KLVK 89.1, PR>30kw/703m, 33-35-33/112-34-49

Lake Havasu City: KNLB 91.1, PC>8kw

Miami: KQSS 98.3, PC>6kw/-69m; PR<-85m Oro Valley: KCMT 102.1, PR>100kw/81m Parker: KWFH 90.3, PR>26kw-V/28m, 34-16-59/114-05-58 Phoenix: KBAQ 89.5, PR<474m, 33-19-58/112-03-53 Safford: KFXQ 94.3, PG<1.7kw/671m, 32-53-23/109-19-26 Sells: KOHN 91.9, NW 10kw/505m, 32-07-59/112-09-31 Wickenburg: KSWG 96.3, PR>100kw/600m, 33-54-17/112-58-22

ARKANSAS:

Ashdown: KPGG 103.9, FC to classic country "Legendary Country" Barling: KOLX 94.5, PG<18.5kw/82m, 35-15-54/94-21-52, FC to Fox sports Cotton Plant: NEW 99.3, AF 6kw/100m, 34-58-07/90-59-48 Greenbrier: KKSY 107.1, PR 12.5kw/142m, 35-17-47/92-19-11; CL from Bald Knob Hardy: KOOU 104.7, PR<5.4kw/93m, 36-16-29/91-30-18 Hot Springs: KSBC 90.1, CC to KLRO Hot Springs Village: KVRE 92.9, PR>25kw/100m, 34-38-34/93-04-08 N. Crosett: KWLT 102.7, FC to classic rock CALIFORNIA: Big Bear City: KBHR 93.3, PC 1.3kw/214m Calipatria: KSSB 100.9, PR>5.2kw/40m Davis: KRRE 104.3, CC to KXSE Encitias: KPRI 102.1, PR 32kw/188m, 32-50-24/117-14-52 Garden Grove: KEBN 94.3, PC>6kw/73m Independence: KDAY 92.5, CC to KSRW Kingsburg: KFYE 106.3, PC>16kw/128m, 36-26-50/119-37-10 Laytonville: KLAI 90.3, CC for new station Long Bch: KKJZ 88.1, PC>30kw/144m Ludiow: KHWZ 100.1, PC>76m Merced: KHPO 106.3, PC 4kw/123m Newport Bch: KDLE 103.1, PC 300w/294m, 33-36-19/117-48-38 Oceano: KLMM 94.1, PA from Morro Bay Redondo Beach: KDAY 93.5, CC from KZAB

Ridgecrest: KZIQ 92.7, PC<3kw/-40m, 35-36-58/117-38-35

Ridgecrest: KWTD 91.9, PG 6.6kw/403m

San Fernando: KBUA 94.3, PC>6kw/26m San Joaquin: KTSX 105.5, signs on with country "US105.5" Shingletown: KKXS 96.1, PR>1.9kw Ukiah: KMEC LP 105.1, NW 100w/-181m, 39-09-15/123-12-24 COLORADO: Carbondale: KCJX 88.9, NW 4kw-H/3.5kw-V/775m, 39-25-

08/107-22-10

Colorado Sprngs: KEPC 89.7, PR>10kw

Dinosaur: NEW 101.1, AF 43kw/602m, 39-55-21/108-37-31 Eagle: KTUN 101.7, PC<12kw

Genoa: NEW 106.1, GA from 105.5 Glenwood Springs: KRVG 95.5, PR>1kw

Holyoke: KSTH 92.3, PR<1kw/64m, 40-34-49/102-19-11 Julesburg: KKAS 96.5, CC to KJBL, signs on with country

Kremmling: KKHI 106.3, PR 50kw-H/150m, 40-07-12/106-14-13

Lakewood: KFDN 89.1, NW 430w-V/321m, 39-40-18/105-13-05 (K-Love)

Limon: KIIQ 93.7, NW 1kw/-32m, 39-16-00/103-41-15

Norwood: KRYD 104.9, PC>24kw Placerville: KTEI 90.7, NW 250w/453m, 37-59-29/107-58-

21, signs on with religion Pueblo: KNKN 106.9, PC>27.5kw/203m, 38-06-32/104-29-

18 Security: KSKX 105.5, GA from class C3 to C2 Sterling: KLZV 91.3, signs on with K-Love Yuma: KNEC 100.9, PC<23kw

DELAWARE:

Bethany Beach: WJNE 103.5, CC to WJKI

FLORIDA:

Clermont: WQQZ 88.7, PG>5.5kw-V/108m, 28-38-56/81-43-56

Cross City: WCKO-LP 96.7, calls for new station Cypress Quarters: WREH 90.5, NW 100kw-H/91.7kw-V/76m, 27-20-51/80-57-04

Holt: WTKE 98.1, PC 100kw/147m, 30-24-38/86-37-22 Jacksonville: WKQL 96.9, CC to WJGL, FC to classic hits "96.9 The Eagle"

Lake City: WMJB-LP 107.7, XR 30-09-48/82-38-18

Madison: WAPB 91.7, PR>68m, 30-27-13/83-24-17

Marco: WGUF 98.9, PR>6kw/100m, 26-03-10/81-42-11 Pensacola: WJLQ 100.7, PR>98.4kw/550m, 30-36-45/87-38-43

Pensacola: WYCL 107.3, FC to classic hits "My 107.3" Spring Hill: WGUL 106.3, CC to WJQB, FC to oldies "Juke Box Hits"

St. Petersburg: WXGL 107.3, PR>410m, 28-10-56/82-46-06 Tampa: WBVM 90.5, XG 27-50-53/82-15-48

GEORGIA:

Cartersville: WHLB-LP 104.9, calls for new station Coosa: WSRM 95.3, PG>5kw/109m, 34-11-46/85-21-03

Pavo: WNKL 90.5, CC to WVRI Pinehurst: WQXZ 98.3, PR>3.1kw/140m, 32-10-03/83-37-

51: CL from Cordele

Unadilla: WCOP-FM 99.9, CC to WQSA

Valdosta: WWET 91.7, PC 430w-V/26m, 30-49-35/83-16-40

Waycross: WASW 91.9, NW 1.2kw/45m, 31-13-07/82-21-34 (AFA)

HAWAII:

Haiku: NEW 106.5, AF 69kw/696m, 20-39-36/156-21-50 Kilauea: KAQA 91.9, PG>1.75kw/477m

IDAHO:

Aberdeen: NEW 99.5, AF 91kw/311m, 42-52-25/112-30-48 Idaho Falls: KQEO 107.7, PR>100kw/201m, 43-21-06/112-00-22

McCall: KDZY 98.3, PR<500w-H/586m, 45-00-18/116-08-01 Orofino: KZID 98.5, PR>8kw

Pocatello: KISU 91.1, PC>4.5kw-V/448m, 42-50-51/112-21-39

Pocatello: KPPC 92.1, PR>12kw/301m, 42-52-26/112-30-47

Rigby: KLRI 89.5, PG 78kw-V/466m, 43-30-04/112-39-44 Sandpoint: KPND 95.3, PR>56kw/764m, 48-04-43/116-57-09

Soda Springs: KITT 100.1, PR>4.5kw/115m, 42-40-07/111-33-18

ILLINOIS:

Bethalto: WFUN 95.5, FC to adult R&B "Foxy 95.5"

Canton: WBYS 107.9, CC to WCDD, FC to classic hits "CD107.9"

DuQoin: WCFS-LP 105.9, NW 100w/12m, 37-58-15/89-13-58

Mt. Carmel: WYNG 94.9, FC to ESPN Sports Pekin: WBNH 88.5, PR>48kw/154m, 40-38-53/89-33-26 Sherman: WMHX 93.9, CL changed from Lincoln St. Anne: NEW 106.5, AF 2.2kw/147m, 40-59-30/87-41-11 West Frankfort: WPKC-LP 95.5, NW 100w/27m, 37-54-45/88-47-50

INDIANA:

Aurora: WSCH 99.3, PR>2.3kw Baugh City: WYIR-LP 96.9, NW ?w/39m, 38-03-19/87-26-30 Brownsburg: WKLU 101.9, PR<4kw Cannellton: WTCJ 105.7, req. CL from Tell City Evansville: WNIN 88.3, PR 17kw/256m, 37-59-01/87-16-13 Kokomo: WJJD-LP 101.3, NW 100w/27m, 40-29-49/86-06-14 Lafayette: WQSG 90.7, XR 40-22-14/86-30-32 Lanesville: WGZB 96.5, GA from Corydon Loogootee: WBHW 88.7, PG>5.3kw/146m, 38-34-05/87-12-46 Mitchell: WNUF 102.5, CC to WQRJ, FC to oldies "Super Oldies 102.5" Montpeiler: WJCO 91.3, signs on //WQKO 91.9 Howe Muncie: WJPB-LP 99.1, NW 100w/20m, 40-10-26/85-25-48 Princeton: WSJD 100.5, XC 38-23-24/87-34-23 Sellersburg: WQKC 93.9, PR<2.67kw/152m, 38-15-22/85-45-29; CL from Seymour; QR from 93.7

Tell City: WLME 102.9, req. CL from Cannelton

IOWA: Ames: KURE 88.3, PR>1kw/23m, 42-01-47/93-38-51 (adds V, was H only) Boone: KBGG 98.3, CC to WKQW Dubuque: KLYV 105.3, PR>106m Wapello: KLRX 88.9, PR>13.5kw-V/146m, 41-04-59/91-10-18 Waverly: KWAR 89.1, PC>26m, 42-43-37/92-29-01

KANSAS:

Burlington: KSNP 97.7, PR>17kw/94m Chanute: KKOY 105.5, PR>8kw/178m, 37-35-59/95-39-10 Ft. Scott: KOMB 103.9, PR>25kw/100m, 37-54-30/94-45-58

Hugoton: KFXX 106.7, FC to regional Mexican "La Nueva" Hutchinson: KZSN 102.1, PG>100kw/313m, 37-46-40/97-30-37

Shawnee: KMAJ 107.7, PR<90kw/299m, 39-00-45/95-01-46

Wichita: KRBB 97.9, PG>313m

KENTUCKY:

Georgetown: WRVG-LP 93.7, calls for new station Oak Grove: WEGI 94.3, PC>6kw/78m, 36-38-28/87-26-01; CL from Springfield TN Pineville: WRIL 106.3, PG 1.15kw/228m, 36-45-16/83-42-12

LOUISIANA:

Bunkie: KEZP 104.3, PR 19.2kw/114m DeRidden: KBAN 91.5, PC<110m, 28kw Dubach: KPCH 97.7, PG<50kw/141m, 32-40-09/92-37-58 Eunice: KJJB 105.5, CC to KEUN-FM Kenner: WKZN 105.3, CC to WKBU, FC to classic rock "Bayou" Lake Charles: KOJO 91.1, PC>4kw-H/14kw-V/118m, 30-12-07/92-56-47 Laplace: WDVW 92.3, XC 29-57-10/90-43-26 New Orleans: WEZB 97.1, shifts in more of a CHR/Pop direction, adds Kidd Kraddick Oil City: KVMA 107.9, has gone silent over interference at Barksdale AFB Shreveport: KBED 102.9, FC to R&B "Magic 102.9" Sulphur: KKGB 101.3, PG<12kw/146m, 30-14-41/93-20-37

MAINE: Ellsworth: WWMJ 95.7, FC to classic rock "195" Portland: WMGX 93.1, XR 43-41-17/70-15-27 Rumford: WLOB 96.3, PR 40kw/430m, 44-15-03/70-25-16 Westbrook: WYNZ 100.9, PC<93m, 43-41-26/70-19-05 Winslow: WWWA 95.3, PR>12kw/205m, 44-42-48/69-43-39

MARYLAND:

Annapolis: WHFS 99.1, FC to Spanish tropical "El Zol" Crisfield: WBEY 97.9, PR>4.3kw/116m, 38-01-45/75-45-05 Easton: WCEI 96.7, PG 12.3kw/141m, 38-57-22/76-05-36 Frederick: WJTM 88.1, CC to WYPF Myersville: WARX 106.9, PA from Hagerstown

Salisbury: WLVW 105.5, CC to WDKZ, FC to top 40 "KissFM"

MASSACHUSETTS:

Newburyport: WNEF 91.7, PR>1kw-V/100m N. Dartmouth: WUMD LP 91.1, calls for new station Oak Bluffs: WVVY LP 93.7, calls for new station Winchendon: WINQ 97.7, CC to WOQL

MICHIGAN:

Benton Hbr: WBHC-LP 96.5, NW 100w/19m, 42-06-00/86-26-00

Crystal Falls: WOBE 100.7, FC to classic hits "Classic Hits 100.7"

Harbor Beach: WCZE 103.7, PG 43kw/161m, 43-41-10/82-59-40

Hart: WCXT 105.3, PG<50kw/150m, 43-33-00/86-02-34

Hart: WWKR 94.1, PG 13kw/141m, 43-51-33/86-18-25, CL from Pentwater

Hartford: WSPZ 103.7, FC to oldies "SuperHits of the 60s and 70s"

Hemlock: WCEN 94.5, XR 43-43-36/84-36-16

Holton: WSHN 100.1, PC>2.9kw/144m, 43-18-50/86-09-17, FC to adult R&B "V100"

Lake City: WAIR 104.9, NW 1.6kw/149m, 44-14-56/85-18-48

Manistique: WPIQ 99.9, NW 6kw/46m, 45-58-13/86-11-06 Munising: WHCH 98.3, CC to WRUP, FC to classic rock

Newaygo: WODJ 92.5, calls for new station

Pickford: WADW 105.5, PR>100kw/138m, 46-17-24/84-18-53

Sault Ste. Marie: WTHN 102.3, XR 46-29-08/84-13-49

MINNESOTA: Albert Lea: KCPI 94.9, PC>5kw/90m

Grand Portage: NEW class C PA's on 92.7 and 102.7 Hibbing: KADU 90.1, PR>2.2kw/113m, 47-24-34/92-57-02 Hinckley: WYSG-LP 96.3, NW 100w/26m, 46-00-51/92-55-45

Lanesboro: NEW 103.9, AF 6kw/100m, 43-43-59/92-05-08 Moorhead: KXBQ-LP 95.9, XR 46-52-28/96-47-02 Moose Lake: WMOZ 106.9, PC>50m

N. Mankato: KDOG 96.7, PG>11.5kw/150m, 44-08-34/94-06-36

St. Charles: KLCX 107.7, FC to classic hits "Classic Hits 107 7

Vernon Center: NEW 94.1, AF 2.2kw/91m, 44-01-21/94-08-50

MISSISSIPPI:

Amory: WAFM 95.7, QG from 95.3

Benton: WYAB 93.1, GA from Yazoo City Canton: WWCV-LP 100.5, NW 100w/29m, 32-36-44/90-02-05

Quitman: WYKK-FM 98.9, CC to WLKO

MISSOURI:

Arcadia: NEW 103.9, AF 450w/284m, 37-34-23/90-41-35 Bismarck: KHCR 99.5, NW 4.2kw/243m, 37-38-52/90-37-33

Country Club: KJCV 89.7, NW 3.9kw/167m, 39-42-35/95-02-33

Cuba: KESY 107.3, PR 6.7kw/191m, 37-55-17/91-26-36

Lebanon: KJEL 103.7, PR>453m

Lexington: KJMK 107.3, PR>361m

Linn: NEW 103.1, AF 6kw/100m, 38-29-57/91-53-00

Louisiana: KJFM 102.1, PR>3.7kw

Malta Bend: KRLI 103.9, PR>12kw

Mansfield: KTRI 95.9, PR>8.9kw/165m, 37-17-10/92-36-55 St. Louis: KLOU 103.3, PG 90kw/313m, 38-34-24/90-19-30 St. Robert: KFLW 98.9, PR 6.7kw/191m

MONTANA:

Helena: KZMT 101.1, PC 90.5kw/607m Livingston: KOZB 97.5, PR>243m Park City: KLZY 92.5, PG<100kw/200m, 45-45-54/108-27-19; CL from Powell, WY

NEBRASKA

Omaha: KEFM 96.1, PR<75kw/370m, 41-18-29/96-01-36

NEVADA:

Caliente: NEW 94.5, AF 100kw/600m, 37-14-37/114-36-01 Fallon: KAVS-LP 93.9, NW ?w/33m, 39-28-04/118-46-24 Hawthorne: KMQC 90.1, PR<480w-V/957m Reno: KNEV 95.5, FC to AC "Magic 95.5"

NEW HAMPSHIRE:

Campton: WVFM 105.7, PR>130w/622m, 43-57-32/71-33-23 Manchester: WGIR 101.1, relaunches as "Active Rock Radio @ 101.1, Rock 101 Winchester: WOQL 98.7, CC to WINQ

NEW JERSEY: Burlington: WPST 97.5, req CL from Trenton Pennsauken: WPPZ 107.9, QC from 107.7, 550w/252m, 39-57-09/75-10-05; CL from Bridgeton Pomona: WLFR 91.7, PR 500w/64m, 39-28-56/74-32-36

NEW MEXICO:

Alamogordo: KYEE 94.3, PR>38.5kw/426m, 32-49-40/105-53-40 Alamogordo: KZZX 105.3, PR>1.37kw/412m, 32-49-40/105-53-40 Albuquerque: KTZO 103.3, CC to KDRF Chama: KZRM 96.1, XR 95m, 36-53-58/106-36-07 Dixon: KLDK-LP 96.5, NW 100w/-22m, 36-12-29/105-54-00 Questa: NEW 103.7, AF 51kw/-64m, 36-39-23/105-37-57 Raton: KBKZ 96.5, PC>5.4kw Roswell: KWFL 99.3, PR>50kw/136m, 33-21-47/104-38-11 Ruidoso: KWES 93.5, PR>2.4kw/575m, 33-18-14/105-47-11

Santa Rosa: KNLK 91.9, NW 100w/-8m, 34-57-20/104-40-53

Taos: KXMT 99.1, NW 60kw/741m, 36-51-34/106-01-03 Tucumcuri: KQAY 92.7, PG>126m, 35-08-23/103-44-35

NEW YORK:

Altamont: WZMR 104.9, FC to country // WFFG 107.1 Arcade: WCOF 89.5, PG<1kw Ellenville: WELV-LP 107.9, calls for new station Oneota: WJIH-LP 95.9, NW 100w/-62m, 42-27-31/75-03-25 Remsen: WUCL 93.5, CC to WORK, FC to classic hits "River 93.5" Schulyer Falls: WAVX 90.9, NW 2.7kw/327m, 44-34-24/73-40-31 Southampton: WEHM 92.9, PG 6kw/79m, 40-52-10/72-34-37 Southold: WBEA 101.7, PG 6kw/86m, 40-52-10/72-34-37 Tupper Lake: WRGR 102.1, PA from 102.3, class A to C3 NORTH CAROLINA: Aurora: WSTK 104.5, NW 4.2kw/120m, 35-18-09/76-34-00 Biltmore Forest: WOXL 96.5, NW 1.85kw/357m, 35-35-23/82-40-26 Cary: WRSN 93.9, PA from Burlington Creedmoor: WFXQ 99.9, PG<22kw/89m, 36-04-52/78-28-27; CL from Chase City, VA Durham: WFXC 107.1, PR>7.5kw/151m Elizabethtown: WGQR 105.7, PR>4.3kw Fletcher: WQNQ 104.3, PG>470w/349m, 35-31-39/82-29-49 Franklin: WNCC 96.7, CC to WEZG Gaston: WYTT 97.9, CC to WTRG Gatesville: WQDK 99.3, PG>3.7kw/128m, 36-16-29/76-43-17; CL from Ahoskie Hickory: WLRZ-LP 99.3, NW ?w/70m, 35-44-33/81-20-04 Mars Hill: WVMH-FM 90.5, PC 300w/-80m, 35-49-39/82-33-06 (adds V) Rocky Mount: WRQM 90.9, PR>7.5kw Rose Hill: WZUP 104.7, FC to regional Mexican "La Invasora" Smithfield: WKIX 102.3, PR 2.6kw/153m, 35-27-03/78-15-13; CL from Goldsboro Stanley: WVEM-LP 100.5, PG 29w/54m, 35-22-34/81-03-56 Whitakers: WSMY-FM 103.1, PA from Alberta, VA. NORTH DAKOTA: Fargo: KFNW 97.9, PR>468m, 47-02-19/97-11-19

Jamestown: KXGT 95.5, PR>202m, 46-56-21/98-18-30 Minot: KIZZ 93.7, PR 100kw/169m, 48-03-11/101-26-04 Minot: KZPR 105.3, PR<169m, 48-03-11/101-26-04 Valley City: KQDJ 101.1, PR>100kw/202m, 46-56-21/98-18-30

OHIO:

Caledonia: WYNT 95.9, PR>4.6kw/114m, 40-40-55/83-00-27

Delhi Hills: WJYC 90.1, PG<15kw/102m, 39-13-34/84-42-59

Delphos: WDOH 107.1, FC to soft AC

Gahanna: WCVO 104.9, PG 2.5kw/137m, 40-06-29/82-48-49

Nelsonville: WLCI-LP 97.5, NW 100w/13m, 39-26-38/82-13-32

Racine: WLWF 93.1, PR 2.5kw/157m, 38-56-56-82-03-02; CL from Ravenswood, WV

Wauseon: WXQQ 96.9, CC to WNKL, FC to EMF K-Love

OKLAHOMA:

Altus: KKVO 90.9, now K-Love Blanchard: KWEY 97.3, GA from Weatherford, class C1 to

Coweta: KDIM 88.1, NW 50w-H/100kw-V/168m, 35-42-24/96-05-39

Tulsa: KWEN 95.5, PR>100kw/453m

OREGON:

Bay City: NEW 96.3, AF 430w/365m, 45-27-59/123-55-11 Bend: KLVB 90.5, PR>1.5kw

Bend: KTWS 98.3, PC 5.2kw/223m

Cannon Beach: KCBZ 94.9, PR>7kw-H/1.2kw-V/92m Hood River: KCGB 105.3, "PR>1.1kw/234m, 45-39-45/121-28-14

La Pine: KKLP 90.1, PR>2.5kw-V/40m, 43-34-50/121-34-13 Lebanon: KXPC 103.7, PC>90kw/624m, 44-34-49/122-30-07

Madras: KMAB-LP 99.3, NW 100w/-114m, 44-37-51/121-07-51

Ontario: KZJC 89.1, CX, DE

Pendleton: KWHT 103.5, XC 45-48-02/118-22-36

Portland: KBPS 89.9, PG 3.7kw/440m

Portland: KBVM 88.3, PR 1.5kw/438m

Redmond: KLRR 101.7, PC 23kw/223m Tillamook: KTIL 94.3, QC from 94.1

PENNSYLVANIA: Braddock: WRRK 96.9, relaunches with classic rock "97RRK, Rock without Rules" Carbondale: WCIG 91.3, calls for new station Centre Hall: WXMJ 99.5, PA from Mt. Union Everett: WSKE 104.3, PC>820w/270m, 40-00-11/78-23-58 Hanover: WYCR 98.5, FC to classic rock "The Peak" Havertown: WHHS 107.9, QC to 99.9 Mercer: WWIZ 103.9, PC>6kw, 41-12-16/80-21-49 Mt. Union: WWLY 106.3, PA from Huntingdon Philadelphia: WSNI 104.5, PC 11.5kw/308m Red Lion: WSOX 96.1, PC 13.5kw/290m, 39-54-16/76-34-48

SOUTH CAROLINA:

Anderson: WJMZ 107.3, PG<301m, 34-38-51/82-16-13 Cayce: WLTY 96.7, PR>9kw/132m, 34-00-18/81-00-44 Charleston: WALC 100.5, FC to classic hits "100.5 The Drive'

Columbia: WLTR 91.3, PR>98kw

Columbia: WXRY-LP 99.3, PG 14w/79m

Forest Acres: WWNQ 94.3, NW 2.55kw/136m, 34-00-04/81-02-05

Greenville: WTBI 91.5, PG>22.5kw

Irmo: WWNU 92.1, PC>15kw/130m, 34-04-55/81-07-36, FC to country "New 92"

Kingstree: WWKT 99.3, PC 11kw/150m, 33-54-07/79-59-52

Lexington: WGNH-LP 107.7, NW 100w/17m, 34-01-41/81-12-24

Litchfield Beach: WSIM 105.3, PA from Fair Bluff, NC dismissed

McClellanville: WWBZ 98.9, CC to WAZS-FM

Orangeburg: WQKI 102.9, PG 3.1kw/139m, 33-26-35/80-48-16

SOUTH DAKOTA:

Lennox: NEW 99.1, AF 25kw/100m, 43-22-36/96-48-19 Pierre: KGFX 92.7, PG>50kw/149m, 40-18-30/100-20-49

TENNESSEE:

Belle Meade: WNPL 106.7, FC to sports "106.7 The Fan" Benton: WOCE 93.1, PC 5kw/109m, 35-05-40/84-53-45 Bristol: WHCB 91.5, PR>4kw/715m

Byrdstown: NEW 98.9, AF 1.1kw/232m, 36-29-26/85-01-47

Lawrenceburg: WLLX 97.5, PR>42kw/161m, 35-16-56/87-06-18 Maryville: WLHR-LP 105.9, PG>38m, 35-46-30/83-56-14 McKinnon: WTPR 101.7, QR from 101.5, 1.8kw Oak Ridge: WNFZ 94.3, PR>8.8kw/166m, 35-53-10/84-08-Ripley: WAUV 89.3, PR>5.3kw/120m, 35-46-31/89-28-18 TEXAS: Amarillo: KXGL 100.9, PC>398m, 35-18-53/101-50-47 Amarillo: KXLV 89.1, PR>27.5kw Bastrop: KMHF 88.5, CC to KHIB Bay City: KMKS 102.5, PG>100kw/142m Beaumont: KQQK 107.9, PR 90kw/596m, 30-01-01/94-32-47 Borger: KAVO 91.5, CC to KAXH Bridgeport: KBOC 98.3, PG>40kw/620m, 33-26-13/97-29-05 Concord: KAXF 88.3, CC to KAFR Floresville: KLEY 94.1, signs on with rhythmic oldies "Jammin' 94.1" (San Antonio) Krum: KNOR 93.7, PR>100kw/450m, 33-31-38/97-24-54 Levelland: KLVT 105.3, QC from 105.5, 25kw Mason: KNAF 105.7, NW 9.1kw/164m, 30-21-49/98-54-47 Mont Beleviu: KRWP 97.5, PA from Beaumont Odessa: KBMM 89.5, PC>25kw Pampa: KAXH 90.7, PC>7kw, CC to KAVO Pecos: KIOL 97.3, CC from KKLY Pt. Arthur: KTJM 98.5, PR>100kw/596m, 30-01-01/94-32-47 Sanger: KTDK 104.1, PR>6.15kw/192m, 33-28-47/97-03-22 Seguin: KSMG 105.3, PG>100kw/453m Thorndale: KJAZ 99.3, XR 30-29-23/97-17-56 Victoria: KEPG 100.5, PR>4.3kw/118m, 28-46-55/96-56-20

UTAH:

Brigham City: KJQN 100.7, CC to KEGH, FC to country "Eagle", KEGA 101.5 simulcast Coalville: KPEB 103.1, CC to KJQN Hurricane: NEW 102.9, AF 9.2kw/344m, 37-05-41/113-11-06 South Jordan: KUUU 92.5, PR 500w/1198m, 40-39-35/112-12-05; QR from 92.1

VERMONT:

Addison: WXAL 93.7, PG 21kw/108m, 44-13-15/73-24-37 Grand Isle: WLFE 102.3, PA from class A to C3, CL from St. Albans

VIRGINIA: Alberta: WSMY 103.1, FC to AC Clarksville: WICE 98.3, CC to WLUS-FM Colonial Heights: WKHK 95.3, PR>50kw/150m Crewe: WKJS 104.7, CC to WPZZ Powhatan: WBBT 107.3, PR 3.8kw/127m, 37-26-20/77-51-08 Richmond: WJMO 105.7, CC to WKJS South Boston: WHLF 95.3, PR<4kw/50m, 36-44-01/78-59-51 Vinton: WZZI 101.5, FC to oldies "Bob 101.5" West Point: WWBR 107.9, now simulcasting oldies WSRV 92.3

WASHINGTON:

Nile: KLRO 88.1, CC to KSBC Seattle: KRQI 96.5, PR 49kw/696m, 47-30-17/121-58-03 Spokane: KDRK 93.7, PC>60kw/739m, 47-34-14/117-04-55 Spokane: KYWL 103.9, CC to KBDB-FM, FC to classic hits/Hot AC "Bob 103.9" Wilson Creek: KWLN 103.3, NW 25kw/74m, 47-16-40/119-00-00

WEST VIRGINIA:

New Martinsviile: WXCR 92.3, PR>3.2kw

WISCONSIN:

Birnamwood: WYNW 92.9, PR>6kw/100m, 44-59-57/89-22-24 Nekoosa: WMMA 93.9, PR>18kw/112m Rhinelander: WRHN 100.1, PR<89m, 45-37-42/89-23-38 Richland Center: WRCO 100.9, PR>23kw/105m Sturtevant: WEXT 104.7, PC>4.2kw/103m, 42-51-20/87-50-41 Three Lakes: WLSL 93.7, PC>100kw/124m

WYOMING: Cheyenne: KLEN 106.3, PR<6kw/99m, 41-03-09/104-49-55 Glendo: KYOD 100.1, PR>100kw/139m Glenrock: KGRK 98.3, Calls for new station

Eastern TV-DX

Matthew C. Sittel 15013 Eureux St. Bellevue, NE 68123 mcsittel@cox.net

February, 2005

Mar. 2005 column deadline: Feb. 12

Eastern TV-DX is for reporters from the following states: AL, CT, DE, FL, GA, IN, KY, MA, MD, ME, MI, NC, NH, NJ, NY, OH, PA, RI, SC, TN, VA, VT and WV, plus Washington, DC. Also for reporters from the following Canadian provinces: NB, NF, NS, ON, PEI and PQ. Overseas reports welcome!

There's not too much DX to report this time; one of these reports was held over from last month. Hopefully conditions will improve!

John Vervoort, 102 Northside Drive, Unit 2D, Madisonville, KY 42431-6158

Equipment: 2003 Toshiba 13A23, 2002 Sharp DV-NC55U VCR/DVD, Radio Shack 15-1244A RF modulator, Radio Shack 15-1838 amplified indoor antenna.

10/22	tr				1823	<u>WTHI</u> 10 IN Terre Haute
1602	<u>WKRN</u>	2	ΤN	Nashville		"Action 10 News"
1603	<u>WAVE</u>	3	ΚY	Louisville	1824	<u>WHAS</u> 11 KY Louisville
1605	<u>WSMV</u>	4	ΤN	Nashville		(New Albany, IN antenna farm)
1606	WTVFt	5	ΤN	Nashville	1826	unID 15
1608	WBKOt	13	ΚY	Bowling Green	1828	unID 18
1613	<u>WNPX</u>	28	ΤN	Cookeville	2058	unID 3 ABC
1614	unID	29			2059	WPTD 16 OH Dayton
1615	WUXPt	30	ΤN	Nashville		"Think 16" (WCPO-9 election coverage)
1615	WHTNt	39	ΤN	Murfreesboro	2100	WDRB 41 KY Louisville
1619	unID	22				"FOX 41 News"

Saul Chernos, Toronto, ON

<u>9/21 tr</u> (Toronto-	downtown)	<u>11/4 tr</u> (Toronto-Scarborough Bluffs)
0730 WQPX	64 PA Scranton, Pax	0155 WSKG 46 NY Binghamton, bug
<u>9/28 Es</u> (Burnt R	liver-main site)	0214 WQPX 64 PA Scranton, Worship
2030 unID	4 Fox 4 News promo	0220 WIVT 34 NY Binghamton, logo
<u>9/29 Es</u> (Burnt R	liver-main site)	0221 WETM 18 NY Elmira, "eXtra"
2017 WDIQ	2 AL Dozier, APT	<u>11/15 tr</u> (Burnt River-East Hill)
2113 WEAR	3 FL Pensacola	0800 <u>CIII6</u> 6 ON Ottawa, Global
"3 abc" bu	br	

No real long-haul tropo on FM or TV thus year, and the good Es was relegated to a few great days in early July. Here's hoping for a productive 2005 season! 73s, Saul

Harry Hayes, Wilkes-Barre, PA

Equipment: Zenith Sentry-1991 Model, Quad loop on window facing south.

<u>8/31 Es</u>		<u>11/26 Es</u>	
1910 KGAN	2 IA Cedar Rapids	2325 unID	5 WOI or KHAS
<u>10/23 Es</u>		<u>12/26 Es</u>	
2125 WBRZ	2 LA Baton Rouge	1815 unID	2 ABC News
	Ū.	1815 KDLH	3 MN Duluth

There seems to have been a fair amount of Es activity this winter season. I have been busy and have not been checking all that often. The 11/26 opening was a surprise, being at 11:30 at night and got up to at least 104 MHz. It didn't last long, however.

Roy Barstow, PO Box 2488, Teaticket, MA 02536

<u>11/4 N</u>	<u>NS</u>					11/26	<u>Es</u>				
0510	CIVA1	8	PQ	Rouyn-Noranda	617	2315	KTVO	3	MO	Kirksville	
<u>11/7 t</u>	<u>r</u>						KQTV	2	MO	St. Joseph	
1930	15, 27, 33,	43,	49 ea	astern Virginia		<u>11/29</u>	<u>tr</u>				
	W17, W24	, W3	5, W	39, W41, W44,		2245	WUNJ	39	NC	Wilmington	660
	W45, W36	, W5	6, W	60 eastern VA			WSFX	26	NC	Wilmington	660
	WPXV	35	NC	Jacksonville	577	2350	WUNM	19	NC	Jacksonville	577
	WUNM	19	NC	Jacksonville	577	11/30	tr				
	WYDO	14	NC	Greenville	562	0010	WPXV	35	NC	Jacksonville	577
	WEPX	38	NC	Greenville	562	0015	WNCN	17	NC	Goldsboro	592
	WUNJ	39	NC	Wilmington	660	PM	14 Fox,	35/38 F	Pax N	IC, also many	
	WFXI	8	NC	Morehead City	550		From ea	astern V	/irgini	ia. Last 2 nights	
2310	unID	18	reliç	gious, not TBN??			Signals	not stro	ong.		

Picking up CIVA1-8 via MS has whetted my appetite for meteor scatter. Here on Cape Cod the tropo lingers on, much like the tourists here.

A man for all seasons for the love of DXing I am. When the leaves are all down and snow covers the groung, and the tourists have left old Cape Cod, that's when I fire up the VCRs in hopes of receiving new distant stations.

Charles Gauthier, St-Lambert, PQ, Canada (45,5125N 73,5061W) tvfmdx@yahoo.ca

Equipment: JVC AV-20120 20" TV, JVC HR-S3800U SVHS VCR, Antennacraft 32 element VHF-UHF-FM antenna at 30' AG, CM9510A rotor, RG6 coax, Tin Lee MQ7-CH2S6P switchable notch trap for ch.2 and 6. In Brossard QC: Antennacraft 48 elements at 35' AG, Sony TV.

9/13 tr					1828	WSYT	68	NY	Syracuse	225
2059 WROC	8	NY	Rochester	260	1832	WFXV	33		Utica	196
2100 WXXI	21	NY	Rochester	260	1837	WSPX	56	NY	Syracuse	197
2102 WUHF	31	NY	Rochester	260	2310	CIVV	8	PQ	Chicoutimi	248
2105 WUTV	29	NY	Buffalo	318	2314	<u>CKRT</u>	7	PQ	Riviere-Du-Loup	243
2107 WNYS	43	NY	Syracuse	225	2323	WTNH	8	СТ	New Haven	284
2110 WSYT	68	NY	Syracuse	225	2326	WTXX	20	СТ	Waterbury	277
<u>9/14 Tr</u>					2329	WVIT	30	СТ	New Britain	265
1725 WMUR	9	NH	Manchester	199	2333	WTIC	61	СТ	Hartford	265
1728 WPXG	21	NH	Concord	194	2335	<u>WCTX</u>	59	СТ	New Haven	284
1730 WTIC	61	СТ	Hartford	265	2340	WCDC	19	MA	North Adams	199
1804 WBZ	4	MA	Boston	248	<u>09/24</u>	<u>Tr</u>				
1806 <u>WTNH</u>	8	СТ	New Haven	284	0116	WKTV	2	NY	Utica	
1814 <u>WFXT</u>	25	MA	Boston	249	0358	<u>WNBC</u>	4	NY	New York	332
1820 <u>WLVI</u>	56	MA	Cambridge	249						
1834 <u>WNDS</u>	50	NH	Derry	218	DX fro	m Brossa	ard, PQ	<u>!</u>		
1840 <u>WDPX</u>	58	MA	Vineyard Haven	308	<u>12/9 E</u>	s				
2334 WTXX	20	СТ	Waterbury	277	1815	WTVY	4	AL	Dothan	
2359 WVIT	30	СТ	New Britain	265	1820	WRBL	3	GΑ	Columbus	
<u>9/23 tr</u>					<u>12/27</u>	Es				
1815 WCNY	24	NY		219	1808	WREG	3	ΤN	Memphis	
1820 WNYS	43	NY	Syracuse	225	1829	KMOV	4	MO	St. Louis	

Helpful hint: if you submit your report to me using Microsoft Word (or in another electronic format, such as WordPad), please tab delimit each field, and follow the reporting format seen in the above reports. This will speed up preparation of the column, as I can use it "as-is" with a minimum of reformatting and retyping. Thanks in advance for your cooperation!

That's all for this month. If you've been seeing some off-season skip or didn't report your summer and fall catches, now's as good a time as any to report! Help fill the pages of the VUD with the wholesome goodness of DX reports! 73s Matt.

WESTERN TV DX

VICTOR FRANK 12450 SKYLINE BLVD. WOODSIDE, CA 94062-4554 Victor.frank@sri.com



Dennis Park Smith, 3605 San Remo Drive, Santa Barbara, CA 931105-2523 (805)687-7803

This report is for November 2004. Southern-California coastal tropo (to San Diego/Tijuana, up to 200 mi—320 km) was mediocre, typical for this time of the year with mostly unsettled weather to keep the atmosphere stirred up and unstratified.

Nov 1-2am: None (Cont'd from Oct 15-31) Nov 2 eve-3am: Fair Nov 3 eve-14: None (Occ. Rain Nov 4-13). Nov 15-16: Poor Nov 17: Fair Nov 18-19am: Good Nov 19 eve: Poor None (Unsettled, stormy nearby) Nov 20-22: Nov 23-24: Very poor Nov 25: Poor Nov 26-30: None (Stable but colder)

I made a quick trip to Wasco Nov 26 eve-27 a.m., where I found another new local. KVVG-LP 31 Porterville (Almavision Hispanic Network)(near local, possibly 40 mi) was new in July, and lowpower 31 Bakersfield (Telefutura)(possibly 35 mi) was new this time, as quite a strong local, overtaking KVVG. The two Ch. 31s may be no more than 50 miles apart. The new Ch. 31 Bakersfield is evidently a channel change for LP 52 Bakersfield (presently simulcast on both channels) except for a bottom-screen crawler on Ch. 52 only, which said in English and Spanish, "Telefutura is now on channel 31. Please tune to channel 31 now for Telefutura." Ch. 31 has quite a stronger signal than Ch. 52. There was a 3-way ID for Chs. 31/52 (same call letters for both channels in this apparent transition) and LP Ch. 4 Telefutura Bakersfield, but I forgot to make note of the letters.

I had a great visit with Bob Cooper in Bakersfield on the afternoon of November 27, as he was making a quick trip through California. I haven't actually seen him since perhaps 1961 when he lived in California.

This report is for December 2004. The coastal tropo to San Diego/Tijuana (200mi/320km) was poor most of the time, typical for this time of the year.

Dec 1-2:	None (Stable but cold since Nov 26)
Dec 3-9:	None (Unsettled, Occ. Rain Dec 3-8)
Dec 10:	Very poor (Stable, slightly warmer)
Dec 11:	Poor
Dec 12:	Fair (Perhaps low inversion layer in this early part of a stable cycle?
Dec 13:	Poor

Dec 14-18 am: Very poor

Dec 18 eve:Improved to poorDec 19:FairDec 20:PoorDec 21-24:Very poorDec 25:Fair to goodDec 26 am:Poor, deteriorating)Dec 26 eve-31:NoneUnsettled; rainy into January

Best of DX to All, Dennis

Mike Cherry, VE7SKA, Salt Spring Is., BC CANADA

Santa brought us a little winter Es after the dismal summer we had:

December 2004 23Es 0042 KWGN 2 CO 145 0057 KUTV 2 UT 165 0128 KREG 3 CO 155 0152 KTVK 3 AZ 155 0157 KNAZ 2 AZ 155

William Draeb, 1304 Ellis St., Kewaunee, WI 54216-1802

<u>Equipment:</u> 1994 Sylvania 25" TV; Rohn 25G 40' tower; ch 2026, Y713, KU420(screened) antennas. CMA-Ub, CMA-HB; preamps; TR44 rotor; etc.

D	ecem	ber 20	004		
8	tr	1545	WICS	20	
			WAND	17	
		1615	Peoria 19,	25, 3	31 all tentative
		1642	WRSP	55	
			WCFNt	49	
		1649	WTJRt	16	
		1800	WICD	15	
N	o evi	dence	of network	chan	iges for WICD-15,
W	AND	-17, aı	nd WICS-20) per	the April 2004 VUD
T١	/ Nev	ws colu	umn.		
		1928	WQPT	24	PBS fundraising
			KLJB	18	-
		1941	Cedar Rap	oids∧	Naterloo IA 28,48
		1948	unID	14	South
		2028	WILL	12	PBS fundraiser,
					audio ID
		2033	WTHI	10	Video ID at 2058
					under WMVS-10
			WISHt	8	
9	Es	1820	2	& 3	South
			WEDU	3	PBS fundraiser
		1859	KIDK	3	"Newswatch 3,
					No Wait News
		1914	unID	4	West
11	l tr	1840	KCRG	9	lowa lottery ad

16Es? 21Es	1948 2015 1200 1634 1636	KWWL KYOU WTJRt KLBJ unID unID KCWC KLNE	7 15 16 18 2 4 3	Ad ment. Fairfield IA weak NW Educ; NE PTV logo
	1700	KDUH		in corner or screen Inside Edition
		KIDKt KOAAt KTVSt	4 3 5 3	
	1751	KCNC KWGNt	4 2	Weather
22tr		KREG WANE WKJG WFWAt	3 15 33 39	
23Es	1604	CFRS	2-4 4	NE
26 E s	1502 1628		2-4	NE
	1630	WJXTt WRBLt WGBH	3 4 3 2	
		WBZ WFSB	4 3	Ad, "at your
				ecticut Chevy dealer."
28Es	0511	KIDKt KOUS	3 4	Home Shopping Net
	0518 0550	KTVQt KXLF KRTV KYUSt	2 4 3 3	Sign-on ID slide ID @ 0630
	1600	KSWK	2-3	West
	1658	KLBY KNOPt	3 4 2	w/KAKE-10 news
	1717 1729	KCNC KDUH	- 4 4 3	
29Es	1200 1610	KOTA unID West 2 s unID	2 tn 3	Povitch & J.Pauly
chonn	1627	unID		"K-SAN, news
KACB	?		-	ane Pauly. Ideas?
	1715	WEDU WRBLt	3	ID
	1753	WDIQt WCBD WCIV WCSCt	2 2 4 5	Lottery @ 1800
		WWAY WECTt WSAV	3 6 3	ID

An interesting month with all the Es. I thought winter was supposed to be boring.

Matthew C. Sittel, 15013 Eureux Circle, Bellevue, NE 68123 mcsittel@cox.net http://members.cox.net/mcsittel/beltvdx.htm

Equipment: Winegard PR-9032 UHF antenna at 35', Winegard AP-4700 UHF pre-amp., Winegard PR-5030 VHF antenna at 32', Channel Master remote controlled rotor, MFC traps for channels 3,

6 and 7, Hauppauge WinTV-D PCI card for HDTV, Hauppauge WinTV-USB for Dell laptop. <u>8/7 tr</u> Springfield 2210 KOLR 10 MO 312 <u>8/7 Es</u> 2320 unID 2 to the south 8/<u>14 tr</u> 1010 KSIN-DT 28 IA Sioux City 105 PSIP 1: (KSINSD1), 2: (KSINHD) 8/18<u>tr</u> 0721 **KDNL** 30 MO 344 St. Louis 0725 KOMU 8 MO Columbia 247 <u>8/19 tr</u> 40 IA 0649 **KFXB** Dubuque 291 2114 WXFT 60 IL Aurora, SS 433 2118 **WWTO** 35 IL La Salle 364 2128 WXIN 59 IN Indianapolis 518 66 IL 2137 WGBO Joliet 433 2134 KWQC-DT 56 IA Davenport 289 2201 WNDU IN South Bend 505 16 2203 WHMB 40 IN Indianapolis 518 29 IN 2206 WTTK Kokomo 525 2210 KCRG-DT 52 IA Cedar Rapids 226 **WPWR** IN Gary 2215 50 433 2215 **KLJB-DT** 49 IA Davenport 289 WLFI 18 IN Lafayette 490 2230 CBS programs off one hour, later nx 35 OH Lima, local ad 2315 WLIO 616 confirmed by Fred Vobbe; thanks Fred! 2315 25/31/47 IL Peoria 334 WCCU 27 IL Urbana, Fox 27 423 2326 2330 WRSP 55 IL Springfield 352 2338 WCIU 26 IL Chicago 433 <u>8/20 tr</u> WPTA 21 IN Fort Wayne 559 0010 0013 WFFT 55 IN Fort Wayne 559 Area code (260) ad 0015 WQAD-DT 38 IL Moline 289 0016 WTLW 44 OH 614 Lima, religion 0029 **WSNS** 44 IL Chicago, SS 433 0056 **WIPB** 49 IN Muncie 557 "Newslink Indiana" report w/weather 0057 WPXD 31 MI Ann Arbor 618 Pax programming // 38 Chicago 0101 WTTW 11 IL Chicago 433 WXFT-DT 59 IL 0103 Aurora 433 PSIP: (Telefutura Chicago) 0106 30 OH 649 Toledo WGTE 0108 DT 47/51/52/53 IL Chicago 433 0110 WSNS-DT 45 IL Chicago 433 PSIP: (WSNS-DTV) 0112 WFLD-DT Chicago 433 31 IL PSIP: (WFLD-DT) WJYS-DT Hammond 433 0113 36 IN WMAQ-DT 29 IL 0115 Chicago 433 PSIP: (NBC5-DT) Chicago WCPX-DT 43 IL 433 0117 6 different DTV programs! <u>8/21 tr</u> WICS 20 IL 2219 Springfield 352 <u>8/26 tr</u> 0230 10/47 MN Rochester 248 0230 DTs 36/46 MN Rochester 247 KGAN 2 IA 0240 Cedar Rapids 224 0245 DTs 51/55 IA Cedar Rapids 224 45 MN 0247 **KSTC** Minneapolis 309 0252 KAAL-DT 33 MN Austin 225 PSIP: (KAAL-DT) 0704 KLJB 289 18 IA Davenport 0741 **WKOW** 27 WIMadison 358

KTVO-DT 33 MO 0744 Kirksville 186 <u>8/28 tr</u> 10/DT 36/47 MN 0222 Rochester 247 8/29 tr **WKOW** 27 WI Madison 2116 358 WWTV MI Cadillac, note 1 2125 9 578 2209 KLJB 18 IA Davenport 289 8/31 Es 1705 WLBZ 2 ME Bangor, note 2 1397 1729 2AB Lethbridge CKAL1 1014 "A-Channel" promo; fighting with Maine!? New York, logo 1143 2 NY 1855 WCBS <u>9/1 tr</u> 0348 KFJX 14 KS Pittsburg 276 MN 0405 DTs 35/45 Minneapolis 309 0405 10/DT 36 MN Rochester 247 2146 DTs 51/52 IA Cedar Rapids 224 9/2 tr 0135 **KLJB** 18 IA Davenport 289 0135 **KYOU-DT** 14 IA Ottumwa 207 17/23/29/45 MN Minneapolis 309 0141 0141 DTs 44/50 ΜN Minneapolis 309 0144 Rochester KTTC-DT 36MN 247 0144 DTs 26/34/35 MN Minneapolis 309 0148 WCCO-DT 32 MN Minneapolis 309 0154 WFTC-DT21MN Minneapolis 309 rare; tough to log w/local WOWT-DT 22 0204 **WLAX** 25 WI 299 La Crosse WI 0204 WEUX 48 **Chippewa Falls** 343 0211 WQAD-DT 38 IL Moline 289 0222 K31EF MN Frost 31 200 KARE 0228 11 MN Minneapolis 309 0234 **KLJB-DT** 49 IA Davenport 289 <u>9/8 tr</u> 1940 KLJB 18 IA Davenport 289 KOZK MO 1940 Springfield 21 312 Springfield 2000 27/33 MO 312 2127 **KXLT** 47 MO Rochester 272 2134 WFTC 29 ΜN Minneapolis 309 WICS 2136 20 IL Springfield 352 <u>9/9 tr</u> 0250 **KDNL** 30 MO St. Louis 344 0259 **WKOW** 27 WI Madison 355 KS 14 Pittsburg 0301 KFJX 276 0308 **WKMU** 21 ΚY 500 Murray 0311 WEEK 25 IL Peoria 335 0312 **KYTV-DT** 44 MO Springfield 315 WSIL-DT 0312 34 IL Harrisburg 447 PSIPs: 1 (WSIL-HD), 2 (WSIL-SD) 0317 WHOI 19 IL Peoria 333 0327 **KWBM** 31 AR Harrison 353 0329 12 MO KFVS Cape Girardeau 427 St. Louis 0345 **KPLR-DT** 26 MO 345 PSIP: (WB11-DT, St. Louis' Digital WB) 0347 WPSD-DT Paducah 32 KY 460 PSIP: (WPSD-DT) 0351 WTCT 27 IL Marion, TBN 443 Chicago 0400 WFLD 32 IL 433 0708 KOOD 9 KS Hays 217 0709 KWCV 33 KS Wichita 244 40 IA Dubuque 291 0720 KFXB 0724 DTs 51/52/55 IA Cedar Rapids 224 0732 KWQC-DT 56 IA Davenport 289 2155 WBXX 20 ΤN Crossville 714 "East Tennessee's WB" promo WPXK 716 2155 54 TN Jellico, Pax Cedar Rapids 2204 DTs 51/52 IA 224 2206 KOZK 21 MO Springfield 312 MO Columbia 2212 KMIZ 17 240 Rockford WTVO IL 2321 17 358 2321 **WKOW** 27 WI Madison 355

35 IA Waterloo 226 2321 KRIN-DT <u>9/10 tr</u> WI 299 0150 19/DT 30/31 La Crosse 0157 KTTC-DT 36 MN Rochester 247 **WFXS** WI 427 0200 55 Wittenberg 0203 12/33 KS Wichita 231 0205 **KNLJ** 25 MO Jefferson City 262 0206 **KFVS** 12 MO Cape Girardeau 427 0210 WHA 21 WI Madison 355 Dubuque 0211 40 IA 291 **KFXB** 0214 WACY 32 WI Appleton, ID 462 WGBA-DT 41 WI 462 0235 Green Bay PSIP: (WGBA-DT) 0238 462 26/38 WI Green Bay 34 WI 0254 WYOW 466 Eagle River 0302 WJFW 12 WI Rhinelander 462 sign-off, rare catch 0317 10/47 MN Rochester 248 DT 35/45 MN 0312 Minneapolis 309 29 0658 WTTK IN Kokomo 525 0659 WNDU 16IN South Bend 505 0705 unID 38 Spanish children's show <u>9/27 tr</u> 0715 **KXLT** 47 MN Rochester 272 1<u>0/6 tr</u> 0658 **KLJB** 18 IA Davenport 289 10/22 tr KOOD 9 KS 217 0714 Hays 18 KS 0717 <u>KAAS</u> Salina, note 3 158 <u>11/6 tr</u> 272 0845 **KXLT** 47 MN Rochester 0846 **WEUX** 48 WI 343 **Chippewa Falls** 0848 WIFR-DT 41 IL Rockford 358 0850 **KTCA-DT** 34 ΜN St. Paul 309 54 0853 WREX-DT Ш Rockford 355 IA 0854 18 Davenport 289 **KLJB** 56 0901 KWQC-DT IA Davenport 289 0903 **KLJB-DT** 49 IA Davenport 289 0903 38/60/66 IL Chicago 433 0904 DTs 51/52/53 Ш Chicago 433 0908 **WWTO** 35 IL La Salle 364 0910 WAOE 59 IL 337 Peoria 0930 WSNS 44 IL Chicago 433 0938 25 MO Jefferson City KNLJ 262 0947 WDJT 58 WI Milwaukee 432 0954 DTs 51/52 IA Cedar Rapids 224 0959 **KDNL** 30 MO St. Louis 344 1000 WRSP 55 IL Springfield 352 11/26 Es 1904 WUNC 4 NC Chapel Hill 991 1911 unIDs 2 PBS, 5 CBS. WUND/WRAL? <u>12/21 Es</u> 1707 **WCBS** 2 NY New York 1143 12/23 Es 1735 2 unID <u>12/28 Es</u> 2 ABC to the southeast 1735 unID 12/29 Es 1816 WMAR 2 MD **Baltimore** 1023 1823 WTTG 5 DC Washington 1007 1829 4 DC Washington 1007 WRC "NEWS 4 Newsbreak"

Notes:

 WWTV-9: I was scanning the dial and noticed something zero offset to KCAU floating strongly behind it. During a local break I could clearly see a large "9&10" logo and "NEWS". I wasn't expecting this one. This breaks my old high band VHF furthest logging by 60 miles. No other stations short of Madison were seen; most of the dial was empty!

- 2. My most wanted skip logging-I wasn't sure I'd ever get it. Local newscast with Maine politician mention, later faded up enough to make out logo in LR.
- 3. I have no idea why this took 5+ years to log here... it wasn't for lack of checking!

Fall tropo started out with great promise, but ended up being a dud. There were some exciting moments in August and September, with a few new loggings. A little off-season skip in December was nice, although it tended to be very short-lived (on the order of 10 minutes) and thus IDs were few and far between. Log totals now stand at 786, which includes 129 DTVs. 73s Matt.

		STICS ards, All Time Distance	Records,											7945 E	lordquist Soxford Roa IY 13041-860	State of the second sec
Subject State and I to Solid Dest States of I he I a solid to a													twony.rr.com			
unter an	FM SCOREBOARD-CURRENT WTFDA MEMBERS									FEB 2						
FNAME	LNAME	LOCATION	TOTAL	88-92	LPFM	ES	MS	AU	USA	DC	CN	MX	FÖ	TPU	YB	AS OF:
RICHARD	SHAFTAN	NJ SPARTA	2549	491	-	1548	65	1	38	1	7	0	3	49	1978	11/24/03
MIKE	BUGAJ	CT ENFIELD	2325	305	1	1377	25	26	37	1	6	2	3	49	1974	06/20/03
JOHN	EBELING	MN BLOOMINGTON	2217	408	-	1216	67	89	48	1	7	5	0	61	1952	01/01/05
JOHN	EBELING	MN PROSIT	2190	498	1	1459	4	7	48	1	9	3	0	61	1975	01/01/05
JOSEPH	FELA	NJ S, PLAINFIELD	2179	455	-	1250	2	10	38	1	6	0	3	48	1968	07/18/01
FRED	NORDQUIST	NY CLAY	1916	431	19	978	71	61	42	1	6	0	3	52	1969	01/11/05
BRUCE	ELVING	MN ESKO-DULUTH	1907	377	~	1435	9	8	47	1	4	3	0	55	1948	07/29/00
BOB	SEYBOLD	NY DUNKIRK	1684	324	-	667	0	2	45	1	8	3	3	59	1958	11/10/03
SAUL	CHERNOS	ON BURNT RIVER	1682	333	-	980	47	77	40	1	8	0	1	50	1977	03/19/01
MIKE	HAWK	NE OMAHA	1576	300	-	826	33	0	47	1	6	5	0	59	1991	12/14/02
GERALD	WESTERBERG	KY LEXINGTON	1451	176	9	309	38	4	43	0	7	5	2	57	2004	10/12/04
MATT	SITTEL	FL TALLAHASSEE	1156	164	-	583	2	0	38	1	2	7	4	52	1992	05/13/00
BILL	NOLLHAN	CT FARMINGTON	1155	105	-	623	11	2	37	1	6	0	3	47	1997	01/06/05
DOUG	SMITH	TN PLEASANT VIEW	1007	192	-	365	1	0	41	0	4	11	2	58	1994	09/06/00
JOHN	TUDENHAM	MO JOPLIN	1004	187	-	349	2	0	45	1	3	2	0	51	1991	06/30/01
MATT	SITTEL	NE BELLEVUE	973	221	-	521	7	0	47	1	4	6	0	58	1999	12/31/04
SAUL	CHERNOS	ON TORONTO	947	179	-	192	1	0	37	1	3	0	0	41	1977	03/13/01
MIKE	HAWK	CO BOULDER	885	256	-	746	8	0	37	0	4	9	0	50	2001	12/14/02
ADAM	RIVERS	MA CHICOPEE	881	73	8	439	6	1	35	1	6	0	0	42	2001	01/10/05
RUSS	EDMUNDS	PA BLUE BELL	812	231	-	360	3	0	32	1	7	0	1	41	1988	12/29/04
HATT	SITTEL	TN KINGSPORT	775	98	-	424	3	0	36	1	6	2	4	46	1984	05/13/00
JIM	THOMAS	CO MILLIKIN	713	194	-	402	90	0	39	0	5	2	0	46	1997	04/09/02
ERIC	BUENEMAN	MO HAZELWOOD	704	101	1	203	3	0	45	1	3	5	0	54	1992	01/25/04
TIM	MCVEY	VA STAFFORD	570	82	2	177	0	0	30	1	3	1	1	36	1998	12/18/04
MATT	SITTEL	NC RALEIGH	456	66	-	160	0	1	22	1	1	3	0	27	1988	05/13/00
GUS	MANCUSO	MD HYATTS	401	74	-	82	0	0	27	1	0	0	0	28	1972	07/29/00
DAVID	WILLIAMS	OR REDMOND	295	26	1	82	9	3	16	0	4	1	0	21	2004	11/22/04
RUSS	EDIJUNDS	ME JONESPORT	219	34	-	10	-	-	13	-	5	-	-	18	1993	08/03/01
MORRIS	SORENSEN	MB WINNIPEG	173	44	5	51	0	0	28	0	3	0	0	31	1999	01/09/05
JASON	KORALJA	NJ SURF CITY	54	9	-	0	0	0	22	1	1	0	0	24	2003	09/29/03
JOHN	VERVOORT	NY BROOKLYN	20	0	-	5	0	0	5	0	0	0	0	5	2002	06/16/02
JOHN	VERVOORT	KY MURRAY	9	0	-	5	0	0	3	0	0	0	0	3	2003	08/19/03

COLUMN DEFINITIONS:

Total = Total number of FM stations logged from DXer's location.

(All loggings should be received within 25 mile radius of this location to count.)

Freq. changes count as a station, call letter changes DO NOT count.

Also count a station only once regardless if logged by different propagation modes. 88-92 = All stations logged from 88.0 to 91.99 Mhz.

LPFM=Total LPFM/Translators Es = Total number of stations logged via E-skip .MS = Total by meteor scatter.

Au = Total via Aurora. USA = Total number of states and the "+" = Washington, DC.

CN = Number of Canadian provinces logged. MX = Number of Mexican states logged.

FO = Number of foreign countries, but not Canada or Mexico. TPU (Total number of political units) = Sum of USA CN MX and FO.

YB = The year you began DXing from this location.

AS OF DATE = Date of last update (Only those who sent updates in Y2K and beyond are listed)

Notes: Updates to your statistics for FII & TV Scoreboards are needed.

This also includes any distance records, States Stats, & Personal Best Records. Please email me for a time saving template if needed.

A current/complete database of existing records and their formats can be found at : http://home.twcny.rr.com/nordquistsyn/l

WTFDA guidelines for counting stations can be found at: http://anarc.org/wtfda/records_standards.html



Jeff Kruszka, Editor 5024 S. Braxton Ave. Baton Rouge, LA 70817 jkruszka@bellsouth.net

February 2005

More photos from Eric Bueneman of Hazelwood, MO:



WTTE-28 Columbus, OH 400 mi Tr seen 8/25/03

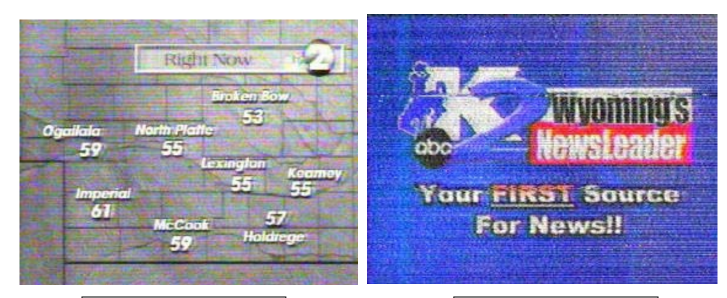
WLKY-32 Louisville, KY 250 mi Tr seen 11/16/03



WBAK-38 Terre Haute, IN 170 mi Tr seen 11/16/03

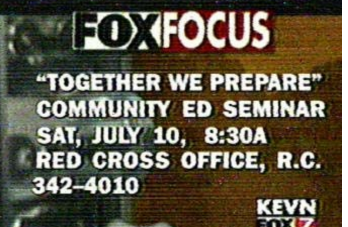
KYOU-15 Ottumwa, IA 185 mi Tr seen 12/7/03

And now some more photos from Girard Westerberg of Lexington, KY:



KNOP-2 North Platte, NE 892 mi Es seen 6/7/04





WWAY-3 Wilmington, NC 440 mi Es seen 7/6/04

KIVV-5 Lead, SD 1095 mi Es seen 7/7/04





KOCO-5 Oklahoma City, OK 739 mi Es seen 7/9/04 WTMJ-DT-28 Milwaukee, WI 396 mi Tr seen 5/29/04



WEWS-DT-15 Cleveland, OH 276 mi Tr seen 9/21/04

WREG-DT-28 Memphis, TN 355 mi Tr seen 10/22/04



Want to see your photos in print? Send 'em in! Email or snail mail, it doesn't matter.

73's, **JEFF**





Keith McGinnis 6 Ritter Road, Hingham, MA 02043 longwave@comcast.net 781-875-1944

For Dxers in the following states: CT IA ID IL IN MA ME MI MN MT ND NE NH NJ NY OH OR PA RI SD VT WA WI WY and all of Canada. Please submit by the 10th of each month. If possible please submit in the formats shown Below.

EDITORS NOTE: PLEASE NOTE THAT ANY TYPEWRITTEN OR HANDWRITTEN REPORTS MIGHT BE DELAYED TILL A LATER ISSUE AS TIME PERMITS. ALSO PLEASE KEEP REPORTS AS RECENT AS POSSIBLE (THE LAST 3 MONTHS SHOULD WORK FINE). THANK YOU.

1640

WYVN

92.7

Saugatuck MI "Born to

John Lentz - Muskego, WI (dxer@wi.rr.com) Equipment: Luxman R-115, Onkyo T-4130 modified with 1 110khz and 2 150khz filters piggybacked. Radio Shack High-Gain FM antenna @ 28 feet.

7/04/04 Es

<u>1/04/04 E3</u>	be Wild" Ads, ID @ 1446 "The Van"
2002 KTYL 93.1 Tyler TX	1656 WJZQ 92.9 Cadillac MI "The
King Cheverolet in Tyler, no ID	Breeze" Jazz mx, Top hr ID by YL.
2005 KKRW 93.7 Houston TX	1758 WVIX 93.5 Joliet IL SS mx, talk,
Ric's Cafe in Downtown Houston, no ID	Multi-ID in EE //WPIV & WIPV
2015 KRBE 104.1 Houston TX	1850 WBCT 93.7 Grand Rapids MI
Contest w/ ID, Ads	Country mx, "B-93" top hr ID.
	2120 WZZN 94.7 Chicago IL "The Zone"
	Rock mx, ID.
<u>7/06/04 Es</u>	ROCK IIIX, ID.
1750 WKKZ 92.7 Dublin GA Ads, Rock	<u>10/13/04 Tropo</u>
mx, ID	
	1747 WIFC 95.5 Wausau WI Rock mx,
<u>10/10/04 Tropo</u>	Call letters, Wx.
	1624 WERV 95.9 Aurora IL "95-9 The
1508 WPFF 90.5 Sturgeon Bay WI	River" Chicago Wx.
5 ,	
ID by M, Religious Rock mx.	1628 WEFM 95.9 Michigan City IN Hosp
1601 WILL 90.9 Urbana IL	ad, Fish Fry Ad, ID.
Heard ID fading w/ WDCB	
1820 WJCH 91.9 Joliet IL Mx Prg, FRN	10/22/04 Tropo
Net ID, "Great Hymns of Faith"	
1957 WPWX 92.3 Hammond IL Rap mx,	2200 WWYW 103.9 Dundee IL "Y-103"
Top hr ID.	Rock mx, Top hr ID.
2235 WYVN 92.7 Saugatuck MI	2212 WVBO 103.9 Winneconne WI Oldies,
"Holland's Classic Hits; The Van"	"VBO" "Valley's Best Oldies".
<u>10/11/04 Tropo</u>	<u>10/24/04 Tropo</u>
2025 WBKY 95.9 Portage WI "Bucky	1257 WIAA 88.7 Interlochen MI Classical
Country" Country Mx.	mx, Top hr. ID
2034 WOLX 94.9 Baraboo WI Ads, Nx,	
	10/00/04 Trees
Wx, ID, Oldies mx.	<u>10/28/04 Tropo</u>
2045 WMMA 93.9 Nekoosa WI Relevant	
Radio, Catholic programmin, ID.	1655 KATF 92.9 Dubuque IA Ads, Wx,
2055 WIFC 95.5 Wausau WI Rap mx,	"Kat-FM", Top hr ID.
Top hr ID.	
2101 WTLX 100.5 Columbus WI Mention	10/30/04 Tropo
Beaver Dam area	10/00/04 11000
2127 KNWS 101.9 Waterloo WI Rel prgm,	0747 WVTI 96.1 Holland MI "I-96" Rock
ID, Promo for "Insight for Living"	mx.
2158 WIVR 101.7 Kentland IN cw, TOH ID	
w/ multi cities "River Country"	11/05/04 Format/Call Change
· · · · · · · · · · · · · · · · · · ·	
<u>10/12/04 Tropo</u>	1859 WILV 100.3 Chicago IL Love mx,
	ID, Love Format
	id, Love i Ulliat
0540 WBZU 105.1 Waunakee WI Breakfast	11/17/01 T
Show, "The Buzz"	<u>11/17/04 Tropo</u>

d Rapids MI "Star					
ing MI Top hr ID,					
lac MI "The					
Breeze, 92.9", Jazz, Multi-ID at top hr.					
ind MI "Family Life					
aukee WI 80S &					

Charles Gauthier, St-Lambert, QC (45,5125N 73,5061W) tvfmdx@yahoo.ca Equipment: Kenwood KT-6500 analog tuner (IF modified), Antennacraft 32 element VHF-UHF-FM antenna at 30' AG, CM9510A rotor, RG6 coax, RS attenuator.

September 14 Tr	0022 WXLO 104.5Fitchburgh MA "XLO" 224 0028 WRZE 96.3Nantucket MA "96.3 the rose" 337 0038 WRCH 100.5New Britain CT "Lite 100.5" 265
 CJBR1 89.5 Riviere-Du-Loup QC SRC Hockey 243 CIBM 107.1 Riviere-Du-Loup QC Relaying CKOI with 2 sec delay 243 	<u>September 24 Tr</u> 0000 WUMX 102.5 Rome NY "The new mix 102.5" + calls 196
September 15 Tr	0004 WJMJ 88.9 Hartford CT ABC News, Calls, wx, military music 261

Harry Hayes - Wilkes-Barre, PA Equipment: Superadio II w/110khz filter, FM-6 in attic

	<u>Nov. 9 Au</u>
<u>Oct. 9 Tr</u> 2300 WGTY 107.7 Gettysburg PA thru a weak Tunkhannock, c/w MX	2210 WOMC 104.3 Detroit MI ID's and, "The Motor City station where you can win \$1000 for a song".
<u>Oct 13 Tr</u>	<u>Nov. 26 Es</u>
0840 WIKZ 95.1 Chambersburg PA v/strong	2325 KIBZ 104.1 Crete NE "104.1 The Blaze"
Oct 24 MS 0420 WNKT 107.5 Charleston SC "107.5 Cat Country" assumed	The auroral reception of Detroit on 11/9 provided some of the clearest audio ever heard via this mode of propagation.

John Ebeling 9209 Vincent Ave. So. Bloomington MN 55431 Equipment: Pioneer TX 9500 tuner w/ modified IF strip; Penny's MCS receiver also w/modified IF; Stereo Probe 9 @ 25 feet AGL; Vertical dipole underneath the Probe; Conrad RDS unit; rotor; several tape recorders & a SCA adaptor. A B/W older Zenith TV also is used to tip me off on Es openings. 4740 00.0

			1719	WQUE 1177	93.3	New Orleans LA 'Q93'
<u>Oct. 22. Tr</u>			1722 'sunny'	WYLD 1177	98.5	New Orleans LA
2045 @K231BI	94.1	Duluth MN (Ex 106.3	1725 998	@KNBB	99.3	Ruston LA 'B99.3'
xltr) 28 miles			1729 982	@KRVV	100.1	Bastrop LA 'the beat'
<u>Nov. 26. Es</u>			1732	@WJNF	88.3	Marianna FL g 'the
1703 WEPC 1009 mi	88.5	Belton SC (RDS ID)	rock' 1737	1186 WDGL	98.1	New Orleans LA'eagle
1709 WJSP (RDS ID)	88.1 1059	Warm Springs GA	98.1' 1739	1177 @WZRR	99.5	Birmingham AL 'rock
1715 WCKW 1173	92.3	Laplace LA	1740	978 @WVVE 00' 1213	100.1	Panama City BchFL
			1742	WYNK	101.5	Baton Rouge LA

1745 FM'	@KQXL 1126	106.5	New Roads LA 'Q106	2307	WJIS 1452	88.1	Bradenton FL 'joy FM'
1814 ID)	@WMBW 908	88.9	Chattanooga TN(RDS	2320 iamz'	WWWZ 1166	93.3	Summerville SC 'z 93
1816	@WAEF 1138	90.3	Cordele GA 'the cross'	janiz	janiz 1100		

Now for an odd reception: During the Es opening, a station on 89.1 was heard with an RDS call of "WLLJ". WLLJ is on 103.1 in Etowah, TN. So far, I have been unable to pin down the 89.1 station which was probably a xltr. No answer from WLLJ as I type this. Suppose an xltr picking up a wrong primary station due to the Es??. Makes for an interesting theory, anyway.

Matthew Sittel, 15013 Eureux Circle, Bellevue, NE 68123 mcsittel@cox.net http://members.cox.net/mcsittel/dx.htm Equipment: Yamaha TX-900 tuner w/modified filters, Winegard PR-5030 VHF/FM antenna w/rotor at 32 feet, Radio Shack signal attenuator for overload problems.

<u>Aug 18 t</u>	<u>r</u>			<u>Sep 9 tr</u>			
0734 0735	KRRY KMEM	100.9 100.5	Canton MO Y-101 242 Memphis MO calls 201	0759 parking le	KASU ot at work!	91.9	Jonesboro AR ID, in 458
<u>Aug 19 t</u>	<u>r</u>			<u>Dec 29 E</u>	s		
2159 2206 2359 2359	WUIS KRRY WJCH WCBU	91.9 100.9 91.9 89.9	SpringfieldIL ID 353 Canton MO Y-10 1242 JolietIL ID 398 Peoria IL ID 334	1826 1089 1840 contemp	WSCL WPER . Christian mx	89.5 89.9 975	Salisbury MD calls Culpeper VA calls,

The last part of 2004 was very quiet for reception... very little noted. The brief FM skip on Dec. 29 was a nice surprise. Log total through the end of 2004 is 973. 73s Matt.

Rick Shaftan Sparta NJ Equipment: Realistic STA-2280, Conrad RDS Manager, Two APS 14s stagger stacked with two APS 13s. @ is new. First number at end is bearing, second is mileage

12/29 Es	i				
1724	????	88.1			Black Preacher. Either KAYT or WURC,
			neither needed		
1725	WAFR	88.3	Tupelo	MS	RDS PI 553B 244 891
1728	@WMAO	90.7	Greenville	MS	RDS PI 75EB MPB 244 1019
1731	WQLJ	93.7	Oxford	MS	Presmd w/"all hits all the time" 246 943
1736	KZHE	100.5	Stamps	AR	Classic Country KZ. 249 1166
1736	WVHR	100.9	Huntingdon	ΤN	Classic Country Favorites All the Time,
			Classic Hit Country 100).9	249 824
1740	WMC	99.7	Memphis	ΤN	FM 100 Memphis 250 920
1741	KRMD	101.1	Shreveport	LA	Country 249 1208
1744	KTXO	101.7	Hope	AR	T-Line 251 1165
1746	????	102.1			Discussion on the New Orleans Hornets
1746	@WLJC	102.1	Beattyville	KY	First Natl Bank of Jackson promo 247 538
1746	@KBUD	102.1	Sardis	MS	Black Gospel 246 947
1747	KKYR	102.5	Texarkana	ТΧ	The best and most country on Kicker 102.5, a
			Clear Channel Station	251	1187
1750	WYPL	89.3	Memphis	ΤN	RDS PI 9599 251 925
1859	KOSU	91.7	Stillwater	OK	RDS PI 36EO 262 1260
1906	KSPI	93.7	Stillwater	OK	Oklahoma State football disc 262 1260
1908	KJMK	93.9	Joplin	MO	Soft Rock Hits Magic 93.9 262 1093
1910	KOMA	92.5	Oklahoma City	OK	RDS PI 3630 261 1290
1912	????	92.1			Money Management Program
1914	KECO	96.5	Elk City	OK	RDS PI 1AD2 263 1398
1916	KNMO	97.5	Nevada	MO	Your Brand of Country, Double K Country
1921	????	97.5			"Hourly \$100 Cash Drawing", Country
1922	@KUSN	98.1	Dearing	KS	US 98 264 1159
1926	KOFM 1	03.1	Enid	OK	RDS PI 3586 PS From Broadcast Central in
					Hot Country 264 1289
1928	@KIND	102.9	Independence	KS	Jayhawks, Neosho County, Hit 102.9 KIND
1929	????	101.9			102, Nirvana
1930	91.5	KSNS	Medicine Lodge	KS	Xtan Music Back to Back on New Song 91.5
1935	????	94.9			White Noise fading in and out.
1938	KCMO	94.9	Kansas City	MO	Kansas City Goodyear Dealer 270 1060
1942	WIBW	94.5	Topeka	KS	94 Country 270 1138
1944	KYEZ	93.7	Salina	KS	Randy Travis Y-93.7 271 1220 1951
1954	KCVT	92.5	Topeka	KS	Bott Radio Network 271 1129

1957 2000		Kansas City Topeka	-	Mix93.com Michael Youssef	 1057 1114
		·			

Total now 2707

Saul Chernos - 57 Berkeley St. Toronto ON M5A 2W5 - 416-364-0725 schernos@sympatico.ca

Aug 31 Tr (Toronto - Scarborough Bluffs with CHFI on reduced power) 0136 WHWK 98.1 Binghamton NY 98.1 The Hawk, k, Conklin ad Sep 3 Tr (TO – Snowball site) mono g-mx 0616 CFWC 93.9 Brantford ON Sep 9 MS (Burnt River) (Delta Aurigids) **KKPR** 98.9 NF with the NE team in Lincoln 0850 Kearney 1305 CBWV 97.9 MB Wx: St Rose, Mt. Creary, Roblin & Dauphin Brandon Sep 10 MS (BR) 0830 WLLK 93.9 KY Burnside RDS: WLLK upon checking Sep 11 Tr (BR - mostly east and south hill areas) Country 107.7 WGNA 107.7 0200 WGNA Albany NY WPSU 0630 90.1 Kane PΑ The Folk Show, then legal multi-ID 0649 **WVPR** 107.9 **Burlington** VT VPR, c, possibly mono VT WOKO 98.9 0655 **Burlington** Vermont ad 0700 WAMC 90.3 NY This is WAMC, it's 7 o'clock Albany 0710 **WPKQ** North Conway VT New Engld's Best k WOKQ, the big 97-5 103.7 0730 WSNN 99.3 Canton NY Heart of the north ctry, 99 Hits FM, pop 0735 WEZF 92.9 Burlington VT Ad: local car dealer NY 0736 WYUL 94.7 Chateauguay 94-7 Hits FM, Hogansburg ad WYZY 106.3 NY Home for best mix 80s, 90s today, Y-106.3 0739 Saranac Lake NY WCKR 92.1 Hornell CK Country, k, local ad 0756 0811 WLLG 99.3 Lowville NY The Moose WCOL Columbus OH 2051 92.3 Continuous Country WCOL, k 2130 **WWKC** 104.9 Caldwell OH Kickin Ctry KC-105, Nascar, Cambridge ad 2147 WYBZ 107.3 Crooksville OH Y-107.3, GreenWave/Generals HS FB, Nascar WBZX OH 99.7 The Blitz, Rage Against the Machine 2222 99.7 Columbus The new 92.7 Joy FM, legal ID, g-mx 2255 WCVZ 92.7 S Zanesville OH Boston Coll/Penn St NCAA FB, Wellsboro ad **WNBO** Mansfield PA 2310 92.3 2335 WEZF 92.9 Burlington VT Star 92.9, Backtrax USA CHIK 98.9 PQ Energie, FF hip-hop, Quebec QTH 2350 Quebec City Sep 12 Tr (BR) **WNCI** 97.9 Columbus 0020 OH WNCI 97.9, party music, listener call Uppr Arlingtn Central OH & Columbus ads, live remote OH WXMG 98.9 0045 0100 **WWSH** 99.7 Pittsburgh PA Wish, soft rock, Butler Memorial Hospital PQ 0105 CITE1 102.7 Sherbrooke Rock Detente, //94.9, FF, pop ON 0145 CHIN1 91.9 Toronto Electronica/trance, very weak Legal ID, After Midnight 0203 **WNCO** 101.3 Ashland OH Sep 13 Tr (TO - Bluffs / Rouge Park) 2302 WSLU 89.5 NY NCPR in web address, stn list, wx Canton 2336 WBDB 92.7 Ogdensburg NY The Border WBDB; Ogdensbg, Kingston... Saranac Lake 2359 WYZY 106.3 NY Best mix of the 80s 90s & today Y-106.3 Sep 14 Tr (TO – Bluffs / Rouge Park) 0016 WNCQ 102.9 NY Q-Country-102.9, Massena Valley, k Canton 0034 WCOV 93.7 Clyde NY FLN g-mx // 88.3 WCOU 0055 WDWN 89.1 Auburn NY Download Show ends, Win 89 FM, legal ID, NY Cool 95.3, o, Watertown, Mike Daniels DJ 0139 WGIX 95.3 Gouverneur WTOJ 103.1 Carthage NY Magic 103.1, Dave Till Dawn 0200 NY WVLF The Valley 96.1, Mariah Carey 96.1 Norwood 0210 0214 WRCD 101.5 Canton NY Ott/Seaway V'y, Classic Hits 101-5 The Fox 0218 CKTF 104.1 Gatineau PQ Radio Energy / Energie bilingual ID, pop 0256 WLLG 99.3 Lowville NY Biggest animal in the woods 99.3/101.3, k 0350 CJTN 107.1 Trenton ON The New Light 107, Quinte's Light Rock **WVPR** 0400 107.9 Burlington VT VTPubR stns: 107.9 89.5 88.7 94.7 88.5, c WIII 99.9 Cortland NY Greatest rock of all time lives here I-100 0410

0420 0452	WYUL CFFF	94.7 92.7	Chateauguay Peterborough	NY ON	The West Islds's #1 hit mx ch 94-7 Hits FM Trent Radio t-shirts, talk re xmtr move		
<u>Sep 20 Tr (TO – Bluffs)</u>							
2338 2341	WPDX WEGW	104.9 107.5	Clarksburg Wheeling	WV WV	WPDX shouted out, trad k, nat'l ads WEGW Wheeling; Stn w/most classic rock		
<u>Sep 21 T</u>	<u>r (TO – Bluff</u>	<u>s)</u>					
0008 0038 0100 0156 0158 0205 0233 0238 0242 0251 0302 0315 0330 0332 0337 0403 0422 1901 2000 2009 2010 2020 2035 2038 2116	WKYE WVAQ WBRR WWSH WPGB WBRX WWGY WORD WORD WDSY WFBY WCLG WOXX WKNB WCBA WHOT WDBS WKYE WUKL WDDH WOVK WPKL WNBQ WCCR WSIP	95.5 101.9 100.1 99.7 104.7 94.3 95.1 100.5 101.5 107.9 102.3 100.1 99.3 104.3 98.7 101.1 95.5 105.5 97.5 98.7 99.3 92.3 92.7 98.9	Johnstown Morgantown Bradford Pittsburgh Patton Grove City Bellaire Pittsburgh Pittsburgh Weston Morgantown Franklin Clarendon Corning Youngstown Sutton Cleveland Bethlehem St. Mary's Wheeling Uniontown Mansfield Clarion Paintsville	PA WV PA PA PA PA PA PA PA VV PA VA PA VV PA VA PA VV PA VA PA VV PA VV PA VV PA PA PA PA PA PA PA PA PA PA PA PA PA	Key 95, Dave Wingert synd DJ, pop 102 WVAQ, dance mx Legal ID, pop Wish 99.7, Ad: Pittsburgh Help wanted.com Local ad, ID, ABC News Q94 the Classic Rock Station, calls, Doors All new Froggy 95, Lawrence Cty/Newcastle Womp-FM, All Night Café (urban dance mx) g-t, later word.com, calls After Midnite, k Weston-Clarksburg legal ID, Dire Straits CLG rocks / The Rock Station; p The All New Kiss FM, 99.3/104.5 Kinzua Country 104, k Your kind of music is on WCBA FM, m Greenville/Warren PA ads, pop Chrlstn to Clarksbg WV's new boss 97 FM, k ID, s, Meet the Browns promo, 216 AC ads The coolest oldies are here WUKL B-Wheelg Pittsburgh Pirates baseball (vs Cubs) Jingle: Valley's country leader 98.7 WOVK WPKL is Oldies R the Pickle, Collinsville The best mx of the 80s 90sthe Buzz ID (mixing with WENY Elmira NY) ID, k		
2229	WDBA	107.3	DuBois	PA	The Christian Stn WDBA, full ID		
	<u>r (TO – Bluff</u>			5.4			
0118 0120 0124	WXDX WMKX WKSB	105.9 105.5 102.7	Pittsburgh Brookville Williamsport	PA PA PA	The X, Pittsburgh Pet Expo ad, p Mega-Rock, Rush & Aerosmith Kiss FM, Rod Stewart		
<u>Sep 23 T</u>	<u>r (TO – Snov</u>	<u>wball)</u>					
2130 2204 2225 2237 2253 2255 2300 2310 2320 2320 2332 2337 2350	CBON21 1 CJKL WMRN WCVO WKKJ WHOK WLRD WVNO WNIR WSIP WJOJ WBZX	04.9 Gog 101.5 106.9 104.9 94.3 95.5 96.9 106.1 100.1 98.9 89.7 99.7	ama Kirkland Lake Marion Gahanna Chillicothe Lancaster Willard Mansfield Kent Paintsville Harrisville Columbus	ON OH OH OH OH OH OH KY MI OH	FF woman talking //860 Calls, weather, Trooper mx Buckeye Country, Marion QTH, k 1049TheRiver.com, g-t, 94 Country WKKJ, Scioto Valley K-95.5, Buckeye Outdoors ad, Columbus Stn for solid g-mx 96-9 WLRD, SRN News Delilah on Mix 106 WVNO The Spirit of Akron WNIR, Jim Bohannon WSIP-FM Country 98-9, k Smile.FM, donation plea New Rock 99-7 The Blitz, Lincoln Park		
<u>Sep 24 T</u>	r (TO – Snov	<u>wball)</u>					
0006 0009 0013 0036 0037 0044 0055 0131 0140	WCKY WAKS WTWR WKFM WXKR WMJK WRVF WWKC CHGO	103.7 96.5 98.3 96.1 94.5 100.9 101.5 104.9 104.3	Tiffin Akron Luna Pier Huron Port Clinton Clyde WLEC Toledo Caldwell Val d'Or	OH OH OH OH OH OH OH PQ	Buckeye Country 103-7 WCKY, k Kiss FM, KissCleveland.com, urban/pop Tower 98, urban Wkfm.com, Kelly and Crew show mentioned Toledo's Classic Rock Stn 94-5 XKR 100.9 The Coast, ClassicRk, ment 1450 419 AC ad, nw OH QTH Becky & Bill on KC-105 Go-FM, pop-rock, FF		
<u>Sep 25 T</u>	<u>r (Oakville)</u>						
1552	WKYE	95.5	Johnstown	PA	Johnstown, Somerset ads		
<u>Sep 25 T</u>	<u>r (Mississau</u>	ga – Erin	Mills/QEW)				
2330	LP	104.9	Oakville	ON	5 Drive-In cinema (9th Line)		

Son 28					
<u>3ep 20 i</u>	<u>MS (BR)</u>				
1307	WBAM	98.9	Montgomery	AL	It's Sara Evans at Bama Country
<u>Sep 29</u>	<u>Tr (BR)</u>				
0047 0925	WMUS WBCM	106.9 93.5	Muskegon Boyne City	MI MI	It's After Midnite on 107-MUS Petoskey ad, k; Also Petsokey 98.9, 106.7
<u>Sep 29</u>	<u>MS (BR)</u>				
0810 1150	KGRA KDLO	98.9 96.9	Jefferson Watertown	IA SD	countrycentral Iowa RDS: KDLO upon checking
<u>Sep 30</u>	<u>MS (BR)</u>				
0721	WVCY	98.9	Tomah	WI	Good morning, it's our VC
<u>Oct 11 7</u>	r/GW (Meafo	ord and W	<u>iarton areas)</u>		
1200	unID	90.3		ON	Relaying 100.5 North Bay
<u>Oct 11 7</u>	<u> Tr (Tobermor</u>	<u>y — 5 mile</u> s	<u>s south, Huron side)</u>		
0743 0715 0752 1950 2050 2110	WDSJ WQED WMEE WMRN WRUW WCKY	106.5 89.3 97.3 106.9 91.1 103.7	Youngstown New Kensingtn Wooster Canton Cleveland Pittsburgh Wooster Grove City Pittsburgh Cadiz Stephenson Bellaire Beaver Falls Wheeling Pittsburgh E. Liverpool Cleveland Sharon Mount Vernon ?? ????? s south, Huron side) Greenville Pittsburgh Fort Wayne Marion Cleveland Tiffin	OH A H A H A H A H A H A H A H A H A H A	RDS: CD-93.3/Puddle/of Mudd/Control Star 100.7 RDS: WQKT-FM, Cleve Browns mention Canton/Akron QTH, area ads Z-107-9 Cleve's blazin hip-hop 3WS, o ID list includes WKSU Kent, c Gretchen Wilson on Froggy 95 Michael Savage 106-3 The River; Bellaire & Jefferson Cty Mix 106 forecast, downtown Escanaba Womp FM Birthday Wheel, urban 106.7 WhammoWAMO, hip-hop Eagle 107; RDS: Your Steelers' Flagship 102.5 WDVE Froggy 104, k Calls, Mention Tom Joyner morning show, s The Classic Rock Station Y-103 93Q, Ohio QTH CBC French mono //96.5 Smooth Jazz 106.5 Calls, c Home Builders' Association of Fort Wayne Buckeye Country, Marion QTH (in car), k Calls (in car) Buckeye Country, NW Ohio QTH, k
2121 2136	WBGV WVKS	92.5 92.5	Marlette Toledo	MI OH	The Best Country Around, calls Toledo ads
<u>Oct 20 </u>	<u>r (Ontario si</u>	de of Peac	ce Bridge)		
1241	C	106.5	Owen Sound	ON	Mix 106, 93.7/96.1/106.5 off briefly)
<u>Nov 4 T</u>	r (TO – Bluffs	<u>s)</u>			
0104	W246AP	97.1	Dansville	NY	//99.7 WZXV Palmyra w/g-t (10 watts)
Nov 17	MS (BR) (Leo	onids)			
2112	WWTNt	99.7	Manchester	ΤN	TENT Savage 888-38303733 KTTR St. James MO
<u>Nov 18</u>	<u>MS (BR) (Leo</u>	<u>onids)</u>			
1118 1930	WBAM WCYI	98.9 93.9	Montgomery Lewiston	AL ME	Calls, Bama Country, ment Shania Twainin Brunswick, Auburn
<u>Nov 18</u>	<u>Tr (BR)</u>				

1020 1034	WMRI WBNI	106.9 89.1	Marion Fort Wayne	OH IN	It's Leah on Buckeye Country 107 Your 50000w home fr n and jazz WBNI Ft. W			
Nov 19 MS (BR) (Leonids)								
0800	KKOW	96.9	Pittsburgh	KS	RDS upon waking: THE KOW			
Dec 8 MS (BR) (Phoenicids)								
1030	WTCD	96.9	Indianola	MS	RDS upon waking: SUPRTALK (prev Es)			
<u>Dec 13</u>	<u>MS (BR) (Ge</u>	eminids)						
0010 0832 0854 0858 1010 1011 1025 1037 2119 2122 2133 2135 2152 2300 2334	WQDR KSOU WLLK WLLK KRVI KPLO KEGK KROC KDLO KYNU unID WLLK WMRI WXBQ WMQT	94.7 93.9 93.9 95.1 94.5 106.9 96.9 98.3 97.9 93.9 106.9 93.9 106.9 93.9	Raleigh Sioux Center Burnside Detroit Lakes Reliance Wahpeton Rochester Watertown Carrington Burnside Marion Bristol Ishpeming	NC IA KY MN SD ND SD ND KY IN TN MI	QDR (prev Es) KSOU sports RDS: WLLK noted upon checking RDS: WLLK reappears while checking radios Xmas on the River (//web slogan, prev Es) k, RDS: KPLO 94, (prev Es) Holiday Inn NY Eve in Fargo (prev Es) Jewellery from Rochester (prev Tr, Au) Country KDLO Jamestown ad (RDS tries to light) Our Century Ways (Franklin&Clayton Homes) RDS: WLLK while checking another radio Kyle's Paints & Floors in Marion (prev Tr) 96.9 WXBQ Flurries esp'y east of Marquette (prev Tr)			
2349	W	102.9	ISHPEHING	IVII	At OH Liquor Agencys one-stop shpg			
<u>Dec 14</u>	<u>MS (BR) (Ge</u>	eminids)						
0018 0020 0105 0136 0902 0921	KBEQ WLLK KMJK CBAF5	104.3 104.3 93.9 107.3 92.3 106.9	Kansas City Burnside Lexington Halifax	MO KY MO NS	Ad: Kansas Speedway (prev Es) Yr list'g to Xtian Hits Continuous Country RDS: WLLK noted on checking The only station for classic soul FF talk (serious in tone) Regency Homes spec prgm Wed			
0948 1020 1030 2001	KKOW KCTY WLLK	96.9 106.9 93.9 106.9	Pittsburgh Plattsmouth Burnside	KS NE KY & the	Dec 29 7-8:30pm Hot Country K Omaha's best new talent contest RDS: WLLK surfaces again! Next, cellist YoYoMa performs Lorin Maazel x e Nat'l Orchestra of France			
2017	WYMY	96.9	Goldsboro	NC	La Ley			
<u>Dec 15</u>	<u>MS (BR) (Ge</u>	eminids)						
0001	CB	97.9			Gay marriage(//CBC news, either NB or MB)			
<u>Dec 19</u>	Dec 19 MS (BR) (Coma Berenicids)							
0835	WTCD	96.9	Indianola	MS	RDS upon waking: SUPRTALK			
	Overall a great fall for meteor scatter, so-so for tropo. I never had a 500+ mile opening in 2004. Missed the late December Es as was not at Burnt River.							

73s, Saul

Russ Edmunds Blue Bell, PA (360' ASL) [15 mi NNW of Philadelphia] 40:08:45N; 75:16:04W, Grid FN20ID <u>wb2bjh@yahoo.com</u> FM: Yamaha T-80 & APS9B @15'

<u>11/24</u>	18xx WQPR 88.7Muscle Shoals AL RDS PI : A87F - New, 775 mi.			
0300 WPYA 93.7 Chesapeake VA Various Rock	<u>12/15 Ms</u>			
"Bob FM" and "PYA" semi-ID's during WSTW-DE's maintenance-induced silence. New.	1922 WLPT 88.3 Jesup GA RDS PI: 734D - another frequent Ms visitor			
<u>12/10 Ms</u>	<u>12/29 Es</u>			
(overnight)WAFR 88.3Tupelo MS RDS PI: 553B - becoming a regular Ms visitor. 12/13 Ms	1733 KABF 88.3 Little Rock AR Promo w/ phone # 1738 KCXY 95.3 East Camden AR ID, promo, RDS PI 17B6			
	1744 KLRE 90.5 Little Rock AR Classical, AR- related anncmnts. New, 1009mi			

1749 KASU 91.9 Jonesboro AR ID, promo
1900 KBJQ 88.3 Bronson KS AFR promo, ID.
New, 1068 mi.
1905 KBDD 91.9 Winfield KS Swaggart program, many stationsmentioned, incl. this, verified via website.
New, 1180 mi.
1912 KDKD 95.3 Clinton MO Promo, ID

1912 KINZ 95.3 Humboldt KS Promo, Fleetwood Mac song
1915 KCVW 94.3 Kingman KS Religion, local ment
1917 KHMY 93.1 Pratt KS Local ads: Apollo Engraving, 28 S. Main, and Laird-Knorr Motors in Hutchinson. RDS PI 23CC. New, 1242 mi.
1918 KMOE 92.1Butler MO ID, C&W. New,
1026 mi.

David Williams, Redmond OR - beansdad@bendcable.com Denon TU1500RD w/RDS Decoder FM-6 at 15' AGL

Meteor Scatter Loggings by Frequency and Distance. Date is date first logged. Notes: (E) is Es Relog, (A) is Au Relog, (M) is Ms Relog, (T) is Tr Relog; all others new. (R) indicates RDS also received. (#) is # of days heard in December and January.

91.7 - Open Frequency

	KEMC	Billings	MT	622 12/13/2004 (R)(3)		
<u>92.1 - Op</u>	en Frequency					
	KWVR CJAY KFRZ CHMX KJMN KZRX KFMA CITI KREP KRUE(t) KFXI	Enterprise Calgary Green River Regina, Castle Rock Dickinson Green Valley Winnipeg Belleville Waseca Marlow	OR AB WY SK CO ND AZ MB KS MN OK	207 1/8/2005 (1) 572 12/9/2004 (1) 623 12/9/2004 (R)(10+) 890 12/9/2004 (M)(5) 906 12/13/2004 (E)(7) 907 12/28/2004 (2) 1007 12/14/2004 (M)(2) 1193 12/12/2004 (1) 1240 12/22/2004 (1) 1368 1/15/2005 (1 - Slogan ID only) 1385 12/22/2004 (1)		
<u>92.9 - Th</u>	rough KZZU Spokane/	KDBL Yakima				
	KBLQ KLFM KLGT KAFF KRWN CFQC KWMT KYYY KKXL KSDR KTGL KBEZ	Logan Great Falls Buffalo Flagstaff Farmington Saskatoon Tucson Bismarck Grand Forks Watertown Beatrice Tulsa	UT MT AZ NM SK AZ ND SD SD SD OK	49512/22/2004(2)5281/9/2005(1)70312/14/2004(2)81312/14/2004(2)8491/3/2005(2)86312/13/2004(E)(1)98312/14/2004(2)99612/12/2004(R)(5)117812/14/2004(1)118312/14/2004(E)(2)126312/14/2004(E)(1)142312/31/2004(E)(1)		
<u>93.3 - Th</u>	rough KRKL Walla Wa	illa				
	KUBL KTCL KLMR	SLC Ft Collins Lamar	UT CO CO	514 12/30/2004 (2) 875 1/3/2005 (R)(3) 1049 1/2/2005 (M)(2)		
<u>93.5 - Op</u>	en Frequency					
	KLAN(t) CJEL	Glasgow Winkler	MT MB	744 1/15/2005 (1 - Local ad, unsure) 1100 12/16/2005 (2)		
<u>96.9 - Through KKGL Nampa</u>						
	KEZE KSEG KBCR KAML KMXP CBK KDLO KMML KIAQ	Spokane Sacramento Stmbt Spgs Gillette Phoenix Regina Watertown Amarillo Clarion	WA CA CO WY AZ SK SD TX IA	311 1/9/2005 (T)(1) 381 1/9/2005 (1) 771 1/3/2005 (1) 774 1/12/2005 (2) 891 1/1/2005 (3) 892 1/1/2005 (10+) 1155 1/1/2005 (R)(3) 1188 1/3/2005 (E)(1) 1350 12/28/2004 (2)		

98.9 - Through KKZX Spokane

KAAK CIZZ KHWY XHMORE CIZL KKMG KKPR		Great Falls Red Deer Essex Tijuana Regina Pueblo Kearney	MT AB CA BCN SK CO NE	52712/13/2004(2)68012/14/2004(1)71612/13/2004(R)(3)80812/13/2004(2)89112/31/2004(1)91812/13/2004(E)(1)115712/14/2004(M)(3)
<u>99.9 - Local KRKT Off</u>				
KONY KEKB KKIT		St. George Fruita Angel Fire	UT CO NM	643 1/18/2005 (R)(1) 728 1/18/2005 (1) 991 1/18/2005 (1)
100.1 - Open Frequency	У			
KTHX KZOQ CBRL KHWZ KYOD KATQ KBFZ KOLV KDWD		Dayton Missoula Lethbridge Ludlow Glendo Plentywood Kimball Olivia Emmetsburg	NV MT CA WY MT NE MN IA	346 1/16/2005 (1) 391 12/13/2004 (A)(T)(5) 524 12/13/2004 (A)(10+) 702 12/11/2004 (2) 801 12/13/2004 (4) 849 12/8/2004 (R)(4) 914 12/13/2004 (M)(3) 1268 1/16/2005 (1) 1308 12/1/2004 (2)
<u> 101.3 - KGDN Pasco N</u>	ulled			
KIKC KOLT		Forsyth Bridgeport	MT NE	728 12/30/2004 (1) 886 12/30/2004 (1)
102.5 - Open Frequency	У			
KIBR KMSO KSNI KTRR KNIX KZSD KIOT KKCI KDVL KZII KQIC		Sandpoint Missoula Santa Maria Loveland Phoenix Martin Los Lunas Goodland Devils Lake Lubbock Willmar	ID MT CO AZ SD NM KS ND TX MN	36012/13/2004(T)(1)39112/13/2004(1)64412/13/2004(1)86412/13/2004(R)(4)89112/13/2004(1)9741/9/2005(2)99112/14/2004(1)10561/13/2005(1)109112/13/2004(R)(2)12641/13/2005(1)12751/10/2005(1)
<u> 107.3 - Open Frequency</u>	У			
KFXR KSLT KKAW		Chinle Spearfish Albin	AZ SD WY	801 1/12/2005 (1) 853 1/11/2005 (1) 880 12/14/2004 (2)
Notable Au on 12/13, 12	2/14, 1/1	7: CBRL and KZOQ 100	D.1	
Es Loggings:				
<u>12/22/2004 - 1630-1645</u>	<u>5 PT</u>			
	92.9 93.5	Beatrice Columbus	NE NE	1263 1196
<u> 12/28/2004 - 0325 PT</u>				
KMFY	96.9	Grand Rapids	MN	1345
<u>1/5/2005 - 0315-0325 P</u>	<u>די</u>			
	93.3 93.3	Lamar Newcastle	CO OK	1049 1388
		WTFDA EM	AIL	REFLECTORS

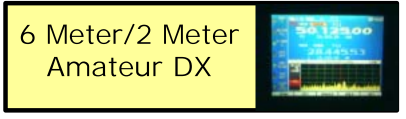
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180 subs 34subs 69 subs

DX Alerts contain real time, concise alerts of E skip and widespread tropo. No discussion is permitted



Peter Baskind, N4LI 3225 Forest Hill-Irene Rd Germantown, TN 38138 N4LI@ARRL.net

Welcome to a new addition to the VUD – a column dedicated to VHF Amateur DX, with an emphasis on the 50 Mhz 6 meter band.

While there has been much discussion on the e-mail group lately about a possible addition like this, there may be some in the Club who are not familiar with 6 meter DX, or how it might pertain to the pursuit of TV/FM DX. For that reason, the next few months will contain some basic information on the subject – a primer, if you will – to lay the foundation for what will hopefully be a welcome new feature of the newsletter.

6 Meters for the TV/FM DXer, Part I.

I. Let's Start With the Basics.

The 6 meter band is a large chunk of spectrum, located from 50 Mhz to 54 Mhz, dedicated to the Amateur Radio Service. It is open for use exclusively by those holding a Technician Class or higher Amateur Radio license. On this band, lying just below TV Channel 2, is an interesting mix of transmission modes, users, and propagation.

Many hams enjoy or are even obsessed with this band (I think you can include me here), while some never use it at all. 6 meter's lure is the challenge. Unlike the ham bands below 30 Mhz that may be open everyday, 6 meters is much more fickle. Days or even weeks might pass before any significant opening breaks the near-constant static that most often greets 6 meter regulars. Yet, when the big opening does come, 6 meters may be packed with dozens of signals side by side from the bottom of the band up.

The good news for the TV DXer is that he has a great advantage when it comes to the 6 meter learning curve. Since the band is just below TV broadcast, an experienced TV DXer will already have a decent feel for how the band works. As goes channel 2, so goes 6 meters. But, as we will see, the opposite is not always true.

II. How is 6m Like TV DX?

Since 6 meters is so close to low-band VHF TV Broadcast, every phenomenon that affects Channel 2 also affects 6m. The vast majority of long-distant contacts on 6 meters are made via Sporadic E (E_s). Anytime that Channel 2 is hopping, one can be sure that something is happening on 6 meters.

 E_s on 6 meters brings pretty much what a seasoned TV DXer might expect – loud signals most often from distances of 500 to 1400 miles. Like low-band TV, the signals on 6 meters can be quite stable indeed with long periods of easy contacts, punctuated by the deep fades we all know from our TV E_s . The signals can be so strong, in fact, that power levels low enough to still surprise me after years on the band can bring an easy contact. Many times I have made those contacts (Hams call these "armchair contacts") with as little as 100mw. Yet, when the band is not open 1000 watts is of little help.

6 meter's proximity to Channel 2 makes it very useful is alerting TV DXers to possible openings on TV. As the Maximum Useable Frequency ("MUF") rises, it passes through 6 meters before impacting TV. Signals heard on this band, then, may pop up just before TV opens, making it a useful tool for those awaiting channel 2 Es.

Use of meteor scatter is becoming more popular on 6 meters. Hard Core users of the "rocks" are using high-speed computer language to make maximum use of the short bursts that pop up everyday. Operators might make schedules to attempt these contacts.

Tropospheric ducting does occur on 6 meters, as it does on TV. But, like Channel 2, 6 meters is not prone to huge tropo contacts like the higher frequencies might be. Typically, VHF DXers will not spend much time chasing tropo on 6; they'll concentrate on 2 meters or higher for long-haul tropo contacts.

Like TV/FM, aurora occasionally impacts 6 meters. While most operators use CW on aurora, occasional contacts can be made via voice.

III. How is 6 meter DX Different From TV DX?

6 meters is often called "The Magic Band" by those familiar with it. Once you have spent time on six, you soon learn why... it's a band on which almost anything can happen!

A. Double-Hop

While E_s is 6 meter's main attraction, what one gets on six via E is a bit less limited than on TV. Double-hop E, the holy grail of the TV DXer, is not uncommon on 6 meters. Guys like me, situated in the South, can expect to work the entire Continental United States with a little help from double-hop. It is about 2000 miles from my home in metro-Memphis to Seattle, a seemingly impossible distance for TV DX, except on the rarest of occasions. On six, however, I can expect to hear Seattle, or Portland, or Vancouver a few times a year. California, a state no less than 1400 miles from here, comes in fairly often. There are a few operators in Los Angeles that I have even come to know by their first names.

The possibility of double-hop E gives the 6m aficionado opportunities for countries not ordinarily available for the TV DXer. From my home, the Caribbean is workable perhaps a few times a year on the band, allowing contacts to places like Puerto Rico, Colombia, and the Dominican Republic. Countries without high-power low-band VHF TV are also sometimes available. On very rare occasions, DXers in the middle part of the country might even hear Europe via triple-hop or quadruple-hop E_s .

The possibility of these multi-hop contacts gives the seasoned TV DXer much to think about. If 6 meter signals double-hop, should not Channel 2 do so too? The answer is both yes and no. Although big openings can bring many signals and interference, the path across the country is simply less crowded on 6 meters than on Channel 2. 6 meters is a big band, so the frequency on which a double-hop contact is being made might be clear enough of the stronger single-hop contacts to be heard clearly. This is not the case on TV. But, a strong double-hop opening on 6 meters may HINT of the possibility on TV. I specifically remember a strong 6 meter opening from Memphis to Los Angeles a couple of years back in which Guy Westerberg in Kentucky snagged KCBS-2. So, again, 6 meters hints of the possibilities on TV.

B. F2 on 6 meters

Ah, F2... the much talked about, but rarely seen propagation mode on TV. We have all heard of and read about those rare, distorted, flickering images on Channel 2 from two thousand or more miles away brought about by that maybe once-in-a-lifetime F2 opening. A lucky few saw intercontinental F2 in December, 2001, and even fewer caught a glimpse in October, 2003. Yet, those of us on the 6 meter band know the elusive F2 opening well.

There are only a few megahertz between the top of the 6 meter band and Channel 2 video, but that seemingly small gap makes a huge difference. MUF on F2 is much less agile than with E_s . To move even a few megahertz can be tough. But, conversely, the fact that 6 meters is below Channel 2 makes F2 on six more common.

The Fall and Winter of 2001/2002, just a few months after I got my ham license, were very active for 6m F2. Many mornings that Fall and Winter, I was treated to sometimes very strong signals from Europe, the Caribbean, and other exotic locales. Afternoons would often bring in Alaska for sometimes a couple of hours. It was fun; but I had no idea how great I had it. Countries I have little hope of getting via E_s were so strong, I could probably have worked them with a coat

hanger for an antenna. But, what a difference a few years make. Now, with the Solar Cycle approaching bottom, F2 is almost unheard of on 6 meters. Something very unusual – like a big solar storm – would be needed to wake up that higher altitude ionospheric layer for the Magic Band.

As with E_s , 6 meters can provide an early warning of possible TV F2. Particularly intense openings may imply something might be afoot a few Mhz up. Similarly, strong 6 meter F2 can help explain unidentified signals seen on TV. WTFDA members may remember unidentified F2 seen in Shreveport and South Texas in 2003. While the DXers were never able to get quite enough identifiable information to positively log, I remain convinced it was Hawaii – a nearly 4000 mile reception -- those lucky two were getting as an historic 6 meter F2 opening to the islands was well underway at the time. Many 6 meter operators – including me – got their only 50 Mhz contacts into Hawaii thanks to that surprise opening.

C. Transmission Modes.

The vast majority of activity on the Magic Band is Single Sideband voice (SSB) and CW (Continuous Wave Morse Code). Look for most of this toward the bottom of the band. 50.00 to 50.1 is exclusively CW, while most domestic SSB is found from 50.125 and up. Exotic DX is often centered in "the DX window" between 50.1 and 50.125.

There is some limited FM activity on 6 meters. While FM is significantly less efficient than SSB, its ease of operation and better sound quality attract some users. Most FM activity will be around 52.525 during band openings. I particularly like FM DX while in my car; I have found operating SSB to be a bit distracting in traffic. Still, with just my FM-only 50 watt mobile (I use a Yaesu FT-8900 in my car), I have made many contacts in the 400 to 1200 mile range.

There is a smattering of FM repeaters on six. While repeaters on 6 meters are significantly less common than on 2 meters or even 440 Mhz, many towns can boast a repeater on six. Here is Memphis, for instance, we have a very nice machine on 53.01. We have a local information net on Wednesdays, and recently had a check-in from Canada during a sporadic E opening. On 6 meters, you never know what you might hear!

AM attracts a small but loyal following on 6 meters, too. During intense openings, look for signals around 50.400. I have chatted with some very active AM operators in North Carolina, and just had a ball doing it.

D. Grid Squares.

Many 6 meter operators engage in an activity unique to VHF DX – Grid Square hunting. The *Maidenhead Locator System* divides up the entire world into many "squares," measured by one degree of latitude and two degrees of longitude. These squares are designated by a two-letter, two-number identifier (I live in EM55, for example). Various awards are available for working squares, most notably the American Radio Relay League's VUCC (VHF/UHF Century Club) for working and confirming by QSL 100 or more grids.

The United States alone has literally hundreds of targets for the active 6 meter operator. Even the most seasoned 6 meter fan will always have a rare grid or two that he still needs. Fortunately, other 6 meter operators will often operate portable in these rare, sparsely populated grids so folks like me can finally get them in the log.

There are many grid maps available on the Internet. Perhaps the best is a full color downloadable map made available by Icom, a manufacturer of ham gear. Go to <u>http://www.icomamerica.com/downloads/usgridsq.pdf</u>

End of Part I

In the coming months, we'll discuss other important issues about 6 meters and VHF Ham. Topics will include how to get started, equipment questions, the art and science of QSLing, and the like.

Of course, we will also be looking for your loggings. Please feel free to send them anytime to the address listed above, or my Yahoo! account, <u>ag4ki@yahoo.com</u>.

Loggings

Peter Baskind, N4LI. 3225 Forest Hill-Irene, Germantown, TN 38138. EM55

As I write these loggings, it appears that the short Winter E_s Season has all but ended. It was a bit disappointing this year – openings were less intense than previous years, and only two new squares were worked. In short, it's slim pickings. Still, it's always fun to work the band, and I enjoyed what openings we had.

Loggings below will follow a format I hope to make standard. Listed will be the worked station's callsign, their grid, state, and any other pertinent information.

All times UTC; all $6m E_s$.

7 Nov. '04

		22 Dec. '04
1438 WB8ZTV 1441 WD4MG 1443 W4LTJ 1446 KS4IJ 1450 KI4FRC	B EL99/FL EM90/FL EL97/FL	0010 KØKP EN36/MN 0056 VA5DX <u>D062</u> /SK Just under 1500 miles
8 Nov. '04		26 Dec. '04
1231 K1GUN 2252 WDØM 2309 W5IXR 2355 KØHGF		2222-2255 Nice opening with numerous contacts to the Northeast. VA, MD, NJ, PA all strong. One short-haul contact to EM98/WV at 2254.
9 Nov. '04		27 Dec. '04
2320 WA3WU 2323 AG2A 2325 K3TKJ	FN30/NY FM28/DE	0125 WJØF DM45/AZ 0215 K7NEP DN53/WY Worked with ~4 watts
2326 W2JLK 2330 W2ACY		28 Dec. '04
2346 KD4WK	P FM17/VA	2022 KØMVJ EN36/MN 2032 W5CIA EM40/LA [note 1]
12 Dec. '04		2131-2358 More contacts to MN. Also
0118 N3XED 0150-0207. Var	FN01/MD ious MA, NY, NJ, Ct, etc.	worked KØDLW DN76/ND at 4 watts for my first 6m ND contact below 5 watts. Arizona also worked.
17 Dec. '04		29 Dec. '04
(All worked at 1 2210 KB1KDk 2230 K1GDH 2254 K1MS		2222-2258 Many contacts into CT, MA,PA, NY, RI, etc. A couple CO stations also popped in. Nice opening.
21 Dec. '04		30 Dec. '04
(Back at 100w) 2338 NØVDQ 2346 VE4QZ 2359 NØUJJ	EN36/MN DO90/MB EN36/MN	0003-0056 Very nice opening with numerous contacts into OH, PA, NY, etc. Far too many contacts to Ontario to list. Those VE3s were stacked pretty high. Highlight of the opening was VE2XK FN07 /PQ for a new grid at 0037.

[note 1] I am not quite sure of the mode in the W5CIA contact. After both W5CIA and I had worked the Minnesota station, W5CIA asked the operator to ask me to attempt to contact him in Louisiana. After moving to a new frequency, we were barely able to hear one another. The contact was very weak and watery, making one wonder if it was troposcatter or backscatter. Interestingly, there was a very strong meteor burn mid-contact which brought W5CIA up to S9 for about ½ second.

Todd Sprinkmann, KC9BQA 1347 Lynn RD, Adell, WI 53001 EN63

I am KC9BQA -- Todd Sprinkmann up in EN63ao, 40 miles north of Milwaukee. I got on the air a year and a half ago, after being an on-again, off-again SWL/scanner/BCB/TV/FM DXer. My wife and I moved to a radio-friendly location in the summer of 2003, and that released a lot of pent-up radio dreams in me, LOL.

I've been lurking [on the e-mail] list but not really doing any FM dxing yet. I spent a lot of time getting the V/UHF contest station on the air. So anyway... I spend a lot of time monitoring 50mhz and I have a 5el M2 beam up @100'. When I send you 6m logs, I will try to focus on simply DX.

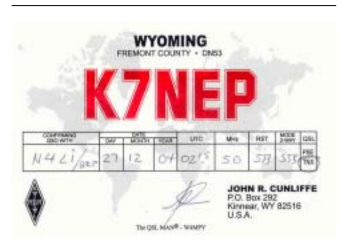
I was amazed to see all the interest in 6m that came out here on the list. I hope this is something that can be nurtured and expanded upon. I plan on doing my part, and as this evolves, I may have some resources to share with the list. For now, I'll keep it fairly short and get to my Jan. loggings.

11 Jan '05 (Es)

2253	W5CMP	EM12/TX				
2301	W6ZI	EM26/OK				
2317	NOMUA	EM27/ <u>KS</u>				
[note	1]					
2331	KL1IF	EM37/MO				
[note	2]					
2359	W2DAN	FN41/RI				
[note 3]						

12 Jan '05 (All Aurora)

0249 KB0NR EN35/MN 0250 KC9FQD EN54/WI From the U of WIS -- Stevens Point ham shack. 0257 VE4CP <u>EN00</u>/MB 0310 N0VZJ EN35/MN 0324 W0GLU EN35/MN
EN35/34 grids straddle the Twin Cities.
0326 VE2XK FN07/QC
0329 VE4XC EN19/MB
0400 K0AWU EN37/MN

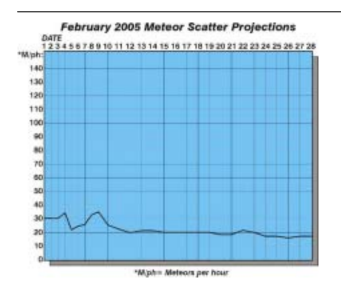


QSL of K7NEP. Contact made 27 Dec. 2004 by N4LI/QRP

[note 1] NEW STATE! KS is #45 for me on 6. Still need WV/SD/OR/AK/HW.

[note 2] This is fairly short skip on E's for me. Figured FM band must be pretty good.

[note 3] E's to southwest shut down but I kept hearing W2DAN. Never anyone else -- odd.



METEOR SCATTER GUIDE

Maps By Jim Thomas

Outside of a few dates in early February averaging 30 hits an hour, the month of February is pretty much flatlined. This is *not* to say that there's no meteor DX in the month of February because there are always random meteor hits. All it means is that we're in a quiet cycle for the near future. And as usual the best time to try is early mornings before sunrise.

TELEVISION: THE TECHNOLOGY THAT CHANGED OUR LIVES

BOB COOPER PART FIVE

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Brown, RCA and the industry could be excused for being confused by the FCC's stance. Radio-Craft for September 1948 reported:

"TV allocations will have a profound effect on broadcasters and receiver owners, said John A. Willoughby, acting FCC chief engineer. Mr Willoughby said the lower end of the present television band (channels 1-6) may be wiped out in two years, to make room for fixed and mobile services which require the space. Channels 7 - 13 will be used for TV for perhaps ten years, but only for 'low definition' transmission. The area above 500 mc will be used for high-definition. black and white and color transmissions, which may come in two years. According to Mr Willoughby, a television station starting operation on a low frequency channel in the next two years is faced with possible loss of its transmitter and antenna investment. It follows that receiver owners would also take some loss, even if only that required to purchase conversion units."

The 1947 problems relating to interference between stations and channels was but the tip of the iceberg. With only 18 TV stations actually on the air at the end of 1947, the start-up of 15 new, additional, TV stations during the first half of 1948 would drive the Commission's engineers up a wall. Each new operating station further muddied the waters and while on one hand the new service areas opened up for the first time (such as Dayton and Richmond) meant millions of new homes were being exposed to first time local TV, on the other hand the additional transmitters were adding to the "pollution" of the channel space.

RCA apparently had mixed feelings about UHF, mostly dominated by a certainty that if the FCC rushed into use of the "ultra highs" without a foundation of wave propagation knowledge it would be, as Brown so aptly recorded, "a disaster." The logic underlying what RCA did next is difficult to comprehend.

Brown: "During the summer of 1948 a UHF transmitting antenna was constructed and mounted above the WNBW turnstyle (Washington, DC). Frequency converters (UHF to VHF) were designed and went into selected homes in the Washington area, 75 in number. We experienced many failures of the UHF (504-510 mc) picture transmitter since we were using a transmitter tube designed for the VHF band and were pushing the tube to the limit in order to operate in the UHF band. A panel truck with an awesome assemblage of measuring gear and television sets began a thorough comparison of UHF service in the area rendered by WNBW on channel four. We gathered a mass of data concerning everything we learned in Washington and assembled it in a thick document called 'The Washington Field Test'."

Of course some (read - many) of the 75 locations receiving test UHF antennas and converters were folks employed by the FCC. Not a few others were influential people in the television business, such as Sol Taishoff the editor and publisher of the industry's trade magazine Broadcasting. RCA was walking the most delicate of lines here. Intuitively, they wanted UHF to work. But more than that, they wanted the handful of influential folks centered in and around Washington to realize that a serious UHF effort was not a cake walk and there were so many unknowns that a premature move to UHF was - well, just as bad as a premature move to color.

That "delicate line" is best illustrated by an incident during November 1948. After a summer of testing in Washington, and reams of collected data, the Institute of Radio Engineers invited George Brown to report on The Washington Field Test. Brown, with the of unlimited resources virtually RCA, conceptualized a one hour demonstration built around use of the 500 mc test transmitter and a second transmitter created especially for the occasion operating at 850 mc. He planned to use the 850 mc transmitter, fed from the extensive production center at WNBW, a staff announcer from NBC, and the 500 mc transmitter to create a parallel set of transmissions which would be displayed on 8 RCA television receivers on a stage at the auditorium of the Potomac Electric Company. There was a full scale dress rehearsal on the the demonstration afternoon of and everything worked fine. The 850 mc transmitter only video. relving was on the 500 mc field test transmitter for the audio while graphs and charts and

photographs flashed on the 850 mc receiver screens. Brown, describing the evening of the presentation:

"While we were dining preceding the demonstration, a phone call from the The 500 transmitter room. picture mc given transmitter had the ghost. up Mildly disturbing, of course, but not enough to really excite us. We rose to the occasion and decided to transmit the picture portion on our 850 megacycle marvel and receive the sound from the (still functional) 500 megacycle sound transmitter. Just two minutes before the appointed time for the broadcast, I was again called to the telephone. 'This is Archie at the transmitter. The sound transmitter just conked out'."

Meetings of the IRE attracted the best of the best in telecommunications. An IRE meeting in Washington attracted the very best of the best, the folks who by their credentials could make or break a new concept merely by the position of a raised or lowered eyebrow. Brown and RCA participants in the IRE had their own pecking-order status within the IRE and it was all on the line.

"I hastened back to the auditorium just in time to see curtains open on eight receiver screens, followed by an NBC announcer who silently moved his lips. I did the only thing possible short of quietly leaving the hall and going to bed. For one hour and 30 minutes, not one hour as my colleagues planned and as the rehearsal ran, in the WNBW studio they held up antennas, pointed at charts, showed slides and gestured violently to make a point while I stood on the stage and supplied sound for the program. Fortunately nobody advised the fellows in the studio they were taking part in a soundless broadcast or it would have been difficult for them to carry on so well."

The FCC on September 30, 1948 came to a reasoned conclusion. Radio Craft reported:

"Television grants were halted by the FCC for a six month period. During this time no action will be taken on applications for (new) TV station licenses. In announcing the freeze, Wayne Coy, FCC Chairman, said that evidence presented industry at an conference commission held in Washington September 13 and 14 raised serious questions about the present and proposed frequency allocation scheme. An engineering conference will be called to discuss the question; meantime, no further allocations will be made.

"Operation of the 37 stations now on the air and construction permits previously authorized will remain unaffected. Mr. Coy emphasized the usefulness of presently owned and marketed television receivers will not be impaired."

In fact, six months would turn into just short of four years and during that time (through mid-1952) all TV growth would be limited to the reach of 108 TV stations which had received construction permits before mid-September 1948. What perhaps should have been a six to twelve month "freeze" on new applications was about to become hopelessly complicated as the industry and Commission wrestled not only with juggling TV channels about, but also with adding new UHF channels and color. The color question was still a roadblock to the ultimate fabric of television in America.

CBS's Goldmark found a temporary shelter for his field sequential color system through the American Medical Association. It was an unusual marriage. Joseph DuBarry, an assistant to the President for Philadelphia based Smith, Kline and French Laboratories, would be given credit for the concept. It was simple enough.

Television cameras in an operating theater, microphones inside of surgeon's surgical masks, a string of closed circuit TV monitors allowing medical students and practicing doctors to "be up close and intimate" with the skilled hands of the doctors performing the operation. Attempts dating back to 1946, using black and white equipment, had been only partially satisfactory because like the orange and purple flowers side by side in a vase, anything and everything covered in blood had the same grey texture on the screen.

Color was a possible answer. All involved agreed televising intricate operations for medical personnel was a goer, but only if those watching could distinguish between an artery and a scalpel.

Goldmark created a test system which he displayed to DuBarry and a small select group of surgeons including Dr Isador S. Ravdin of the University of Pennsylvania. The demonstration was done using a Japanese manufactured full-sized plastic dummy of a woman's torso, complete down to the inner organs which were only revealed after the quasi-doctors acting out the operation cut through the human colored skin.

Dr Ravdin, according to Goldmark, "immediately ordered a set-up for the university hospital. We devised a small camera on a long beam that could be lowered over the patient on the operating table by remote control, so as to not interfere with the surgeon. Zenith quickly built us a receiver (monitor) with a 12 inch picture tube and (magnifying) lens. One nice thing I later learned was that coming to us (CBS), that locked out RCA with whom they had been negotiating a black and white camera (system).

"The climax of our (CBS) medical television experiments came in December, 1948 during the American Medical Association's annual meeting in Atlantic City. Zenith built twenty color receivers financed by Smith, Kline and French. We set up the equipment in the operating rooms of the Atlantic City Hospital and ran 'shows' piped to 15,000 doctors in of the convention hall. sections The operations were so realistic on the TV screens that some of the viewers, including doctors, fainted in front of the television screens. (As a result) of the accolades, morale at the (CBS) lab picked up and we actually thought we might sell cameras."

But there was no dissecting the mind of Chairman Paley. Upon his return from the highly successful Atlantic City demonstration, Goldmark received a call from the Chairman's right hand man.

"Bad news, I'm afraid. The chairman has decided he has no further use for the lab. He'll give you thirty days to shut down - and lay off the staff."

It was December 1948. The "temporary freeze" on FCC granting new TV application construction permits was now 3 months old. The number of TV stations operating, those fortunate enough to have been granted a construction permit before the freeze was announced, was now 44 and the number of TV receivers in consumer hands was passing 1,000,000, growing at a rate in excess of 130,000 monthly. Not one of these could receive color.

Peter Goldmark had been told to wind up CBS Labs. Chairman Paley gave him 30 days, he negotiated 90 and then in an act of desperation did nothing to start the process of closing up.

"(in an air of depression) I suddenly remembered that in Atlantic City during the medical convention several members of the FCC had come up to me and bemoaned the unhappy fate of color broadcasting. I was surprised to learn at the time that color had more support than I realized despite the commission's decision against it in 1947. This set me to thinking that if CBS brought color back to VHF, as they had before the war, instead of the more controversial UHF band, the FCC might possibly urge me to come back to them with another proposal for a license."

And Goldmark's key revelation from Maverick Inventor:

"In a flash it occurred to me that by a simple mathematical transformation of the video signal, I could put color into the VHF band and make it sharp and even greater clarity than before. The net result after a month of weight-losing, intensive concentration, and frenetic activity was the development of a new method of broadcasting color in the low frequencies and at the same time making the image crisper than it had been. We called the sharpening process 'crispening'. What we did was to electronically enhance the signal to emphasize the image sharpness over the rest of the information carried in the signal. It worked well."

Well enough that, for the third time in his life, Goldmark was able to attract the approval of CBS Chairman Paley. Quite by coincidence, it went through Paley's protégé Stanton and then to the Chairman only hours after a delegation of US Senators had visited with the big man to urge that CBS "do more with the color system shown at the AMA convention." Paley was known for his "love and hate" snap decisions and for the third time in his charmed life, Goldmark through Stanton reached the man at a peak of "love."

The next stop of Goldmark and Co was a private demonstration for FCC Chairman Coy and fellow commissioners. Goldmark reports:

"The demonstrations were so good that CBS took out full-page ads announcing color shows for the public in Washington. The reaction was very positive and Senator Edward Johnson, chairman of the Senate Commerce Committee and a 'color now' advocate promptly demanded that the FCC clear the way for color before the public became saddled with black and white sets."

Goldmark: "From then on things happened fast."

Perhaps, but before we drop ourselves into this grand finale race to the finish, some observations from George Brown and his RCA cohorts who were not quite convinced Goldmark had "developed a new method of broadcasting color."

Brown: "CBS proclaimed they now had the secret of confining (color) to a single (6 megacycle width) television channel by means of new methods the details of which were not disclosed. We visited their transmissions, dissected what we saw and scratched our heads. The results were 405 lines, 144 fields (48 per second per color or 24 frames per second) and this told us that the vertical resolution must be not more than 77% of a normal black and white picture (405 lines versus 525 lines) while the horizontal resolution could be no more than 55% of that of a black and white picture. We constructed a pair of field sequential receivers complete with whirling disks and moved one to a rented bedroom at the Washington Hotel in downtown Washington in order to monitor the broadcasts over CBS affiliate WTOP. Those in attendance agreed the color rendition quality was very good but the picture was fuzzy (lacking in detail - a direct result of the significantly reduced horizontal and vertical detail available). And we were bothered by a constant picture flicker since we were using a quite bright picture tube, brighter than CBS usually used in their demonstrations."

Yes, Brown was Goldmark's nemesis and it might be suggested that he was biased against everything CBS did. But history assures us of his technical integrity and while his bias may have been real, his technical correctness was almost always spot on. He reported what they found to RCA brass. Brown would observe, "We were facing skilful competition."

In January 1949, 51 TV stations were operating in 36 markets and Televiser Magazine reporting on RMA/RTMA TV set production claimed 1,200,000 TV sets were in the hands of the public. Moreover, new sets were going into homes at the profound rate of 140,000 per month. The FCC called for full scale demonstrations and then hearings to begin in September 1949 which would be the start of month 13 from the date the FCC froze all new station applications. Senator Johnson may have been an advocate of "color now" but his real advocacy was for 'TV now'. His home state, Colorado, had been "frozen out" of TV in 1948 and his constituents were daily berating his office demanding access to the video medium. He correctly saw a decision on color as holding up even black and white TV for Coloradians.

The color TV debacle was about to move into high gear and the final curtain was less than a year away. We'll give away the result up front because most already know it. CBS won against RCA (and weak third ran California firm, CTI).

The first public demonstrations involved a dual test shortly after the hearing opened on September 26 (1949). CBS, CTI and RCA were each required to demonstrate color TV on receivers of their own design from two

different sources. First, from a coaxial cable that linked New York City and Washington, and next, from a local TV station. The coaxial cable test was to answer, for the FCC's peace of mind, whether any of the three systems could be inter linked between cities using the AT&T coaxial cable. George Brown on this aspect of the tests.

"AT&T provided coaxial cables between New York and Washington as well as to other cities. These cables were designated L-1 and could transmit frequencies from 0.04 to 2.7 while signals megacycles above 27 megacycles were attenuated rather severely, even black and white pictures had a loss of detail. The FCC required that color pictures created by the three competitors generated in Washington be sent to New York City, turned around and returned to Washington for display. The CBS 405 line signals retained color information but the picture detail, already poor, was further degraded. But the RCA signals came through only in black and white, a fact triumphantly noted by CBS. We anticipated this because the RCA system had a color subcarrier at 3.8 megacycles and this was well into the higher loss region above the L-1's 2.7 megacycle upper frequency limit. We stoutly maintained that this was not a serious defect because AT&T was in the process of upgrading the L-1 cables with a newer, wider band system they called L-3 which would when completed solve our problem of inter city distribution."

Point one against RCA.

While CBS and RCA were the two combatants, a third firm known as CTI (Color Television, Inc.) from San Francisco was also an entrant. To keep the systems identifiable, the FCC was referring to them as follows. CBS - field sequential, CTI - line sequential, and RCA dot sequential.

The live broadcast tests were designed to illustrate the state of home reception using local stations WNBW (owned by NBC), and WTOP (a CBS affiliate owned by the Washington Post newspaper). When the FCC last visited color TV (March 1947) CBS was expecting to get the nod and did not. And because Sarnoff had promptly hired as a vice then-FCC president of NBC Chairman Charles Denny the perception that RCA "bought their way out" of the skirmish was often discussed within the trade. At that time, CBS and Goldmark in particular could admit their system contained not shortcomings which might have influenced the FCC's seven commissioners to vote "no" to the CBS petition. But there were flaws in the system of which four stood out. One was the requirement that all TV receivers

(Continues on page 41)



Send your logs to mbugaj@snet.net or PO Box 501 Somersville, CT 06072

Charles Gauthier St-Lambert, QC

(45°30'45"N - 73°30'22"W)

Equipment: Realistic PRO35 handheld scanner, Antennacraft 32 element VHF-UHF-FM antenna at 30' AG, CM9510A rotor, RG6 coax.

Time is EDT

2004

09/14 Tr 2150 KHA53 162.400 NY Rochester 260 miles 2155 WXN68 162.475 NY Watertown 158 miles

09/15 Tr

0015 *WWF48 162.525 MA Mt. Greylock 199 miles

*NEW

Morris Sorensen Winnipeg MB Drake R8 with VHF converter and indoor random wire antenna

Here is a weather radio logging for your new column.

162.500 KWN 43 Langdon ND 9-19 1506 UTC poor with storm warning for parts of ND and wx for rest of state. My first wx radio here from outside MB! tropo.

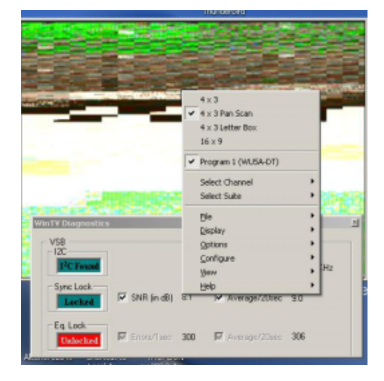
In the Oct. VUD, the two 6M hams I reported as tropo should have been Es.

TELEVISION: THE TECHNOLOGY... CONTINUES FROM PAGE 40

equiped for color have a motor driven disc or narrow wheel which must be as a minimum 2.44 times the diameter of the TV screen it shrouded. The second was the "flicker problem" which was inherent in any field sequential system. The only solution here was to darken the room, reduce the contrast and brightness on the display and allow your eyes to adjust to the artificiality of sitting hunched over a tiny screen. Number three was the requirement for a 12 megacycle channel width, impossible at VHF and therefore CBS had been led to not only urge the FCC to approve color but the opening of a little explored UHF TV band simultaneously. Finally, the matter of compatibility. When CBS transmitted a color program, the entire universe of black and white TV sets went dark (or displayed 16 gyrating miniature images that danced across the screen as if a chorus line).



Two DTV screenshots using the Win TV-D card. One is WFME DT 29, Newark, NJ. The other is WUSA-DT 32, Washington, DC, not locking, but showing an ID. Seen in CT.



AND ALONG COMES IBOC...

OH NO, Not Again!

Mike Bugaj on 12/31/04:

WHCN 105.9 Hartford, the River, has just turned on the IBOC. Gone are 105.7 and 106.1, although I did hear WROR-105.7 break through a few times this morning. Comment: This stinks.

Keith McGinnis:

As much as I hate IBOC it is possible to dx thru it on FM. Moderate to strong trop and good Es cut thru it. All is not lost. Just as (to) Jeff Lehmann or me.

Bob Smolarek:

You are so right Mike, this IBOC stinks! Sorry to hear you lost 105.7 and 106.1. An update down here, WSNI 104.5 turned it on, goodbye 104.7! I think once the Lehigh Valley's on 95.1, 96.1, and 100.7 get it I probably will pack it in, and just DX super openings like that summer eskip. Unless some technical person can come up with a solution, this hobby is dying.

Scott Fybush:

I beg to differ, somewhat.

I suspect that there were people bemoaning the "end of the hobby" when we moved from the 42-50 band upstairs to 88-108, and again when the first stations started running superpower, and then again when the flood of the little class As came on.

No, IBOC won't make things any easier. Yes, it will wipe out a lot of frequencies that many of us are accustomed to DX'ing on, especially those of us in or near major markets. But to my mind, it's just the latest of many challenges we all have to face as "non-priority" users of the broadcast spectrum. There will still be stations that don't adopt IBOC, and I'm far from convinced that the system will be enough of a success that it will still be around 10 or 15 years from now, period. (AM stereo, anyone?)

Some of us already DX under far less than favorable conditions - three class B FMs with very low antennas less than a mile away, in my case. When IBOC gets here, it will just be one more headache - but it could also be viewed as being one more challenge to overcome. And let's face it, when and if receivers show up out there, some of us will no doubt begin chasing IBOC DX, too.

The analogy I like to use is on the TV side: yes, the arrival of DTV wiped out a LOT of previously open channels (no more Scranton 28 or even Watertown 16 for me, for instance) - but it also created a slew of new, and to my mind very interesting, DX opportunities. I don't think IBOC FM will be anywhere even close when it comes to DX opportunity, but there's got to be some there. And it can't really be that much worse than the flood of translators that's doing just as much to choke up the band, can it?

Jacob Norlund:

The problem isn't that there isn't a solution...it's that nobody is deploying it. Our dumbed-down FCC thought that IBOC was the best approach to DAB in the US. Ummmm...NO! As if the FM dial in many markets is not crowded already! The European approach (giving DAB its own band) seems to be the best one. Unfortunately, the FCC is too thick-minded to notice. Suggest it to them and they'll probably cry out "but the spectrum's too crowded!". Have a scanner, FCC? Try parts of the 230 - 405 MHz air band for a start. Crowded? Not quite! Perhaps the best solution would be to carve out a 10 or 15 MHz segment of that band. Some military services do use that portion of frequencies, but since the entire range (or most of it) is allocated consistently, it might have been wisest to transmit DAB on frequencies there...and perhaps using an open (or at least semi-open) format. But no...we have to use that wonderful closed Ibiquity system (which you need a license from the corporation to use!), cuz open systems just ain't the FCC's way.

Eric Bueneman:

I wouldn't be surprised that 105.5 and 106.3 would be gone, too...and that 105.3 and 106.5 would suffer from interference.

I don't think so. IBOC, to tell you the honest truth, is an honest-to-goodness waste of spectrum space. On AM, it can waste up to 100 kHz of spectrum space. I've lost a good daytime/sunset channel in 860 in the St. Louis area. The loss of good DX channels would be just as bad if one station were to go

IBOC on FM in St. Louis. For example, with KFUO, I would definitely lose 98.9 and 99.3, but I would also lose two very good DX channels (98.7 and 99.5).

Jeff Lehmann:

It just seems to affect the first adjacents, at least on my T-80 with the good filters. I haven't seen a case where the second adjacents have been messed up, so you should be fine in that regard. I've now just about lost 11 clear frequencies because of this crap (because of 92.9,93.7, 96.9, 105.7, 106.7, and 107.9). It's an odd number, because 107.9only kills one. 2 more Boston stations have it (91.9 and 99.5) but those are weak enough here that they don't bother me too much.

As I've said before, why can't we be like Canada and the rest of the world and put this digital stuff in it's own band!

Eric Bueneman:

That's why IBOC should never be implemented. The AM and FM bands are simply not suited for digital radio...the NAB has no other choice but to accept more competition. We wouldn't have had this mess if the FCC approved Eureka 147, and forced the DoD to higher frequencies.

Doug Smith:

Unlike AM, IBOC-FM doesn't trash second-adjacents on any decent radio.. WQZQ-102.5 is one of my strongest locals; their IBOC certainly does trash 102.3 and 102.7, but it doesn't cause any problems for WBUZ-102.9 W271AB-102.1. (ironically, both of which are owned by the same company that owns WQZQ!)

WLAC-1510's IBOC, on the other hand, certainly does do a good job of clobbering 1490-1530. Luckily, so far only during the day.

Joe Fela:

A couple of years ago, I was told there were two reasons broadcasters wanted IBOC rather than DAB in its own band. The first is that where a separate DAB band was opened-up, it was largely ignored by the public. In short, an economic disaster. A certain WOR engineering head laughed at the fact that the DAB band in Europe received almost no public listenership (is that still the case?). I believe he also said the same for Canada. The 2nd reason is that supposedly the FCC refuses to allocate spectrum for a DAB band....the spectrum in question supposedly is reserved for military use. I think most of us believe that if broadcasters really wanted a DAB band, they would have it (what broadcasters want, broadcasters get!).

Jacob Norlund:

It's doing much better in England right now. Although in the past the rollout may have been a little pre-mature with radios too expensive and the like. Today, however, it wouldn't be difficult to make a relatively inexpensive DAB radio for ~300 MHz or L-Band (microwave, as used in Canada). The FCC and the DOD ought to discuss issues such as this and come to a compromise. I can't see them having use for 180MHz of continuous spectrum, if that's what it is.

Mark Hattam(UK):

UK DAB Allocation is 11B thru 12D of these DAB multiplex channels

Block MHz

10A 210.080	11C 220.352	13A 230.784
10B 211.792	11D 222.064	13B 232.496
10C 213.504	12A 223.936	13C 234.208
10D 215.216	12B 225.648	13D 235.920
11A 216.928	12C 227.360	
11B 218.640	12D 229.072	

I can sort of see why IBOC or digital on AM could be wanted ... better quality than AM.

But what's the advantage on FM?

Over here DAB audio is inferior to FM stereo due to the low bitrates used (low bitrate means more "choice" as they can squeeze more streams in on each multiplex).

Joe Fela:

The claim is that it is slightly better than normal FM. However, keep in mind that the IBOC channel can also be used in the future for non-entertainment uses (data streaming). With that in mind, I think IBOC is here forever, even if a DAB is established in the future (which I suspect will happen in time only because IBOC will not give listeners enough choices when compared to the satellite services).

Bob Cooper.

Reference 230-405 MHz. In 1946, the US Government established their own version of the FCC for military and government users called IRAC -Interdepartmental Radio Advisory Committee. The FCC is NOT allowed access to the spectrum you quote because it is IRAC territory. And surprise-surprise - IRAC is not answerable to ANYONE save the White House through the office of telecommunications. And you thought Doug's posting about WWV was a mindblower!

Doug Smith:

(RE: 10A 210.080 and 10B 211.792) This spectrum is used by TV channel 13; the 222MHz ham band; the "220MHzradio service"; and the bottom of that military band here in the U.S..

The Canadians are using spectrum around 1400MHz for DAB. It's my understanding the same band is in use in a number of European countries. It was officially considered not acceptable for DAB use in the States because of some kind of flight test allocation that couldn't be moved. (but I read somewhere in the last few weeks where that allocation has been quietly withdrawn for lack of use...)

Unofficially I strongly suspect the reason was not technical.

I think the 220MHz spectrum is probably more suitable for DAB broadcasts, but with the DTV transition I don't think any scheme that involves reallocating a high-band VHF TV channel will work.

Doug Smith:

According to <u>http://www.wohnort.demon.co.uk/DAB/</u>, thirty countries use DAB allotments in the 220MHz vicinity. Ten use L-band spectrum between1452 and 1492MHz. Some countries appear on both lists. Poland experimented with Eureka DAB within the regular 88-108MHz band but found it didn't co-exist with analog very well. Japan uses the 220MHzspectrum but an incompatible system called "ISDB-T".

According to <u>http://www.fcc.gov/oet/info/database/spectrum/spinvtbl.pdf</u> (you may also want to read <u>http://www.fcc.gov/oet/info/database/spectrum/spinvdoc.pdf</u>) this band is allocated to government aeronautical telemetering in the United States. If I read the table properly there are 275 transmitters authorized for this band.

IBOC (HD RADIO) NEWS

CLEAR CHANNEL RADIO today announced that 65 of its radio stations are broadcasting via digital signal utilizing iBIQUITY's HD RADIO technology. Earlier this year, CLEAR CHANNEL announced its Advanced Technology Initiative, which includes an aggressive conversion to HD RADIO on 1000 of its stations (95% of the company's total stations) over the next 3 years.

iBIQUITY said at the CONSUMER ELECTRONICS SHOW that it has deals to convert another 2,000 terrestrial radio stations to HD RADIO, including stations owned by ABC/DISNEY, BEASLEY, COX, EMMIS, and VIACOM as well as CLEAR CHANNEL. REGENT issued a release saying it, too, is participating in the conversion, and iBIQUITY says it expects about 15 HD RADIO receivers to be on the market by the end of 2005, including the first tabletop versions (there are presently only three HD RADIO receivers on the market)."

Two-Thousand New Radio Stations Set To Air Digital Broadcasts

(Columbia, MD) -- A Columbia, Maryland company has signed a deal with 21 of the nation's leading radio groups to accelerate the rollout of its digital broadcasting technology. IBiquity Digital says that in addition to improving audio content, HD Radio allows stations to broadcast a wireless data feed to receivers that might include traffic or weather information, in addition to song and artist information. Approximately 500 AM and FM radio stations have begun the transition or are carrying the HD Radio signal. The new deal adds another two thousand commercial stations that will convert to the digital format. The Corporation for Public Broadcasting will soon offer a total of 309 digital stations.

IN SEARCH OF THE ULTIMATE DTV SET TOP BOX

Is There Anything New Under the Sun for 2005? Posts and information from the WTFDA list.

The original post asked the question ""If you really want to get the members interested in the DTV Dx, have the members that Dx DTV report what brand name decoder card they use. There is so many different ones to choose from, how are we going to know what one to get? I just got another pc in October and am looking into getting another DTV decoder card. Before I put my money down, I would like to know which one I should get. I already have the Win-TV-D, what about the Win-TV-HD? I also have the Sony HD-200 & HD-300 direct TV receivers that do DTV. I hear & read about these next generation design receivers & it adds to the need to know which one to shoot for (to buy)."

First reply from Glen Hale "I have had experience with several. Here are the models I've used at one time or another...

Samsung SIRT-150 Hughes HIRD-E86 (DirecTV) Samsung SIRTS-160 (DirecTV) Motorola HDT-100 LG LST-3100A Zenith HDV420 Zenith Sat HD520 (DirecTV) WinTV-D ATI HDTV Wonder Sylvania SRZ3000

For sheer reception capability, I think the Sylvania is the best I have used. In general, it locks onto and holds onto DTV signals better than any of the others. However, it isn't the most "DX friendly" DTV receiver. It does allow you to sit on a channel and wait for a signal to come in, but you won't know anything is there unless it locks. It's no longer made, but they can be found on eBay for under \$150. The LG is probably the most "DX friendly" of the non-PC receivers. It will allow you to display a signal meter on any channel at any time. It's receive performance is pretty good, but I had trouble with it overloading in the presence of strong signals. Of the two PC-based receivers I've used, I prefer the WinTV-D. It has a nice diagnostic screen aiding with DT reception, but its reception capabilities are not up to the newer STB's with the latest chips. By comparison, the ATI is slow, buggy and very DX unfriendly.

A 5th generation receiver should be on the market sometime this year, possibly in a model sold at Wal-Mart under the "US Digital" moniker. They currently sell these boxes, but they have 4th generation chips. The 5th generation chip is supposed to perform much better in a high-multipath environment, but no one really knows if it will do much to improve weak signal reception.

Several people at AVS Forum rave about the LG LST-4200. Most there regard it as the

best currently on the market. Samsung and Motorola both have current models that I've seen at Circuit City.

Bob Cooper comments "I saw a posting from LG over the New Year's period stating they would NOT be releasing version 5 of their processor in a stand alone box "at this time." My interpretation is they are either short of chips and cannot support boxes, or think they can get a bigger dollar from selling the latest version chips directly to the TV set makers."

Steve Rich adds "I currently own the old RCA DTC-100, the LG LST-3100A and the WinTV-D. Overall, the LG is the best DTV DXing receiver I own and as Glen mentioned, it the most "DX friendly."

FWIW, a few weeks ago I posted these comments to a few area DXers regarding tropo reception from Nashville, TN stations @ 257-272 miles and Cincinnati, OH stations @ 103 miles.....

Going back to the tropo conditions Mon. evening and Tue. morning, I'm still somewhat baffled by the results I get between my three DTV receivers. The LG was the only unit to decode the PSIP and the video from WZTV-DT. Meanwhile, during the peak of the signal from WKRN-DT, the RCA registered a signal reading high of 50, where it needs at least 31-32 to decode. In fact, the RCA was able to display a fairly solid picture for almost 90 seconds. During the same time the WinTV-D was able to decode the call letters and to display a couple of very weak "green" video shots while the LG displayed absolutely nothing! The LG never did decode WKRN-DT, not even the PSIP info. None of the three units ever decoded the Nashville DTV on ch. 36. WTVQ-36 was in and out most of the evening so that might have been a factor with that one.

Then yesterday morning I noticed that the RCA locked in on WKRC-DT as soon as I punched in ch. 31 while it took the LG another minute or two to decode it. A few minutes later I noticed that the LG locked in immediately on WLWT-DT while the RCA was rather slow in locking in on this station. The WinTV-D also found these stations yesterday morning but was way behind the other two receivers and reception was very sporadic.

Just some observations as we all continue to locate the ultimate DTV receiver!!"

Karl Zuk said "I bought a Sony Wega 960 for someone over the holidays. Half of Sony's HDTV line now has ATSC tuners incorporated into the sets, so STBs maybe a thing of the past already. It's about time HD sets came with HD tuners."

Dave Pomeroy adds "The set top boxes are definitely hard to find around here.

(Topeka/Kansas City area) Stores with HD monitors for sale don't even have them. Some even suggest you buy the monitor from them and the STB from someplace like Best Buy which in Topeka at least doesn't have them either. They appear to be a thing of the past, but if the "transition" ever takes place there should be some demand. We will have to buy at least two of them (sure hope the price comes down) and even more if we want to continue to use our small portable sets. Sure can't pay \$200-\$300 for each one.

I have been using the Win TV-D for 5 years now. Overall, I'm fairly pleased with it and find it "DX-friendly." We also have a Samsung 26" HDTV set that I have captured some DX on, but it really gets confusing when it maps a DTV channel back to their analog channel number. Some channels are blocked when the thing remembers a a station and won't decode another station on the same channel during an opening. Very frustrating. However, it appears to be as sensitive as the Win TV-D. I have tried a couple of other STBs--a Samsung and the LG The 3100A was better than the 3100A. Samsung, but on one occasion I was able to receive a DTV station through the WIN TV-D and not the LP. I sold the LP and am waiting for an ideal STV box.

For non-DX viewing I really like the Samsung set. My nine-year-old daughter has it mastered and really enjoys some the the PBS Kids programming on local KTWU-DT 23 multicast. My wife has to ask me or our daughter for help if shewants to watch a program on the DTV set. We don't have cable or satelliteand visitors can't believe how good the signal looks. Of course, most ofthem are comparing it to the cable signal they are getting at home which is usually somewhat lacking in quality.

My most distant reception has been on the Win TV-D with Houston, TX at over 600 miles. I like the way a signal is frozen with PSIP if the signal decodes at least once. Several IDs have been "captrured" overnight that way while I slept or was at work before I retired. And finally Gerard Westerberg closes with "I've had decent results with the WinTV-D card (130 DTV logs in 19 states so far). As others have mentioned, the WinTV-D chip set is probably a little behind those of the newer set top boxes. During some comparisons with various STBs, the WinTV-D was able to lock on and decode a weak signal about as well as any of the STBs tested. It performed MUCH better than the any of the Samsung STBs I tested, but not quite as well as the Zenith / LG STBs. The newer chipset STBs are definitely better than the WinTV-D at holding their lock and displaying a good picture through difficult and changing conditions.

Analog NTSC performance on the WinTV-D is fair at best, probably comparable to most cheap VCRs.

Where the WinTV-D really shines is in its "DX Friendliness". It is extremely easy to operate, does no annoying remapping, and effortlessly produces nice screen captures. To me, the WinTV-D's DX friendliness and functionality outweighs any benefit I've seen so far from the various "more advanced" STBs I've been able to test. I'm awaiting LG's fifth generation chipset before I try yet another STB.



SATELLITE NEWS

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Another column of mostly deletions. **AMC 7** at 139 west delete FOX NET on XPDR 19. On **AMC 10** (once C4) delete XPDR 11 SpeedVision - to the small dish only and XPDR 17 MTV East to ? **Satcom C#** has been replaced by new **AMC 11** - from this delete 118 Showtime HDTV East which is now on G10. On channel 611 - Discovery Wings is now Discovery Military Channel. On **Galaxy 5** delete WGN from XPDR 7 - is now on XPDR 13. Delete Spike from XPDR 18 - Sci-Fi is now parallel here to XPDR 4. On **AMC 1** (103West) ADD -channel 412 - Dallas Sports Network and delete 683 Wisdom. On **AMC 4** delete all FOX Sports Networks channels 400 through 413. On **Galaxy 11** delete the following channels - 602 - VTV Varsity Teletision, 603 - KTVD Ch 20 Denver, Colorado, 800 Blue Highways, 802 Crawford Communications tests, and 803 - Maverick TV. On **AMC 3** (87 West) DELETE XPDR 14 -Turner Classic Movies to smalldish only. Also change XPDR 19 from WKRN to WABC Ch 7 -New York for the Prime Time 24 services. Look for others to go in the near future. That's all from this end - see you in 30. Good DX and '73's.



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