

# WORLDWIDE TV-FM DX ASSOCIATION FO BOX 501 - SOMERSVILLE, CT 06072

OPINIONS EXPRESSED IN THIS PUBLICATION ARE THOSE OF THE INDIVIDUAL CONTRIBUTION. AND DO NOT RECESSABILY REFLECT THE VIEWS OF THE PUBLISHER OR BOARD OF DIRECTORS AND DO NOT RECEIVE THE RIGHT TO BOIT WHITEHAL TO MEET PUBLISHING STANDARDS. UNLESS PREVIOUSLY AGREED UPON IN WATTING, ALL WHITEHAL SUBMITTED FOR PUBLICATION IN THE PUBLICATION IN THE PUBLICATION OF W.T.F.D.A.

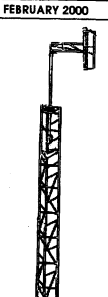
OK FEB 2000

REPRODUCTION OF MATERIAL FROM THE WF-LIFE DIGEST WITHOUT PERMISSION OF W.T.F.D.A. IS PROHIBITED. INDIVIDUALS AND OTHER ORGANIZATIONS ARE GRAVIED SUCH PERMISSION PROVIDING PROPER CREDIT IS GIVEN TO THE SOURCE.

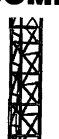
ANNUAL DUES: U.S. funds) (payable in \$24/year: U.S. addresses \$26/year\* to Canada \$38/year\* for airmail service to all other countries. (\*Payable in U.S. funds)

> class mail

# The Official Publication of the Worldwide TV-FM DX Association



**MORE** FM LOCALS? IS COMING!



# **WORLDWIDE TV-FM DX ASSOCIATION**

Serving the VHF-UHF Enthusiast

THE VHF-UHF DIGEST IS THE OFFICIAL PUBLICATION OF THE WORLDWIDE TV-FM DX ASSOCIATION, DEDICATED TO THE OBSERVATION AND STUDY OF THE PROPAGATION OF LONG DISTANCE TELEVISION AND FM BROADCASTING SIGNALS AT VHF AND UHF. WTFDA IS GOVERNED BY A BOARD OF DIRECTORS: TOM BRYANT, GREG CONIGLIO, BRUCE HALL, DAVE JANOWIAK, AND BILL THOMPSON.

Editor/Publisher: Bill Thompson
Circulation: Mike Bugaj Comptroller: Dave Janowiak

Editorial Staff: Tom Bryant, Greg Coniglio, Victor Frank, George W. Jensen, Jeff Kruszka, Fred Nordquist, Doug Smith, Thomas J. Yingling, Jr., John Zondlo

ANARC Representative: Jim Thomas Back Issues: Dave Nieman
Original Cover Design: Harry Hayes

# FROM THE STREE:

# PRESS RELEASE (prepared by Jim Thomas):

The Worldwide TV-FM Dx Association is proud to announce the release of the 2000 Television Station Guide. The 2000 Television Station Guide is a 8.5" X 11", 185 page (punched for a 3-ring binder) loose leaf directory of every television station in the United States, Mexico and Canada. Compiled by the Association's *TV News* editor, Doug Smith, the directory catalogues both regular television stations as well as television station translators. Section one catalogues channels numerically, with each channel listing stations and translators alphabetically by state. **The second section is in a Channel Map format.** 

The Guide will be shipping from the printers about March 1. Prior to that, the Association is accepting 'pre-press' orders up to March 1, at a special pre-publication price of \$17.95, which includes shipping and handling. After March 1, the regular hobby & technical price will be \$19.95, while the retail bookshelf price will be \$23.95. (All prices quoted are U.S.\$) If you're interested in ordering the 2000 Television Station Guide, mail a check or money order for the total amount of the quantity you would like to: Worldwide TV-FM Dx Association, P.O. Box 501, Somersville, CT 06072. If you'd like to see a couple of sample pages, just send a SASE

For more information, you can e-mail the Association at <ikon@netcom.com>. The Association also has a couple of sites worth checking out on the Worldwide Web. The official site is <www.anarc.org/wtfda/>. A couple of member sites that promote the Worldwide TV-FM Dx Association are Mike Bugajs <a href="http://pages.cthome.net/fmdx/">http://pages.cthome.net/fmdx/</a> and John Zondlo's <a href="https://pages.cthome.net/fmdx/">http://pages.cthome.net/fmdx/</a> and John Zondlo's <a href="https://pages.cthome.net/fmdx/">https://pages.cthome.net/fmdx/</a> and <a href="https://pages.cthome.net/fmdx/">https://pages.cthome.net/fmdx/</a> and <a href="https://pages.cthome.net/fmdx/">https://pages.cthome.net/fmdx/</a> and <a href="https://pages

Your Board of Directors wants you to know that a tremendous amount of time and energy has gone into preparation of this publication. It was inspired by a similar WTFDA publication about 20 years ago. Since that time there have been many requests for an update; and finally, those wishes are being fulfilled. Thanks to all who participated in the project, the "TV Station Guide" will be in your hands in time for the summer E-skip season.

**SPEAKING OF SKIP:** The winter Es season got started a bit late and produced spotty results. While there were reported loggings almost everywhere on the continent, the midwest and northeast sections of the U.S. seemed to be favored. Except for scattered areas along the gulf coast and eastern seaboard, Tr loggings have been sparse.

**IN BRIEF:** WTFDAers worldwide chat every Tuesday and Friday on IRCnet. Also, the number of participants in the club's e-mail/web bulletin board is approaching 90. For more information, or help getting started, contact Mike Bugaj at the e and snail mail addresses above.



# WTFDA MAILBOX P.O. Box 501

Somersville, CT 06072

Mike Bugai

Ikon@netcom.com

# THIS IS WINTER?

The calendar says it is, but in many places across the United States the temperatures are a little bit warmer than it should be this time of year. And snow...many places up north are setting new records for lack of snowfall. But what we lacked in snow we made up in flu cases. Hope you had a flu-less winter!



Guess Who

Again this month we have two more new members. Let's all welcome James Brann from Chapel Hill, NC, and Eldon Geiman of Greencastle, PA into the club. Believe me when I say we are really glad to have the two of you here! If there is anything we can do for you, just drop us a line (or an email).

Checking the mail for this month we have renewals received from Jon Erdner, Gil Morgan, Dave Markson, Tom Yingling, Larry Marecki, Neil Griffin, Charles Burnham, Jim Thomas, Giovanni Bellabarba, Melvyn Iarson, Tom Bryant, Mike Reid, Keith Smith, Ken Onyschuk, and Al Germond. Thanks for taking the time to renew for another year. Hope some of you caught one or two Es openings that occurred in Early January, a little late, but welcomed anyway.

THE TV STATION GUIDE IS READY! It was back in the December,

1998 Mailbox where I happened to mention the old WTFDA TV Station Guide published by Bill Fahber and a group of WTFDA members. And I happened to mention that the guide is still missed by people to this date. Well, that started something, and what it started is the beginning of the brand new WTFDA TV Station Guide of U.S., Canadian and Mexican Television Stations. During the month of February, if you have \$17.95, you can have one for yourself. After March 1<sup>st</sup>, the price goes up to \$19.95 for hobbyists and \$23.95 in the stores. The channel maps are there...my favorite section of the old guides. Although I had a small part if all this, the people who really should get the credit are Doug Smith for doing the maps and supplying the raw data, and Jim Thomas who sent out press releases to over 200 newspapers. Without these two guys, there would be no station guide. Anyway, send your check or money order for the correct amount to P.O. Box 501, Somersville, CT 06072. Include your email address with your order and I'll notify you when we get your check. As of January 11<sup>th</sup> we've had almost ten advance orders.

EUROPE VIA MULTI-HOP E-SKIP! Last time we mentioned that it is theoretically possible to pick up multi-hop E Skip from Europe on the East Coast of the United States. We also mentioned that 87.9 was a logical place to look because it's completely open here. Well, here is a list of European FM stations on that frequency: France Inter, Toulouse with 72kW, MDR Kultur, Inselberg (Germany) with 60kW, NDR-4, Heide (Germany) with 15kW, NOS-2, Goes (Holland) with 15.1kW, RDP-1, Lousa (Portugal) with 44kW, RNE-2, Alfabia (Spain) with 100kW, RNE-4, Alpicat with 80kW, SR-1, Orebro (Sweden) with 60kW, and SR-1, Ostersund with 80kW. Three of these stand out as the most probable for multi-hop Es: Toulouse, France with 72kw,



Portugal with 44kw and Spain with 80kw and 100kw. One of the habits that will probably be really hard to break is the habit that we easterners have of never pointing our antennas eastward. I know most of the time mine is pointed southwest. However, this summer I will deliberately take my old Finco ten-element yagi and my Carver TX-11 and keep it set to 87.9 with the antenna pointed out into the ocean. Want to join me?

Subscribe to the WTFDA Email list/reflector
Send a blank email (nothing in the subject line or message body) to:
WTFDA-subscribe@topica.com

LOTS OF F2 INFO. F2 skip seems to have died down now, but back around Thanksgiving it was going hot and heavy. If you were on the WTFDA list you saw the posts. Bob Cooper posted quite a bir of good info on F2, and here is some of it: "There seems to be an element missing in the F2 transcon reports. The normal F2 single hop range is around 2,500 miles at MUF - give or take a few hundred miles as a function of height of the layer and layer tilt. The key phrase here is "at MUF." The higher the MUF. the shorter the skip distance at a specific frequency below MUF. For example, if it shortens to 2,000 miles at 42 MHz, this indicates a MUF at 2500 miles of near 50 MHz. When you are hearing the California/Oregon 42 MHz stuff in Connecticut, that suggests the MUF is more or less 42-43 MHz -being 2,500 miles or so. When people in Ohio begin having 42 MHz from California (2,000 miles), the MUF between Ct and California will be close to 50 MHz. For the MUF to rise to 60 MHz on F2, the 42 MHz stuff will shorten up to around 1,500 miles (approaching the limit of Es single hop) while 50 MHz signals will be down to around 2,000 miles or less. From the west coast, listening on 42 MHz will suggest channel 2 MUF when they begin to hear stations in the upper Mississippi valley region. Or, listening on 50 MHz / 6 meters they would hear stations as close as Indiana/Illinois. The last time this happened was in December 1958. From Connecticut, 42 MHz signals from east Texas and Oklahoma/Kansas would be an indicator; 6 meter signals from New Mexico, Colorado give or take a state. YES - as the 42 MHz shortens down to 1500 miles, there is the possibility of confusing Es with F2. The F layer signals will traditionally be much stronger and have very erratic fading whereas at that maximum Es distance the signals would be weak and exhibit slower fading. Traditionally, the highest MUFs occur across the very northern tier of states and lower Canada, not from southern California to Florida (for example)."

HI CHARLIE! Recently Tom Bryant and I welcomed Charles Tumosa to the WTFDA reflector and Charlie sort of introduced himself. Charles' email address is that of the Smithsonian Institution, and Charles' occupation is that of a research chemist. It's amazing to look over the WTFDA membership and see what the members do for a living. You would think that most of us are connected to the radio or television industry, but nope, we're all over the place. Charles writes "My interest is TV Dx and the occasional AM bout when the VHF/UHF is quiet (I do that in moments of weakness during the winter alsomb). I use an old B&W 9 inch Zenith and an ICOM R8500 to see what's out there. In the past two years only about 200 TV stations since I live in the bottom of a valley with a hill to my back. But, I'm determined. I use an old Radio Shack deep fringe antenna. I did some TV DX when I was in high school (1958-1962) and have some neat Brownie photos of CMQ, WTHS etc. from the old days. I just started up again I guess out of nostalgia. It beats actually watching the TV programs. My QTH is Timonium MD just north of Baltimore." (Hmm, looking at your high school dates I see I graduated three years after you -mb)

THUMBS UP FOR GREG! Received a membership renewal and a nice handwritten letter (which is a nice change from email) from Ken Onyschuk. Ken writes "I don't DX FM much but I like the FM News that Greg Coniglio edits. My receivers are the GE Superadio II and the Grundig Yacht Boy 305. (Just an aside here. I have the SR-III and I love it; I think Saul Chernos has a Yacht Boy which he likes a lot also-Mike). I've had a problem with the Yacht Boy on FM. I believe the FM antenna screw in the rear of

the radio fell out. I replaced it but lost the "Dxability" of it. It's great on AM but the FM is good for local signals only. I bought it "as-is" one and a half years ago for \$70. It really confuses me that I've lost the "Dxability" of it." Ken, I'm just wondering if you lost your connection to the whip when the screw fell out. Your AM section would work normally, but without an antenna for FM you'd be left listening to your local stations and only your locals. Maybe someone reading this and familiar with the Yacht Boy can help.

Ken continues: "Fellow DXAS member Don Wilkerson and neighbor ...both blind - own the new C. Crane portables. Dxer Tom Jasinski and I visited them New Years Day in Calumet City, IL and tested their radios... very good for \$159.95. FM is great. Eventually I hope to own one.



The GE SR-III

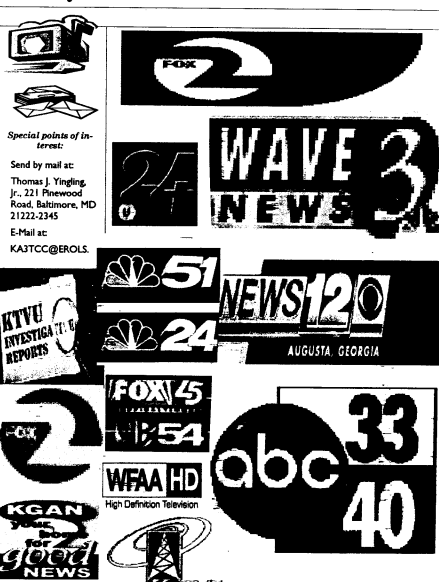
I also enjoy the TV news column - can't find that anywhere else either. My TV is a simple 12" B/W portable I got from a rummage sale that doesn't get all channels. Eventually I'll get a better one. Funds are too tight to spend freely for some to go. But getting the VUD each month is welcome. I do update the TV news into a 1996 Broadcasting Yearbook I bought at a University book sale for 25 cents!!!" Well, we all know you can get some fantastic DX stuff at garage sales and flea markets for almost nothing. I could write book about the tuners I got for almost nada. Maybe I will sometime. Thanks for the letter, Ken! Write!



# WTFDA



# QSL CORNER/LOGOS RUN



# **TV News**

Douglas E. Smith W9WI 1385 Old Clarksville Pike Pleasant View, TN 37146-8098 W9WI@bellsouth.net

February 2000

non-commercial station

nc no change

http://personal.bellsouth.net/~w9wi

# **Applications for new stations**

These	are applications	for new DTV stations, showing	g their as	nalog and digital	channels:
AL	Troy	WRJM 63=>48	NC.	High Point	WGHP 8=>35
AR	El Dorado	KTVE 10=>27		Linville	WUNE 17=>54
AR CA	Fort Bragg	KFWU 8=>15		Winston-Salem	WUNL 26=>32
	Huntington B.	KOCE 50=>48	ND	Pembina	KNRR 12=>15
	Monterey	KION 46=>32	<u>NH</u>	Derry	WNDS 50=>35
	Rancho Palos	KRPV 44=>51	NV	Las Vegas	KFBT 33=>29
	Verdes				KTNV 13=>12
	Sacramento	KSPX 29=>48	$\underline{\mathbf{NY}}$	New York C.	WNYE 25=>24
CO	Colo. Springs	KRDO 13=>24		Schenectady	WEWB 45=>43
	Grand Jctn.	KJCT 8=>7		Springville	WNGS 67=>46
	Sterling	KTVS 3=>23		Utica	WFXV 33=>27
CT DE FL	Waterbury	WTXX 20=>12	<u> </u>	Oklahoma City	KOKH 25=>24
DE	Wilmington	WHYY 12=>55	OR	Medford	KTVL 10=>35
FL	Ft. Lauderdale	WSCV 51=>52	<u>PA</u>	Erie	WJET 24=>58
	Miami	WPBT 2=>18		Reading	WTVE 51=>25
	Tampa	WEDU 3=>54		Scranton	WVIA 44=>41
		WUSF 16=>34	<u>PR</u>	Aguada	WQHA 50=>62
<u>GA</u>	Athens	WHOT 34=>48	<u>SD</u>	Sioux Falls	KELO 11=>32
<u>GA</u> <u>HI</u>	Honolulu	KBFD 32=>33	TN TX	Nashville	WUXP 30=>21
	Kailua Kona	KLEI 6=>25	<u>TX</u>	Beaumont	KFDM 6=>21
<u>IN</u>	Evansville	WEHT 25=>59		Jacksonville	KETK 56=>22
	Gary	WPWR 50=>51		Laredo	KVTV 13=>14
<u>KS</u>	Topeka	KTKA 49=>48		Midland	KUPB 18=>18?
KY	Beattyville	WLJC 65=>7		Port Arthur	KBTV 4=>40
	Campbellsville	WWWB 34=>19	<u>VA</u>	Hampton	WVEC 13=>41
<u>LA</u>	Baton Rouge	WLPB 27=>25	<u>VI</u>	C. Amalie	WVXF 17=>48
MS	Greenwood	WABG 6=>54		Christiansted	WPXO 15=>15?
MT	Hardin	KHMT 4=>22	$\mathbf{w}\mathbf{v}$	Oak Hill	WOAY 4=>50

There have also been a number of applications for new NTSC stations in Canada:

BC	Campbell River	Ch. 4/6.68KW, to relay "A-Channel BC" ch. 53 Victoria
BC	Fraser Valley Region:	Ch. 66/18KW, for a religious station
BC	Vancouver:	Ch. 17/44KW, to relay the independent ch. 53 in Victoria
BC	Vancouver:	Ch. 42/30.7KW, for an ethnic station, owned by CFMT 47
BC	Vancouver:	Ch. 42/430KW, for an independent station
BC	Vavenby:	Chs. 6/7/12, all 10 watts, to relay the Knowledge Network,
	·	CFJC [4], and CHKM [6] respectively
BC	Victoria:	Ch. 53/18.4KW, ethnic // CFMT's Vancouver ch. 42
BC	Victoria:	Ch. 53/12KW, for an independent station
BC	Victoria:	Ch. 53/779.3KW, for an independent ("A-Channel BC")
BC	Victoria:	Ch. 43/3KW, for a DTV station to relay the above
		channel 53 NTSC station

The last application above is the first application for a DTV station in Canada. The CRTC says "The Commission notes that it is not in a position to consider issues relating to digital television broadcasting at this time. Consequently, the Commission will not consider this aspect of the application at the hearing."

# Construction permits granted for new stations

One permit has been issued this month for a new NTSC station. Channel 39z will be used by Community TV Educators for a station at Phoenix, Arizona. The facilities are 1065KW @ 942m, at 33-16-24N/112-16-48W. This is about 25km west-southwest of the main Phoenix tower farm on South Mountain.

I don't see any new permits issued for new DTV stations. I suppose we'll see a bunch of them next month though, as the flood of applications dies down and the Commission has to act on them.

Applications to change existing stations

				<u> </u>			
<u>\$t</u>	<u>Ch</u>	ERP	HAAT	City	<u>Call</u>	Latitude	Longitude
CA	42^		917	Los Angeles	KWHY-DT		
NJ	65-	4080	391	Vineland	WHSP-TV	40-02-30	75-14-24
NM	32+	427	1231	Albuquerque	KAZQ		
NY	67+	5000	415	Springville	WNGS	42-37-32	78-37-18
PA	16z	1700	297	Pittsburgh	WQEX	40-23-34	79-46-54
WI	12z	251	326	Milwaukee	WISN-TV		

The proposed WHSP-TV tower would be in Philadelphia, PA.

# Changes granted to existing stations

	7-0	B		CHISCHIE SCHOOL	4.5		
<u>st</u>	<u>Ch</u>	ERP	HAAT	City	Call	Latitude	Longitude
CA	56-	2510	917	Anaheim	KDOC-TV	34-13-36	118-03-58
CA	18-	2375	944	Long Beach	KSCI	34-15-37	118-03-58
CA	62z	2472	922	Riverside	RRCA	34-12-48	118-03-41
CT	61+	4990	611	Hartford	WTIC-TV	41-42-19	72-49-51
Gλ	34+	5000	364	Baxley	WGSA	32-00-05	81-51-15
KA	4+		353	Boston	WBZ-TV		
HT	11+	9.06		Missoula	KUFM-TV		

# LPTV Displacement Applications

FL	Orlando	WTWD-LP 62=>16-	NC	Goldsboro	W59BA 59=>67z
MI	Battle Creek	WOBC-LP 20=>14+			WHFL-LP 56=>67z
NC	Charlotte	W34BN 34=>6-	PA	Hawley	WWPS-I P 8=>262

# LPTV Displacements Granted

	- ·	contain Oranica			
CO	Denver	K55IO 69=>55z	MO	Washington	K53GD 52=>53
ME	Portland	WLOB-LP 45=>15	NC	Shallotte	W47CK 45=>47-
MI	Flint	W54DA 30=>54-	NE	Lincoln	K58GD 39=>58-
MN	Minneapolis	K14KH 69=>14n	NM	Hatch	K28GJ 65=>28
MO	Warrenton	K32FH 53=>32n	NM	Silver City	K28GK 12=>28
	Washington	K41FL 63=>41z	UT	Delta	K31FG 64=>31

LPT	W Displace	ements On Air			
AR	Little Rock	KHUG-LP 46=>44+	NC	Fayetteville	W66DF 53=>66
CA	Inland Empire	KHTV-LP 38=>48		Greenville	W60CV 54=>60
	Redding	KRVU-LP 22=>21z	NV	Elko	K55IK 69=>55n
	San Francisco	KBIT-LP 30=>28			K23FC 67=>23n
co	Durango	K25GE 66=>25n	SD	Aberdeen	K35FJ 20=>35z
	Pueblo	K34FB 24=>34n	TN	Memphis	W44BS 36=>44-
DC	Washington	WMDO-LP 48=>30z	TX	Leakey	K70FD/K72DN/K74DP
IA	Muscatine	K62FU 52=>62-		•	K43GC/K45FL/K47GF
LA	Monroe	K59GI 27=>59	UT	Ogden	KTLE-LP 39=>51n
MD	Hagerstown	W42CK 16=>42		Salt Lake City	K18FJ 36=>18n
ME	Dover	W27CE 19=>27		•	KEJT-LP 48=>50z
MN	St. James	K30FN 32=>30+	WI	Waupaca	W66DC 55=>66-

K18DM (Santa Clara, UT)'s application to move to channel 36 was dismissed at the applicant's request.

# Technical changes on the air

<u>st</u>	<u>CT</u>	Call	City	What happened		
AK	13-	KIMO	Anchorage	move 20km north; increase power 38=>316KW; increase tower height 221m		

СА	51z	KUSI - TV	San Diego	move a few meters southwest; decrease power 2880=>2820KN & increase tower height 579=>584m; switch from horizontal polarization to elliptical
FL	43+	wbs?	Melbourne	move a few meters southeast; decrease power 4170=>2240KN; increase tower height 299=>303m.
FL	252	WPBF	Tequesta	increase tower height 453=>455m and go from horizontal polarization to elliptical.
LA	45+	KSHV	Shreveport	move 6km northwest; increase power 1660=>2950KW and tower height 159=>507m.
МА	27z	WUNI	Worcester	correct coordinates to 42-20-09/71-42-57.
MO	5-	KSDK	St. Louis	decrease tower height 332=>327m.
ОН	18-	WHIZ-TV	Zanesville	switch from horizontal polarization to circular & correct coordinates to 39-55-42/81-59-07.
PA	57z	WPSG	Philadelphia	decrease power 5000->3470KW; increase tower height 353->359m; go from horizontal polarization to elliptical
sc	10-	WIS	Columbia	correct coordinates & tower height to 34-07-29/80-45-23 & 471m.
TN	45z	WTCI	Chattanooga	increase power 1480=>1550KW & tower height 276=>329m.
TN	30z	WLMT	Memphis	decrease power 5000=>3020KW & increase tower height 305=>340m; move about 15km north-northeast.
TX	19+	RVCT	Victoria	correct coordinates to 28-46-37/96-57-45; decrease power 155=>151KW.

New stations on the air or requesting operating license

<u>st</u>	<u>ch</u>	ERP	HAAT	Call	City	<u>Latitude</u>	Longitude
HI	66 Z	95.5	632	KPXO	Kaneohe	21-19-49	157-45-24
MON	26+	16.2	141	KPTC	Bemidji	47-28-07	94-49-23
ND	26+	741	300	KNDX	Bismarck	46-35-23	100-47-39
ND	242	741	239	ICXIND	Minot	48-03-14	101-26-03
NM	14-	5000	376	KAPI	Albuquerque	35-24-44	106-43-32
NY	67+	38.9	160	WNGS	Springville	42-24-16	78-39-53
PR	46-	12.8		WIDP-1	Las Palmas	18-01-59	66-07-09

WIDP-1 is a "booster", similar to a translator but operating on the same channel (though ironically in this case, a different offset) as its primary.

New DTVs or	n the air	:			
KPHO-DT	17	Phoenix, AZ	KSDK-DT	35	St. Louis, MO
KSAZ-DT	31	Phoenix, AZ	KTVI-DT	43	St. Louis, MO
KCAL-DT	43	Los Angeles, CA	KMOV-DT	56	St. Louis, MO
KCOP-DT	66	Los Angeles, CA	WCNC-DT	22	Charlotte, NC
KTXL-DT	55	Sacramento, CA	WCCB-DT	27	Charlotte, NC
KXTV-DT	61	Sacramento, CA	WTVD-DT	52	Durham, NC
KNTV-DT	12	San Jose, CA	WCPO-DT	10	Cincinnăti, OH
KICU-DT	52	San Jose, CA	WKYC-DT	2	Cleveland, OH
WSVN-DT	8	Miami, FL	WOIO-DT	10	Shaker Heights, OH
WFLA-DT	7	Tampa, FL	KFOR-DT	27	Oklahoma City, OK
WRTV-DT	25	Indianapolis, IN	WPXI-DT	48	Pittsburgh, PA
WNDU-DT	42	South Bend, IN	KRIV-DT	27	Houston, TX
WMAR-DT	52	Baltimore, MD	KOMO-DT	38	Seattle, WA
WBAL-DT	59	Baltimore, MD	KPDX-DT	48	Vancouver, WA
WCBB-DT	17	Augusta, ME			

New LPTVs o	n the air:		
WTZT-LP 11	Athens, AL	W46CR	Saginaw, MI
W24CK	Selma, AL	K65DT	Walker, MN
K08MD	Arroyo Grande, CA	K48FV	Joplin, MO
K56GC	El Centro, CA	K43EQ	Amarillo, TX
K14IG	Santa Maria, CA	K55HV	Del Rio, TX
K28GE	Woodland Park, CO	K69IB	El Paso, TX
W47AL	Orlando, FL	K55HW	Laredo, TX
WFNA-LP 32	Atlanta, GA	K68FU	Laredo, TX
W32CC	Savannah, GA	K58FS	Longview, TX
K62EF	Honolulu, HI	K36EW	College Place, WA
W34CK	Arlington Heights, IL	K28FT	Walla Walla, WA

Call changes

Call C	langes	·					
Was:	Now:	City:	Ch	Was:	Now:	City:	Ch:
W27BH	WWBH-LP	Mobile, AL	27	K52GF	KHLC-LP	Hobbs, NM	52
K19DD	KPHE-LP	Phoenix, AZ	19	K35FN	KYRK-LP	Las Vegas, NV	35
K41EN	KPSW-LP	Phoenix, AZ	41	W66CH	WLOT-LP	Watertown, NY	66
K50FB	KPSE-LP	Palm Sprs,CA	50	KWMJ	KGEB	Tulsa, OK	53
K32ES	KSBT-LP	S Barbara, CA	32	W59CW	WREY-LP	Ceiba, PR	59
K23EV	KFNT-LP	S Diego, CA	23	CKRS - TV	CKTV-TV	Jonquiere, QU	12
K27FQ	KFRE-LP	Tulare, CA	27	CKRS- TV-1	CKTV- TV-1	St Fulgence, QU	27
K57HR	KXTU-LP	Colo Sprs,CO	57	CKTV- TV	CKCK- TV-7	Ft. Qu' Appelle, SK	7
W35AJ	WSPF-LP	St. Petersbg.,FL	35	K46F0	KBSP-LP	Big Sprs.,TX	46
WWAZ - LP	WAZE-LP	Evansvl.,IN	52	K35EU	KHCC-LP	C Christi,TX	35
WGRB	WWWB	Campbellsvl, KY	34	K63EU	KADM-LP	C Christi, TX	63
KFAM- LP	KAGN-LP	Crowley, LA	65	K30FF	KFTN-LP	La Feria, TX	30
K58FI	KFAM-LP	L Charles, LA	58	K47EB	KPTR-LP	Lamesa, TX	47
K34EX	KESI-LP	Kalispell,MT	34	K28FL	KIKE-LP	McAllen, TX	28
K35EZ	KEXI-LP	Kalispell,MT	35	K32ER	KSFE-LP	McAllen, TX	32
W60BT	WHOA-LP	Raleigh, NC	60	K67HC	KLIA-LP	McAllen, TX	67
WSSN- LP	WILM-LP	Wilmingtn,NC	10	K55GJ	KRYM-LP	Raymondvl,TX	55
K30FH	KLCP-LP	LasCruces, NM	30	K25ES	KDVI-LP	S Antonio, TX	25
K29BD	KAPT-LP	Alamogdo.,NM	29	K49FI	KSGD-LP	Seminole, TX	49
K59GL	KCGD-LP	Carlsbad, NM	59	K54GD	KWGD-LP	Welch, TX	54
K34FJ	KCVP - LP	Clovis, NM	34				

Many of the Texas changes are not official yet.

Programming changes

Call	Location	Programming			
W26BT	Atlanta, GA	new, HSN.			
WEIL-LP [54]	Effingham, IL	sold to WBUI [23], WB/UPN.			
KFAM-LP [58]	Lake Charles, LA	new, Family Net. (Ex-K58FI)			
WDWO-LP [44]	Detroit, MI	sold to WAQP [49], TBN.			

WEYI-TV [25]	Saginaw, MI	adds WB to NBC.
XHCNL [34]	Monterrey, NL	adds XHTV [4] programming overnight.
K21DT & K24CT	Alamogordo, NM	sold to KWBQ [19], WB.
KTEL-LP [53]	Albuquerque, NM	Briefly added UPN to Telemundo, but now back to only Telemundo.
K32EK	Ardmore, OK	sold to KSBI [52].
KENY-LP [4]	Reedville, OR	sold to KWBP [32], WB.
W63CQ & W65DQ	Clarksville, TN	sold to Pax, to translate WNPX [28]?
K25FW	Corsicana, TX	new, to be Spanish-language videos.
K32ER	McAllen, TX	returns to the air with FTM.
KZMC-LP [35]	McAllen, TX	adds 3ABN to Pax.
WTMW [14]	Arlington, VA	from PSN to AIN independent.
W49BN	Huntington, WV	sold to Pax, to translate WLPX [29]?

# Forum & Other Stuff

Thanks to John Broomall, Bill Hepburn, Keith Smith, Neil Kazaross, Fernando Garcia, Jeff Kitsko, Jeff Kruszka, Tom Yingling (via Tom Bryant) and Chip Kelley for information appearing elsewhere in this column.

Fernando saw an item on the Televisa web page indicating XHTV [4] now has a few full-time relayers elsewhere in Mexico, and many stations relaying their programming part-time, including his local XHCNL 34. Many of the call changes in South Texas were seen by Fernando on a FTN network ID. They aren't official yet, but the FCC has been very slow to report call changes.

An email from non-member John Moody (who saw my Web page) indicates that several Quincy, Illinois LPTV CPs (channels 34/36/45/49/53/61/63/65/67/69) will likely never be built. It appears their applications specified the KHQA [7] tower - without KHQA's knowledge or permission. Judging from the situation, it appears likely other "wireless cable" LPTV applications were similarly filed without the permission of the tower's owners. Don't be surprised to see more of these disappear...

The Commission's action in approving the transfer of WQEX [16] Pittsburgh to Cornerstone, and of Cornerstone's WPCB [40] to Pax, has raised a bit of controversy. In the decision, the FCC indicated that non-commercial educational stations are required to devote at least half their airtime to programming that is instructional (used in the regular program of an educational institution) or generally educational. And, they ruled that while programming that serves to educate on religious subjects is considered educational, religious programming does not automatically qualify.

Cornerstone had already indicated a willingness to modify the programming of WPCB to ensure a majority of airtime is used for educational programs. They also cited (and the FCC did not disagree with Cornerstone's assessment) Bible study programs from Oral Roberts University and "programming that teaches children morals and values for living in a community" as qualifying educational programming.

Some religious broadcasters have still taken offense at the FCC's statements. There seems to be some feeling (not justified, in my opinion) that the ruling breaks new ground; that it attempts to restrict the ability of religious TV stations to deliver their message; and that it could have a chilling effect on religious radio stations.

In fact, the FCC's regulations have long stated (at least since 1978) that non-commercial reserved TV allocations are to be "...used primarily to serve the educational needs of the community". (emphasis mine) It certainly seems reasonable to interpret this as meaning at least 50% of programming must be educational! The ruling also makes it clear that programming that serves to educate on religious precepts qualifies as educational. Finally, it's important to note that the rules for non-commercial TV are different from those for radio. Non-commercial radio stations do not have to meet any criteria for educational programming; it is only necessary that the station's overall operation advance an educational program.

A bit of skip (just a bit!) this month, and an even smaller bit of tropo, though folks along the Gulf have done better. Good DX!

# Special Report: Class A TV & the CBPA of 1999

Remember the good old days, when there were only two kinds of TV stations? (TV stations, and TV translators) Then, there were low-power TV stations, better known as LPTVs. About a year ago, we had to begin to worry about digital TV stations. Now, we have yet another type - the "Class A TV station".

On November 29, Congress enacted the "Community Broadcasters Protection Act", or CBPA. This law requires the FCC to, by the beginning of April, establish regulations to create a Class A TV license. This new type of license will be available to qualifying LPTV stations. Holders will be subject to the same license terms and renewal standards as full-power licensees.

They will also have the same primary status as full-power licensees. Currently, LPTV stations are "secondary" to full-power, and DTV, operations. For example, there was a LPTV station W59AW operating on channel 59 in Nashville; it was forced to move to channel 68 when new full-power station WNAB came on the air on channel 58 here. If W59AW had been a Class A station, WNAB would not be allowed to displace it - it would have had to find another channel.

DTV has been a special threat to LPTV operations; as you know if you've been reading the *VUD* for awhile, hundreds if not thousands of LPTV stations have been forced to change channel to accommodate new DTV operations. The pending removal of channels 60-69 from TV service has also threatened to shut down LPTVs. Of the eight LPTV stations licensed to Nashville, four have moved or will move to new channels.

# Eligibility for Class A status:

The CBPA makes Class A status available to any LPTV that:

- Broadcasts at least 18 hours a day.
- Broadcasts at least 3 hours a week of programming produced within the station's "market area".

- and -

 From the date of applying for a Class A license, complies with all operating rules for fullpower stations except those with which it cannot comply due to its low power.

The FCC may set conditions to allow additional stations to qualify for Class A status.

### Technical parameters

For the most part, there aren't any. From a technical standpoint, a Class A station is simply a LPTV. The only difference is in what happens if someone wants to build a full-power station that would interfere with it.

The CBPA does prohibit the FCC from granting Class A licenses for operation in channels 52-69. These are the channels that are to eventually be auctioned for other services.

### Conflicts with DTV

Technical changes to existing full-power NTSC and DTV stations will not be permitted if they would cause interference to an existing Class A station. However, many stations have filed DTV applications specifying less than the maximum power possible on their channel, planning to increase power later as the number of DTV receivers in place justifies the added expense. This later power increase could become impossible if a Class A station were in the way. So, the CBPA provides for "maximization" of DTV facilities.

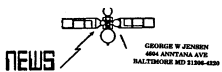
Stations were required to file a notice of intent to maximize their facilities by the end of 1999. They are also required to file a formal application for the increased facilities by May 1 of this year. One might expect to see an increase in the number of applications to modify DTV construction permits.

### Conclusion.

There are still a lot of uncertainties about the new Class A service. Judging from a reading of the FCC's Public Notice, it looks like the CBPA was written rather vaguely and without fully understanding what they were trying to accomplish. The Commission is trying to determine exactly what Congress was telling them to do, and one might expect further changes.

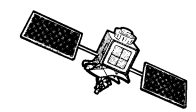
Stay tuned!

Doug Smith, W9WI 1385 Old Clarksville Pike Pleasant View, TN 37146-8098



After a few months of very little, there is now much to look at. Also my 4DTV receiver was unknown to me, to be on the fritz - not taking selective downloads. Several reports from Jeff Kitsko started me to wonder. Many thanks to Jeff for his input on the massive changes on the Anik birds - much of that will be in the next column. I now have an additional MPEG receiver which will add to channels available, once I figure out how to get it to work. And now to some REAL changes. 7 - delete Fox Sports West - is now FX Channel - East VC2 Satcom C4 102 - Encore Plex - West Galaxy 1 600 - Food Network 601 - Do It Yourself Satcom C3 11 - delete - Fox Sports Network (most Fox Sports Channels will soon disappear) 781 - Direct To You - Infomercials 960 - MC - Folklorico 961 - MC - Boleros 962 - MC - International Love Songs 963 - MC - Brazilian Pop 964 - MC - Brazilian Beat Telstar 7 feeds on many channels - will also have (has) compressed video on XPDR 2, 3, and 4) 24 - Exxxcite VC2 Ku-Band is active with feeds Satmex 5 789 - Clase - Classroom (for kids) The Ku side of this satellite IS ACTIVE Anik El - there is no regular C- Band noted - just occ. feeds Anik E2 - Ku-Band - the  $\bar{2}00$  and 300 channels 200 - Viewer's Choice Preview Channel 205 - 220 - Viewer's Choice Pay-Per-View 1 - 16 - East 235 - 241 - Viewer's Choice Pay-Per-View 11 - 17 - West 260 - Canal Indigo Preview Channel 265 - 268 - Canal Indigo Pay-Per-View 290 - HDTV - East 291 - HDTV - West 299 - Star Choice Information Channel 300 - CBHT - Ch 3 - Halifax, Nova Scotia (CBC) 301 - CBMT - Ch 6 - Montreal, Quebec (CBC) 302 - CBLT - Ch 5 - Toronto, Ontario (CBC) 305 - CBKT - CH 9 - Regina, Saskatchewan (CEC) 308 - CBRT - CH 9 - Calgary, Alberta (CBC) 307 - CBXT - CH 5 - Edmonton, Alberta (CBC) 308 - CBUT - CH 2 - Vancouver, British Columbia (CBC) 310 - CJON (NTV) - CH 6 - St. John's, Newfoundland (CTV) 311 - CJOH - CH 13 - Ottawa, Ontario (CTV) 312 - CFCF - CH 12 - Montreal, Quebec (CTV) 313 - CFTO - CH 9 - Toronto, Ontario (CTV) 315 - CKCK - CH 2 - Regina, Saskatchewan (CTV) 316 - CKY - CH 7 - Winnepeg, Manitoba (CTV) 317 - CFCN - Ch 4 - Calgary, Alberta (CTV) 318 - CFRN - CH 3 - Edmonton, Alberta (CTV) 319 - CHAN - CH 8 - Victoria/Vancouver - British Columbia (CTV) 320 - CHEK - CH 6 - Victoria, British Columbia (CTV) 321 - Vancouver TV - East 322 - Vancouver TV - West

```
330 - CIHF - CH 8 - St. John's New Brunswick/Halifax, NS (Global)
 331 - CIII - CH 6 0 Toronto, Ontario (Global)
 335 - CKND - CH 9 - Winnepeg, Manitoba (Global)
 336 - CKVU - CH 10 - Vancouver, British Columbia (Global)
 340 - Atlantic Satellite Network
 341 - ATV - CJCH? - CH 5 - Halifax, Nova Scotia (CTV)
342 - CHRO - CH 5 - Pembroke, Ontario
343 - CFMT - CH 47 - Toronto, Ontario
344 - CITY - CH 57 - Toronto, Ontario
345 - CHCH - CH 11 (ONTV) - Hamilton, Ontario
346 - CKVR - CH 3 - Barrie, Ontario
347 - A Channel CH 9 - CJAL? - Edmonton, Alberta
348 - CICT - CH 2 - Calgary, Alberta
349 - CITV - CH 13 - Edmonton, Alberta
350 - Aboriginal Peoples Television Network (APTN)
351 - Access Alberta
352 - Saskatchewan Commercial Network
353 - TV Ontario - CICA - CH 6 - Toronto, Ontario
354 - Knowledge Network
           more next month on this bird
GE Americom 1
9 - Fox Sports Net
                      VC2
607 - delete Hero Teleport PAL Color
Spacenet 4
delete - 2 - Starz Theme East
4 - Westerns - East
                       11 Starz east and 18 -Starz West
they go to Galaxy 6
17 - Starz - East VC2
18 - Starz - West VC2
19 - Starz Theme East VC2
20 - Encore Westerns - East
23 - delete - XHUPN - Tijuana/San Diego
Telstar 5 - All of the Nebraska ETV feeds have now moved
here and are using XPDR 4
Galaxy 7
22 - delete CBS News Channel
400 delete - Classic Sports
Telstar 402
delete 12 - Exxcite VC2 - now on new T7
GE Americom 3
delete the Nebraska, PBS/ETV Feeds - moved to Telstar 5
That's all for this month - see you in 30 and good DX
```





EDITOR: GREG CONIGLIO 90 SLATE CREEK DRIVE APT. #3 CHEEKTOWAGA, NEW YORK 14227

E-MAIL: coniglio@localnet.com WEB: http://www.geocities.com/~wgrc

Most of the information appearing in this column is courtesy of:

M STREET JOURNAL – 54 MUSIC SQUARE EAST SUITE 201 – NASHVILLE. TENN. 37203

KEY TO ABBREVIATIONS: &: satellite programming AF: New frequency allocation accepted for filing for a new FM license

AFA: American Family Association call letter change CL: city of license change CX: a construction permit has been canceled

C1,C2,etc: a change in status to that FM license class 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

(means station is ready to come on air) MC: multiple-city legal ID

NC: no change yet on a reported change/permit ND: non-directional antenna NO: not on the air NS: new station granted NW: new station signs on OSA: one-step application

granted for change PA: proposed amendment to change FM table of allocation

PC: power change on the air (">" for increase. "<" for for increase, "<" for decrease, when known)

PHONE: (609) 883-3321, FAX: (609) 883-5696, E-MAIL: MstreetTom@aol.com

GX: granted replacement of expired permit
LC: license to cover filed

LC: license to cover filed

Coverage when known QC: frequency change occurred QG: frequency change granted

RA: silent station returns to air RE: station requests extension permit RX: station requests replacement of

expired permit SG: slogan change or update SI: station is silent XA: dismissed amendment to FM allocations

XC: transmitter site change occurred XG: transmitter site change

granted



U.S.A.

# ALABAMA:

Florence: WXFL 96.1 PG> 20.5 kW, 781', C2, XG: 34-54-17 / 87-24-02 Holly Pond: WFMH 95.5 PC> 6 kW

# ALASKA:

Houston: KADX 94.7 adds Howard Stem

# ARIZONA:

Arizona City: KBZR 106.5 FC to modern rock // KEDJ (Phoenix)

Holbrook: \*\*\* 98.5 PA: add class C1 Prescott: KPUB 102.7 QC from 89.3, PC> 6 kW, 299 ft.

Show Low: KNAA 90.7 PG> 300w Wickenberg: KMYL 105.3 FC to Spanish (Phx) Willcox: KWCX 104.9 QC from 98.3, now 730w, C2, DA, 3175', XC: 32-13-01 / 109-36-26



ARKANSAS:

Camden: KAMD 97.1 PC> 50 kW, 456 ft, XC: 33-30-14 / 92-48-38

Conway: KUCA 91.3 FC to classical Dumas: KXFE 106.9 RA with black gospel "Heaven"

E.Camden: KCXY 95.3 PC> 100 kW, 456 ft. Hamburg: KHMB 99.5 FC to JRN soft AC "K-Lite" Hampton: KKOL 106.5 QC from 107.1, FC to JRN

oldies "Cool" Mtn Home: KOMT 107.5 PC< 90 kW, 1017 ft.

## CALIFORNIA:

Arcadia: KLYY 107.1 FC to Spanish-CHR "Viva 107" (Los Angeles) Fallbrook: KSYY 107.1 FC to Spanish-CHR //

KLYY 107.1 (Escondido) Gaviota: \*\*\* 101.1 PA: add class A Hams Station: KYCE 90.1 CC (NS) Happy Camp: K208DU 89.5 NS-10w: KVIP 98.1

102.5 PA: add class A Hemet: Imperial: KMXX 99.3 PG> 6 kW, 302 ft.

XG: PG> 6 kW, 302 ft., XG: 32-54-40 / 115-31-

Modesto: KEJC 93.9 PC> 4 kW, 403 ft, DA Modesto: KJSN 102.3 dec. to 289 ft, XC: 37-40-50 / 120-55-26

Mojave: \*\*\* 96.1 PA: add class A Morro Bay: KLMM 94.1 CC (ex KBZK) "La Maquina

Musica!" Paso Robles: KLUN 103.1 CC (ex KBZX) Seaside: KTEE 103.9 CC (ex KISE)

Ventura: KVYY 107.1 FC to Spanish-CHR // **KLYY 107.1** 

Weaverville: KAWX 103.1 NW, country "B 103.1"

FM NEWS PAGE 2

# California:

Weed: KWHO 102.3 PC> 15.5 kW, 1942 ft, XC: 41-21-30 / 122-12-21

# COLORADO:

Canon City: KTLC 89.1 PG> 520w, 1476 ft, XG: 38-45-21 / 105-13-02

La Junta: KTHN 92.1 CC (ex KBLJ), FC to Radio one CW

KATR 98.3 PC> 100 kW, 554 ft, C1. CL: Otis, CO

# FLORIDA:

Beverly Hills: WGUL 106.3 PG> 10.5 kW, 505 ft. XG: 28-38-28 / 82-26-14

Columbia City: \*\*\* 96.5 GA; add class A Fernandina Bch: WFBJ 105.3 CC (NS) Holly Hill: WEAZ 88.1 NW, cont. Christian //

Jacksonville: WNCM 88.1 PC> 8 kW, 495 ft, class C3. DA

Pensacola: WBGP 98.7 PG 43 kW, 525 ft, XG: 30-35-30 / 87-26-50

Port St. Joe: WEBZ 93.5 FC to urban

Union Park: WPOZ 88.3 PG< 1.8 kW (h), 1253 ft, ND, XG: 28-36-07 / 81-05-37

Montezuma: WEGF 95.1 CC (NS)

# IDAHO:

Wallace: KQWK 97.5 XA for Lolo, MT, C2

# ILLINOIS:

Des Plaines: WYLL 106.7 inc. to 423 ft. Kankakee: WRZA 99.9 PA: to class B - Park

Forest, IL Mt.Olive: WAOX 105.3 LC

Oregon: WSEY 95.7 NW, oldies (Rockford)

# INDIANA:

Indianapolis: WICR 88.7 dec. to 915 ft, XG: 39-53-58 / 86-12-02

Lowell: WZVN 107.1 XC: 41-21-10 / 87-24-11 Muncie: WWDS 90.5 PC> 100 kW, 172 ft. Rushville: WRCR 94.3 inc. to 561', XC: 39-42-22 / 85-29-41

# IOWA:

Cedar Rapids: KZIA 102.9 inc. to 853 feet. XC: 42-03-25 / 91-41-42

Des Moines: KIOA 93.3 PG< 82 kW, 1066 ft, class C1, XG: 41-37-55 / 93-27-26

# KENTUCKY:

Drakesboro: WNTC 103.9 NW, sports // WNSR Hawesville: WXCM 97.1 PC< 4 kW, 403 ft., DA, XC: 37-41-50 / 86-59-28, CL: Whitesville, KY

McKee: WWAG 107.9 PG> 3.9 kW, 410 ft.

# LOUISIANA:

Alexandria: KEDG 106.9 LC Jackson: WBJJ 104.5 NW, urban AC Port Sulphur: KKND 106.7 drops Howard Stern Simmesport: \*\*\* 105.3 PA: add class A Tallulah: \*\*\* 97.5 PA: add class A

# MAINE:

Brunswick: WCLZ 98.9 FC to hot AC "Point" Portland: WBLM102.9 dec. to 1427' XG: 43-55-29 / 70-29-29

FEBRUARY 2000

# MARYLAND:

Salisbury: WSBY 98.9 FC to urban AC "Magic 98.9"

# MICHIGAN:

Albion: WUFN 96.7 inc. to 472 ft., PG> 3.2 kW, 456', DA

Burton: \*NS 89.7 1 kW. 177 ft. Iron Mtn: WVCM 91.5 CC (ex WBMU)

# MISSISSIPPI:

Bay Springs: WKZW 94.3 GA: to Ellisville, MS Byhalia: WYKL 94.9 CC (ex WYLT) "K-Love" Columbus: WMBC 103.1 FC to CHR McLain: WXAB 96.9 RA with oldies (&) Oxford: WQLJ 93.7 PC< 13 kW, 456 ft. Water Valley: WLPX 105.5 inc. to 328 ft, XC: 34-12-45 / 89-44-49



# MISSOURI:

KGNA 88.9 CC (ex KCWA), FC to Moody Bible religion // KGNV Buffaio: KBFL 99.9 FC to standards (&)

Cameron: KKWK 100.1 CC (ex KNOZ) Favette: KSSZ 93.9 CC (ex KLSC) "Kiss"

Malden: KLSC 92.9 CC (ex KMAL)

# MONTANA:

Billings: KGHL 98.5 CC (ex KIDX) Glendive: KDZN 96.5 adds WW1 cntry (&) Great Falls: KGFC1 88.9 NS-115w(v) Plains: KPLG 91.5 PC> 1.8 kW, class C1, XC: 47-22-22 / 114-51-31

# **NEBRASKA:**

Auburn: KNCY 94.7 QC from 105.5

# NEVADA:

Battle Mtn: K220HU 91.9 NS-13w(v): KEFX-ID Las Vegas: KVBC 105.1 FC to Romantica (&) Logandale: K216EV 91.1 NS-43w(v): KILA 90.5 Reno: KRNV 101.7 FC to Romantica (&)

# NEW HAMPSHIRE:

Gorham: WXLQ 107.1 FC to info,classical // WEVO (changing to non-commerical 1/13/2000, PC> 6

Manchester: WRND 91.7 reported SI (returning license to the FCC)

# NEW MEXICO:

Las Cruces: KMBN 89.7 CC (ex KBOU) "Moody Bible Network\*

Maljamar: KWMW 105.1 dec. to 924 ft, C1, XC: 32-52-50 / 103-41-01

# **CD**\$100

# **NEW YORK:**

Binghamton: WCDW-1 100.5 NS-250w
Jewett: WAXK 97.9 PA: to Windham, NY
Minerva: \*\*\* 100.7 PA: add class A
Phoenix: WRDS 102.1 inc. to 266 ft.

Ravena: WKLI 94.5 FC to Christmas music Sylvan Bch: WBGJ 100.3 LC

Watertown: WWJS 90.1 CC (NS)

# NORTH CAROLINA:

Goldsboro: WEQR 102.3 PG< 2.1 kW, 561', XG: 35-23-52 / 78-08-07

Hatteras: WWOC 94.5 NW, CD Country (&)
Jacksonville: WXQR 105.5 FC to rock "Rock 105"
Roanoke Rapids: WPGT 91.1 CC (ex WXQD)

# OHIO:

Akron: WAPS 91.3 PG> 2 kW, 348 ft, DA, XG: 41-03-53 / 81-34-59

Lebanon: WYLX 97.3 PC> 5 kW, 358 ft, XC: 39-16-53 / 84-21-11

Lima: \*NS 89.3 3 kW, 220 ft. Lima: WTGN1 97.7 NS-49w

Willard: WLRD 96.9 NW, southern Gospel

# OKLAHOMA:

Comanche: KDDQ 97.1 reported SI Durant: KAYC 91.1 PG<500w, 302 ft, XG: 34-01-17 / 96-28-18

Magnum: KHIM 104.3 XA to class A

# PENNSYLVANIA:

Meadville: \*NS 91.9 4.4 kW, 308 ft (Moody)

# SOUTH DAKOTA:

Freeman: KVCF 90.5 9 kW, 807' (VCY Amer.), CC (NS)

# TEXAS:

Abilene: KKHR 106.3 OSA to 98.1 - C1, PG> 100 kW, 319', XG: 32-30-38 / 99-44-29
Amarillo: KMXJ 94.1 CC (ex KBUY) "The Mix"
Brownwood: KPBE 89.3 LC
Carrizo Sps: KCZO1 92.1 NS-250w
College Stn: KEOS 89.1 PC> 1 kW (v)
Eagle Pass: KINL 92.7 PC> 20 kW, class C,

XC: 28-43-57 / 100-29-34 Haltom City: KKMR 93.3 CC (ex KKZN) "The Merge" (Dallas)

Hempstead: KEZB 105.3 LC

Lampassas: KJFK 98.9 PA: to class C1, Leander,

Pampa: \*NS 88.1 AF

Pearsall: "NS 104.1 PA: from class A to C1 Sanger: KMRR 104.1 CC (ex KXZN) "Merge" Stephenville: KSTV 93.1 to change formats Wake Village: KHTA 92.5 CC (ex KBHA) W. Odessa: "NS 88.7 100 kW, 426 ft



# UTAH:

St.George: KSNN 93.5 PC< 2.4 kW, 1893 ft, class C2, XC: 36-50-49 / 113-29-28 (xmtr in AZ)

# VIRGINIA:

Cheriton: \*NS 106.1 PA: add class B1

# WASHINGTON:

Seattle: KYCW 96.5 FC to 80's hits "The Point"

# WEST VIRGINIA:

New Martinsville: \*NS 92.3 1.8 kW, 453 ft.

# WISCONSIN:

Chetek: WATQ 106.7 FC to Christmas music Sturegon Bay: WSRG 97.7 adds JRN AC (&)

# WYOMING:

Douglas: KDUW 91.7 CC (NS)

Sheridan: KZWY 94.9 PC> 63 kW, 1207', class C Thayne: \*\*\* 106.7 GA: to 105.9 – C1

# PUERTO RICO:

Camuy: WDIN 102.9 FC to tropical "Dimension"



CANADA

# BRITISH COLUMBIA:

Dawson Creek: \*NS 95.1 1.8 kW wanted // CHRX-

Houston: \*NS 106.5 923w. // CFBV

Vancouver: CFSR 104.9 PG< 14 kW (reflects "asbuilt parameters")

# MANITOBA:

The Pas: \*NS 96.1 42w native stn wanted

# NEW BRUNSWICK:

Moncton: \*NS 96.9 new country stn wanted: 100 kW

Moncton: \*NS 100.9 new religious station wanted, 50 watts

Moncton: \*NS 105.9 new religious station

wanted, 50 watts

Moncton: \*NS 99.9 FF stn wanted, 45 kW,

another app is for CHR (EE), at 9.5 kW St. John: \*NS 92.5 new campus station wanted

at 50 watts

St. John: \*NS 97.3 new EE stn appl: 55 kW
St. John: \*NS 96.1 relig stn wanted: 50 w
St. Stephen: \*NS 98.1 new EE stn wanted: 40 kW
Shediac: \*NS 99.9 FF comm. Station wanted
at 49.7 kW, exclusive with Moncton apps

# NORTHWEST TERRITORIES:

Yellowknife: \*NS 93.3 104w French stn wanted

# NOVA SCOTIA:

Cole Harbour: \*NS 106.9 new English community station appl. 50 watts.

# ONTARIO:

Winsdor: \*NS 1484.208 (DAB), 4.369 kW at current CIDR site. To carry: CKWW 580, CKLW 800, CIMX 88.7. CIDR 93.9

# FM NEWS PAGE 4

# QUÉBEC:

Alma: CKYK 95.5 wants 95.7, 100 kW, XG Matane: \*NS 105.3 new FF adcon stn wanted

at 30 kW

Matagami: \*NS 99.9 new FF community station wanted, 50 watts

# SASKATCHEWAN:

Beardy's 1<sup>st</sup> Nation: \*NS 97.3 27w, // CJLR-FM N.Battleford: \*NS 97.9 100 kW contemporary format station wanted

N.Battleford: \*NS 94.7 49w, // CJLR-FM

Prince Albert: \*NS 101.5 100 kW country stn wanted



MÉXICO

# AGUASCALIENTES:

Aguascalientes: XHUZ 105.3 power is 10 kW Aguascalientes: XH?? 107.7 "La Poderosa"

# COAHUILA:

Saltillo: XH?? 100.1 "Coahuila Classical Radio Tecnologico"

Saltillo: XHZCL 106.5 "La Comadre"

# JALISCO:

Guadalajara: XHRA 89.9 "Magia Digital"
Guadalajara: XHGEO 91.5 "Factor 91"
Guadalajara: XHPI 93.1 "Satellite FM"
Guadalajara: XHPI 94.7 "Tequila FM"
Guadalajara: XHAV 100.3 "Super Stereo"
Guadalajara: XHMA 101.1 "EXA"
Guadalajara: XEHL 102.7 "103 Radical"
Guadalajara: XH?? 105.1 classical "Millennium"
Guadalajara: XHVOZ 107.5 "La Nueva 107.5"

# NUEVO LAREDO:

Monterrey: XHUNL 89.7 SI for months now Monterey: XHSR 97.3 SG "EXA"

# SAN LUIS POTOSI:

San Luis Potosi: XHUSP 88.5 classical "R. Universidad"

San Luis Potosi: XHSS 91.9 "La Potosina" San Luis Potosi: XHNSP 97.7 "La Caliente" San Luis Potosi: XHQK 98.5 "La Comadre"

San Luis Potosi: XH?? 105.7 "Norteño de Corazon"

QSL CORNER/LOGOS RUN - continued from page 5

















Jeff Kruszka, Editor 5024 S. Braxton Ave. Baton Rouge, LA 70817 JTKruszka@worldnet.att.net

February 2000

This month we have DX photos from Matt Sittel in his newest location, Bellevue, NE:

Equipment: Winegard PR-9032 UHF antenna @35' AGL with CP-4800 preamp, Winegard PR-5030 VHF antenna @32' AGL.

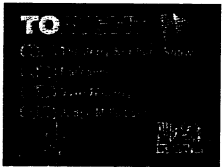




WYOW-34 Eagle River, WI 466 mi Tr seen 11/13/99 @0659 CST

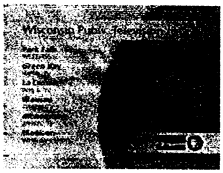
WMSN-47 Madison, WI 355 mi Tr seen 7/24/99 @0657 CDT





WDJT-58 Milwaukee, WI 432 mi Tr seen 7/24/99 @0929 CDT KMWB-23 Minneapolis, MN 309 mi Tr seen 7/28/99 @1747 CDT





WFTC-29 Minneapolis, MN 309 mi Tr seen 7/28/99 @1759 CDT

WHLA-31 La Crosse, WI 299 mi Tr seen 11/13/99 @0659 CST



WKOW-27 Madison, WI 358 mi Tr seen 11/11/99 @2128 CST

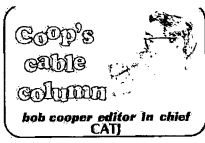
More of Matt's photos next month.

73's,









# The 40db Overpass

Reprinted with Permission of Bob Cooper

In March of 1964 while I was it was gone. cavorting around Central California A few nights later as we were Highway Patrol car. Fresno, looking for CATV franchises the channel 29 search and sure asked the big guy, to pick up, we often hauled along a enough, every mile or two it popped John beckoned to me to respond. then popular GE black and white in for a few seconds and then went and I did by launching into a detailed portable receiver with its ever-in- out just as fast. On a hunch, I asked explanation of who we were, why we attendance battery pack and cigarette John to slow down when he were in Merced that night to pursue lighter DC connector. In those days approached the next overpass (that the cable television franchise, and then of franchise hunting, battling and in- went over Hwy99). John had learned I motioned for the officer to "come fighting, a person trying to corner to live with my idiosyncrasies many and see ch29 in Bakersfield." CATV franchises often found himself years before (he once obliged me by He declined and recited section this at two of three city council meetings dismantling his entire ham station and and statute that of the California penal a week and as many Kiwanis or packing it into the back of my station code, or something equally Rotary or other civic group meetings wagon for a trip to a mountain peak unimaginative and ended by telling us "talking up cable". So while John and in Yosemite National Park, never to get our \$\%\&\* off the center I would prowl Los Banos, Merced, asking why?) And so as we median. familiar central California towns, the he slowed to a crawl. ever faithful GE portable receiver would sit on the front seat of his or median,"I directed. Signs posted In the ensuing months, I outfitted rod antenna for VHF.

It was on one of those nameless headed out the opposite side. continuous tuner. We were about 55 ahead...just a few feet." snow on the picture but before I did "look at this..." or "Wow...just would be anyplace else in the region. could point it out to pilot John, the a few inches and look at the signal was gone. I swept the difference."

the flashing red lights of a California

with my partner John Markovich of heading back into Merced, I repeated "You fellows have car trouble?"

Atwater, Turlock and dozens of other approached the next highway bridge We obliged. The middle of Hwy 99 would have made a lousy headend site "Pull over on the center anyhow.

my Impala humming away on its everywhere said "Do not stop on my Impala with every imaginable form built-in loop antenna (for UHF) or its Center Median" of course. At a snails of car-top antenna for VHF and UHF, pace we crept under the bridge and and I went into the underpass searching business. I found that if the nights while heading out of Merced "Back up," I directed, with some underpass "more or less" faced after yet another city council meeting apparent excitement in my voice John towards the desired station (i.e. the that I turned on the GE seat-set and obliged, backing against the traffic. road going through the underpass switched to Ch30 from Fresno on the "Stop!" I shouted. "Now move more or less pointed at the desired station), there were situations where miles out, but the high elevation and We moved ahead. "Hold it right UHF signals were enhanced by as power of then KFRE-TV was always there", said I, crawling out of the much as 40db if the "probe antenna" reliable along Hwy 99 as we started stopped car and into the fast traffic was situated in the area of maximum driving back north to our home base lane with a dangling power cord excitation. In some highly favorable in Modesto. Reaching over to fiddle trailing after me back to the cigarette situations, high band signals came up with the continuous tuner to sharpen lighter. Moving the TV set around by 30db and in the best cases, up the picture, I noticed an adjacent and playing with the loop antenna on depending of the design of the channel beat, which was channel 29 in ch29 (which was still at least 150 underpass, the low band signals would Bakersfield, some 150 miles south It miles south of us) I probed the region be 20-22 db stronger in the locked into sync and had almost no under the underpass, muttering as I underpass-excitation area as they

The effect was not limited to underpasses. I once found a farmer's continuous tuner back and forth John, never one to complain, stayed barn (constructed of metal) which looking for the picture for a couple of in the car probably wondering how produced 35db of enhancement for an miles more and every 60 seconds or long it would take the state hospital optimum-directed UHF signal; but the so there it was, often almost to realize I had escaped. Presently we farmer was less than understanding snowfree, and then in a second or so both were brought back to reality by about my probing in his milk stalls.

and concrete constructed unit.

couple of db right back to the back- catch on. followed by wavelength-separated least understanding enough to hear underpass (i.e. just ahead of the didn't buy that one either. bridge between the signal source and On quiet nights in mid-winter when

no enhancement present.

the youthful belief that "someday I with copies of Jasik and crew antenna would go into the Underpass engineering handbooks, looking for Antenna Construction Business." some logical explanation to the This was about the time in our observed effect. After all, 40db of industry when Hosken Dew Line gain at UHF is not to be sneered at, Parabolic antennas were springing up nor is 30db at high band or 20-22 db all across the nation, and the industry at low band. I have yet to find the was "turned on to" big, monstrous explanation and there is no (pardon antennas. I even looked into the price the pun) "concrete theory" to back tag California was then paying for the up the observations. As the President typical highway four-land-wide of under/over pass on the theory that Siliconix, Inc. once said to me about one might simply build a Japanese an active-JFET amplifier I had

which depends upon where you are that California was spending up to a what it is you have done and how when you name it) bridges have the quarter of a million dollars for a you are doing it!" same gain figures; even when the simple over/under pass ten years ago. Alas, as I approach 40 years of age

bridge is not as good as a I made twenty dollars by betting the following advice: combination metal super structure group I could pick a spot and call "Purchase a battery/DC operated

into the Pittsburg. Kansas two meter portable receiver. Set it on the front Soon I developed a "Bridge Figure (144mhz) ham repeater (we were seat of your car. And start driving of Merit" system, based upon gain of about 125 miles out and the normal in and around underpasses. Make the bridge and the sharpness of the range is about 50 miles). After the notes of all you observe and then focal point. For the most part, the money was put up I pulled up under design yourself (our) underpass "focal point" was not a point at all; it the first 30db underpass I saw and antenna. There is at least 40db of was more of an "enhanced region" proceeded to collect my twenty gain at UHF out there waiting for often several wavelengths wide and a dollars. After we pulled out from some enterprising person with a couple of wavelengths deep. The under the underpass I was accused of few hundred tons of concrete and point of maximum signal level, as knowing in advance where the high some metal super structure to often as not (and this was affected by spot was for the Pittsburg repeater, invest in the project." the bridge's design) was about half- and for another ten dollars I was And now if you could just figure out way through underpass and in the challenged to find another sopt within a way to hang an underpass several center. In some situations the the next five miles I did, at the next hundred feet above ground...boy, enhanced level maintained within a underpass. My fellow hams never did what signals you would get!

end of the underpass (i.e. the end On a few brave occasions I have furthest back from the signal source), ventured into the subject of bridge followed usually by a 10-15db dip in enhancement with a few people level, and this would in turn be whom I felt in advance would be at sub-peaks in level, each progressively me out. One suggested I had a weaker as 7you exited out the back of parabolic effect (not so) while the the underpass and moved away from second suggested the bridge was the signal. Out in front of the really a horn antenna in disguise. I

the bridge proper) there was typically the snow has been falling outside, I have on a couple of occasions buried For a number of years I harbored myself in the basement workshop

copy overpass in the middle of a designed, "you certainly have a suitably chosen (i.e. quiet location) great deal of empirical evidence

Not all underpass (or overpass grape vineyard. Would you believe there...now if we can just figure out

direction is optimum or near Boy, I'd hate to build one today. the dreams of my youth ("Every optimum. There is, I learned, a But alas, times changed and while CATV system in the nation will need definite relationship between the my six months of bridge-searching at least one underpass antenna") have bridge design and the gain figure. A never really wore off, the enthusiasm also matured. I no longer expect one bridge with a center support to the for the project slowly waned. I still day to retire to a concrete plant to ground in the center median is ride around the countryside with my turn out CATV underpasses. Which is actually two separate "antennas" I FM radio tuned to distant FM of course why I relate this story learned. An under/over pass with stations, and when I approach a likely now perhaps someplace out there we metal super structure is always good bridge I still slow down to check out have a young man with visions, riding for several more db than a straight re- the signal enhancement. Once while around in his Impala just looking for bar cage reinforced concrete hauling a group of Ham operators something to set the CATV world on under/over pass. But... a totally metal friends to a Ham-fest some years ago, its ear. To this young man I offer the



The World's Greatest TV and FM **Dxers** 

belong to the

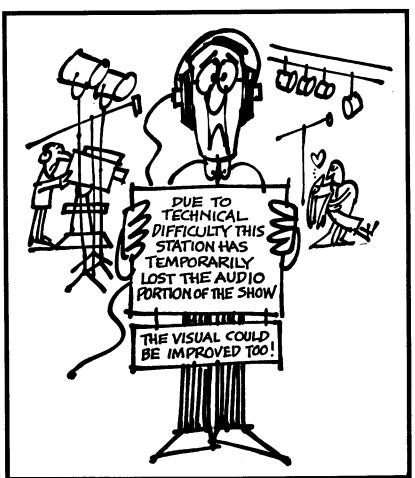
W, T, F, D.A.

This means YOU!



# LAUGH TIME...

I've always admired cartoonists. Whether they draw Mickey for Disney or Bill Clinton for The New York Times, most of the people who create these things are brilliant. Their zings don't miss much of anything. Whether on film, in comic strips, or single features, they have made us laugh at ourselves and our antics for years. From political shenanigans to sports frenzy, to potholes big enough to swallow a VW beetle, to frenzied activist groups...no target is sacred...nothing is safe. One of the most fascinating things about cartoons is that for the most part they are timeless. This 1966 sketch for an RCA advertisement could just as easily have been drawn in 2000.



# WESTERN TV-DX

February 2000

Victor Frank 12450 Skyline Bivd. Woodside, CA 94062-4554 e-mall frank@horizon.srl.com (650)851-7031

Dennis Park Smith, 3703 Dixon Street, Santa Barbara, CA 93105-2419 (805)687-7803

This report is for December 1999. In a month usually devoid of tropo from San Diego/Tijuana TV & FM (up to 200 mi), there has been some though not at summer levels. Maybe La Niña? December is usually rainy and blustery, but not this year; things have been mild and mostly calm. Weather fronts came through, but with no rain until December 31.

Dec 1: None (Cold wx front Nov.30) Dec 2 am: Very poor Dec 2 eve-4: None (Windy Dec 3 am) Dec 5: Very poor Dec 6-7 am: Poor Dec 7 noon-8: None (Windy Dec 7 noon) Dec 9: Poor (Cold wx front Dec 7 night) Dec 10-11: None Dec 12-13: Poor, deteriorating (Cold front Dec 13) Dec 14-16am: None Dec 16eve-18: Very poor Dec 19eve-20: None Dec 21: Very poor Dec 22-28: None Dec 29: Poor Dec 30: Poor, deteriorating None (Some rain showers) Dec 31:

On the relatively improved tropo on Dec 18-19 & 29 was apparent CCI under local K49EK.

Another left-over from Wasco: An interesting situation with Ch 55 & 56, both NTSC LPTVs, with same city of license, Fresno. According to Doug Smith & Fred McCormack, my new Ch. 55 of Mar 27 & May 14 & after (consistent in Wasco), in Aug-99 WTVDX, is K55IM Fresno (ACN shopping). Older K56DZ Fresno (TBN) still exists (not consistent, in on tropo only). Both are approx. 100 mi from Wasco. Their xmtrs are 23 mi from each other & still transmit generally west to Fresno with directional antennas.

Best of DX to all. Dennis

Mike Cherry VE7SKA, Box 631 Ganges PO, Salt Spring Is. BC V8K 2W2 CANADA January 2000 UTC 02F2 2042-2053 ZL video 255° 45.240/250/260 03Es 2030 KREG 3 CO 130°

The New Zealand video on .240 was strong enough (S5 - S7) to produce some video modulation. Condx today have been very strange with extremely small footprints noted at both path ends to this region.

Fernando Garcia, San Salvador 415, Rincon de la Sierra Cd Guadalupe, NL, 67181 MEXICO ac001984@acnet.net, FTD is furthest tropo of the day.
TSLD Total of stations logged of the day.

Equipment: Sony KV-27EXR15, Screened CM 7'dish 85', RG11, UA900 amp. Sony KV-13TR27, CM 1110 30', CM 8 bay UHF array 60'. 1800' ASL, No re-logs in the same month, only tropo 500+ miles.

December 1		CST			
0630	KXTX	39	TX	Dallas	518
Decen	nber 3				
0700	KDTX	58	TX	Dallas	518
	TSLD:TX-	2			
Decen	nber 4				
1700	FTD	39	ΤX	Dallas	518
	TSLD:TX-				• • • •
Decen					
0300	WOPX	56	FL	Melbourne	1189
	WACX	55	FL		1180
	WBHS	50	FL	Tampa	1116
	WTTA		FL	St. Petersburg	1116
	WFTS		FL		1116
	WMOR		FL	Lakeland	1135
0315	WPMI		ΑL	Mobile	838
	WMPV			Mobile	842
	KADN			Lafayette	586
	WDHN		AL		982
	WPAN		FL		869
	WUPL		LĀ		705
	WPXL			New Orleans	688
0330	WMCF			Montgomery	965
0330	WNOL		LA		694
	WTXL		FL		1031
	WVLA		LA		633
	WPGA			Perry	1115
0345	WJTC		FL		842
0345	WEIQ		AL		825
	WLAE		LA		
	WFXL				694
	KLPB			Albany	1066
0400			LA		567
0400	WGIQ			Louisville	987
	WMAH			Biloxi	770
	wsws		AL		1023
	WGNO		LA		694
	KWBJ-LP		LA	•	618
0415	WPGX		FL		952
	WFSG			Panama City	929
0430	WLTZ			Columbus	1036
	WLPB		LA		638
	WXXV			Gulfport	764
0600	WMAU			Bude	697
	KLPA		LA		619
	KARD		LA		659
ı		COI	ntinı	ued on page 29	22

22

# NORTHERN FM

FEBRUARY 2000

DEADLINE: The 5th of the month before publication LOG CUTOFF: 4 months from postmark COLUMN REPORTING AREA: See map to the right (also includes Europe & Asia)

EDITOR: GREG CONIGLIO 90 SLATE CREEK DRIVE APT. #3 CHEEKTOWAGA, NEW YORK 14227

E-MAIL: coniglio@localnet.com WEB: http://www.geocities.com/~wgrc



Another small column, with a not a whole lot of activity. Despite this, John Ebeling and Steve Solomon check in both with some impressive Es and Tr catches. There were signs of winter Es picking up to usher in the year 2000, so perhaps there will be more Es reports in March. If you heard some DX, let's hear from you!

# JOHN EBELING - 9209 VINCENT AVE S - BLOOMINGTON, MINNESOTA 55431

Internet: ijebeling@aol.com

# DX FROM BLOOMINGTON, MINN. March 14, 1999 TR 1951'WORO'87.9 MN Mpls area V polorization only August 18, 1999 TR 1921 KQKK 101.9 MN Walker 168 October 25, 1999 TR

1514 WKFX 99.1 WI Barron 'The fox" 2030 KFML 94.1 MN Little Falls 94



November 7, 1999 TR
1240 KYYS 99.7 MO Kansas City "99.7KY
40
1246 KMXV 93.3 MO " " "mix 93.3" 40
1248 KXTR 96.5 MO " " classical 40
1250 KPRS 103.3 MO " " 40
1257 KEZO 92.3 NE Omaha 28
1259 KBVU 97.5 IA Alta
1303 KGBI 100.7 NE Omaha "the bridge
28
1335 KXKT 103.7 IA Glenwood "cat 103"
"Omaha's new country leader"
1406 KKOT 93.5 NE Columbus 31.
1505 KKCD 105.9 NE Omaha 28
December 9, 1999 TR
1200 WCMP100.9 MN Pine City Note 1 7
<u>24 TR</u>
2100'KSMN-1' 87.9 MN Minneapolis Note 2
2100'KSMN-2' 97.9 MN St. Paul Note:
2101'KSMN-3'107.5 MN Woodbury Note:
<u>25 TR</u>
1001 KBEK 95.5 MN Mora Note 3 73

Note 1: Thru semi-local KOWZ. WCMP was on 92.1, forced to change freq some time ago & I finally logged them on new freq. of 100.9

Note 2: These 3 'pirates' were on for 2 days playing Christmas music only. Seemed to tie in with KSMN 1530 AM in Shakopee, MN. Announced locations of pirate xmtrs as noted above. Also mentioned tie in with a St. Cloud station, WWJO-1230.

Note 3: Another tough catch thru semi-local KCHK in New Prague.

Should also note that, thru the help of Fernando Garcia, a 1998 catch of XHRYS 90.1 in Reynosa TM was identified by him on a tape I had sent him. Thanks, Frenando, Anyway, this is from the home base in Bloomington, MN and I will try & maintain the same spacing in all items. I deceided to enter (& count) a pirate station that was on for 1 day back in March. They were talking about St. Urho's day (a mythical Finnish St). They used fake call of "WORO".

Best regards and a Happy New Year to you & yours.

John Ebelina

Bloomington, MN

ove	mber 7,	1999	TR	
				Kansas City "99.7KY"
				403
				" "mix 93.3" 403
	KXTR			
250	KPRS	103.3	MO	<b>" 4</b> 03
				Omaha 280
	KBVU			
303	KGBI	100.7	NE	Omaha "the bridge"
				280
335	KXKT	103.7	IA	Glenwood "cat 103"
•	'Omaha'	s new c	ount	ry leader"
106	KKOT	93.5	NE	Columbus 312
505	KKCD	105.9	NE	Omaha 280
	<u>mber 9,</u>			
200	WCMP	100.9	MN	Pine City Note 1 71
S TE				
100'	KSMN-1	87.9	MN	Minneapolis Note 2
100,	KSMN-2	2' 97.9	MN	St. Paul Note 2
1011	KSMN-3	3'107.5	MN	Woodbury Note 2
5 TF				
001	KBEK	95.5	MN	Mora Note 3 73

NORTHERN FM DX

STEVEN SOLOMON - 31 VERNON ST. #4 - HYANNIS, MASSACHUSETTS 02601

Equipment: Yamaha T-85 w/5 filter modifications, Channel Master 4408 at 20', all IDs are recorded. E-mail: mcv@makkayradio.com (508) 771-8053

701

SEPTEMBER 1999 DX 2 TR (Hurricane Dennis)

0753 WLAN 96.9 PA Lancaster 0759 WMGS 92.9 PA Wilkes-Barre 350 350 0825 WDAC 94.5 PA Lancaster 96.1 PA Red Lion Oldies 96.1 829 (WGCB)

WMGK 102.9 PA Philadelphia Over local WPXC

WLIR 92.7 NY Garden City Over local WMVY

2052 WRTN 103.9 NY New Rochelle Over local WYST

0040 WOCT 104.3 MD Baltimore 0052 WWMX 106.5 MD Baltimore

0100 WRQX 107.3 DC Washington

0113 WDSC 92.9 SC Dillon Calls are for AM.. Anyone help??

0130 WASH 97.1 DC Washington

97.7 DE Milford Eagle 0135 WAFL

97.9 MD Baltimore 98 Rock 0735 WIYY

0736 WJFK 106.7 VA Mannasas Howard Stern

0748 WJJZ 106.1 PA Philadelphia Over local WCOD

0753 WJZW 105.9 VA Woodbridge

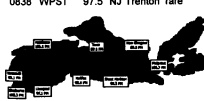
0800 WXCY 103.7 MD Havre de Grace 0806 WXYV 102.7 MD Baltimore

0828 (WGAY) 99.5 DC Washington Jammin' Oldies

0832 WHFS 99.1 MD Bethesda

Over local WPLM

0838 WPST 97.5 NJ Trenton rare



SEPT. 4 TR 1225 CIFA 104.1 NS Yarmouthtown "Digby" 1233 CBAF-9 107.3 NS Yarmouth French mono **DECEMBER 1999 DX** 9 TR 1800 WAFX 106.9 VA Suffolk The Fox 1812 WERO 93.3 NC Washington

1827 WQDR 94.7 NC Raleigh 1834 WYND 97.1 NC Hatteras 1837 WWOC 94.5 NC Hatteras Water

Country 14 MS

0800 WKRK 97.1 MI Detroit Howard Stern

23 TrS 0120 WEZN 99.9 CT Bridgeport local WQRC off

JANUARY 2000 DX 5 ES

2150 KTCO 98.9 MN Duluth Hot Country 1200

2155 WIMK 93.1 MI Iron Mountain K-Rock 970

94.3 MI Norway 2.4 kW 970 2200 WZNL 2205 WDOR 93.9 WI Sturgeon Bay

Basketball/mono

KQDS 94.9 MN Duluth KQ95 94.7 WI MosineeOldies station 2208 WOFM

// 99.9 2221 KTCZ 97.1 MN Minneapolis Cities 97

96.7 WI Whiting 2222 WYTE 2224 WJJH 96,7 WI AshlandBay

Broadcasting mention

2224 KXXR 93.7 MN Minneapolis 93X 2235 WSPT 97.9 WI Stevens point

2337 WNCY 100.3 WI Neenah Y100

2343 KXLP 93.1 MN New Ulm 94.9 MN Cold Spring 2247 KMXK

Oldies 94.9 2248 WOLX 94.9 WI Baraboo

WSNY 94.7 OH Columbus Sunny 94.7

GREG CONIGLIO - 90 SLATE CREEK DR #3 - CHEEKTOWAGA, NEW YORK 14227

Equipment: 98 Subaru Legacy car radio. AGL Internet: coniglio@localnet.com

JANUARY 5, 2000 EŞ

Dxing in Cheektowaga & Williamsville, NY (Interstate 90)

1835 Noted Ids on 95.5 & 93.3 Jamestown, ND, and unID 97.9 religion (Fargo, ND?)

Y96.7



John Zondlo 4009 Driftwood Circle Yukon, OK 73099 Jpzondlo@aol.com Deadline: 10th

Southorn EM DV

For Dxers in AL, AR, AZ, CA, CO, DE, DC, FL, GA, HI, KS, KY, LA, MD, MS, NC, NV, OK, SC, TN, TX, UT, VA, WV, Cuba & Mexico

February 2000

Pat Dyer - WA5IYX
5315 Silvertip Drive
San Antonio, TX 78228-2744
pjdyer@swbell.net
http://home.swbell.net/pjdyer/index.html
CDT

Realistic TM-1001 tuner (2 IF mod w/150 kHz filters) into Allied 426, (loaned) Kenwood KRC-605 w/RDS feature, 52 ohm step-attenuator box used to reduce local intermod/overload when needed, 6 element Archer antenna at 20' with rotor

0644 KUEZ	99.3	ΤX	Lufkin, ID 265
0659 KSMB	94.5	LA	Lafayette, ID 387
5/15.Tr			•,
2236 KRUF	94.5	LA	Shreveport, "The Big Dog" 354
5/17 Es			
1302 KOEL	92.3	IA	Oelwein, ID, later RDS 986
1303 KTTN	92.3	MO	Trenton, ID 785
1316 KQWC	95.7	IA	Webster City, local ad 937
1320 WOLX	94.9	WI	Baraboo, ID 1084
1323 KTIS	98.5	MN	Minneapolis, rel, RDS 1113
1328 KSOM	96.5	IA	Audubon, area ads 852
1331 KTLB	105.9	IA	Twin Lakes, area ads 927
1359 KRXL	94.5	MO	Kirksville, "The X," Tri-State
			822
5/18 Es			
0919 WWRM	94.9	FL	Tampa, local ads, "Warm 94.9"
			997
0922 WMTX	95.7	FL	Clearwater, area ad 974
0924 WWKA	92.3	FL	Orlando, local ad 1058
0934 WHTQ	96.5	FL	Orlando, ID 1059
0939 WCFB	94.5	FL	Daytona Beach, "Star 94.5"
			1033
0949 WHOB	95.7	FL	Ormond-by-the-Sea, area ad
			1054
0953 WKTK	98.5		Crystal River, "KTK" 965
0954 WKQL	96.9		Jacksonville, "Cool 96.9" 1021
0959 WYYX	97.9	-	Bonifay, area ad 788
1005 WQPW	95.7	GΑ	Valdosta, ID 929
1007 WZZR	92.7	FL	Stuart, "ZZR" 1122
1014 WRRX	97.7	FL	Micanopy, "97-X" 980
1017 WHTF	104.9		Havana, area ad 863
1020 WSKX	92.3	FL	Hinesville, area ad 1034
1025 WSEG	104.1	GΑ	Brunswick, "Hot 104.1 Jammin"
			1028
1028 WVOH	93.5	GΑ	
1058 WKKZ	92.7	GΑ	Dublin, ID 952

1104 WFSJ 97.9 FL St. Augustine, ID 1027 1110 WRNN 94.5 SC Murrells Inlet, Limbaugh 1184

1128 WXLK 92.3 VA Roanoke, area wx 1188

1152 WBES 94.5 WV Dunbar, area ad, "B-94.5" 1145

1121 WFLB 96.5 NC Laurinburg, ID 1199

7	ary 2000									
	1153	WGKS	96.9	KY	Paris, "Kiss FM" 1011					
	1158	WYNU	92.3							
	1203	WMXL	94.5	KY						
	1210	WMMG	93.5							
	1211	WCOL	92.3	ОН	Columbus, ID, k 1141					
	1212	WYGY	96.5		Hamilton, "Y-96" 1060					
	1212	WNCI			Columbus, area ID 1142					
	1219	WLAV	96.9							
		CKLW	93.9	ON	Windsor, "The River" 1235					
	1223	WKIX	96.9	NC	Goldsboro, "Kix 96.9/101.1" 1232					
	1224	MJDK	95.7	IL	Seneca, area ad 988					
	1227	WKML	95.7	NC	Lumberton, local ad phone # 1 1199					
	1232	WMUU	94.5	SC	Greenville, area ads and phone #s 1199					
	1234	KAML	96.9	WY	Gillette, ID 1092					
		WGRD	97.9	M	Grand Rapids, town ID 1168					
	1253	WRJO	94.5		Eagle River, area ad 1257					
	1254	KTCL	93.3	CO	Fort Collins, ID 815					
	1256	KMGW	94.5		Casper, "Star 94" 1012					
		<b>KBEK</b>	95.5	MN	Mora local ad 1157					
	1311	KWYY	95.5	WY	Casper, ID 1012					
	1744	WQMX	94.9	ОН	Medina, ID 1245					
	1747	WZJM	92.3	ОН	Cleveland Heights, area ad 1265					
		WMOJ	94.9	ОН	Fairfield, area ad 1045					
	1755	WKDD	96.5	ОН	Akron, ID 1254					
	1829	WCLR	95.7	ОН	Piqua, area ID, o 1097					
	5/24	Es			•					
	1931	XNHF	97.7	NA	Tepic, ID 675					
	2004	XHECO	90.5	CY	Tecoman, estado ID 799					
	2005	XHPZ	96.7	JA	Ciudad Guzman, city ID 735					
	Ιt									
	2116	KEEP	98.5	ΤX	Bandera, ID, drifted from 98.3! 40					
	5/30	E <u>s</u>								
ĺ	1020	KITN	93.5	MN	Worthington, ID 985					
		KSCR	93.5		Benson, ID 1108					
	1038	KXRA	92.3	MN	Alexandria, "KX-92" 1150					
	1903	KQDY	94.5	ND						
į					•					

The RDS feature finally got to function during an Es event. The Kenwood has a memory feature, though, that will store it until it is "flushed" by a new one (or turned off) so one has to be careful.

Some brief words about the notes concerning ID. ID means that a full call was given. Slogans are given in quotes. Area ads may mean nearby towns or state, region. Internet resources now permit tracing many of those (including just phone #s), but it also means that a lot more time is also consumed in doing so!

```
<u>6/1 Es</u>
1823 WKTI 94.5 WI Milwaukee, ID 1110
<u>6/10 Es</u>
1627 WRVQ 94.5 VA Richmond, local ad 1340
```

Southern FN							February 2000
Dyer continue			Forther ITH DIV 48 4005				1433
1632 WKLR 1637 WPVR	96.5 94.9		Fort Lee, "The Planet" 1335 Roanoke, "Arrow 94.9," RDS	0951 WOOD	105.7		
1007 447 414	54.5	٧٨	1188	0953 WGRD 0956 WLAV	97.9 96.9		Grand Rapids, state ID 1168
1640 WJLM	93.5	VΔ	Salem, area ad 1200	0958 WLHT	95.7	MI	Grand Rapids, state ID 1182
1652 WKRR	92.3		Asheboro, "Rock 92" 1174	1001 WCJO			
1718 WFLB	96.5		Laurinburg, area ads 1199	1006 WRAC	103.1	OH	Jackson, local ad 1123 West Union, area ad 1072
1722 WARQ	93.5		Columbia, "Rock Alternative"	1016 WQMF	95.7		Jeffersonville, "QMF" 940
			1077	1017 WCRF			Columbus, ID 1142
1728 WKIX	96.9	NC	Goldsboro, "Kicks," area ads	1025 WNC!			Columbus, ID 1142
			1232	1029 WKDD			Akron, local ad 1254
1738 WQSL	92.3	NC	Jacksonville, "Q-92," local ad	1031 WNCD	106.1		Niles, "CD-106," The Wolf"
			1285	i			1290
1746 WGOR	94.3	GΑ	Martinez, area ad 1011	1038 WRQN	93.5	ОН	Bowling Green, area ad 1177
1749 WKKZ	92.7		Dublin, ID 952	1040 WVNO	106.1	ОН	Mansfield, "Mix 106," regional
1750 WSUY	96.9		Charleston, "Sunny 96.9" 1140				ID 1190
1751 WTCQ	97.7		Vidalia, "98-Q" 976	1042 WQMX	94.9	ОН	Medina, ID 1245
1752 WJCL	96.5	GA	Savannah, local ad phone #	1043 WNWN	98.5	MI	
4000 140/11/	00.0		1039	1044 WBBG	93.3		Youngstown, ID 1288
1800 WXLK	92.3		Roanoke, "K-92," rk 1188	1048 WLQT	99.9	ОН	Kettering, "Lite 99," area ID
1804 WKDD	96.5		Akron, ID 1254	4040 148 840	00.4		1082
1805 WSKX 1826 WMXL	92.3 94.5		Hinesville, area ad 1034	1049 WHKO	99.1	ОН	Dayton, "K-99.1," regional ID
1832 WZZR	92.7	EI	Lexington, local ad 1007 Stuart, "ZZR" 1122	4054 MNOV	00 E	<b>~</b> LI	1079
1844 WPOW		FL		1051 WYGY 1053 WOMC	104.3		Hamilton, area ad 1060
1849 WWXM	97.7		Georgetown, "Mix 97.7," area	1057 WKTI	94.5		Detroit, area ID 1243 Milwaukee, ID 1110
10-10 11117411	01.1	-	ad 1184	1059 WAJR			Salem, ID 1233
1854 WKLQ	94.5	MI		1101 WHMI	93.5	MI	Howell, ID 1221
1904 CBCL	93.5		London, "CBC London" 1334	1104 WAQE	97.7	WI	
1909 WBCM	93.5	MI	Boyne City, TCM net 1325	1106 WCRC	95.7	iL	Effingham, local ad 877
1953 WYCA	92.3	IN	Hammond, area ad, rel 1044	1114 WQAL			Cleveland, local ad 1253
6/14 Es			,	1115 KZNZ			Eden Prairie, "Zone 105" 1101
1002 WOZZ	93.5	WI	New London, ID 1178	1119 KMFY	96.9		Grand Rapids, ID 1260
6/18 Es			•	1120 KSTP	94.5		St. Paul, "KS-95" 1118
1144 KDSU	91.9	ND	Fargo, RDS 1212	1125 WCLR	95.7		Piqua, area ad 1097
1222 KQDY	94.5	ND	Bismarck, "KQ Country" 1212	1126 WNCX	98.5		Cleveland, area ad 1251
1223 KBYZ	96.5	ND	Bismarck, local ad 1189	1127 WFMT	98.7	IL	Chicago, cx 1052
1225 KGFX	92.7		Pierre, "The Fox" 1032	1128 WUGN	99.7	MI	Midland, ID 1241
1930 WMTZ	96.5		Johnstown, area ad 1340	1129 WNIZ	96.9		Zion, cx 1080
1941 WCOL	92.3		Columbus, ID 1141	1132 WWCT	105.7	IL	Peoria, "Rock 106," area ad
1957 WRVQ	94.5		Richmond, local ad 1340				1274
2027 WPVR	94.9	VA	Roanoke, area ad 1188	1136 WMJI			Cleveland, town ID 1254
6/19 Es	04.5	14/1	Eagle Biver ID 1057	1149 WAPL			Appleton, area ad 1180
1014 WRJO 1033 <u>WBSZ</u>	94.5 93.3		Eagle River, ID 1257 Ashland, area ad 1251	1152 WXLP 1154 WUPS	96.9 98.5	IL MI	Moline, "97-X" 939 Houghton Lake, area ad 1274
6/21 Es	33.3	***	Asilialia, alba au 1231	1158 WZTR			Milwaukee, area wx 1111
0824 CKLW	93.9	ON	Windsor, local ad 1235	1200 WCMW			Harbor Springs, ID 1329
0846 WPAY			Portsmouth, ID 1095	1217 WFDL		WI	Lomira, area ad 1127
0851 WXLK			Roanoke, "K-92," regional ad	1231 WHWL	95.7	MI	Marquette, ID, rel 1322
			1188	1246 WRJO	94.5	WI	Eagle River, ID 1257
0852 WPVR	94.9	VA	Roanoke, "The Arrow" 1188	2340 KLUC	98.5	NV	Las Vegas, ID 1054
0859 WRRK	96.9	PΑ	Braddock, ID 1295	6/22 Es			-
0903 WWSW	94.5	PΑ	Pittsburgh, "3WS" 1294	1452 KWST	94.5	CA	Brawley, ID, k, "K-West" 1026
0908 WXLM	105.7	KY	Eminence, "The X," state ID	1455 KADD			Laughlin, area ad 997
			982	1457 KJUL			North Las Vegas, EL 1079
0915 WRVQ			Richmond, local ad 1340	1500 KWNR			Henderson, ID, later RDS 1054
0915 WGKS	96.9		Paris, area ad 1011	1520 KXAZ	93.3		Page, local ad 917
0918 WVKS	92.5		Toledo, "Kiss FM" 1183	1541 KCYQ	93.7		Richfield, local ad 1002
0921 WOVK	98.7		Wheeling, ID 1246	1552 KQOL	93.1		Las Vegas, local ad 1079
0923 WBTU	93.3	IN	Kendallville, local ad phone #	1603 XHSQA			Caborca, "Radio Sonora" 817
0924 WXEF	07.0	**	1113	1702 KFOX	93.5 95.5		Redondo Beach, Korean 1199
0925 WULF	97.9		Effingham, "The X" 875	1703 KLOS 1712 KMSX	95.7		Los Angeles, "LOS" 1187 Carisbad, area ad 1126
0928 WWKN	94.3 104.9		Hardinsburg, ID 915 Marshall, area wx 1168	1716 KCDZ			Twentynine Palms, "Z-107.7"
0933 WRSW	107.3		Warsaw, ID 1082	1710 1002	101.7	0.	1083
0940 WQLR	106.5		Kalamazoo, "Q-106.5" 1156	1717 KALI	106.3	CA	Santa Ana, area ad 1170
0941 WVGR	104.1		Grand Rapids, NPR 1167	1720 KKGO			Los Angeles, area ad 1188
0941 WEJT	105.1		Shelbyville, ID 891	1720 KPLM			Palm Springs, area ad 1079
0947 WFRB			Frostburg, area ad, local off!	1721 XHBA			Mexicali, c piano 1019
			1318	1725 KCBS			Los Angeles, regional ID 1188
0948 WKHI	107.5	VA	Exmore, area PSA, local off	1726 KXXZ			Barstow, area ad 1142
							07

5/8 Tr

	thern FI			
Dyer	continue	d		
1727	KWXY	98.5	CA	Cathedral City, area ad 1091
1730	XHAP	95.3	BCI	N Tecate, area ad 1091
1734	KTWV	94.7	CA	Los Angeles, regional ad 1187
	KBZT	94.9		San Diego, "K-Best" 1126
	KEZN		CA	Palm Desert, "EZ-103, "area ad
				1091
1736	KIFM	98.1	CA	
	130 191	00.1	٠,٠	ad 1126
1738	KYXY	96.5	CA	San Diego, "Kixy" 1124
	KHTS	93.3		El Cajon, area ad 1107
	KJLH			
			24	Compton, area ad 1201
	KKBT	92.3	CA	Los Angeles, "The Beat" 1187
	XHTII	97.7		N Tijuana, ID 1108
	KFMB	100.7	ÇA	San Diego, local ad 1126
	KFSD	92.1	CA	
1831	KLKX	93.5	CA	Rosamond, "The Quake," area ad 1208
1959	KUWZ	90.5	wy	Rock Springs, Wyoming
				Public radio ID 1025
2023	KTAG	97,9	w	Cody, ID 1189
	KMGW	94.5		Casper, "Star 94," state ID
				1012
	KOMP	92.3	NV	Las Vegas, local ad 1089
2130	KLUC	98.5	NV	Las vegas, local ad 1054
2146	KAVS	97.7	CA	Mojave, "Kiss FM" 1204
6/23	Es			,
	WXLK	92.3	VA	Roanoke, "K-92," rk 1188
6/24		<b>55</b>	•••	1100110110, 11-02, 11 1100
	KOMP	92.3	MV/	Las Vegas, ID 1079
	KQOL	93.1	NV	
	KWNR			Las Vegas, ID 1079
		95.5	NV	Henderson, ID 1054
1925	KFQX	93.5	CA	
1006	KLAX	07.0	^^	1199
		97.9	CA	Long Beach, area ad 1202
	KLOS	95.5	CA	
1930	KKBT	92.3	CA	Los Angeles, "The Beat" 1187
6/25	=_			1107
	WKRR	00.0		A-b-b ID -1 -4474
		92.3	NC	Asheboro, ID, rk 1174
1122	WMGZ	97.7	GA	Eatonton, "Z-97," area ID 945
1132	WXLK	92.3	VA	Roanoke, "K-92" 1188
	WPVR	94.9	VΑ	
1132	AALAK	34.9	VM	Roanoke, "Arrow," RDS
4444	147/210	00.0		1188
	WKIX	96.9	NC	Goldsboro, "Kix 96.9" 1232
1655	KLKX	93.5	CA	Rosamond, "The Quake"
				1208
	KAVS	97.7	CA	Mojave, "Kiss FM" 1204
	KLOS	95.5	CA	Los Angeles, ID 1187
	KWXY	98.5	CA	Cathedral City, ID 1091
1735	KTWV	94.7	CA	Los Angeles, "The Wave"
				1187
1736	KMXZ	94.9	ΑZ	Tucson, "Mix FM" 757
	KCLB			Coachella, ID 1078
			CA	Brawley, ID 1026
1757	KWST KPFK			
1814	KOMP	92.3		Los Angeles, ID 1188
	KJZZ			Las Vegas, ID 1079
1020	·wee	91.0		Phoenix, distinctive street
				839



http://members.aol.com/fmdxweb

	ı				Folymour 2000
	6/26	Es			February 2000
		WBCM	93.5	MI	Boyne City, TCM net 1325
	1804	CBCL	93.5	ON	
•	1815	WUPS	98.5	MI	
					1274
1		WAPL	105.7		
	1824	IIKK	108.7	' IL	Kankakee, ILS, Morse tone ID
	4040		400.		1004
		WJXQ	106.1		Jackson, local ad 1183
		WNWN			
	1,000	******	103.8	1911	Harbor Springs, NPR 1329
	1959	WCMB	95.7	Mi	Occado NDD 4004
		MMIL	106.1		Oscoda, NPR 1334 Waukesha, ID 1110
		IRAC	108.7		
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••	1095
	1928	IGBG	110.7	' IL	Galesburg, ILS, Morse tone ID
	İ				915
		0-1950 14	44-MHz	Es t	o MN)
	6/30				
	0902	KIPR	92.3	AR	,
					ID 506
	Es 0010	KULW	92.7	ND	Kindred area ID 4400
		WZBD	92.7 92.7	IN	
		KKOK	95.7		Berne, ID 1095 Morris, ID 1125
		WCLR	95.7	OH	Piqua, area ID, o 1097
		WLBC	104.1	IN	Muncie, ID 1050
	ΙĽ				
	0935	<b>KBAE</b>	104.9	TX	Marble Falls, "K-Bay," k 70
	E <u>s</u>				
	0939	RSV	108.4	IL	Robinson, VOR, Morse tone ID
	2047		400.4		907
	0947	мто	109.4	IL.	Mattoon, VOR, Morse tone ID
	1002	KSKL	04.5	VC	905
		WLAV	94.5 96.9	KS MI	Scott City, RDS 640 Grand Rapids, ID, RDS 1182
		WRSW	107.3		Warsaw, ID 1082
		WOOD	105.7		Grand Rapids, "EZ-105.7," Icl
					ad 1167
	1019	WODJ	107.3	MI	Greenville, ID 1188
	1025	IKK	111.6	IL	Kankakee, VOR, Morse tone
					ID 1003
i		WLHT	95.7	MI	Grand Rapids, ID 1178
		WKLQ	94.5	М	Holland, "KLQ" 1160
		WIOG	102.5 93.7	MI IM	Bay City, ID 1264
		WUPS	98.5	MI	Grand Rapids, "B-93," k 1163 Houghton Lake, "UPS" 1274
İ		WNIZ	96.9	IL.	Zion, cx 1080
		WLUP	97.9	ΙĹ	Chicago, "The Loop" 1054
		WZTR	95.7	WI	Milwaukee, local ad, o 1111
1	1049	WBGE	92.3	IL	Peoria, area ad 926
Ì	1052	WWCT	105.7	IL	Peoria, "Rock 106," area ads
	4000	M/05)/	407 :		932
Į		WSPY	107.1		Plano, area ads 1011
ļ		WKHQ	105.9		Charlevoix, "KHQ" 1310
ı		WAPL WHAD	105.7 90.7	WI	Appleton, ID 1180
1		WPEE	90.5	WI	Delafield, RDS 1093 Sturgeon Bay, RDS 1229
١		WMYX	99.1	wi	Milwaukee, ID 1098
1	1119	WKTI	94.5	wi	Milwaukee ID 1110
١		WKLH	96.5	WI	Milwaukee, area ad 1110
١	1504	KJLT	94.9	NE	North Platte, local wx 807
		KZZI	95.9	SD	Belle Fourche, area ad 1064
ı	1556	KKMK	93.9	SD	Rapid City, "Magic 93.9," local
١	1557	KIND	07.0	60	ad 1039
Í		KLMP KCAD	97.9	SD	Rapid City, area PSA 103.9
1		KYDI	99.1 103.1	ND WY	Dickinson, area ad 1225 Sundance, Cowboy State Net
1		TIPI	.00.1		1084
1					

1609 KSLT 107.3 SD Spearfish, ID 1064

# Southern FM DX

**Dver** continued 1613 KIQK 104.1 SD Rapid City, "Kick 104" 1038 1617 KAAQ 105.9 NE Alliance, local ad 891 1628 KMGW 94.5 WY Casper, "Star 94.5" 1012 1632 KAML 96.9 WY Gillette, ID 1092 1635 KTAG 97.9 WY Cody, local wx 1189 1638 KUAD 99.1 CO Windsor, "K-99," state ID 847 95.7 CO Denver, "K-High," j 803 1640 KHIH 1651 KMHK 95.5 MT Hardin, "The Hawk" 1238 1652 KWYY 95.5 WY Casper, ID 1012 1718 KRAI 93.7 CO Craig, local ad 919 1803 KUNV 91.5 NV Las Vegas, ID 1054

Many mornings in-state tropo probably masked some of the Es (1db capture ratio on the TM-1001), especially with the increasing encroachment of more and more semi-locals here.

A few good catches on June 21 when the locals on 105.3 and 107.5 had an outage! Some more luck with the RDS for idents, but it'd be more productive if more US stations would utilize it. Some would come across with it but no transmitted text! Having to switch the antenna between the two receivers (via a BNC connector to the attenuator pad) hampered things a bit. Also, the tape audio line is only to the TM-1001 so there was always a risk of missing something with it.

# February 2000

The Kenwood's 18 memories could be set for the "most likely" channels for quick checking (but the lack of any fine tuning or an s-meter on it was a definite drawback). 73, Pat - WA5IYX



From the Editor

Looks like all is pretty much quiet on the DX front this winter. Several DXers on the WTFDA newsgroup reported Es on lower VHF and barely into FM, but nothing real exciting. Of course, Fernando Garcia had some trops across the Gulf of Mexico.....must be nice! The good news is, spring and summer aren't far away. Bag that DX and report to SFM! See y'all next month......

# ...continued from page 23

# Western TV DX F. Garcia's report continues

Trostoili I V DAF. Garcia's report continues								
	FTD		FL	Melbourne	1189			
	TSLD:AL-	7,FL	-11,	GA-3,LA-12,MS-3				
Decen	nber 8							
0230	WGMB	44	LA	Baton Rouge	633			
0245	WWMP	36	SC	Charleston	1320			
	WTGS	28	sc	Hardeeville	1222			
	KVHP	29	LA	Lake Charles	530			
0300	WAPT	16	MS	Jackson	754			
	WTAT	24	SC	Charleston	1331			
0700	KLTL	18	LA	Lake Charles	548			
0715	WMGT	41	GΑ	Macon	1115			
2130	K55HW	55	TΧ	Laredo	131			
		run	nig l	D Test pattern				
	FTD		sc	Charleston	1331			
	TSLD:FL-	1,G/	4-4,L	A-6,MS-2,SC-3,TX-	1			
Decen	nber 9							
0600	FTD		LA	Lafayette	586			
	TSLD:LA(	1)						
Decen	nber 19							
0745	WTVK		FL		1153			
0900	WFTX	36	FL	Cape Coral	1142			
	WFLX			West Palm Beach	1238			
	WXEL	42	FL	West Palm Beach	1238			
	WGCU	30	FL	Fort Myers	1144			
	FTD		FL	West Palm Beach	1238			
	TSLD:FL-	5						
Decen	nber 29							
	FTD		FL	Lakeland	1135			
	TSLD:LA-	1,FL	3					
	nber 30							
0700				Meridian	834			
	WCFT	33	ΑL	Tuscaloosa	924			
	FTD							

TSLD:AL-2,LA-11,MS-3

December 31			
FTD	LA	New Orleans	694
TSLD:LA(5)			

I was out for visiting our relatives Dec. 22-28

There was 1,000 miles tropo openings in 1999 during all months, except for July. It's was the second best year for the number of days with 51 days December 29 was day number 300 with such opening the average is 3 days a month.

# Best of DX for year 2000!

Danny Oglethorpe, P.O. Box 17452, Shreveport, LA 71138-0452 Email: doglethorpe@yahoo.com

					29
29Es	2157	CKPR	2	ON TBT	1130
	0210	WFOR	4	FL	939
	0155	WPBT	2	FL	939
	0120	XEPM	2	CHIH El Paso ad	746
	0023	WFMY	2	NC	838
	0020	WUNC	4	NC //WUND	875
	0007	WUND	2	NC	1031
25Es	0000	WCBD	2	SC	805
	0435	WPBT	2	FL	939
	0415	WCBD	2	SC	805
	0325	WCIV	4	SC	805
	0237	WUND	2	NC //WUNC	1031
		WUNC	4	NC	875
12Es	0235	WFMY	2	NC	838
	1720	KNAZ	2	AZ	1045
11Es	1710	WESH	2	FL	789
4 Es	0058	XHIT	4	CHIH Chihuahua ads	778
Dece	mber 1	999	U	тс	
				_	

# SPECIAL REPORT: U.S. FCC OKAYS LOW POWER FM RADIO

Updated 6:03 PM ET January 20, 2000

By Aaron Pressman

WASHINGTON (Reuters) - Radio listeners around the country are likely to hear more alternative music and religious and educational programming this year, as federal regulators approved a new class of low power FM stations Thursday.

The move responds to small communities, churches and other local groups who have said their issues and concerns are being shut out by massive consolidation in commercial radio since Congress lifted ownership limits in 1996.

Just last October, the two largest station owners -- Clear Channel Communications Inc. and AMFM Inc. -- proposed merging to create a radio powerhouse owning more than 800 stations.

As of the end of 1999, the top 10 owners controlled nearly 2,000 stations and 43 percent of the industry's revenues, up from 664 stations and 30 percent of revenues three years earlier, according to a report by Lazard Freres & Co.

On Thursday, the Federal Communications Commission voted 4-1 for a new class of low-power stations, operating at 100 watts or less, that could be used for noncommercial programming.

The low-power stations can reach an audience within a radius of up to 3.5 miles and cost much less to set up than a typical full-power station operating at 6,000 watts or more. FCC officials say hundreds, or perhaps even 1,000, new low-power stations could be shoe-horned onto the airwaves.

But major broadcasters said the new stations would create too much interference with existing FM stations.

The National Association of Broadcasters accused the FCC of choosing the advancement of social engineering over radio spectrum integrity. "NAB will review every option to undo the damage caused by low-power radio," it said in a statement.

Republican FCC member Harold Furchtgott-Roth, who voted against the plan, described it as "entirely irresponsible" for creating too much interference.

But FCC Chairman William Kennard said extensive studies showed no significant interference. "Low-power FM has been subject to as much testing and analysis and engineering as any broadcasting service that we've ever looked at," he said.

Christopher Ensley, a Lazard Freres analyst, concluded that low-power stations would have minimal economic impact on existing commercial stations. "We do not believe the new ruling will have a material impact on commercial broadcasters," he said in a report.

The FCC initiative is scaled back somewhat from a draft FCC proposal issued in January 1999. That plan could have allowed low power stations of up 1,000 watts, reaching an audience within 10 miles. The earlier plan also left open the question of allowing commercial low-power stations.

The Buddy System

Now you can be a dxer's buddy, by sponsoring a TV/FM dxer that lives in a financially disadvantaged part of the world. Some people in second & third world countries that are TRUE dxers, are limited financially. By joining the Dxer's Buddy System, you can give your buddy a one year (or more) membership in the Worldwide TV/FM DX Association. Not only will it increase the joy of that persons interest in dxing, you'll also be spreading the word about TV/FM dxing to the world. And then there's the possibility of being named the Dxer's Buddy of the Year....

Your buddy also receives the VHF-UHF Digest for a full year (or longer), which can really make them feel like they belong to the WTFDA. They get on the road to learning even more about the hobby they love, where they can be in touch with other persons that like the same activity they do.

One day, someone might say to you, "Thanks for being my buddy!!"





To get an instruction sheet and form for the Dxer's Buddy System, e-mail marketing team leader Jim Thomas at oldwest@oneimage.com, or, mail him at 280 E. Katsura Street, Milliken, CO 80543

If you'd like to know about someone you can sponsor, e-mail Mike Bugaj at ikon@netcom.com.

The world is waiting for YOU to be someone's buddy!!