

## oublishers' notes...

WTFDA HEADQUARTERS, P.O. BOX 163, DEERFIELD, IL 60015 USA

TWENTY YEARS AGO...following items appeared in the May 1955 bulletin of the AIPA (American Ionospheric Propagation Association): "Logging of the Month-KTVX-8 Muskogee, OK by Bob Seybold of Dunkirk, NY via meteor-scatter at 972 miles on 4-16-55. On the Editorial Page, consideration was being made to increase the annual dues from \$1.00 to \$1.50. This issue also included the following features and columns: "Ienospheric Propagation Predictions", "International DX News", "Special Feature: More On Antennashthe V Antenna and Skip", "Western DX", "Eastern DX", "Western Hemisphere TV Log--Part two", "Station Information", and "Co-Channel Interference".

METEOR SCATTER...those interested in meteor-scatter (MS) propagation might be interested in the "Amateur Radio-astronomy Newsletter." It is a 2-4 page computer printout of general interest that can be had for a large SASE each month to: Kelly Armes, Hwy 57 S., R. R. 2, Washington, IN 47501, or Jeff Gres, 1425 Brett Cable Road, Washington, IN 47501.

THANK YOU ELEMENTARY ELECTRONICS...an excellent article introducing readers to TV DX appears in the May-June issue of ELEMENTARY ELECTRONICS. Written by shortwave DXer Dan Jensen, this fine article also gives the WTFDA a nice plug.

WTFDA TV STATION GUIDE...the first copies of the new WTFDA TV Station Guide will be mailed the first week of May (who knows---you may receive your Station Guide the same day as your tax rebate!)

WHERE IT ALL GOES...ever wonder why it costs \$11.00 per year to belong to the WTFDA?? \$2.76 goes just fer postage; \$.24 for envelopes (12); \$6.00 printing cost (based on year-end average VUD size of 40 pages); the remaining \$2.00 represents an allowance for future price increases, plus miscellaneous expenses including information mailings, premetional material, effice supplies and occasional effice services.

TV RECEIVERS OF THE FUTURE...Part II of Morrie Goldman's feature "TV Receivers of the Future" will appear in the June VUD, and not in this month's issue as indicated last month. It's worth waiting for!



# TV NEWS — DATA

Dave Pomeroy KTWU-Channel 11 Signal Hill Topeka, Kansas 66604

May 1975

AUTHORIZED	STAF	RTS (FCC)		
WMEG-TV	(26)	Biddeford, ME	589kw	795AAT

### CP'S GRANTED Ft.Smith,AR (24) 513kw 920.6AAT Albuquerque,MM (23) 11.7kw -25 AAT (Spanish Television of New Mexico)

### APPLICATIONS State College, PA (29) 630kw 1,109AAT

# NEW CALL LETTERS WOWK-TV Huntington,WV from WHTN-TV \*\*WHRM-TV Wausau,WI (new TV) WPCB Pittsburgh,PA (new TV) KDTV San Francisco,CA (new TV)

TRANSLA	TORS GRANTED	
W56AH	Woodhull, NY	WSKG-46
KØ3EA	Alukanuk, AK	KYUK-4
KØ2HX		KOAT-7
W58AD	Addison, NY	WSKG-46
W57AD		WSKG-46
W66AD	Canistro/Hornell,	NY WSKG-46
W68AD	Corning, NY	WSKG-46
W60AD	Savona, NY	WSKG-46
W55AC	Cohocton/Avoca, NY	WSKG-46
KØ61H	Ponderosa Basin,	CA KNTV-11
W39AA	Ft.Wayne, IN	WBGU-57
K60AP	Bottle Creek, NV	KOLO-8
W56AG	Franklin,NC	WUNE-17
K60AD	Redwood Falls,MN	(from ch 50)
WØ9AY		(from ch 8)
WØ8BP	Woodfin,NC	(from ch 9)
W12BA	Saltillo, PA	WPSX-3
W34AB	Knoxville, TN	WBIR-10
K59AK	Garfield County,U	
K61AH	Garfield County, U	
K63AG	Garfield County,U	
KIIMC	Lake Havasu City,	
W56AF		WNED-17
KØ81C	New Pine Creek, OR	KIXE-6
K66AM	Williams, AZ	KPHO-5
KØ7LQ	Grand Canyon, AZ	KPH0-5
кø4нт	Hardin, MT	KTVQ-2
KØ7NJ	Delta Junction, AK	
W64AD	Cedartown, GA	WCLP-18
W48AB	Columbus, GA	WJSP-28
W27AA	Draketown, GA	WCLP-18
W51AB		(from ch 83)
W35AA		(from ch 71)
KØ81H	Linn, KS	KTSB-27
W55AE	Manastique,MI	WLUC-6
K13NH	Little Salmon Rive	er, IDKIVI-6
KØ5FQ		KTVQ-2
Klojf	Salt Creek,MT	KFBB-5
K12JQ	Salt Creek,MT	KRTV-3

W55AD Greenwood, NY

W69AF Troupsburg, NY

K13AX Phillip, SD

WSKG-46

WSKG-46

(to ch 12)

	TOR GRANTS(continued)	
	Navajo Mountain, UT	KOAI-2
KØ7NI	Jeffrey City, WY	KWRB-10
K11MN	Jeffrey City, WY	KDUH-4
KØ9MI		from ch 8)
		from ch 6)
KØ4HZ		KLOE-10
K60AS	Crystal Bay, NV	KTVN-2
K64AL	Edgemont, SD	KBHE-9
K55AV		KBHE-9
W41AB		WVPT-51
KØ7ND		KUAC-9
KØ7NG		KFAR-2
KØ7NF	Slope Pipeline Camp, AK	KTVF-11
	Inyokern, CA	KER0-23
K57AK	Inyokern, CA	KNXT-2
	Inyokern, CA	KNBC-4
	Inyokern, CA	KTLA-5
K63AJ	Inyokern, CA	KABC-7
	Inyokern, CA	KHJ-9
	Inyokern, CA	KCOP-13
K53AB		KBAK-29
KØ2HY		KNXT-2
KØ4HX		KNBC-4
KØ5F0		KTLA-5
KØ7NH		KABC-7
KØ9MG	Ridgecrest, CA	KHJ-9
KIIML	Ridgecrest, CA	KTTV-11
K13NF	Ridgecrest, CA	KCOP-13
K11MM	Fairplay, CO	KRD0-13
K63A1	Kaumakani, HI	KHET-11
KØ9HY	Glasgow, MT to	KRTV-3
K73BN	Glasgow, MT to	KRTV-3
K57AJ	Glasgow, MT to	KRTV-3
KØ9MH	White Sumpher Spgs.,MT	KXLF-4
W69AE	Almond, NY	WSKG-46
W56A1	Hammondsport, NY	WSKG-46
KØ7NE	Lisbon, ND	KFME-13
KØ4HY	Big Bend Park, TX	KMID-2
K13NG	Big Bend Park, TX	KMOM-9
KØ61K		KDUH-4
KØ81G		KTW0-2
-	* **	

TRANSLATOR CRANTS (continued)

TRANSLATOR AUTHORIZATIONS CANCELLED KØ6AF Aspen, CO KØ7GD Glenwood, Springs, CO KØ9GJ KIIGN KI3HD Clarinda, IA KiølU Silver City, NM W79AW New York City, NY KØ4BV Tierral-Del-Mar, OR K78CR Keosaugua, IA K71CE Ottumwa, IA KØ2FD Crookston, ND KØ7FJ Sioux Falls, SD K68AA Spring Glen, UT WØ5AJ Boulder Junction, WI W76AD Vero Beach, FL W83AI Melborne, FL K7ØCL Ft. Dodge, IA K73AN Owensboro, KY

# You Know You're REALLY A DXER When... captions and composition by clarke Ingram

You Know You're REALLY A DXER When..



...you leave your \$30,000 house for a shack 75 miles away just to escape the  $@\#\c^{*}\&!!$  locals.

You Know You're REALLY A DXER When . .



...you ask the football crowd to be quiet so you can ID the Es station you're receiving on your portable.



...you miss the funeral of a friend on Monday because you're too upset over that opening you missed Sunday.



...you visit the house of someone you hate because he's just gotten a color set with UHF detent tuning.

You Know You're REALLY A DXER When...



...you rush home from the office after being phoned about a super tropo duct halfway into Mexico.

You Know You're REALLY A DXER When...



...you stay up every night memorizing call and channel of every North American station.

You Know You're REALLY A DXER When...



...you rediscover a childhood prayer because the Es is fading out with one minute before ID time.

Our sincere thanks to E.C. Publications for permission to use these illustrations, which originally appeared in MAD Magazine (MAD Special Number 15). Copyright © 1970 by E.C. Publications, Inc.

### FGG FM NEWS

Bruce F. Elving, Editor. New Address: P. O. Box 24 Adolph, Minnesota 55701

New Construction Permits 14 % 47mi AL Union Springs 100.9 r 3000 h,v; 275'/ CA China Lake, Ridgecrest & Invokern (next 4) K224AF 92.7\$ r [KLOS 95.5 L. A. trnsltr]A K261AC 100.18 m [KOTE106.3 Lancaster CA] K288AX 105.5\$ m [KOST103.5 L. A.] K296AI 107.1\$ c [KFAC-FM 92.3 L.A.] Mutual "K261AC" granted on 100.1, but no record of a K261 AR1 [Salida CO translator] 1/ CO Buena Vista 106.3 K292AN k [KVRH-FM 92.1 CO Durango \*91.9 10 CO Longmont KCDC \*90.7 10 h.v ME Westbrook 100.9 v (Initial decision to Japat Co.; power, ht. not known) MN Sauk Rapids (St. Cloud suburb) 101.7 3000 h,v; 300' k 15 mi. primary 48 secon'y NM Abiquiu (rural area) 36°10'52":106°20'28" K285AD 104.9\$ m [KOB-FM 93.3 Albuq. xltr.] OH Johnstown 103.1 3000 h.v; 300' 15 & 48mi OR Coquille 102.3 3000 h,v; 33' 6 & 26 mi TX Beeville 104.9 3000 h,v; 300' 15 & 48 mi TX Pleasonton 98.3 3000; 230' 13 & 45 mi UT Coalville K288AT 105.5\$ m[KSL-FM-100.3] UT Provo 94.9 r 29000 h.v; -640' 8 & 29 mi VA Kilmarnock 101.7 1900 h.v; 235 m12 & 41 VA Richlands 105.5 400 h.v: 798' 15 & 47 WY Jeffrey City K280AF 103.98m[KAWY 94.5 WY Lander 97.5 25000h, v -430', [Casper WY] 8 and 28 miles.K285AA, AC on 104.9 missing Coverages, to the 1000 mv/m (primary) and the 50 uv/m (secondary) contours, are now given, since I am keypunching them anyway! On Air and DX Ready! AZ Sun City KWAO 106.3 3000 h,v; 97' GA Tifton WCUP 100.3 100000 h,v; 578' ID Idaho Falls KIBQ \*91.9 10 MI Battle Creek WDFP 95.3 3000 h.v: 270' MI Harrison WKKM 92.1 3000; 300' MT Havre KPCX 92.5 100000 h,v; 1789' NE Lincoln KBHL 95.3 3000 h.v: 115' NM Humble City KPOE 94.1 100000 h,v; 330' NY Henrietta WITR \*89.7 10 [Calls, too] SD Mitchell KMIT 102.3 3000 h,v; 300' TX Borger KBBB-FM 104.3 26000 h.v; 175'/ UT Beaver KBBD \*90.1 10; WI Burlington WBSD \*89.1 10 watts On Air with Changes (Selected) IL Harrisburg WEBQ-FM 99.9 50000h,v; 310' IN Kokomo WWKI 100.5 20000 h,v; 470' mono KY Paducah WPAD-FM 96.9 70000; 337' NY Rochester WRUR \*88.5 970; 120'\$; UPI Aud. OH Cincinnati WVXU \*91.7 65; 650' TN Tullahoma WJIG-FM 93.3 100000 h,v; 230' VA Lexington WLUR \*91.5 175; -175'

WA Bellevue KBCS \*91.3 100; 210'

Changes CA Redlands KCAL-FM 96.7 3000 h,v; 300'/ CA Big Bear Lake KTOT-FM 101.7 FL Ft. Walton Beach WFTW-FM 99.3 adds V CA Santa Barbara KCSB"-FM" \*91.5 65 mi. ID Blackfoot KBLI-FM 97.7 130' (3000 h.v); CALLS, TOO! 9 & 39 miles IL Litchfield-WSMI-FM 106.1 39000 h.v from \*89.9 to \*90.9 (10 w). LA Laplace PA Wellsboro-Mansfield WGCR 104.5 (town now spelled with one word, not "La Place") WCKW 92.3 55000 h,v; 260' ME Lincoln WLKN-FM 99.3 1750 h,v; 380', 15 and 47 miles. MD Morningside WPGC-FM 95.5 480' 50000 h,v; directional ant CA Fremont \*90.1 KAHR MI Albion WUFN 96.7 1200 h.v; 460' 15&47 CO Grand Junction \*91.3 KMSA MI Sault Ste. Marie WSMM from 92.7 to 99.5 26500; 275', 22 and 67 miles MN Bemidji W228AD 93.5 (from 92.7; calls FL Lehigh Acres 107.1 WAYK-FM from W224AB)\$, gc UPI Audio (KFNW-FM 97.9 Fargo ND translator; no*re*cord of a GA Savannah \*88.5 WHCJ (f<u>rom W</u>NNB) W228AA, AB, or AC!) NY Hempstead WHLI-FM 98.3 300' (3000 h,v,KY Jenkins 94.3 WREM-FM 15 & 48 mi); New York City WKCR"-FM" \*89.9 700 h,v; 1370' 22 and 60 miles-identical in coverage to that achieved NY Hammondsport 98.3 WVIN-FM (WEKT) with their former power and height! NC Elizabeth City WMYK 93.7 80000 h.v; ND Bismarck KBMR-FM 94.5 100000 h.v/ OH Cleveland WWWM 105.7 880' (27000h,v, WY Laramie 95.3 K237AA (K237AM) 38 & 80 mi. OK Oklahoma City KFNB 101.9 WI Kenosha \*91.1 WGTD (Broadcasting OH Cleveland WWWM 105.7 880' (27000h, v, SC Beaufort WBEU-FM 98.7 36000 h,v(225')/ \*91.5!)
Deletion RI Middletown WOTB 107.1 295' (3000 h,v) 15 and 48 mi. TX Kerrville KPFM 94.3 105'(3000 ")9% 37 WA Spokane KPBX \*91.1 4172; 542' 21 & 58 OH Toledo WIOT 104.7; TX Dallas KCHU mi. Power increase from 10 w approved by FCC over KHQ-TV (ch.6) objection. Station off Frequency IA Denison KDSN-FM 107.1 has been heard for several months on 107.3 or 107.4. Dual-City IDs Granted AL Carrollton WAQT 94.1 Carrollton-Aliceville AL; FL Tampa WUSF \*89.7 to include St. Petersburg; FL Pompano Beach WCKO 102.7 with Ft. Lauderdale IL Elmwood Park WXFM 105.9 adds Chicago

15 & 48 mi SCA (67 kHz) Granted GA Atlanta WKLS 96.1 930' (100000h,v)48 gFL Clearwater-St. Peters<u>burg WQ</u>XM 97.9 IN Monticello WVTL 95.3 OK Tulsa KKUL NE Omaha KGBI 100.7 103.3 MA New Bedford WGCY 97.3 MN Austin (175') 20 and 68 miles. IN Gaston WDHS PA Braddock WLOA-FM 96.9 KAUS-FM 99.9 TN Collegedale WSMC \*90.7 UT Logan KUSU TN Memphis WREC-FM 102.7 "-FM" \*91.5 Call Letters' Assignments AZ Flagstaff 93.9 KCTB"-FM" FL Green Cove Springs 92.7 WKKJ FL Jacksonville 107.3 WJEE FL Tampa 100.7 WAVV (WDAE-FM)\$, now mor [h,v; 14 & 47mi]GA Statesboro \*91.3 WVGS | IA Cedar Rapids MN Detroit Lakes KVLR 95.3 275' (3000 / | IL Clinton 95.9 WHOW-FM | 102.9 KQCR(was NH Berlin WXLQ 103.7 17000 (160') 17 &56 IN Fort Wayne \*90.3 WBCL KICR) \$, rock IN Mem-ME Rumford 96.3 WRUM-FM (WKAA) phis\*90.3 MO Bowling Green 100.9 KPCR-FM WEVL NY Olean 95.7 WEBF (WHDL-FM) \$, still m TX El Paso 92.3 KSDL 940', 46 and 92 miles [680', 42 & 92m UT Tabiona 95.3 K237AM (K237AA) kins\*90.3 WA Bellevue 92.5 KZAM-FM (KZAM) WCDE 63000 h,v (420') 33 and 82 miles [22&70 Yearbook '75 gives WGTD's frequency as RI Middletown Wolf 107.1 295' (3000 h,v)
WA Ellensburg KCWS \*91.5

SC W. Columbia WSCQ 100.1 2400 h,v; 330' Vertical Polarization Confirmed [41 and 92 mi.] AL Demopolis WNAN 106.3; IN N. Vernon TN Jackson WTJS-FM 104.1 100000 h,v; 655) WOCH-FM 106.1; MI Ann Arbor WIQB 102.9 IA Nerryllie NFFm 94.3 103 (3000 ")94 37 MN Richfield WY00-FM 101.3; NJ Trenton TX Midland KBAT 93.3 100000h,v;440'36,90 WTSR \*91.3; NY Geneva WEOS"-FM"\*89.7 \*90.9 PR Carolina WOLA"-FM" 107.7 Stereo Stations IN Columbus WWWY 104.9 rock & mor music KY Russellville WAKQ 101.1 and vertical MO Poplar Bluff KPBM 94.5 rock Network Changes: IA Humboldt KHBT 97.7 ABC-FM & Contemp. IA Des Moines KDMI 97.3 & Cedar Rapids KTOF 104.5 drop Associated Press Audio PA Philadelphia WYSP 94.1 ABC-FM OR Portland KJIB 99.5 ABC-FM IL Winnebago WYFE-FM 95.3 adds Rockford OH Cincinnati WKRQ 101.9 ABC-FM[drops A TX Sinton KOUL 103.3 adds Portland TX NY Buffalo WGRQ 96.9 ABC-FM; WBNY 96.1/

Readers' Reports and Comments about FM KUNI, KXEL-FM, KLFM. . .

The big ice and windstorm of March 27 knocked off several midwest FM stations. KUNI\*90.9 Cedar Falls IA sustained antenna damage, but expected to be back on the air by late April. KXEL-FM 105.7 Waterloo IA lost the top 100' of its tower; expects to be off the air "indefinitely." KRSW \*91.7 Pipestone MN lost its tower; expects to be off at least 60-90 days (perhaps KLOH-FM 98.7 is also off). KLFM 104.1 Ames lost its tower; transmitting from a downtown building with 250 watts; antennna below average terrain; terrible signal at 9 miles; will be at this power for many months. For most of the evening of March 27 all Des Moines and Ames stations were off the air, incl. TV.

VA Suffolk WFOG 92.9 adds Norfolk

May, 1975

WKAU-FM 104.9 Kaukauna WI now \$, while WAPL-FM 105.7 Appleton has no plans to resume \$, having dropped IGM programs. WBKV-FM 92.5 West Bend WI will be testing their new 50 kw transmitter in April. Extra-columnarly (or extra-clubly?), the illegal "Menominee Warriers" [Indian] station announces as 1600 kHz, but has been heard on 1580, causing interference to WAPL (AM, 1570) in the Shawano area. WTCH-FM Shawano still on 100.1, although authorized to move to 99.3 for several years. Heard testing: WJPD-FM 92.3 Ishpeming MI; will be country music.

\$tereo confirmed: WBCH-FM 100.1 Hastings MI, WIMA-FM 102.1 Lima OH (" music); WHYP-FM 100.9 North East PA not \$; WPAY-FM 104.1 Portsmouth OH is gospel music, preaching.

Off the air? WTAN-FM 95.7 Clearwater FL not heard on a trip through the area. WCVU 94.5 Naples FL is both classical and m. WEEJ 100.1 Port Charlotte FL is m; \$tereo?

Regarding the item about Mr. Robert Howard and the WPHD, WYSL-FM case (VUD, March, pp. 4-5), Andy Smith, Hyattsville MD, claims to have been personally asked to leave the WPGC studio in (then) Bradbury Heights MD by Mr. Howard (a nice guy, eh?). Howard, former general manager of WPGC-AM-FM Morningside MD, claims credit for having brought WPGC to a dominant position in the market, having come to WPGC from WMEX Boston in 1962. "Last year, Howard left WPGC in a row with the owner in Boston. . . Howard made an unsuccessful run in the Democratic primary for Congress in Maryland's 8th district. . . Howard has been very successful in Washington in selling schlock to the people. The station [WPGC-AM-FM] has led all others in the ARB since September 1968. I dislike its format very much." WYSL-FM Buffalo was sold by McLendon to Howard, with McLendon seeming to be liquidating many of its other operations. WQXA 105.7 York PA now \$, "Super Q," No. 2 in York ratings, supposedly. WGTB \*90.1 Washington, "One Nation, Undeground"; "We Got the Boogie, "slogans heard; carries Georgetown U. basketball.

KBIC 102.3 Alice TX \$, id's only once an hour, as does WWWY 104.9 Columbus IN, \$, 24 hrs. At all other times WWWY refers to self as "try w-y." Inadvertently omitted from the Atlas maps, p. 35, 103.9 Adrian MI. WAID 104.5 Memphis TN now 100000 h, v; 750', soft rock, \$.

WAAT 92.1 Johnstown PA is rock, as is WJNL-FM 96.5; the latter having CBS.

WTTV-FM 92.3 Bloomington IN went to WGTC; will have the "Big Country" automated format. This change makes IN have nothing but r or k stations south of Indianapolis, save for Evanswille with WIKY-FM 104.1 (m) and WPSR \*90.7 (c). "What a loss for so great a state!" Also, WIFE-FM 107.9 Indianapolis not in too good shape, with WXTZ 103.3 taking the lead.

WPEN-FM 102.9 Philadelphia back on the air with rock oldies; "stereo," but simulcasting AM, probably with mostly monaural records used. WGLS \*89.7 Glassboro is still on the air!

KMUW \*89.1 Wichita apparently has a 67 kHz SCA. It is promoting is "audio reader" for the blind and physically handicapped, with receivers made available to these persons, and they're looking for volunteers to read on the SCA. An SCA receiver manufactureer mentioned to me that in the Chicago area some of the stations (WXRT?) would like to start SCA foreign language broadcasts, but they high costs of adapters and receivers has to date held back the project.

In OR, KQIV 106.7 Lake Oswego has Mutual Black Network, not ABC-FM. KLOO-FM 106.1 Corvallis is mk, having country music only 6 pm to 10 pm sign-off. KZEL 96.1 Eugene OR not really UPI Audio; at least, they don't carry UPI's five-minute newscasts; same with KUPL 98.5 Portland; they don't carry the AP Audio network's five-minute 'casts.

<u>Mysterious</u>: WVVE Norristown PA on the air and DX ready, but not on the listed \*91.5 frequency, but 91.7! Chief engineer says they have a 250 w transmitter, sending out 50 w h & v @ about 65'. But supposedly licensed for 10 watts; hanky-panky? 91.7 seems to be a stupid frequency, with it blocking out WKDU-WPWT at only 15 miles. The Allentown College newspaper refers to a cmpus station WACR 106.5 Center Valley PA, but not received in a car 1/2 mile away. (Probably a cable station.) WWDB 96.5 Philadelphia now all talk and monophonic; phone calls' format. The after-midnight announcer on WPOC 93.1 Baltimore MD encourages out-of-state DX-er calls; has already acknowledged PA, NJ, DE, and OH on the air.

In Ct, WQTQ \*88.3 Hartford back on the air. WMAS-FM 94.7 Springfield MA is rm, having dropped k. Simulcasts with am 6 am to 6 pm; separate 6 pm to 6 am, live IDs all the time. On March 2-3; and March 17 only WHOM-FM 92.3 New York was progressive rock with live announcers, but they've subsequently reverted to Spanish MOR in \$, plus other ethnic shows on Sundays.

WWJO 98.1 St. Cloud MN making transmitter tests giving an excellent signal (100000h, v; 420'). WHLD-FM 98.5 Niagara Falls NY has an SCA with music. No SCA has been heard on WBLK 93.7 DePew-Lancaster NY and WBUF 92.9, a long-time SCA pioneer in Buffalo NY.

Networkwise, even though they qualify for grants and program support, the Pacifica stations do not carry NPR programs, like "All Things Considered," and the P listing after them should be dropped. Stations affected are KPFT 90.1 Houston, KPFK 90.7 Los Angeles, KPFA 94.1 Berkeley

CA, and probably KRAB 107.7 Seattle [KRAB is not a Pacifica station, but has similar programing philosophies]. KSAN 94.9 San Francisco does not carry AP Audio. Tsaile AZ, after a check thru 10 atlases in his college library, Sheldon Remington, Oakland CA, found only clues in two: 1974 Brittanica Atlas lists "Tsaile Creek" at 36°12'N; 109°35' W, though it's not shown on their map. That location would be just north of Chinle in the Navajo reservation. 1974 Commercial Atlas and Marketing Guide lists it, too, without showing it on the map. "Tsail [sic], Apache, mail at Lukachukai [26 mi NE of Chinle]. ZIP 86507." Other items: Sheldon heard WIAN \*90.1 Indianapolis by skip in CT, so they do make it past their country line! KFMR 104.9 Fremont CA all mono. that WGCT \*90.5 Guilford CT is deleted, Friends of WFCR, with an office in New Haven and a translator there, plans to apply for a high-powered station on \*90.5 (application already filed to the FCC). Driving out west, in the empty-dial areas of NE New Mexico and eastern Utah, plenty of MS was heard on a sensitive car receiver system. "Rocky Mountain multipath is unbelievable-as bad as aurora distortion. The KREX-FM (Grand Junction) repeater situation is out of hand; there is a strong translator at Crested Butte CO of KREX-FM on 107.1. At its sign off, KREX-FM mentioned "K261AA Montrose on Storm King Mountain, and K224AB Gunnison, on 'W' Mountain," but no others! (Station is probably using dated sign-off copy; continuity departments at many stations are behind the engineering departments in reading correct sign-on and -off data regarding the stations' facilities.) Of course, I consider "K296" 107.1 Crested Butte CO to be an illegal station, but one that should be added to a DXers' list of potentially receivable translators.

WAJR-FM 101.9 Morgantown WV is planning a new 520' tower to help increase the stations' signal strength, along with a continuation of 50000 watts h & v power. DXer Dave Janowiak reports they are building a new house, SW of his present place in Greenfield WI, at a better location for FM and TV DX, so expect some good results of this excellent DXer's efforts once he and family are moved in and settled. KHLS 96.1 Blytheville AR now \$, 100000 h, v; 450', ABC Ent'ment Net.

KTEZ 101.1 Lubbock TX now on the air with stereo, easy-listening music, 59.9 kw h &v; 862'. WKMO 93.5 Kokomo IN has been having troubles maintaining frequency; for a while they were even on 93.1, on top of WNAP Indianapolis! Haworth High School in Kokomo is applying for \*89.1, 10 watts. WPGU 107.1 Urbana IL heard with country music after midnight; format change? Show was called "Sunset on the Soybeans!" WWWM 105.7 Cleveland heard with Physicians Radio Network on its 67 kHz sca; main carrier identified most often as "M-105," rock. WQLK 96.1 Richmond IN apparently back to its previously-authorized power of 50000 h, v; 400'; although the just-out Broadcasting Yearbook gives their power as 32000; 200', while in the Atlas it's 28 kw, 320'; who does know what their power really should be? (Not necessarily the power they now have, or say they have.) BY claims WISM-FM 98.1 Madison to have 500', but my data show only 350'. WBCS 102.9 Milwaukee is 50000 h, v, directional antenna. WSWM \*91.7 Memphis due on 4-1-75cm.

WQLN 91.3 Erie writes to inform that "WJKB-FM" is no longer operational at Edinboro State College, and those were the call letters, although no frequency is given. WERG Erie, 10 watts, still on the air, with nobody in Erie apparently knowing about any higher-power operation having taken place at WERG. AP Audio network: WQPM 106.3 Princeton MN.

WLSW 103.9 Scottdale PA is rock; WBOB-FM 98.1 Galax VA k; WLUR \*91.5 Lexington VA r; WYVA 94.1 Yorktown VA MOR, \$tereo? WQOX\*88.5 Memphis, r,\$, on 5-days/week; schools.

The National Association of FM Broadcasters is sending out editorials urging FM stations to broadcast them, asking listeners to support all-channel radio legislation. "When these billsknown as Radio All-Channel-become law, you'll be getting AM-FM radio the next time you buy a car, and at little, if any additional cost from the current AM-only sets..." I think, myself, the legislation is too narrowly construed, and should be aimed at all non-FM radios, including novelty, kits, and small portables, and not just at the auto market. There's a need for full FM incorporation in all car radios, true, but it is equally shameful that AM-only radios continue to be made for the home or for carrying that should long ago have been consigned to the museum. For a particularly backward and ill-informed view on this subject, refer to the February, 1975 Consumer Research. This publication, and Consumer Reports, have never adequately tested FM car radios, yet they are quick to condemn the concept; however, as FM continues its inexorable march to dominate all radio, all-channel radio will become a reality. Such a law is seen as accelerating a trend toward the inevitable; it is more necessary than the law that requires UHF in all TV sets. even though only a small part of the country has any viable commercial or educational UHFservice. CONTRIBUTORS this issue: Ed Barboni, Norristown PA; Andy Bolin, Charleston IL; Richard Clark, Pittsburgh PA; Mike Collins, Hartford CT; Tom Cornell, Kokomo IN; Mike Dorner, Jr., Metairie LA; J. E. Ebeling, Bloomington MN; Russ Edmunds, Boonton NJ; Al Ellis, Brantford, Ont.; Ted Fleischaker, Louisville KY; George C. Greene, Akton OH; John Haralson, Memphis TN; Glenn Hauser, Enid OK; E. Isotalo, Appleton WI; D. Janowiak, Greenfield WI; Vic Melis, Pottstown PA; Paul Petosky, Munising MI; S.[PA. Remington, Oakland CA; Kevin Slater, Salem OR; A. P. Smith, Hyattsville MD; Bill Thompson, Buffalo NY; Steve West, Havertown/

# FM QUIZ

Mike Dorner, Jr. 1409 Hymelia Ave. Metairie, La. 70003

How well do you know what's been going on in FM growth? Over 3574 stations are licensed, and despite the recession, the number of grants is not declining. So here's a challenge to you for long winter evenings and a dead band. Answer as many questions as you can; 1-16 correct, you're an FM genius; 12-14 correct, an FM expert; 10-11 correct, you're knowledgeable; 7-9 correct, you've a fair score. Less than that you're a novice. Correct answers on page 35.

- 1. Only four of the fifty state capitals have no FM stations offering commercial FM service. Name them.
- 2. Two of these capitals have no FM stations at all. Which are they?
- 3. Which is the most powerful FM station in the United States?
- 4. Which is the most powerful educational FM station?
- A midwestern educational FM station has the dubious distinction of having changed frequencies more than any other station in the nation—four times since 1954.
   Name it.
- 6. Before 1957 PM stations could, with authorization, operate a background music service on their main program channel, a service permitted now only on SCA. The converse of multiplex, this service was known as -----.
- 7. Which Wisconsin FM station held three distinct construction permits before finally getting on the air?
- Only one of the fifty states has no ten watt radio station; a recent single one
  was deleted last spring. That state is ----.
- 9. Three-letter calls are found on FM stations only if they share a call with an AM station founded in the early twenties. One station, however, built in 1958, was assigned such a call on request in honor of an educational AM station it founded in the early twenties with that identical call, and deleted for over 30 years. The station is ----.
- 10. Three Atlantic seaboard states, ----, and ----, have no more vacant commercial FM channels available for application.
- 11. In which political entity of the U.S. are some FM stations permitted by special authority to broadcast in a second language the sound tracks of movies shown on local TV?
- 12. Most PM translators are found in what state?
- The first AM station is KDKA Pittsburgh. The first FM station, long off the air, was ----.
- 14. The oldest continuously operating FM station is ----.
- 15. The oldest educational FM station, still operating by the way, is -----
- 16. Only one American FM station has had the distinction of being assigned sequentially to every one of the several FM channels assigned to that city, and in ascending order at that. That station and its city are ---- and -----.

### E SKIP IN DEPTH...mel wilson

### 1. Is there any way to predict how long an $E_s$ opening will last?

I don't know of any way to predict the duration of an intense Es occurence. Unitl the mechanism of the phenomenon is understood, trying to predict its behavior is at best a precarious exercise! However, there are indications which can lead to an educated guess; that is, play the probability game. Such indicators would include the large scale weather conditions, the temporal occurence, and the general intense  $E_s$  occurences to date. If I am correct in the assumption that intense Es is the result of turbulence within a large sheet of Es, then conditions (like the wind sheer theory) must exist, and a triggering mechanism must be present within the area of the Es sheet to cause the turbulence. A higher probability for a long duration of intense Es is present if large scale weather conditions indicate wide spread possible locations for 'generators.' The more generators that appear, the more intense  $E_{\mathbf{s}}$  is spread, and the longer the "band is open." If the generators are strong, they will shed some long lived clouds which will drift for many hours. Often the more intense and strong generators will support quite high frequencies (FM and higher), and this is an indication that probably the conditions will last for a while. In some cases, it appears that a cloud can become more intense by passing through another turbulent area.

An understanding of propagation paths is a required prerequisite to any attempt to predicting where, or how long, an opening might last. The more precise one can observe existing conditions, and the manner in which they change, the better an educated guess becomes. Plotting of data combined with basic knowledge of the possible wave propagation paths can often result in quite accurate assessment of actual conditions. If a model can thus be established, and the behavior watched carefully, predictions of duration and area coverage can be accomplished by a single observer. The radio amateurs on 50 MHz have a distinct advantage, since they can trade information and get two points of view.

It is useful to the TV/FM DXers to listen in on 50 MHz for such information. Recording devices, scanning receivers, and spectrum displays are useful to the single observer, since such techniques add information.

### 2. "Is most E<sub>s</sub> purely Single hop or is it a cloud to cloud condition?

In any wide spread opening the probability of a two cloud propagation path is high, especially as the higher frequencies are propagated. When the band at 50 MHz is just open, the chances are that all skip is single cloud. The data I have shows that with very few possible exceptions all reported 144 MHz skip observed over the past 25 years has been cloud to cloud. By far the majority of FM propagation has been two cloud, and may of the 50 MHz and low TV paths have been cloud to cloud. When wide spread intense  $\mathbf{E_{g}}$  is present, the lower frequencies usually have more than one path open simultaneously, both cloud to cloud and single cloud. This causes very strong stations to have very deep fades. Very complex wave paths can develop in such conditions.

### 3. "Why does $E_s$ peak in spring and summer and re-peak in December-January?"

I don't believe anyone has yet figured this one out! I would think that the mechanism for triggering turbulence is present much of the time, at least on an annual basis, and therefore the difference between the solstice and equinox occurence of  $\mathbf{E_g}$  must be a result of the basic establishment and behavior of the basic sheet of ionization. This probably is a very complex phenomenon. Some feel that the basic ionization generation must be a result of the energy from the sun (excluding aurora and meteors) and thus the zenith angle of the sun relative to the coupling magnetic field lines between conjugate points) between the hemispheres probably controls this formation. There is some evidence that the plas-

mapause controls the boundary of  $E_s$  in the temperate zone, (L = 4, approx 60 degrees mag latitude), and thus not too far out to give serious consideration to this form of coupling. When the sun is over the equator its coupling to the midlatitudes is minimum, and this could account for the minimum  $E_s$  occurences during equinox. During our summer, the sun's angle is such as to directly couple with the northern hemisphere, and the effect should be greater than during our winter solstice when the proper zenith angle of the sun must be coupled through the magnetic lines from our conjugate point.

4. "About what percentage of the E<sub>s</sub> openings that reach TV channel 2 will reach channel 6? FM? Channel 7?

The general rule of thumb is that doubling the frequency reduces the probability to 1/10th. Thus if channel 2 is assumed 50 MHz, then 100 MHz will be propagated one-tenth the time that channel two is open, and 200 MHz will be open one-hundredth of the time. However, this assumes a single cloud propagation path. Since most higher frequency propagation paths are multi-cloud, the probability is higher than these figures. The MUF of a single cloud can be below the frequency propagated by a two cloud path. In practice, it is difficult to know of a possible propagation path for the highest frequency because of the geometric restrictions imposed, and unless theobserver and the transmitter are in precise relative positions, it will go undetected. This seems to be the experience on the two meter ham band. I expect that this will change somewhat with the advent of many repeaters coming on the air and many more people listening, and many openings will be reported. In the case of channel 7 stations, the probability of hearing them is not very good, since there are relatively few of them, and the propagation paths very restrictive. FM stations, on the other hand, are geographically well spread out, have a relatively high density, and transmit continuously, and openings are observed a high percentage of the time. It is interesting to note that since there are so many more FM stations (than say channel 2 stations, that an observer may hear FM stations) and not channel 2 stations. This dosen't mean the the band is not open for channel 2, but there is no channel 2 station for the particular wave path. It is possible that no TV stations can be heard and only FM stations can be heard. (Such information is of great importance when plotting an opening).

5. "What characteristics should be found in a good antenna system for  $E_s$  DX?"

There is no single good antenna for Es DX. The serious DXer must have more than one antenna, and depending upon what he wishes to accomplish must be able to change antennas rapidly (preferrably scan). I would guess the minimum would be a good yagi, stacked as much as possible, and as high above ground as possible (height probably is not important as long as it is greater than 1000 feet). Of course it must be rotated. A second antenna lower, a small beam type with an excellent null. The high, sharp beam, antenna is useful most of the time, because of its gain and its area coverage (low angle of radiation covers a larger geographical area). The lower smaller antenna is useful for higher angle of radiation (when clouds are closer) and the deep null is useful for cutting down interference. The smaller beam should be independently rotated, and for local interference and also strong skip (if azmuthal angle is different) the smaller antenna can be electronically combined with the higher antenna to produce a null on the unwanted station. Beyond the minimum there are all kinds of special types, with polarization changes being the most useful, although it should be sampled fast.

6. "How can a DXer recognize conditions favorable to "doublehop" Es?

The probability of successfully recognizing the possibility of double hop skip is directly related to ones understanding of transmission paths, and knowledge of conditions existing at the time. Plotting of conditions for progation

for an openings is most useful. This is the techniques of drawing propagation paths as they are observed on a map, and trying to establish where the clouds started and where they are going. Listaining to the radio amateurs on 50 MHz is most useful for finding the paths that are present but beyond ones own radio I believe that weather maps are very useful for guessing the direction horizon. and extent of possible intense Es. The place where skip starts is often along a front, very unstable air mass interfaces, and seem to favor low pressure areas. Once clouds are formed and drift off they may well drift into high pressure areas. Intense Es does not seem to form in stable high pressure areas, although on double skip remember that a ground reflection point can be in the high, so one can received through the area as long as a cloud is not required in the area. Thus the probability of double skip is higher if low pressure cells dominate the country, or the fronts are spaced properly for the observer. Of course when the band is wide open over a large area there is no need to recongnizing conditions for double skip, its already there!

### 7. "Can meteor showers trigger an Es opening?"

Meteors can well be the chief supply of metallic ion debris so important to the duration of  $E_{\rm S}$ , but I doubt very much that meteors could trigger an opening. Meteors do heat the ionosphere in an extremely small volume causing "ping" type VHF propagation, and dense shower can sustain progation (sometimes double skip) for a relatively short duration. Meteor trails often produce field aligned scatter signal propagation and are very aspect limited. Although the energy released by the transit of the meteor through the E layer is small, some of the "over dense" meteors can extend the duration of propagation for many minutes. This mode of propagation is quite different from the intense  $E_{\rm S}$ .

8. "What is your analysis of the large amount of off season  $E_s$  activity in the late months of 1974?"

I don't know why we seemed to have so much acitivity. The variability of intense  $E_s$  is what makes the study of the phenomenum so interesting! I will never forget the 8th or Nov. 1970 when the intense  $E_s$  extended a quarter of the way around the earth, 144 MHz was open for two hours, and FM was reported out to 2000 miles! So we sure get some queer ones off season.

9. "Can you make any predictions about the 1975 season?"

Sorry I can't make any predictions! The variability of intense E<sub>S</sub> from year to year is far too great, and since the mechanism is not known, there is no way of predicting what I have found. If one takes a 100 days from the first weeks of May til the middle of Aug, then almost every year 92 days will be reported open somewhere in the continental US. However, the duration and location of these openings wary tremendously year to year, and this makes it very difficult to predict what will be reported, I guess if we really knew it would take most of the fun and enjoyment out of our hobby!



Call Location

WBFF

MD Baltimore

Deadline for

96 MHz FM DX

Glenn Hauser

Editor:

Logos

MAY 1975

Records :

1312 West Oak

10 June

Enid OK 73701

### CHANNEL 45 TV DX RECORDS

Miles DXer, Location

615 Don Ruland, Kenosha WI

WNEO WKST- WTCI	OH Alliance PA New Castle TN Chattanooga		Bill Draeb, Kewaunee WI Ferdinand Dombrowski, Okauchee WI Joël Rosenberg, Downsview ON	WEFE-TV
			CHANNEL 46 TV DX RECORDS	
	CA Los Ángeles CA Monterey IN South Bend IN South Bend GA Atlanta KY Lexington NJ Atlantic City NY Binghamton NY Brocton TX Belton	385 355 755 720 145	Jim Pizzi, Orcutt CA Dennis Smith, Sequoiah Crest CA King Schafer, Kenmore NY Robert Seybold, Dunkirk NY Robert Cooper, Oklahoma City OK Robert Cooper, Arcadia OK Arthur Perry, Quogue NY Cary Olson, Deerfield IL Joël Rosenberg, Downsview ON John Combs, Orlando FL	WHAE-TV
		,	CHANNEL 47 TV DX RECORDS	
KJEO WTVP WNJU- WSVN-	CA Fresno IL Peoria NY Linden NJ VA Norton			
			CHANNEL 48 TV DX RECORDS	
WMSL- WUBC WCET WKBS	AL Huntsville NC Greensboro OH Cincinnati PA Philadelphia	800 235 410 695	Glenn Hauser, Von Ormy TX Larry Vogt, Springfield VA Joël Rosenberg, Downsview ON Bill Draeb, Kewaunee WI	48
			CHANNEL 49 TV DX RECORDS	WKBSTV
	CT Bridgeport IL Springfield IN Muncie OH Akron PA York PA York	325 560 735 395 635 220	Robert Seybold, Dunkirk NY Robert Seybold, Dunkirk NY Robert Cooper, Oklahoma City OK Ferdinand Dombrowski, Lebanon WI Carl Lupton, Shelbyville IL Robert Seybold, Dunkirk NY	WCIA-3
			CHANNEL 50 TV DX RECORDS	
KFTY WGSP WEHT WCAE WKBD KCIT WXPO-	CA San José DC Washington IN Evansville IN Saint John MI Detroit MC Kansas City NH Manchester	275 30 455 415 900 840 110	Jim Pizzi, Orcutt CA Tom Yingling, Dundalk MD Bill Draeb, Kewaunee WI Robert Seybold, Dunkirk NY Robert Cooper, Oklahoma City OK Mark Lewis, Downsview ON Gene DeLorenzo, Hyannis MA	WKBD
LINT TM	MY M 1 - 7 - 1		Done Deserve Deat Tamatan MT	

535 Russ Brown, East Lansing MI CHANNEL 51 TV DX RECORDS

25 Karl Kleintop, Souderton PA

CHANNEL 52 TV DX RECORDS

440 Clarence Day, Westerly RI

355 Robert Seybold, Dunkirk NY

265 Gary Olson, Barrington IL

360 Robert Seybold, Dunkirk NY 710 Bill Draeb, Kewaunee WI

1150 Pat Dyer, San Antonio TX

135 Jim Pizzi, Orcutt CA

WNJM

WKID

WLEV

WVPT

WSJV-

WRAY-

WKON

WEKW-

NJ Montclair

PA Bethlehem

VA Staunton

KBSC- CA Los Ángeles

IN Elkhart

KY Owenton

NJ Trenton

NH Keene

IN Princeton

FL Ft Lauderdale

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 00000 0 0 00000 00000 0000 0 0 0 00000 00000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 00000 00000 00000 0 0 00000 00000 00000 0 CLARKE W. INGRAM, 5201 COLEWOOD DRIVE, PITTSBURGH PA 15236. (412) 892-2497 DEADLINES: JUNE 15 (FM SCOREBOARD), AUGUST 15 (TV SCOREBOARD). REPORT NOW!

Greetings! Welcome once again to another edition of the DX Scoreboard column, published bimonthly in the VHF-UHF Digest. For those DXers not acquainted with our format, every other month we publish the TV or FM totals of those DXers who submit them to the address above prior to the appropriate deadline. If you would like to submit your totals, please consult the September 1974 VUD for a listing of the guidelines which one must follow. This back issue is available from WTFDA Headquarters (see the back cover). Our regular contributors probably noted the omitted introductory page to the FM Scoreboard in the March VUD---this was due to a lack of any pertinent material. This month, we certainly can't complain!

A QUESTION OF POWER...Several prominent TV-DXers, including Bill Draeb, have inquired as to whether or not low-power Canadian repeater stations should be included under the heading of 'translators' (since Canada has no translators per se.) I'm not sure how Glenn Hauser handled this problem during his tenure as Scoreboard editor, but a reasonable solution would seem to be listing all Canadian repeaters under 100 watts as translators. (I haven't yet had to deal with this problem personally, as I've logged no Canadian repeaters, hi.) Keep in mind also that all stations listed under 'Xltr' (translators) should be included in your station total. While we're on the subject of Canadian stations, may I state (with all modesty) that, after months of searching, I finally logged my first Global transmitter (CKGN-6 Paris) several weeks ago. One down and five to go!

TV-DX ON RADIO...Your Scoreboard editor recently had a prolonged discussion with KDKA Radio's Perry Marshall concerning TV-DX. The conversation did mention the WTFDA, the VUD, and practically everything else possible. I even somehow managed to slip in the address of WTFDA Headquarters to flush out any DX enthusiasts unaware of our existence (and KDKA is 50,090 watts clear channel, no less!) A written transcript of the conversation (which your editor had forethought enough to record) has been prepared, and hopefully will appear in an upcoming VUD. If and when it does, please excuse the most elementary of TV-DX explanations on my part, as Perry was not the most experienced of DXers. (I think he is still somewhat confused.)

WTFDA SUPPLIES...In case you haven't discovered these reasonably-priced, well-made products, you should make them a permanent part of your DX shack. The literature published by our fine organization (listed on the back cover) is excellent, either in acquainting the uninitiated with the aspects of DX or in noting the many broadcasting stations now in operation across the U.S. All three of the station lists (TV, FM, UHF translator) are extremely detailed and impeccably accurate. In addition, I've been unable to find any magazine file better able to store my copies of the VHF-UHF Digest than the VUD Boxer---but don't believe that business about its capacity of 'twelve offset printed issues.' Mine now holds twenty-one and there's still room. If you're out to impress someone, the WTFDA stationery with official letterhead is more than adequate. I use it frequently to obtain responses from TV stations who won't otherwise answer my letters. I also used it to obtain permission to reprint certain illustrations for an upcoming article. Invest in your club's supplies---they help to keep your dues reasonable!

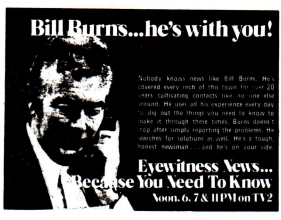
VHF SCOREBOARD UPCOMING...PS Spectrum editor Terry Colgan has been working at a possible solution to the station-total muddle in the proposed VHF Scoreboard. When he solves this problem, the VHF Scoreboard will become a part of this column, appearing once every three months (the column will then become monthly once again). Those VHF DXers interested in contributing to the Scoreboard should begin to arrange their totals by the method they feel is best, e.g. by frequency, by political units, etc. Full details on the VHF Scoreboard will be given here once a standard format is achieved.

DX SCOREBOARD MAY, 1975

FURTHER PITTSBURGH NEWS NOTES...The intense competition for news ratings between the three Pittsburgh commercial VHFs continues to rage incessantly.

KDKA-2 recently got quite a boost when a survey revealed that the noon and 11 P.M. newscasts featuring veteran Bill Burns were the highest rated in the entire nation for their time periods. Burns has been with KDKA-TV for over twenty years and has always been Pittsburgh's most popular news figure. but this came as a surprise to even him. TV 2's "Eye-witness News" continues to lead the news ratings in the Renaissance City, as it has for so long.

In the meantime, WTAE-4's "Action News" (whose only action consists of the newscasters walking up to the



news set at the beginning of the broadcast) recently slipped into second place. Why? Basically due to the ineptitude of of WIIC-ll's news programs. Remember how I mentioned that WIIC's newscasters all sound like Ted Baxter? Well, apparently the rest of the Channel 11 news audience thought so In fact, WIIC's news finished fourth in the ratings; as well. believe it or not, reruns of "McHale's Navy" on WPGH-53 were

drawing higher ratings. At any rate, only a few of the original news team members now remain. WIIC now has a new logo (see below).

And then there are those stations who could care less about news ratings. Distant semi-local WDTV, channel 5, in Weston, West Virginia, who somehow found the budget to place an advertisement in the Pittsburgh edition of TV Guide, advertised "News...Sports...Weather...l PM, 6 PM, 11 PM."
No one seems to know what their "news name" is, and the people at Channel 5 seem somewhat confused themselves. I believe it is "The Channel Five News." Kind of makes one wonder where this station's budget is going...

ONLY ON EllEVEN...TV DXers, who pre-viously had a "6ix" and two "eight"s to worry about, now have an "elleven" to contend with. WIIC-11's new logo, shown to right, is the first of many moves precipitated by the Channel 11 management after receiving the unfortunate rating news mentioned above. The WIIC newscasts now feature "Live Instant News," which is basically remote telecasts of "important" events using a minicamera and microwave pickup. This is sometimes hi-



larious, since it often fails, and when it is functioning the quality leaves much to be desired! There was a nice moment a few weeks ago, however, when WIIC picked up the announcement of the Penguins' hockey playoff victory live from the Civic Arena. If WIIC thinks that a logo and news name change will cover up a basic deficiency in their news staff, though, they are highly mistaken...

73, Clarke

# 73 in 75, Clarke

MAY 1975 - C BY CLARKE W.

### ROA SCOR 5

			V			•	9		Ś	1	A		7						ĺ							N					
of:			18		۱ ،	200	7 -	0.0	Z II	0,	97	2	97 /	9	11 /	11			77 5	17	77 5			26		17	1 10	1	2 10	r 15	207
As	Jan	Aug	Jan	Nov	100	nec	Apr	Sep	Oct	NOV	Jan	Apr	NON	Dec	NOV	Api	Jul.	NON.	Aug	Jar	Aug	ייים ר	V P	N N	1.10	1.	Jan	ADI	Aus	Apr	ñ
YB	50	69	53	09	100	17	21	19	04	00	54	53	19	59	200	77	2	60	2	60	13	71	7 7	7 7		60	7 2	73	72	71	2
CE			755																									817		346	
STAN		621	393			379										432												165		89	
AVG DISTANCE LBV HBV UHF M			431			348										494												164		104	
AV			324		0	788										436												173	1	147	
TS	65	70	20	57	00	77	777	24	64	48	77	34	36	24	43	38	34	43	20	64	42	77	77	31	07	31	87	26	27	24	4
UNITS FO I	3	6	C	7	7	0	_	9	0	_	_	0	_	4	_	9	_	_	0	6	Н,	<b>-</b>   0	0	00	0 ,	- 0	0	C	0	, H	0
POLITICAL CN MX	4	14	1	2	7	_	0	6	2	2	0	0	0	œ	0	n	C	0	7	2	<b>∞</b> (	70	0	η,	4 (	0	0	v	0	00	0
CITO	∞	- 5	9 -	φ ·	9	- 5	_ 7	3	9 -	1	9	- 3	-3	7	6	7	2	9	4	4	<del>ر</del> د	η,	٦ ،	η,	4.	4.	4	~		m (	
INS	67	41+	42+	41+	39+	37+	35+	354	404	38	37	30+	31+	40	324	27	28	35+	38-	30+	32-	23	26	57	200	97	24	17	22	20	4
S		0	0			0			0	C	9				0			0		0		(	0					0		0	
N MS	28	95	15	5	9	27	<b>∞</b>	6	35	4	4	2	15	3 17		14	Н	16	19	21	<b>—</b>	0 1	2	0	7	٦,	0	-	10	4	0
Es O	158	138	150	106	87	99	118	102	186	88	109	40	45	128	114	82	57	96	73	114	70	44	17	83	,	45	47	4 4	201	29	0
T I Xltr	36	72	28	7	13	11	0	7	20	14	31	7	11	0	0	7	1	0	14	4	-	20	2	00	9	0	0	-	10	00	0
AUHF	239	229	235	152	153	159	17	70	35	118	31	123	109	35	48	67	78	25	54	34	35	26	88	27	28	21	40	27	7	11,	12
S T Total	656	602	588	453	375	366	338	321	299	294	280	259	259	254	253	235	219	219	209	207	180	176	1.61	148	136	129	127	LLX	207	73	23
Dier Location	Detect Court of Dumbing MV	C,	Rill Draeb. Kewaunee WI		Gary Olson, Deerfield area IL	Don Ruland. Kenosha WI	John Parillo, Girard OH	Ron LeBlanc, Marrero LA	Fred McCormack, Des Lacs ND	Н	Paul Petosky, Munising MI	Rod Luoma, Livonia MI	Paul Traska. Buffalo NY	Pat Dver. San Antonio TX	Frank Wheeler, Erie PA	John Combs. Orlando FL	Peter Gennuso, Dunkirk NY	Dave Egan, Valleyfield QB	Richard Allen, nr Billings OK	Ken Simon, West Palm Beach FL	Glenn Hauser, Stillwater OK	Greg Kelley, Staunton VA	Scott Sampson, Orion IL	co CA	tt area CA	Fred Nordquist, N. Syracuse NY	Wa	t, Townsend MA	O	Jim Alexander, New nartioid Ni Clarke Ingram, Pittsburgh PA	Michael Hogan, E. Chicago IN

VHF tropo average), UHF (UHF tropo average), and MS (average of all stations by meteor scatter). My sincere thanks go to Bill Draeb and Steve Wiseblood (first to compute average distances under all four headings), to Don Ruland and John Combs (who computed averages under three of the headings), and to Paul Petosky (first to indicate any stations by aurora). As for the rest of you--well, if Bill Draeb has 588 stations and can compute his average distances, what's stopping you??...Thanks to all new contributors. Fill in those blanks!!! NOTES AND COMMENTS: The TV Scoreboard continues to become more and more crowded! The new average distance categories above forced your editor to move each heading above closer together. For the benefit of those DXers not yet acquainted with them, the new headings are: LBV (low band VHF tropo average), HBV (high band

### EASTERN TVDX

Bill Thompson 1907 Seneca Street Buffalo, NY 14210

Deadline: 10th

Northeastern DXers, primarily those located near the Great Lakes, caught a very large pre-spring tropo opening beginning on the evening of March 15 and running to the early hours of the 18th. As far as distance was concerned, UHF ducting did not break any records; loggings out to 500-700+ mi were made. However, the really phenomenal thing about this opening was signal strength. Super-DXer Bob Seybold, in a telephone conversation with your editor, commented on 500 mile snowfree UHF reception on the morning of March 16; what makes this significant (even for Bob) was the fact that these loggings were made at his Fredonia, NY home site, rather than his fantastic hilltop location in the Arkwright Hills south of Dunkirk. This opening was rather unexpected; weather forecasters had been predicting that opening was rather unexpected; weather forecasters had been predicting that the giant high pressure system that caused it would move up through the ohio Valley into the Northeast and out to sea. Instead, it stalled, stagnated, and gave a few DXers one of the best March tropo openings in their areas in many years. Down near the Gulf, it was a very good winter indeed; note John Combs loggings for March 20-23. E-skip should be getting underway as you read this, but has been very sparse since January, which was quite poor itself; hence, we'll hold off on an Es chart until next time.

Mark L. Lewis 599 Gainsborough Road London, Ontario N6G 2C5 (BST)
"I have some rather fine goodies to report, especially the opening this past friday morning. We got down into W. Virginia on translators!!!... Much of the U.S. was enjoying very warm temperatures according to that "Today Show" weather map. It was 29 degrees in London and would later warm into the 40's."

15 Tr 2300 W26AA-26 Jamestown NY(WNED) "great colour signal" 2300 Detroit U's "very good" 16 Tr 2224 WAKR-23 Akron OH "snow 2345 WICS-20 Springfield IL T

WKAR-23 Lansing MI
WANE-15 Ft Wayne "--pure
WICD-15 Champaign CCI"
2357 WSBT-22 S Bend thru CKGN1
0007 WICD-15 Champaign IL
0013 "50 & 20 Detroit almost up

to studio quality VAFI5555

O014 WAND-17 Decatur IL

O058 WICS-20 Springfield s/off
O110 WUAB-43 & WAKR-23 "both studio quality. WUAB-43 run-ning a variety club telethon" 0200 WVIZ-25 Cleveland "still on the air running Festival 75 ETV fund raising programming" 0830 WTAP-15 Parkersburg WV "snow free at times thru 1130"
0830 WPCH-53 Pittsburgh PA
0900 WUAB-43 Lorain OH "so
strong it is imaging on ch 28-a first for my detent tuner.
Also: traces of IN, southern OH"
1300 "Eries peaked as Cleve-

land signals declined" 2200 WOSU-34 Columbus OH s/off WUHQ-41 Battle Creek MI WIPB-49 Muncie IN

WXON-20 Detroit"CENtelethon" WPTA-21 Ft Wayne IN"weak" CKGN1-22 Cottam Ont "unmodulated audio, with a slide GLOBAL TELEVISION...TUNE IN AGAIN AT 9:00' this ran till 2243 when the xmtr just went

off without any formal s/off. Other Global xmtrs were in normal programming." free with CBN telethon -they seem to be more of an in-

dependent than ABC these days" 2224 WUTR-20 Utica NY "weak" WXXI-21 Rochester NY CKGN22-22 Uxbridge Ont "ch 19 & 25 Toronto weak"

2230 WBGU-57 Bowling Green OH
"chs 15,21,33 Ft Wayne IN
almost snow free, good colour"
2247 WLFI-18 Lafayette IN
2259 WMSH-46 South Bend IN

(unID)-34 "South Bend ETV?"
0725 unID-41 "ABC 'A.M. America'
This was not WUHQ Battle Creek, was in line with Wheeling WV" 0730 W41AA-41 Wheeling WV

0730 W41AA-41 Wheeling WV
(WWVU-24 xltr; 1000w xmtr -bt)
0730 WNEO-45 Alliance OH
WPGH-53 Pittsburgh PA
WQEX-16 Pittsburgh "w/TP"
WTAP-15 Parkersburg WV
WANE-15 Ft Wayne "audio"
WEYI-25 Saginaw"snowfree"
0815 "ch 44 ETV very weak in
the direction of Pittsburgh
and WV but not relaying Morgan-

and WV but not relaying Morgan-town, so it was not W444A! Probably not Scranton either." (Could this be WOUC-44? -bt) 0900 "I had to leave for Toronto" 1200 "In Toronto (Downsview), Prie PA IIIs quite atrong Erie PA U's quite strong, Cleveland @185 miles weak, but

no real DX noted!"

16

Wayne Fitzgerald 718 Leesville Road Lynchburg, Virginia 24502 (EDT)
"...I finally decided to start reporting, and what a month I picked to
start! No skip of any kind seen here for the whole month and the tropo
was very weak! I have been DXing since May, 1971. Presently using a
Kay Townes all-channel antenna with Blonder-Tongue rotor at 25 ft. Receiver is 1970 Zenith with Golden Tuner. It has really been a honey!..locals
are 7,10, and 15 from Roanoke, Va., 13 from Lynchburg and WAFI 4455 from 3
in Harrisonburg, Va. and 29 in Charlottesville, Va. Log total is only 119
stations, of which only 10 are UHF. They are spread out among 24 states;
D.C.; Puerto Rico; Cuba; Canada; and Mexico...I do photograph callsigns
whenever possible and have a fair collection."

| March | 2400 | WOAY-4 | Beckley WV | R0115 | 2430 | WRC-4 | Washington DC | R0160 | 2430 | WTTG-5 | Washington R0160 | 2425 | WTOP-9 | Washington R0160 | 2300 | WUND-2 | Columbia NC | R0165 | 2300 | WUNC-4 | ChapelHill NC | R0135 | 2310 | WTAR-3 | Norfolk VA | R0165 | 2315 | WFMT-2 | Greensboro NC | R0100 | 2320 | WTVR-6 | Richmond VA | R0095 | R0160 | R

David J. Egan 12A Andrew Valleyfield, Quebec (EST)
"No DX to report for Feb. or March except a brief flurry of Es on chs 2&3
Mar 29 around 1630 EST...intense aurora thru ch 13 3/10!...I am awaiting
the ground to thaw so I can set in my cement base for the new tower...A
couple of corrections from my March report are in order. Firstly, my
apologies for jumping to conclusions with the tentative KTVN-2 reception
of 1-24. They replied and straightened everything out. The logo I saw,
however, did not resemble that published showing KTVI. But it MUST have
been KTVI as little else would fit the description of what I saw. (There
seems to be an outside chance that you may have had KTVQ-2 Billings, since
the logo didn't resemble KTVI's -bt) Also I mentioned living 500 feet from
the bay last time. This should be changed to about 100 feet."

March 1124 WGTE-30 Toledo OH (240) 4 Tr 1900 Cleveland, Pittsburgh, Scranton Wilkes-Barre U's 1257 S Bend-Elkhart U's excelent rest of day & evening 1430 WKBS-48 Philadelphia(270) WNJU-47 Newark NJ? 10 Au 1730 hash 2-13; big opening, FM noisy all evening 15 Tr 2250 All Cleveland, Toledo, De-2130 cx way up again, same areas as last nite, more intense WXYZ-7 Detroit viewable troit U's near VAFI 5555 2300 WBGU-57 Bowling Green OH WLIO-35 Lima OH (300) 2332 WMUL-33 Huntington (395) 2339 WTAP-15 Parkersburg? T thru local for hours! 0758 morning tropo really up, same areas as last nite 1000 WIPB-49 Muncie IN (375) WKEF-22 Dayton? WKEF-22 Dayton? T
1030 had to quit, cx still up
0830 S Bend U's, N. OH solid
0835 W41AA-41 Wheeling WV (220)
W/20 CCT; xltr for WWVU
0857 WOUC-44 Cambridge OH (240)
WNEO-45 Alliance OH (170)
0900 WOUB-20 Ithens OH (260)
0916 WCEX-15 Pittsburgh (170)
Pittsburgh 11.13.53 solid 16 21 . 0115 WLEX-18 Lexington KY? WKYT-27 Lexington (475)
1030 tune-in (I overslept, so
probably missed some great DX Pittsburgh 11,13,53 solid 0930 WOSU-34 Columbus OH (290) WSTV-9 Steubenville (195) just after dawn, judging by 1000 WTAP-15 Parkersburg (285) the way UHF was still open!) 1026 had to leave
That March 15th-17th tropo was unreal! CCI was so bad on high-band during

evening of 16th, semilocals became unwatchable. One of many semilocal xltrs noted relaying WMSH-46 on ch 62 (instead of intended W46AB)!!!

```
Steven Sprachman 3939 Eve Drive Seaford, New York 11783 (EDT)

March 18 Tr 1930 WBRE-28 Wilkes Barre R125
     Tr 1630 WEDW-49 Bridgeport CN R35
                                                                   1730 WEDW-49 Bridgeport CN R35
1450 WPHL-17 Philadelphia R100
WTAF-29 Philadelphia R100
0940 WPHL-17 Philadelphia R100
WNJS-23 Camden NJ R100
                                                           20
          1930 WNJT-52 Trenton NJ
                                                  R75
                                                           22
          2000 WNJS-23 Camden NJ
                                                 R100
                 WTAF-29 Philadelphia R100
                                                          24
                 WNJM-50 Montclair NJ
                                                  R35
  7
          1700 WPHL-17 Philadelphia R100
                                                                           WTAF-29 Philadelphia R100
          2300 WPVI-6 Philadelphia R100
 14
                                                                    1000 WKBS-48 Philadelphia R100
 16
          1930 "Philadelphia area UHF-
                                                                    1500 "Philadelphia area UHF-
                 17,23,29,52"
                                                                           23,29,52"
 (Steven has sent along an interesting clipping from the Sunday supplement
 of the Long Island newspaper, Newsday. It's a short article about WTFDAer
 Dr. Richard Wood, prominent in SWL circles as well as TV-FM DXdom -bt)
                       64 Weaver Avenue Buffalo, New York 14206 (BDT)

15 Tr 2230 WKPC-15 Louisville KY N

6 Johnstown PA R WTAP-15 Parkersburgh WV R

6 Cleveland OH R WANE-15 Fort Wayne IN R

6 Cleveland OH R WDRB-41 Louisville KY N

6 Johnstown PA R 2255 Fort Wayne, S Bend, Toledo,
 Paul D. Traska
 March
  4 Tr 2345 WJAC-6 Johnstown PA
                 WEWS-5 Cleveland OH
                 WJW-8 Cleveland OH
          2007 WJAC-6 Johnstown PA
                                                                   Lima, Bowling Green OH U's
0029 WJAN-17 Canton OH
0040 WKYT-27 Lexington KY
"thru WKBN-27"
          1929 WQED-13 Pittsburgh PA
                                                     R
                 WPGH-53 Pittsburgh PA
                                                     R
                                                          16
         2420 W76AM-76 Allegany NY 0235 CKGN2-2 Bancroft Ont
                                                     N
                                                                                                               N
 11
                                                     R
                 CKGN6-6 Ottawa Ont
"thru CJOH6-6 Deseronto"
                                                     N
                                                                           WLKY-32 Louisville KY
                                                                   unID-16 "PBS"(WOET? -bt)
0047 WIII-38 Terre Haute IN
         0236 CHEX1-4 Bancroft Ont
                                                     N
                                                                                                               N
                                                                   0106 CKGN29-29 Oil Springs
                                                                                                               R
 (I thought it only had 5-watt xmtr-bt)
0236 CJOH-13 Ottawa Ont R
                                                                   0300 WHTN-13 Huntington WV
                                                                                                               R
                                                                           WLWC-4 Columbus OH
                                                                                                               R
                 CJOH8-8 Cornwall Ont
                                                     R
                                                                           WBNS-10 Columbus OH
                                                                                                               R
         0237 CKWS-11 Kingston Ont
                                                                   1006 WTAF-29 Philadelphia PA N
WKBS-48 Philadelphia PA R
                                                     \mathbf{R}
                 CHEX-12 Peterborough
                                                     R
         2130 "A very good tropo open-
ing starting to NY & PA-OH-MI;
15
                                                                   W63AB-63 Mansfield PA R
1015 WBGU-57 BowlingGreen OH R
                                                                   1128 W39AA-39 Fort Wayne IN
1745 WKBS-48 Philadelphia PA
         too many relogs to list: ch 16,
         20's(Utica & Detroit),21,24's
         23,25's (Saginaw & Cleveland),
                                                          17 GW 2255
                                                                          W62##-62 Sinclairville
27,28,34,35,36,40,43,44's,45, Tr 2255 W62##-62 Ellington NY R 50,56,57,61!!" W62##-62 Clymer NY N 2230 WFIE-14 Evansville IN N

Antennas: 34-element Channel Master with Winegard preamp for VHF; Finco 7'
                                                                                                               R
                                                                                                               R
dish with Blonder-Tongue CMA-Ub preamp for UHF. Receivers: 1975 Sharp 12"
B/W set (new); 1968 Philco set.
                                                 Present log totals: 277.
Ken Simon
                528 Pilgrim Road
                                                                   ch, Florida 33405 (EDT)
2329 WJCT-7 Jacksonville R285
                                             West Palm Beach
March
                                                          11
         0857 WBBH-20, WEVU-26, WTVX-34
                                                          15
                                                                   0008 WBBH-20, WEVU-26
         0540 WBEH-20 Ft Myers 5555R105
                                                                   0800 WLCY-10 Largo FL
                                                                                                          R170
 8
         1000 WBBH-20, WEVU-26, WTVX-34
                                                                   "full VHF dial to 170 miles"
0830 WJKS-17,WCJB-20,WMFE-24,
WTVX-34,WXLT-40,WT0G-44
1130 WSWB-35 Orlando FL R14
         2006 WUSF-16, WSWB-35
2050 WXLT-40 Sarasota FL
  9
         0830 WTOG-44 St Petersburg R170
                                                                                                          R140
         0840 WBBH-20, WEVU-26, WXLT-40
0600 WBBH-20 Ft Myers FL
                                                          22
                                                                   0930 WBBH-20, WXLT-40, WTOG-44
10
                                                          24
                                                                   2058 ICR2-8 Santa Clara CUBA R
         2100 WBBH-20, WEVU-26, WTOG-44
0530 WBBH-20 Ft Myers FL
2130 WUSF-16, WMFE-24, WEVU-26,
WTVX-34, WSWB-35, WXLT-40,
                                                                          ICR6-3 Santa Clara
11
                                                                          "//with 8...both nets use
                                                                          same noticias..."
                                                                   2135 ICR6-9 Matanzas CUBA
                                                                                                               T
                WTOG-44, WJKS-17
                                                                          ICR-6 Havana CUBA
                                                                                                               T
2309 WJXT-4 Jacksonville R285 "spring return of the Cubans..."
"A fairly lousy month compared to John Combs...Did have a bright point...
got a broken RCA 23" color set that I fixed for $11.33 in tubes...Had the
pleasure of meeting Dick Clark's wife, Esperanza, who just arrived from
the Dominican Republic. See you all at the convention...need somebody
from out WEST to bring in the COORS! (Dave Pomeroy take note -bt) 73s"
```

```
### RASTERN TV-DX

John F. Combs | S16 W. Harvard | Orlando, Florida | 32804 (EDT) |

### Combs | S16 W. Harvard | Orlando, Florida | 32804 (EDT) |

### Combs | S16 W. Harvard | Orlando, Florida | 32804 (EDT) |

### Combs | S16 W. Harvard | Orlando, Florida | 32804 (EDT) |

### Combs | S16 W. Harvard | Orlando, Florida | 32804 (EDT) |

### Combs | S16 W. Harvard | Orlando, Florida | 32804 (EDT) |

### Combs | S16 W. Harvard | Orlando, Florida | 32804 (EDT) |

### Combs | S16 W. Harvard | Orlando, Florida | 32804 (EDT) |

### Combs | S16 W. Harvard | Orlando, Florida | 32804 (EDT) |

### Combs | S16 W. Harvard | Orlando, Florida | 32804 (EDT) |

### Combs | S16 W. Harvard | Orlando, Florida | 32804 (EDT) |

### Combs | S16 W. Harvard | Orlando, Florida | 32804 (EDT) |

### Combs | S16 W. Harvard | Orlando, Florida | 32804 (EDT) |

### Combs | S16 W. Harvard | Orlando, Florida | 32804 (EDT) |

### Combs | S16 W. Harvard | Orlando, Florida | 32804 (EDT) |

### Combs | S16 W. Harvard | Orlando, S16 Dollando, S17 
                                                                                                  0032 WCFI-33 Tuscaloosa ALN490 24 Es 1426 (unID) 2-4 "CCI to S."
0040 WXIA-11 Atlanta GA 405 30 MS 0502 WLWD-2 Dayton OH 810
0044 WGNO-26? New Orleans LA T 31 Tr 0617 WTOC-11 Savannah GA 245
```

"... Mar. 20-23 didn't match the Jan. 25-27 binge distance-wise, but for sheer quantity and consistent reception of 300-800 mile stations, it was unrivaled."

# GENTRAL TV-DX William J. Draeb Ellis St., R.R.#2 Kewaunee, Wi. 54216

Deadline: 12th

For the most part, the past month for me was the worse of all the winter months. I thought Spring was on its way a month ago but that old Arctic air doesn't want to release its grip on this part of the country. Temperatures here have been averaging about ten degrees below normal for the past month. The highs have been in the mid 30's and the lows in the mid

It looks like other dxers in the Central part of the country have fared much better than I. Here's the reports received this month:

### Jimmy Morris; Rt. 1 Box 716-A, Phenix City, Al. 36867 EDT-CDT ??

```
3-10 Tr 0630 WFLA-8 Tampa(350)
3-12 Tr 0610 WJXT-4 Jacksonville(260)
1000 WT0G-44 St. Petersburg(360)
1015 WJKS-17 Jacksonville(260)
3-14 Tr 0730 WBRZ-2 Baton Rouge(380)
3-20 Tr 0720 WTY-29 Greenville(240)
3-21 Tr 0600 WFLA-8 Tampa, FI.(350)
0610 WTK-9 Orlando, FI.(360)
0625 WJTV-10 Large(180)
0620 WAFB-9 Baton Rouge(380)
0621 KLFY-10 Lafayette, La.(420)
0623 KNDE-8 Monroe, La.(390)
0700 WDAM-7 Hattiesburg(250)
0710 WFRC-2 Houston, Tx.(640)
0715 WERZ-2 Baton Rouge(380)
0720 WXII-40 Sarasota(400)
0730 KVII-26 Houston, Tx.(780)
0800 WAAD-23 Greenwood, Ms.(300)
0805 WMAD-23 Greenwood, Ms.(300)
0805 WMAD-23 Greenwood, Ms.(300)
0806 WMAD-23 Greenwood, Ms.(300)
0930 WRDD-26 New Orleans(320)
0930 WRDD-26 New Orleans(320)
0930 WRDD-26 New Orleans(320)
0930 WRDD-26 New Orleans(320)
0935 WRET-33 Baton Rouge(380)
0936 WXLT-40 Sarasota(400)
0937 WXLT-40 Sarasota(400)
0937 WRET-33 Baton Rouge(380)
0938 WRET-33 Baton Rouge(380)
0939 WRET-33 Baton Rouge(380)
0930 WXLT-40 Sarasota(400)
0936 WXLT-40 Sarasota(400)
0937 WXLT-40 Sarasota(400)
0938 WRET-33 Baton Rouge(380)
0939 WRET-33 Baton Rouge(380)
0930 WXLT-40 Sarasota(400)
0930 WXLT-40 Sarasota(400)
0936 WRET-33 Baton Rouge(380)
0937 WRET-33 Baton Rouge(380)
0938 WRET-33 Baton Rouge(380)
0939 WRET-33 Baton Rouge(380)
0930 WXLT-40 Sarasota(400)
0930 WXLT-40 Sarasot
```

"Tropo conditions improved with arrival of Spring. UHF distance reached 780 mi. During a four day span 22 new stations were added. This brings total to 181." (Nice going on the 700+ mi. trops; wish conditions were like that here—wd)(Iahave a question; which time zone are you in, Central or Eastern?

### Marvin Shults: R.R.#2, Toulon, Il. 61483 CDT

2-11 Es 1759 WEDU-3 Tampa 3343

1800 WPBT-2 Miami, Fl.(Es drop 3-12 Ms 0628 KAUZ-6 Wichita Falls, Tx. 0628 KAUZ-6 Wichita Falls, Tx. 0628 KAUZ-6 Wichita Falls, Tx. 06437 WSYR-3 Syracuse, N.Y. 0445 WFSB-3 Hartford, Ct. T 0447 Unided-3(i.d. slide, not seen before, E; large block 1640 KYW-3 Philadelphia, Pa. T 0452 WRAL-5 Raleigh, N.C.(3/4 cb, 3-16 i.d. in lower right)

0546 unid-6(ENE: "Action News" in 0712 WENS-10 Columbus, 0.00315

0546 unid-6(FNE; "Action News" in middle of screen.)

0312 WENS-10 Columbus, 0.; 0315 "Niteowl News" For Central Ohio"

0548 unid-6(ssb with Lincoln Mon- followed by all nite movies. ument.) 0325 WUAB-43 Lorain, Ohio 2225

```
Shults; continued---
3-16 Tr 0859 WUAB-43 Lorain(prob-
                                                                                                                                                                                                                                                      3-19 Tr 0830 W75AK Jacksonville, Il.
3-16 Tr 0859 WUAB-43 Lorain(probably in all nite)
0900 WKBF-61 Cleveland, Oh.
WKBD-50 Detroit, Mi. T
2145 WBGU-57 Lima-Bowling Green
2200 WGVC-35 Grand Rapids
WUAB-43 Lorain, Oh.
WKBF-61 Cleveland, Oh.
3-19 Tr 0800 KEMA-41 Kansas City 4555 KCMO-5 Kansas City2332
KKMC-57 Topeka, Ks. 3332
0815 KVFD-21 Ft. Dodge 2232
0829 KMTC-27 Springfield 3332
(cci from WKOW-27)
0835 KMBC-9 Kansas City3433
0836 KODE-12 Joplin, Mo.3443
KOUM-8 Columbia(over WQAD)
0859 KWHI-16 " "3445
0859 KWHI-12 Fringfield 3343
0850 KWHI-12 Fringfield 3343
0850 KWBC-9 Kansas City3433
0850 KWHI-12 Joplin, Mo.3443
0850 KWHI-12 Joplin, Mo.3443
0850 KWHI-12 Fringfield 3344
0850 KWHI-12 Fringfield 3343
0850 KWHI-12 Fringfield 3343
0850 KWHI-12 Fringfield 3343
0850 KWHI-12 Fringfield 3343
0850 KWBC-9 Kansas City3433
0850 KWHI-12 Joplin, Mo.34443
0850 KWHI-12 Fringfield 3344
0850 KWHI-12 Fringfield 3343
0850 KWHI-16 " "3445
0850 KWHI
                                                                                                                                                                                                                                                                                                                                                     2225
 (cci from WKOW-27)

WKPI-22 Pikeville, Ky.
2259
WNIN-9 Evansville 3222
WNIN-9 Evansville 3222
WON February 17, I temporarily installed a BT CMA-Ub on a 4 bay UHF at 24 ft.
Ever since I have been receiving WUHQ-41 from Battle Creek with verying a-
 mounts of signal. WUHQ-41 is received in everyday even during snowstorms. Apparently missed a tropo opening on 3-15 evening by not being home but did catch WIIC-11 Pittsburgh "the news station" with Chiller Theatre early on
   3-16. Seven new stations during period brings the log to 319."
 Paul Gaines: 15920 Puritan St., Detroit, Mi. 48227 EST
```

```
3-16 Tr 0001 WNDU-16 In. 4523(165)
0039 WICD-15 I1. 4544(330)
0030 WKEN-27 Oh. 2533(155)
0035 WVIZ-25 Oh. 4555(100)
0057 WAKR-23 Oh. 3544(125)
0058 WJAN-17 Oh. 2533(145)
0140 WPTA-21 In. 2533(140)
0203 WKJG-33 In. 2533(140)
0203 WKJG-33 In. 2533(140)
0203 WKJG-33 In. 2533(140)
0204 WRUVI-13 In. 2332(240)
0224 WRTV-6 In. 2332(240)
0255 WTTV-4 In. 1531(240)
0331 WLWT-5 Oh. 1532(240)
03337 WHNS-10 Oh. 4555(165)
03337 WHNS-10 Oh. 4555(165)
03347 WUAB-43 Oh. 4543(80)
0507 KDKA-2 Pa. 2533(210)
0524 WIWD-2 Oh. 2021(190)
0524 WIWD-2 Oh. 4044(210)
0524 WIWD-2 Oh. 5522(170)

The new etations bring log up to 152
```

Two new stations bring log up to 152.

#### D 2 2 1.1.1.0 (04) D2 - 14 F271.0

	1130	WJET-24	11 11				0700	WVIZ-25 Cleveland(330) WOSU-34 Columbus(320)	
	1100	WSEE-35	Erie(400)				0550	WAKR-23 Akron (340)	
	1030	WKBN-27 WVIZ-25	Cleveland(330)		<del>4-</del> 11	Tr	0545	KRIN-32 Waterloo(230) WJW-8 Cleveland(330)	
	0950	WPGH-53 WAKR-23	Pittsburgh(430) Akron(340)	T			0630	WOSU-34 Columbus(320) WVIZ-25 Cleveland(330)	
Tr	1900 0945	WUAB-43	Lorain(310)				0556	WJET-24 Erie(400)	
	1000	WKON - 52	Owenton (330)				0550	WCPO-9 Cincinnati(300) WSEE-35 Erie(400)	
Tr	0930				3-17	Tr			
	Tr	1000 1900 Tr 0945 0950	Tr 0930 WLKY_32 WFV_62 WK0N-52 1000 WPB0-42 1900 KINL-30 Tr 0945 WUAB-43 WKBF-61 WPGH-53 0950 WAKR-23 WYTV-33 WKEN-27 1030 WVIZ-25 1100 WSEE-35	Tr 0930 WLKY-32 Louisville(330)	Tr 0930 WLKY-32 Louisville(330)	Tr 0930 WLKY-32 Louisville(330) 3-17  WTVQ-62 Lexington(360) WK0N-52 Owenton(330) 1000 WPB0-42 Portsmouth(370) 1900 KINL-30 St. Louis(300)  Tr 0945 WUAB-43 Lorain(310) WKBF-61 Cleveland(330) WPGH-53 Pittsburgh(430) T 0950 WAKR-23 Akron(340) WYTV-33 Youngstowm(380) WKEN-27 1030 WVIZ-25 Cleveland(330)	Tr 0930 WLKY-32 Louisville(330) 3-17 Tr  WTV2-62 Lexington(360) WK0N-52 Owenton(330) 1000 WPB0-+2 Portsmouth(370) 1900 KINL-30 St. Louis(300) Tr 09+5 WUAB-+3 Lorain(310) WKBF-61 Cleveland(330) WPGH-53 Pittsburgh(+30) T 0950 WAKR-23 Akron(340) WTTV-33 Youngstown(380) WKEN-27 " 1030 WVIZ-25 Cleveland(330) 1100 WSEE-35 Erie(+00)	Tr 0930 WLKY-32 Louisville(330) 3-17 Tr 0520	WTVQ-62 Lexington(360) WK0N-52 Owenton(330) 1000 WPB0-42 Portsmouth(370) 1900 KINL-30 St. Louis(300) Tr 0945 WUAB-43 Lorain(310) WFGF-61 Cleveland(330) WPGH-53 Pittsburgh(430) T 0950 WAKR-23 Akron(340) WYTV-33 Youngstown(380) WYTV-32 Cleveland(330) WFGN-27  1030 WTZ-25 Cleveland(330) WFGN-10 Columbus(320) 0550 WSEE-35 Erie(400) 0556 WJET-24 Erie(400) 0630 WOSU-34 Columbus(320) 0700 WVIZ-25 Cleveland(330) WNEO-45 Alliance(360) WNEO-45 Alliance(360) WJW-85E-35 Erie(400) 0720 WJW-82 Cleveland(330) WJW-85E-35 Erie(400)

CENTRAL TV-DX May 1975

Ruland; continued--"Outside of opening on 3-15 to 3-17 this was another lousy month. Absolutely no signs of E-skip as yet". (In answer to your question, the ch. 39 you saw is in Ft. Wayne and it's suppose to be a translator. I don't know their call.--wd)

### Paul E. Petosky: 712 Brook St., Munising, Mi. 49862 (906)-387-4712 EDT

```
3-9 Au 2100 chs. 2-6 N; no id's.
3-11 Tr 0110 WTMJ-4 Milwaukee(235)
                                                               3-23 Tr 1520 WWTV-9 Cadillac(160)
                                                                              CBLAT-4-11 Marathon(160)
1630 WPNE-38 Green Bay(145)
CHFD-4 Thunder Bay(185)
                     WITI-6
        Au 0115 chs. 2-6 N; no id's.
3-13 Tr 2215 WPNE-38 Green Bay(145) 3-28 Tr 0155 WITI-6 Milwaukee(235) WGTU-29 Traverse City(135) 3-29 Tr 1845 WGVC-35 Grand Rapids (240)(snowing outside)
                                                                              (240)(snowing outside)
3-15 Tr 21+5 WPNE-38 Green Bay(1+5) (240) (snowing outside WZZM-13 Grand Ra (over WNPB-13) (2330 WGTU-29 Traverse City(135) 3-30 Ms 0312 3second burst of WCBT-4 Columbia (2007)
                                                                                      WZZM-13 Grand Rapids
                                                                WCBI-+ Columbus, Ms.(895)

4-7 Tr Ol20 W2AM(WLUK) Gwinn, Mi.(37)

Ol30 WITI-6 Milwaukee(235)
             WPNE-38 Green Bay(145)
2150 WVTV-18 Milwaukee(235)
             2250 WGTU-29 snow free
                                                                            0800 WISN-12
3-17 Tr 2255 CELAT-3-9 Wawa(140)(snowfree)
CELAT-4-11 Marathon(160)(")
3-18 Tr 0015 WBAY-2, WLUK-11, WWTV-9, 4-9
                                                                       Au 2030 chs.2-6&9-12; N, no id's.
                                                                                     (20 degrees outside)
                                                                14-9 Tr 0135 WWTV-9 Cadillac(160)
01+0 WTVW-7 Evansville(580)
1230 CHFD-+ Thunder Bay(185)
Au 2335 chs. 2-6 N; no id's.
             WPBN-7, WTOM-4(all snowfree)
             0110 CBLAT-2-12 White River(165)
                     CBLAT-13 Geraldton(230)
3-21 Tr 0015 CBLAT-3-9 Wawa(140)
CBLAT-4-11 Marathon(160)
                                                                       Tr 2340 WAEO-12 Rhinelander(140)
                                                                                    (snowfree)
                     CHFD-4 Thunder Bay(185)
                                                                            2345 CBLAT-2-12 White River
                     CKPR-2
                                                                                                              (165)
3-23 Tr 1520 WGTU-29 Traverse City(135) 4-10 Tr 0015 CHFD-4 Thunder Bay(185)
```

\*\* "Trop Haven" during March proved to be a little on the up-trend side, having logged nothing spectacular in distance, but, rather constant as nearing the first day of Spring on the 21st. Good trop days noted by the Northern Great Lakes area were March 17th, 18th, 21st, 23rd, 29th. Logged a nice MS on March 30th, a 3-second burst at 0312, a new one to my growing list, WCBI-TV, channel 4, Columbus, Mississippi over 895 miles. Caught their station ID at this time. As you can imagine I was noted numerous bursts throughout the morning on ch.4 but managed to log only WCBI.

In other news concerning the TV DX world; heavy snow staggered a wide area of the Upper Mid-West and plains and freezing rain and sleet slowed travel and knocked out electrical power in numerous sections of the country to the South. The winds toppled a 1,565 foot transmitting tower for KXON-TV at Mitchell, South Dakota, Thursday, March 27th when freezing rain caused an ice build up on the structure. A 620 foot cable-television tower also fell in the winds at Godahl, Minnesota.

Anyone wishing to donate for SUPPORT CHANNEL 6 PUBLIC TV, send your contribution to: Central Michigan University, Development Office, Mt. Pleasant, Mi. 48859. In an article from the Republican-News published in St. Ignace, Mi.; the Upper Peninsula to contribute to WCML Public TV (channel 6). Mr. Tamlym says "I'm glad to make a contribution to this fund raising effort which will bring public television and its educational and cultural benefits to the children and adults of Northern Michigan". "Trop Haven" sent in a \$10 contribution to help the cause and other TV DXers also wishing to donate to the above cause are suggested to send in your donations at the above address. It's tax deductable!!!" (If you want to learn more about WCML and it's fundraising, refer to the April VUD--wd). (Paul also sends along an interesting verification which he received from WENG-12 Binghamton, N.Y.--wd)

### Rod Louma; 38540 Five Mile Rd., Livonia, Mi. 48154 EST

### James H. Gould; R.R.#3, Kokomo, In. 46901 (317)-452-9585 EST-CDT

### William J. Draeb; Ellis St. R.R.#2, Kewaunee, Wi. 54216 CDT (414)-388-2350

```
WKRC-12
4-1 Tr 1853 Dayton U's (368)
WOSU-34 Columbus(395)

4-5 Tr 1704 KDNL-30 St. Louis(432) T 4-13 Tr 0110 WDIO-10 Duluth(286)
Dayton U's(368)

WHXB-40 Indianapolis(336)

WHCD-15 Danville(300)

WICS-20 Springfield(325)

Dayton U's(368)

WHXB-40 Indianapolis(336)

O800 WLKY-32 Louisville(437)

O918 WKYT-27 Lexington(473)

WLEX-18 " "

1815 WOSU-34 Columbus(395)
```

### WESTERN TVDX

Dennis Park Smith 2237½ Ceres Avenue Chico, California 95926 Telephone 916 343-9424 Deadlines: 8 May, 5 Jun

This is usually the low point of the year for TV-FM DX conditions, and the number of reports this time seems to indicate this. The only Midwest tropo reported so far for March is from south Texas, so perhaps it was good only in the vicinity of the Gulf, where it was on 19-26 March, especially on 21st, when Pat Dyer noted Florida UHF up to 1040 mi. A bit of MS DX was reported here and there. There has been lots of turbulent weather around the U.S.A., with tornadoes on such dates as 18, 19, 22, 27 in March, and 2 & 9 in April so far; but even with this, sporadic-E reports have been scarce. Even in south Texas, only 2 days were observed above 54 MHz, and 2 other days in central California.

aft am eve aft

 Sporadic-E
 March
 2
 10
 15
 26

 Number of reporters
 1
 1
 1
 1
 1

 MUF at least(ch/MHz)
 2
 3
 923
 2

Steven C. Wiseblood, 707 Loma Way, Santa Maria, California 93454 (6 Mar - 6 Apr) (PDT) Equipment: ACA-525 25-el. for VHF, and ACA 22-el. for UHF 2244R 245 (17)(tr) 1804 KMST 46 Monterey CA 12 tr 1115 KOVR 13 Stockton CA 1045 130 1129 KCOP 13 Los Angeles CA 2324" 135 1826 KSBW- 8 Salinas CA 5555 135 1640 KGO - 7 SanFrancisco CA 2534 228 18 tr 1659 KTVU 2 Oakland CA 2543 230 1843 KRON- 4 SanFrancisco CA 2423 228 19 tr 1801 KGO - 7 SanFrancisco CA 2534 2024 KTVU 2 Oakland CA 3534 228 1958 KTVU 2 Oakland CA 2543 228 230 15 tr 0848 KMST 46 Monterey CA 0854 KNTV 11 San Jose CA 3455 130 20 tr 1654 KFMB- 8 San Diego CA 5555 165 21 tr 1424 KFMB- 8 San Diego CA 3334 230 2434 230 1800 KABC- 7 Los Angeles CA
4423 1066 22 tr 0843 KCRA- 3 Sacramento CA
2040T1168 24 tr 0946 KQED 9 San Francisco
2333 1094 2058 KGO - 7 San Francisco Es 1925 unId 2 n.w. (KATU?) 2535 135 1957 KMID- 2 Midland TX 3545 245 KACB- 3 San Angelo TX KWAB 4 Big Spring TX 2433 228 2554 228 2003: MUF @ 92.3 to Midland TX T 948 30 tr 1555 KFMB- 8 San Diego CA
T 948 30 tr 1636 KGO - 7 San Francisco
3344 899 31 tr 0647 KSBW- 8 Salinas CA 2555 230 2015 XHCH- 2 Chihuahua Chih 2534 228 2135 KREM- 2 Spokane WA 5555 135 KXLY- 4 Spokane WA 1022T 899 1744 KGO - 7 San Francisco 3424 228 3444 228 A2 tr 1137 KTVU 2 Oakland CA 17 tr 1724 KQED 9 San Francisco 2544 230 2555 228 2005 KMST 46 Monterey CA 2424 245 3 tr 0715 KSBW- 8 Salinas CA 2534 230 2003 KMPH 26 Tulare CA 1727 KGO - 7 San Francisco 2005 KMST 46 Monterey CA 1055 130 1732 KXTV 10 Sacramento CA 1735 KTVU 2 Oakland CA There has not been much DX in March, probably due to the passage of many cold fronts

There has not been much DX in March, probably due to the passage of many cold fronts and much rain here. April isn't turning out to be much better. Temperatures are way below normal. The Es season is nearly here and I hope there's as much this year as there was last year. 73's.

Buck Battin, 1209 Richmond Drive S.E., Albuquerque, New Mexico 87106 (March) (MDT During this last month, it seemed that Albuquerque is possibly the worst place on the face of the earth for DX. It's too mountainous for tropo, too far south for auroral reception, too far north for TE—and the "Great God of Sporadic E Skip" has boycotted the place. My reception report for March follows:

The month was more of a disaster than just that reception report. I took the plunge and put up a 10-element high-band yagi. It was up for a week—then my rotor fell apart and my yagi came down. After that I installed a Jerrold JUP-4 UHF antenna (a 6-ft parabolic dish that never got completed). Then came what I was waiting for—a cold front moving in meeting stationary warm air. It should have formed a line between me and the closest UHF to me, 190 miles away in Las Cruces. It may have, I don't know. It also caused high winds which buckled my mast and down came the JUP-4. My 10-el. low-band yagi still stands, along with a cheap combination VHF-UHF I got at Radio Shack. Come on, Es!

```
Pat Dyer, 5315 Silvertip Drive, San Antonio, Texas 78228
                                                                    (5 Mar - 7 Apr)
                                                                                             (CST)
      Equipment: 1971 model 9-inch black-and-white Penncrest with
                   Archer V-100 and 8-bay bow tie at 20 feet with rotor
 5 tr 2059 KMID- 2 TX
                            280 (20)(tr) 2015 WTOG-44 FL
                                                              985 (22)(tr) 2050 KXTX-39 TX
                                                                                             T 250
      2108 KOSA- 7 TX
                            270
                                         St.Pete(NCAA bktbl)
                                                                        2052 KXAS 5 TX
                                                                                             240
10 Es 0647 unIds 2,3 north
                                        2059 WBBH-20 FL
                                                          1040
                                                                               Ft.Worth(telethon)
      0658 KDLO- 3 SD
                           1070
                                                                         2110 WGNO-26 LA
                                              Ft. Myers
      0659 KUSD- 2 SD
                            920
                                        2101 KPLC- 7 LA
                                                              325
                                                                         2300 WAPT 16 MS
                                                                                               525
      0703 KMTV 3 NE
                            820
                                             KLFY-10 LA
                                                              395 23 tr 0005 XHAB- 7 Tamp T 250
                                                                         0008 KTBS- 3 LA
      0715 f/out
                                        2109 WAFB- 9 LA
                                                              450
                                                                                               350
      0900 high meteor levels
                                                                         0045 WJTV 12 MS T 525
0059 KOTV 6 OK Tulsa 485
0135 KTUL- 8 OK 485
                                             WINK-11 FL
                                                            T1040
   Es 1115 unId 2 nw.(ULAZWY?)
                                        2115 WSWB-35 FL
                                                            T1035
11 tr 1950 XHAB- 7 Tamp T 250
                                              Orlando
17 tr 0830 WAFB- 9 LA
                          T 450
                                        2122 KATC 3 LA
                                                                                Tulsa (telethon)
            KPLC- 7 LA
                          T 325
                                                              620
                                             WMAW 14 MS
                                                                              WFAA- 8 TX
                                                                                              250
            WRBT 33 LA
                                                                         0142 KARK- 4 AR
                          T 450
                                             WMAU 17 MS
                                                             470
                                                                                             N 515
19 tr 0850 WAFB- 9 LA
                          T 450
                                             WMAH 19 MS
                                                              570
                                                                             LittleRock(telethon)
            WRBT 33 LA
                          T 450
                                       2145 WMAA 29 MS
                                                              525
                                                                         0152 WLBT 3 MS
                                                                                               525
                                        2155 KALB- 5 LA
      0859 KPLC- 7 LA
                             325
                                                            T 385
                                                                                Jackson(telethon)
                          T 275
            KBMT-12 TX
                                        2235 WXLT 40 FL
                                                              990 <u>25</u> tr 2045 WRBT 33 LA
2100 WAFB- 9 LA
                                                                                               450
      2200 WBRZ 2 LA
                          T 450
                                              Sarasota
                                                                                             T 450
            WAFB- 9 LA
                          T 450
                                        2250 WDHN 18 AL
                                                            T 795
                                                                         2109 WGNO-26 LA
                                                                                             T 515
      2259 WRBT 33 LA
                                                                                             T 275
                            450
                                                                         2355 XHX -10 NL
                                              Dothan
      2340 XHD - 4 Tamp T 505
                                       2302 WAPT 16 MS
                                                              525
                                                                              XEFB- 3 NL
                                                                                             T 275
            XHAB- 7 Tamp T 250
                                             WJKS-17 FL
                                                             1015
                                                                         2358 KRGV- 5 TX
                                                                                               225
            XEFB- 3 NL
                          T 275
                                         Jacksonvil (NCAA bktbl) 26 tr 0001 KPLC- 7 LA
                                                                                               325
            XHX -10 NL
                          T 275
                                        2358 WLBT 3 MS
                                                                         0042 KDFW 4 TX
                                                              525
                                                                                               250
                            225 21 tr 0010 WEAR- 3 FL
      2359 KRGV- 5 TX
                                                              685
                                                                         0045 WFAA- 8 TX
                                                                                               250
20 tr 0002 XHAH- 8 VC
                          T 700
                                                                         0047 KSLA-12 LA(tp) 350
                                        0020 WFAA- 8 TX
                                                            T 250
                                                                     Es 1225 Cuba 2
1230 WPBT 2 FL
             Las Lajas
                                       0025 WVUE 8 LA
                                                              510
                                       0530 WRBT 33 LA(cb) 450
0535 WMAW 14 MS(tp) 620
            XHTP- 9 Yuc T 820
                                                                                             T1150
             Merida
                                                                         1250 f/out
                                                                     ms 1258 YSR - 2 ElSalT1200
      0005 KPLC- 7 LA
0015 XHAJ- 5 VC
                            325
                                             WMAA 29 MS(tp) 525
                          T 700
                                             WMAU 17 MS(tp) 470 27 tr 2110 XHAB- 7 Tamp T 250
WMAH 19 MS(tp) 570 2125 KGBT- 4 TX 230
             Las Lajas
                                       0540 WAPT 16 MS(cb) 525
            unId 6 (Mex.net5)
                                                                               (audio o/local)
                                        2255 WRBT 33 LA
      0018 XEFB- 3 NL
                         275
                                                           T 450
                                                                         2310 XHGO- 7 Tamp T 505
          (only one w/Id s/off)
                                             WAFB- 9 LA
                                                           T 450
                                                                         2320 XHD - 4 Tamp T 505
      0023 net-2 unlds on chs 22 tr 0805 WRBT 33 LA
                                                          T 450
                                                                         2355 XHFW- 9 Tamp T 505
           4,7,8,9,10,11 t/off
                                     1000 WAPT 16 MS
                                                            T 525 A1 tr 2155 WAFB- 9 LA
                                                                                             T 450
      0033 net-5 unlds on chs
                                                                              WRBT 33 LA
                                       1200 WMAU 17 MS
                                                             470
                                                                                               450
      5,6,9 t/off
0059 XHST-13 Yuc T 820
                                       1235 WMAH 19 MS
                                                           T 570
                                                                              WGNO-26 LA
                                                                                             T 515
                                                           T 385 2 tr 0001 KPLC- 7 LA
T 525 0550 WRBT 33 LA
                                       1310 KALB- 5 LA
1329 WMAA 29 MS
                                                                                               325
             Merida
                                                                        0550 WRBT 33 LA
                                                                                             T 450
                                                           T 510 3 ms 1400 rates up
T 275 4 tr 2117 KPLC- 7 LA
      0830 WRBT 33 LA
                          T 450
                                        1520 WGNO-26 LA
      0904 WMAU 17 MS
                          T 470
                                             KBMT-12 TX
                                                                                               325
            WMAH 19 MS
                          T 570
                                             WAFB- 9 LA
                                                          T 450
                                                                              WAFB- 9 LA
                                                                                             T 450
                          T 750
      1955 WAIQ 26 AL
                                       1600 f/out of Us; an extrm-
ly long-lived duct 5 tr 0829 KOSA- 7 TX
2328 KSWS- 8 NM
                                                                                               275
                          T 570
                                                                    2328 KSWS- 8 NM
            WMAH 19 MS
                                                                                               440
            WRBT 33 LA
                            450
                                             for over-land paths
                                                                              KMID- 2 TX
                                                                                               280
                                       2045 WAFB- 9 LA T 450 6 tr 0010 KMOM- 9 TX WRBT 33 LA T 450 0017 KBIM-10 NM
                          T 510
      2000 WGNO-26 LA
                                                                                               295
                         T 450
            WAFB- 9 LA
                                                                                               440
```

Good trop condx Mar 19-26. The most annoying facet was having all those Mexico stations in and shutting down without ID's (right in the middle of sentences in some cases). XEIGE, while in town last January, said that there was a possibility that stations would start to ID individually soon, but no sign of that yet.

Es has been ominously quiet this March—likely the poorest showing since 1967 or 1968 for the month. If April is similar it doesn't bode well for the season. 73, WA5IYX.

Best of DX to all

Dennis

### THOSE ELUSIVE VERTICALS

-- OPPORTUNITY AND CHALLENGE TO THE DXER AT HOME OR IN THE CAR By Bruce F. Elving, Ph.D., "FCC-FM" Editor, WTFDA

A favorite trick among both TV and FM DXers is to employ a vertical receiving antenna for skip, the theory being that when a station comes in by means of skip a polarization change may occur, so even signals sent out horizontally may come in best on a vertical system. Since all FM and TV signals are horizontal to start with, the use of a vertical receiving system can help to cut down on interference from strong local signals, thus allowing the desired skip signals to come in better.

An even better reason for paying attention to the vertical component of an FM station, in my opinion, is to prepare oneself for more trops catches. Desired stations with vertical polarization on the same or adjacent frequency to locals or semi-locals that are horizontal only may be picked up vertically, but not otherwise. In Duluth, for example, WDUZ-FM Green Bay WI or WQXO Munising MI can be received on the vertically-mounted rotatable FM yagi antenna, whereas using a horizontal receiving antenna, it is nearby WNBI-FM Park Falls WI that dominates the 98.3 mHz channel. Adjacent channel reception on \*91.1 mHz of St. Paul MN and Houghton MI is aided by the use of the vertical antenna, with a local occupying the 91.3 spot. It is conceivable that with a combination of vertical and horizontal polarization one could separate stations only 100 kHz from strong locals, such as when going after Latin American FM stations on even frequencies, like 88.8 or 100.0 mHz, with locals on 88.7 and 100.1.

With more and more cars now FM-equipped, and with FM DXers increasingly tuning in FM in the car, both for general listening and for mobile FM DXing--particularly when conditions are well above average, or when driving or parking in areas extremely favorable for long-distance FM, like scenic mountain overlooks—the presence and knowledge of vertically-polarized stations is of crucial importance. Of course, if your car is a General Motors product with a windshield antenna, you don't have the need to be really concerned about which stations utilize vertical polarization or not; you just have to be content with poorer overall reception and the need to orient your car in a favorable position with reference to desired stations. Thus, in a mountaintop parking area you'd do best to park facing the direction of desired stations and try for whatever DX you can get, perhaps moving the car periodically to face different directions in order to log additional stations.

Using a vertically mounted car antenna 31 to 33 inches long should give you the best car radio reception, but only when listening to stations sending out a vertically as well as a horizontally polarized signal. FCC rules require all FM stations to transmit horizontally, with the use of vertical radiation an option. Experiments in Chicago are being conducted to determine the feasibility of allowing TV stations to transmit both horizontally as well as vertically, with the advantage claimed for vertical that better reception on home rabbit ears is facilitated. Since sending out v as well as h doubles the power requirement for the same effective radiated power, such a move could have tremendous implications on our nation's energy conservation front, symbolically if not actually. In my opinion, there is less justification for dual polarization in TV than in FM, because the home TV viewer can adjust his or her home antenna for optimum reception, while the mobile FM listener needs all the signal advantage possible for FM reception to be noise-free and in stereo at distances comparable to mobile AM reception.

Finding out which FM stations have vertical polarization can be a problem. Broadcasting Yearbook and magazine list FM stations with vertical only when the vertical ERP is different from the horizontal ERP. This is only a minority of stations, with the vast majority sending out the same power, vertical as well as horizontally, using "circular polarized" transmitting antennas. "Circular polarization" should not be confused with "circular radiation," the latter meaning a nondirectional signal, radiating in a circular pattern. Many stations themselves are confused by this difference, and merely consulting your QSL's from FM stations will not supply conclusive proof of the existence of vertical polarization at a given station.

The only places where vertical polarizations are published, besides in my column in the VUD and in the FM Atlas, are in FCC news releases dealing with station applications and in the "TV-FM Addenda" to Television Digest, and then not with 100 percent reliability. I consult both sources, but to extract a given vertical means a search back as far as two years to when the original application was field and noting if v was mentioned. Often, v is not mentioned, but the make of the station's transmitting antenna is, and by consulting catalogues of such companies as Gates, RCA, and Shively one can tell if a station has v or not. Believe me, this is very time consuming, but Ibelieve the vertical component in FM broadcasting to be of such great importance to both the FM DXer and the traveler that I am willing to spend considerable time in tracking down this elusive element.

Detecting the presence of vertically polarized FM signals can be very challenging to the DXer. No red light comes on to tell when you have a v station coming in, like it does for stereo. Stations are not likely to mention that they have vertical or circular polarization, even during sign-offs. Direct inquiry by phone or letter might elicit misleading results. Playing around with rabbit ears at home cannot give conclusive results. The best way I've found for detecting v on nonlocal stations is through the use of three antennas, such as at my mother's house in Duluth. There, I have a horizontal yagi antenna atop its own tower and rotator, a vertically mounted antenna atop a separate tower with rotator, and a small omnidirectional antenna. With the help of a Jerrold three-way antenna switch, I can instantaneously select any of the three antennas. When a station is received better on the omnidirectional antenna than on the vertical only antenna, even when the v antenna is aimed at the station, I can tell that the station lacks v, especially when compared to the usually significant gain exhibited over the small omnidirectional antenna when the switch is turned to the horizontal antenna. Indeed, with a station sending out both a v and h signal, results on the two kinds of yagi antenna are quite similar.

It is also possible to fairly well perceive the existence of vertical by listening on your car FM to stations near their fringe areas, comparing results among several known vertical and horizontal-only stations. This, of course, is true only if your car has a vertical receiving antenna. While on the subject, I might mention that the best car FM radios I've heard, from a sensitivity standpoint, are Ford Motor Company factory installed ones; Chrysler factory-installed are a second, and the older Blaupunkt and Becker radios from West Germany a close third. Delco monophonic radios, such as in '67 and older General Motors' cars with vertical antennas were good, too. If you are installing a replacement antenna, avoid types with a spring or well mounting, as these devices actually null out FM reception. I, therefore, have doubts about Cadillac's retractable antenna as being efficient for FM. Corvettes with their fibreglass body and rearmounted antenna, and their too-long cable to the radio, were bad news, too.

A very good way to tell if a station has vertical or not is to look at its transmitting antenna. Are the rings or fingers way up near the top of the tower pointing only straight across, or are there protuberances that go up and down? Some circular polarized antennas have their radiating elements positioned at an angle, forcing energy to go out at vertical as well as horizontal angles. So, as you drive, ride or walk around the countryside, look at the FM transmitting antennas, and write to let us know about any new vertical discoveries you may make.

In designing a receiving set-up to make maximum use of the vertical component, I have found it necessary to use a separate tower from that on which the horizontal antenna is mounted. Interaction between the two can be so severe that, if you have the space and strength to accommodate two antennas above the rotator, it is better to double stack the two horizontally rather than to have one a v and the other an h. It is best to have your vertical antenna, preferably a rotating yagi, on a separate tower and offset from the tower on which it is mounted, although some DXers use just a single element, which does not have to be rotated, but which gives low gain for their vertical reception. Separate leads should be run from the vertical and horizontal antennas to the receiver, with a switch available to change signals instantaneously. So equipped, you will probably hear a lot more on both skip and trops than you would with just a deluxe horizontal receiving antenna system for FM. And by paying attention to these elusive verticals, your car FM reception should be more interesting and enjoyable.

# HERN + FMDX 5023 Tremont Prive Louisville, KY 40205. (502) GL4-4877.

call

Deadline: 12th.

Hello out there in radioland....seems the ranting and raving I have done the past several months has finally done some good as the guys in Florida are at least responding....now what about you folks in the rest of the South??

Mike Dalton, The Dalton Boys Audio Corral, 1840 Drew, Clearwater, FL 33515.

location

Now Onloans IA

Equipment: two Finco FM-46 on stack about 20 feet at the store. Our favorite tuners are the old standby Marantz Model 120 and recently pleased with results from SAE mk 8 digital unit. All listings Tr unless noted.

notes

97.1	11:19	WEZB	New Orleans, LA	relog regular friend
99.1	12:22	WPMP	Pascagoula, MS	relog
101.1	12:32	WNOE	New Orleans, LA	regogregular friend
93.7	10:53	WQID	T	relog
95.5	11:02	WTVY		relog
105.3	10:41	WXEL		relog
106.7	10:43	WKMX		relog
101.9	12:52	WWL		relog
			is from FL Panhandle.	10108
March 10		or station	is from the familiancie.	
88.5	10.282	wenn(tent	) Winston-Salem, NC	monu wools niene music M
90.7	10:50	WEILV (ter		very weak, piano music, Tr,ms symphonic music
-	10.70	W100 (CC)	ic) New lork, NI	symphonic music
March 11				
88.5	0900	UnID	NPR program	
90.5	1011	Radio Rebel	de Havana, Cuba	relog
87.7	1011	Channel 6	Havana, Cuba	relog
W			•	
March 12				
88.5	1014	UnID	rock music	
88.5	1014	UnID	discussion progra	am
88.5	1014	UnID	piano music	
90.7	1530	WKGC	Panama City, FL	rock10 watts, new sta.
103.1	1541	WQUH	De Funiak Springs, FI	relog
March 14				
97.1	1159	WEZB	Now Onleans IA	
101.1	1159	WNOE	New Orleans, LA	relog
102.9	1202	KQUE	New Orleans, LA	relog
107.7	1223	KWIC	Houston, TX	relog
106.9	1226		Beaumont, TX	relog
91.3		KNRO	Conroe, TX	relog
93.7	1530	KNCT	Killeen, TX	relog
	1530	WQID	Biloxi, MS	relog
99.1	1535	WPMP	Pascagoula, MS	relog
99.9	1535	WKRG	Mobile, AL	relog
101.1	1538	WNOE	New Orleans, LA	relog
102.1	1605	KL YX	Clearlake City, TX	relogsoul, rock music
105.3	1618	WXEL	Slidell, LA	relog
88.9	2000	WPFL	Winter Park, FL	rock, 10 watts, new sta.
101.9	1159	WWL	New Orleans, LA	relog
104.1	1614	KHOM	Houma, LA	relog
March 20				
94.5	1931	KLEF	Houston MV	many but many made
94.5	1931	KELT	Houston, TX	new, but very weak
74.7	1951	VET I	Harlingen, TX	relog
March 22				
90.1	1000	WEPR	Greenville, SC	relog
96.9	1015	WXTC	Charleston, SC	relog
, , ,	,		onarios con, bo	16108

March 8 freq.

time

11.10

#### SOUTHERN FM DX CONTINUED.

### Mike Dalton, Continued.

```
March 22 Continued.
98.3
          1019
                      UnID
                                      rock music
                     WBBQ
104.3
           1037
                            Augusta, GA relog
                           Black Mountain, NC
106.9
           1040
                     WMIT
                                                    relog
95.5
          2300
                     WLIN
                             Jackson, MS
                                                    new
also lots of relogs at home on MS, AL, LA area stations using only dipole antenna.
96.1
           1015
                     WLPR
                              Mobile, AL
                                                      relog
           1015
                     WJFR
                              Jackson, MS
96.3
                                                      relog
96.9
           1017
                     WVMG
                              Cochran, GA
                                                      relog
96.9
           1026
                     KSLI
                              Alexandria, LA
                                                     relog
97.1
           ----
                     WEZB
                              New Orleans, LA
97.5
           1041
                     WABB
                              Mobile, AL
98.1
           1043
                     WAFB
                              Baton Rouge, LA
                                                     relog
99.1
           1045
                     KODA
                              Houston, TX
                                                      relog
99.9
           1046
                     WKRG
                              Mobile, AL
                                                      relog
                              Houston, TX
Dallas, TX
Monroe, LA
100.3
           1047
                     KILT
                                                      relog
100.3
           ----
                     KTLC
                                                      relog
101.9
           1052
                     KNOE
                                                      relog
                     KLYX
                              Cleerlake City, TX
102.1
           ----
                                                     relog
                             Natchez, MS
Jackson, MS
           1015
                    WQNZ
95.1
                                                     new station logging
                                                      very strong, relog
102.9
           ----
                     WZZQ
                              Hattiesburg, MS
103.7
           1101
                     WHER
                                                      relog
104.1
                     KHOM
                              Houma, LA
           ----
                                                      relog
                              Houston, TX
           1104
104.1
                     KRBE
                                                      relog
105.1
                              Crestview, FL
           ----
                     WAAZ
                                                      relog
105.7
           ----
                     KHCB
                              Houston, TX
                                                      relog
106.1
           ----
                     KREB
                              Monroe, LA
                                                      new station logging
106.7
           1119
                     WKYV
                              Vicksburg, MS
                                                      relog
           1121
                     KNRO
106.9
                              Conroe, TX
                                                      relog--strong signal
                             Beaumont, TX
Killeen, TX
Houston, TX
Houston, TX
107.7
                     KWIC
                                                      relog
                     KNCT
91.3
           1200
                                                      relog
           1200
100.3
                     KILT
                                                      relog
           1200
                     KLOL
101.1
                                                      relog
           1200
                     KLYX
                              Clearlake City, TX
102.1
                                                      relog
                     WJDX
           1200
                              Jackson, MS
                                                      relog
106.5
                              Galveston, TX
           1307
                     KUFO
                                                      new station "The UFO" ID
                     KSMB
94.5
           ----
                             Lafayette, LA
                                                      relog--strong
96.9
           ----
                     KSLI
                              Alexandria, LA
                                                     relog--strong
97.5
           ----
                     WABB
                             Mobile, AL
                                                     relog--strong
98.1
           ----
                     WAFB
                              Baton Rouge, LA
                                                    relog--strong
101.1
           ----
                      WNOE
                              New Orleans LA
                                                    relog--strong
101.9
                      WWL
                              New Orleans, LA
                                                     relog--strong
                              Fairhope, AL
Beaumont, TX
           1515
                      WGOK
                                                     new, over "local" in Venice new logging
92.1
           1659
                     KVLU
91.3
89.9
           1856
                     WWNO
                             New Orleans, LA
                                                      relog
Also received "jillions" of TX, AL, LA repeaters and finally wound up listening
to WKRG (Mobile) until 2130.
```

March 24 100.7 1405 WHYI Ft. Lauderdale, FL new logging--WAAV off air 6 min. also weak Tr from AL, MS and others.

#### March 29

1000-1120, weak Tr from GA, MS and AL, just over FT borders.

### Ken\_R. Simon, 528 Pilgrim Road, West Palm Beach, FL 33405.

ven ke	SIMOH, JEO	FIIBLIM .	Road, West Parm Beach,	FL 55405.	
March 1	5				
1740	94.5	WDNJ	Daytona Beach, FL	\$Met Opera	n 175
1802	100.3	WDIZ	Orlando, FL	\$ rock	r 150
1805	101.1	WCKS	Cocoa Beach, FL	\$	n 115
1810	102.3	WYRL	Melbourne, FL	\$ c&w	nt
1923	105.1	WBJW	Orlando, FL	1	n 150
1925	104.7	WRBQ	Tampa, FL	\$ ID "Q-105"	n 165
1928	103.3	WDUV	Bradenton, FL	\$ "music for 2	of us" n 155
2110	94.1	WVFM	Lakeland, FL	5-"Stereo 94"	n 155
2200	101.9	WHEW	Ft. Myers, FL	\$	n 105
2205	102.5	WQSR	Sarasota, FL	\$ rock	n 150

### SOUTHERN FM DX CONTINUED. Ken Simon, Continued.

March 16						
0748	97.5	WPCV	Winter Haven, FL	\$ "Great America	an	Country"
0755	99.1	WQYK	St. Petersburg, FL	\$-c&w QYK	n	175
1035	100.3	WXOS	Plantation Key, FL	\$	n	120
1040	96.9	WINK	Ft. Myers, FL	\$	n	105
1045	94.9	WLCY	St. Petersburg, FL	\$	n	175
March 17						
0530	100	UnID	(WDIZ?)	\$-"Rock 100"		
2040	103.1	WLMC	Okeechobee, FL	\$-c&w WOKC ID	n	60
2042	104.1	WRKT	Cocoa Beach, FL	\$-"Stereo 104"	n	115
Ken reports he	got to u	se an	AR-15 for a few days, ac	ding "I'm sole,	ex	cept
for the price:	Anyone h	ave a	used one for sale under	\$100?"		
By the way, Ker	n's last	listin	g, WRKT also some times	IDs as "Rocket I	Rad	io,"
as Cocoa Beach	ie !!home	" for	Cane Kennedy Space Cente	er (tod)		

"home" for Cape Kennedy Space Center. (ted)

### Ted Fleischaker, 3023 Tremont Drive, Louisville, KY 40205.

I have just been at this editing job a few months, but this one has been the worst reception month I can recall. Just three new loggings here and those were at the beginning of the period--nothing much since April 1 and that's no April Fool!!

2045 2100	101.9 96.3	WMTS Central City, KY Murfreesboro, TN	r music, ID
March 30			
0005	90.1	WARE Atlanta GA	c music "Music in the night "

Looks like that's about it from Louisville, City of the 70's....hope you all had a good Derby Day and watched the KY Derby on the tube...here had two stations on it as ABC had national rights and the local CBS station (WHAS-11) which has had it for years also got local rights, so they competed, except the actual race running, when WHAS (CBS) picked up the call and video from ABC!

Let's hear from you all next month and please do us a favor and check your reports for accuracy, like errors in call letters and dial positions. Good listening. This year - Vacation in Kentulus! 735

March 19

### western fm d



EDITOR: ROGER S. HORIE P.O. BOX 784

MISSOULA, MT 59801 TEL: (406) 549-5365 DEADLINE: 10th MONTHLY

MAY 1975 ...Report... ... Support WTFDA Dale Connolly, 7065 Cantaloupe Ave., Van Nuys, CA 91405 (Feb 23) (PDT)

```
Revox A76 Tuner: Winegard SC-650 @ 15 ft....
23 Tr 1245 KFBK 92.5 CA Sacramento, cl 390 23 Tr 1400 KIOI 101.3 CA San Francisco, 375
                                            375
      1302 KDKB 93.3 AZ Mesa, rock
                                                       1430 KMEO 96.9 AZ Phoenix, MoR
      1310 KOOL 94.5 AZ Phoenix, rock
1330 KWAV 96.9 CA Monterey, MoR
                                                       1545 KEAR 97.3 CA San Francisco, 375
                                            375
                                          300
                                                       ----many locals: short MS bursts:----
```

Note: DXing done from site in North Los Angeles county, 32 miles from home, using mountains to attenuate L.A. stations down to manageable levels. Equipment is in a camper, running from 100 A/H 12V battery & inverter. (Some people will do anything to

```
overcome local interference.)
Pat Dyer, WA5IYX, 5315 Silvertip Drive, San Antonio, TX 78228 (8 Mar - 8 Apr) (CST) Allied 426; Hallicrafters SX-62 with International Crystal SAX-1 preamplifier(s); Archer
V-100 antenna at 20 feet with rotor...(new underlined;
                                                                                                 new mode)
19 Tr 2305 KTRM 95.1 TX Beaumont, ID 275 21 Tr 0130 WGNE 98.5 FL Panama City,
                                                                                                                                          780
2315 KRSI 107.9 TX Edinburg, ID. EL 215
20 Tr 0129 KICL 99.5 LA Lake Charles, ID 325
0140 KUF0 106.5 TX Galveston, rock 225
0145 KYKR 93.3 TX Port Arthur, c&w280
120 KBF0 94.1 TX Beaumont, ID 275
          0844 KQXX 98.5 TX McAllen, ID
0855 KFRD 104.9 TX Rosenburg, ID
2040 KPEL 99.9 TA Lafayette, ID
                                                                  225
                                                                                   1300 KJCS 103.3 TX Nacogdoches, ID275
                                                                                   2337 KYKX 105,7 TX Longview, c&w 2356 KDNT 106.1 TX Denton, ID,
                                                                  170
                                                                                                                                          310
                                                                  395
                                                                                                                                          275
          2322 tent WQUE 93.3 LA New Orleans 510
                                                                                            "solid gold"
21 Tr 0001 WXEL 105.3 LA Slidell, soul 530 2359 KOOI 106.5 TX Jacksonville, 260 0053 KSMB 94.5 LA Lafayette, nx 395 0100 WKXI 94.7 KS Jackson, ID 525 0103 KYKR 93.3 TX Fort Arthur, ID 280 255 0130 KTAL 98.1 TX Texarkana, //KCMC
Some good trop this period, but only new catches (other than new mode on WGNE) were
```

in-state variety. I think this was the first March I didn't note any FM Es since 1971.

```
Danny Buntin,
              1020 S. Duncan, Stillwater, OK
                                                   74074
                                                           (16 Jan - 23 Mar)
16 Tr 1901 KWNS 93.1 KS Pratt, nx, ID
                                                   22 Tr 2321 KADL 94.9 AR Pine Bluff, ID
                                                          2331 KGMR 100.3 AR Jacksonville, ID 2354 WMC 99.7 TN Memphis, rock
       1917 KGLC 100.9 OK Miami, ID. EL
1920 KPCG 102.5 MO Joplin, $
16 Es 1650 WJMI 99.7 MS Jackson, wx
                                                           2357 KOSY 102.5 AR Texarkana, s/off
                                                           0010 WEZI 105.9 TN Memphis, EL
22 Tr 2317 WQXY 100.7 LA Baton Rouge, ID
          Wiseblood,
                       707 Loma Way, Santa Maria, CA
                                                         93454
                                                                  (9 Mar - 6 Apr) (PDT)
```

| Property 11 Tr 1628 KOWN 92.1 CA Escondido, \$ EL 220 XHERS 104.5 Tijuana BC, \$ 94.1 GA Berkely 230
96.5 GA San Francisco, EL228
91.7 GA San Francisco, nx228
94.9 GA San Francisco, \$228
90.3 Tijuana BC, \$ soul 245 12 Tr 2015 KPFA SS/Latin mx KRON 1826 KUOP 91.3 CA Stockton, NPR 220 2033 KALW

20 Tr 1043 KAGB 103.9 CA Inglewood, \$soul145 1052 KAIW 91.7 CA San Francisco 228 1659 KLEO 94.9 CA San Diego, nx 230 21 Tr 1546 XETRA 91.1 Tijuana BC, EE/EL 245 2038 KSAN 14 Tr 1333 XHIS "FM-90" (new format) 15 Tr 0858 KBBF 89.1 CA Santa Rosa, SS mx274 0915 KWYT 100.7 CA Salinas, \$ EL, ID135 0934 KLRB 101.7 CA Carmel, \$ RR 130

28 Tr 1745 KUTE 101.9 CA Glendale, \$ soul135
29 Tr 1910 KFMB 100.7 CA San Diego, \$RR 230
1947 KAPX 107.9 CA San Clemente, \$EL
30 Tr 1423 KALW 91.7 CA San Francisco 228
1 Tr 1622 KXILU 88.9 CA Los Angeles, RR 135 Es 2003 KNFM 92.3 TX Midland, \$ MoR 1066 17 Tr 1758 KWYT 100.7 CA Salinas, \$EL, ID 135 1806 KSOL 107.7 CA San Mateo, \$ soul214 1817 KALW 91.7 CA San Francisco, nx228 1624 KCSN 88.5 CA Northridge 115 89.3 CA Pasadena, talk 135 KPCS 18 Tr 1609 KYA 93.3 CA San Francisco, RR228 1625 unID 89.1 CA?rock, (KUOR?) 190 1610 KPFA 94.1 CA Berkeley, jazz 230 2 Tr 1151 KUUL 92.1 CA Madera, \$ EL 145

96.5 CA San Francisco, EL228 97.3 CA San Francisco, \$ 228 There has been a fair amount of tropo on FM this month. FM Totals now 269 with 132 by Es and 129-California. 18 states. 73's

1621 KRON

2115 KWYT 100.7 CA Salinas, \$ EL



Pat Dyer 5315 Silvertip Drive San Antonio, TX 78228 Deadline: 12th of month

### MAY 1975

Perry Ferrell, Gilfer Associates, Inc.; Box 239; Park Ridge, NJ 07656 sent along a note regarding some telemetry transmissions from a Spanish satellite "INTASAT" (which was Launched along with Oscar 7 last fall). Though not personally heard, the signals on 40.010 and 41.010 MHz might be present 10-15 minutes during favorable passes of its 90-minute orbit.

Hank Holbrook, 7211 Chestnut St., Chevy Chase, MD 20015 GMT; QSLed

10-17: 0129, N5256L 118.1 s Andrews AFB, MD (Higham Co., Inc.; Piper PA-28-180) <u>1-30:</u> ----, N4730 134.0 <u>12-7:</u> 2056, N97220 119.7 NY City (National 492; 727; 25 watts)

ov Annapolis, MD (Allen, Mitchell, &Co.; Beechcraft Musketeer C-23; 1-eng; 4-seat)

Ken Simon, 528 Pilgrim Rd., West Palm Beach, FL 33405 sent along some info from Richard Clark from the latter's mid-March 1975 trip into the Dominican Republic; hand-held portable, / or - .5 MHz; STL's exc.beacon

161.0 Onda Musical, Santo Domingo 164.0 R. El Mundo, Santo Domingo 152.0 R. Amistad, Santiago 163.0 Ondas del Yaque, Santiago

173.0 R. Exitos, Santiago 174.0 La Voz del Atlantico, Puerta Plata 115.0 P-T, beacon, Puerta Plata

Paul Petosky in MI sent additional information on KIG 66, 162.55 MHz, Marquette. This NOAA weather station employs a special tone-alert system with a 1050 Hz for 3-5 seconds to activate specially-equipped receivers so that severe weather messages will be noticed; weekday noon tests of the system are conducted, except when conditions have a weather warning in progress or imminent.

Now, my loggings; Hallicrafters SX-62 with two 30' long-wires at 12' (nw-se & ne-sw runs)all are F2 unless noted with daily peak MUF noted GMT used

```
19: 1920, 36.45 2: 1822, KSJ 8.
24: 1915, 36.45 1836, KQC 8'
25: 1505, L Ang-a(Es) 8: 2110, 38.85
1535, KMA 829 (Es) 9: 2035, 42.42
                                                                                                2: 1822, KSJ 815 (Es)
1836, KQC 877 (Es)
<u>3-13:</u> 1930, 36.45
            2113, BBC
    14: 2000, 37.000
    16: 1930, 37.46
                                                          1540, L Ang-b(Es) 10: 0035, KDN 402 (Es)
    17: 1720, 32.96
   18: 0133, KME 438 (Es) 21: 1845, 36.15
1655, ditto 28: 1825, 36.90
1702, L Ang-b (Es) 30: 2000, 32.96
2010, 42.30 4-1: 2010, 33.10
19: 1525, L Ang-b (Es) 2: 1758, KQD 313 (Es)
                                                                                                                  KAH 661 (Es)
                                                                                                      2205, 34.34
                                                                                              11: 2032, 36.55
12: 2135, BBC
                                                                                                      2218, 37.000
```

KAH 661 35.22 Minneapolis, MN KQD 313 KSJ 815 35.50 Dayton, OH 35.54 35.58 KDN 402 Omaha, NE San Diego, CA Orange, CA 35.22 35.38 Fort Wayne, IN KMA 829 L Ang-a Los Angeles, CA-mp 35.22 KME 438 35.46 L Ang-b ditto KQC 877 35. --BBC 30.52 Cincinnati. OH Ascension Island-ha

ha-h.f. harmonic; mp-mobile phone; rest are tone (A2) pagers

old ID, "IUIN" 110.3 Quincy, IL (ILS) via Es evening Jun 9, 1972 (tnx Holbrook info) on tape 1920-1930 cst

Up-to-date solar fluxes etc when space permits.

73, Pat WASIYX

### PS SPECTRUM

Terry Colgan 8120 Ripplewood Drive Austin, TX 78758

Welcome to the third installment of "PS Spectrum." Before getting into this month's column, I'd like to thank Ken Simon and Don Erickson for responding to my request for publications.

#### SCRAMBLERS

The increased availability of low cost monitor receivers has caused many police and sheriff's departments to employ some type of voice privacy system. The technique used in these systems is the encoding of voice transmissions at the transmitting end and decoding them at the receiving end.

Most scramblers fall in one of two basic categories:

Inversion Scramblers--Simply invert the voice frequency bands so that frequencies at the low end of the band are converted to frequencies at the high end and vice versa. At the receiving end the frequencies are reinverted for intelligible reception. Inversion scrambling sounds very much like SSB received on an AM receiver.

Band Scrambling--The 300-3000 Hz voice frequency range is broken into a number of narrow sub-ranges. These sub-ranges are then interchanged in a preselected manner. The receiving equipment rearranges the sub-ranges in the proper order.

Equipment is also available which combines both inversion and band scrambling in one device.

A number of manufacturers offer a series of devices which employ digital encoding techniques. Mini-computers are employed as scramblers and descramblers. To the unaided ear, these signals sound like a series of musical tones transmitted very rapidly.

Inversion scrambling is the least expensive and least secure of the four methods, but is still widely used. Digital encoding offers the greatest security because of the large number of codes, but is the most expensive.

#### EQUIPMENT

If one of your local agencies uses inversion scrambling, and if you'd like to know what they're talking about, check the Sep-Oct '72 issue of Elementary Electronics for an easy-to-build descrambler. If you can't find the issue, you'll want to write Krystal Kits (P.O. Box 445, Bentonville, AR 72712) as they have plans for the project. You'll probably end up writing them anyway since they have a complete kit of parts for the descrambler, as well as three assembled units of varying complexity.

PDQ Electronics (P.O. Box 841, North Little Rock, AR 72115) also has an assembled inversion descrambler which might meet your needs. Their unit allows you to use the speaker in your receiver for both normal and scrambled messages.

#### PUBLICATIONS

CRB (P.O. Box 56, Commack, NY 11725) has announced an updated edition of its metro NY/NJ directory called NY-7. The listing includes an extensive section on the NYC agencies, including division-use data for most NYPD UHF channels. Unfortunately, I've lost my copy of NY-6 so I can't compare the two. However, if their information is correct, this directory may be the only way you'll ever sort out the UHF hodge-podge in the NYC area.

CRB has also produced the first in a series of industrial communications directories--FLIGHTCOM 1--listing approximately 650 commercial aviation stations which can be heard on ordinary VHF/UHF monitor receivers. Unfortunately, coverage is rather spotty, but if you have a few extra "holes in your scanner and are interested in another phase of aero DXing, this directory may be just the thing for you.

Price for either directory is \$3.00 postpaid.

### CORRECTION

I've been informed that 158.79 MHz is <u>not</u> used for intercity communication in Arizona. 39.18 MHz is evidentally still used as both the common PD and intercity channel. If you have a copy of CRB's USA-7 directory, please delete the listing.

### DOMESTIC PUBLIC RADIO SERVICE

Although the "DPRS" is divided into a number of subservices, only two are of any real interest to the VHF/UHF Dxer:

Domestic Public Land Mobile RS--Utilities which provide public landline-radio telephone services to mobile/portable units, and one-way signaling communications.

As you might guess, this service contains some of the DXers favorite stations--mobile phones and radio pagers. Look for features on these stations soon!

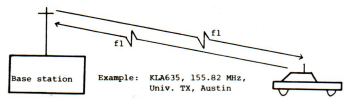
Rural RS--Utilities which provide communications services (which cannot be provided by wireline) between a central office and rural subscribers by telephony, telegraphy or facsimile; or between a landline central office and different exchange area branch stations.

In the July column, we'll examine the Land Transportation Radio Service.

#### RADIO SYSTEMS (Part 1)

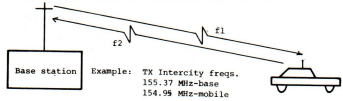
Radio systems differ by the number of frequencies used to provide a base-mobile channel, by the number of two-way channels in the system, by whether system operation is simplex or duplex, and by whether or not repeater stations are used.

Single frequency simplex is presently the most widely used two-way system. It requires the least radio spectrum space and is the most economical to purchase and operate. With this system, the base station and mobile units transmit and receive on the same frequency (f1).



As you can see, only one user (base or mobile) can transmit at any one time; multiple transmissions usually interfere with one another. When listening to a monitor receiver, you can hear both sides of the conversation only if both users are within range.

Two-frequency simplex is similar to the single system except that the base station broadcasts to mobile units on one frequency (f1) and mobiles transmit to the base station on a different frequency (f2).



This system prevents base station transmissions of one department from interfering with the mobile units of another when they are nearby and share the same frequency. A disadvantage is that mobile units cannot hear each other's transmissions, and you can't hear both sides of the conversation unless you have two receivers or a scanner with crystals for both fl and f2. Naturally, both the base and mobiles have to be within range of your antenna.

That's it for this month; see you in July!!!

### ANSWERS TO THE FM QUIZ (Quiz found p. 8)

- 1. Juneau, Alaska; Pierre, South Dakota; Montpelier, Vermont; and Olympia, Washington.
- 2. Pierre, South Dakota, and Montpelier, Vermont.
- 3. WJFM Grand Rapids, Michigan, with 470 kilowatts of power (ERP) on 93.7 mhz with an AHAAT of 780 feet. A handful of stations in the post-World War II era ran as much as 500 kilowatts, but these are long deleted or reduced power.
- 4. WUOM Ann Arbor, Michigan, has 230 kilowatts ERP on 91.7 mhz with an AHAAT of 470 ft.
- 5. WNIC DeKalb, Illinois, has that dubious distinction; it was originally licensed in 1954 on 88.1 mhz, moved to 91.1 before 1957, to 89.7 in 1964, to its present 89.5 after having moved to 90.9 in 1968. Originally a ten-watter, it now runs 50 kw. and the call is now WNIU.
- Simplex. The FCC had condemned it in 1950, then permitted it in 1955 at the nadir
  of FM growth, ordered it moved to a multiplex SCA in 1957, but delayed the deadline until about 1964.
- 7. WIMB-FM Tomah, Wisconsin; it was first granted a permit for 98.9 mhz in 1960 with an ERP of 19.5 kw; a second discrete permit was issued in 1961 for 17.5 kw; and, following a third application, the present one was granted in 1964.
- 8. North Dakota; KRSS 88.1 mhz on an Indian reservation was deleted last spring.
- KUT-FM Austin, Texas, for the University of Texas. Originally KUT (AM) was licensed on 1500 kcs. with 100 watts of power, fulltime.
- 10. Connecticut, Delaware, and Rhode Island, as well as the District of Columbia, have long exhausted their commercial allocations. Several other states are approaching the zero count.
- 11. Puerto Rico; the FCC is considering rule-making either to continue such special authorization for such programming on its main channel, or require it moved to the SCA channels.
- 12. Utah, and chiefly to Salt Lake City stations KSL-FM and KALL-FM.
- 13. W2XMM/WFMN Alpine, New Jersey, on 93.1 mhz. Major Edwin H. Armstrong, the developer of FM, built the station to prove to skeptics of the thirties that FM was a viable broadcast medium. It operated first on low band, then on 93.1 mhz, from 1939 to 1954, shortly after Major Armstrong committed suicide. A report in VUD says that its 400-foot tower is now being used by WFDU(FM) in Teansck, New Jersey.
- 14. The oldest continuously operating station is WDRC-FM 93.7 Hartford, Connecticut; it was originally W65H and later WIXFW and came on in May, 1939, on 46.5 mhz. About the same time the old Yankee Network of New England built W39B atop Mount Asnebumskit outside Worcester, Massachusetts, on 43.9 mhz. It later became WGTR and operated on 99.1 mhz until 1953.
- 15. The oldest educational FM station—which claims impossibly to have been authorized in November, 1938—is WNYE now 91.5 mhz, Brooklyn, New York, licensed to the Board of Education. Originally W2INY on 42.1 mhz, its claim of date conflicts with the certain date of Armstrong's foundation. Other ancient educations include second—in—line KALW San Francisco now 91.7 mhz and originally 42.1 mhz also, and third—in—line WILL—FM Urbana, Illinois. This University of Illinois station was originally licensed in 1941 on 42.9 mhz as WIUC; in 1954 it adopted its present call. Frequencies shifted from 91.7 to 89.9 to the present 90.9. The fourth oldest is WBEZ Chicago, also licensed to the Board of Education. Built in 1943 on 42.5 mhz, it later moved to 91.5 mhz.
- 16. KTXN-FM of Victoria, Texas. Originally licensed in 1964 for 92.1 mhz with 3 kw, RRP and 130 feet AHAAT, it changed to 95.1 in 1968 and moved to the present 98.7 with 40 kw ERP and 155 feet AHAAT the following year. The other channels have since remained vacant, though 95.1 now has an application, and a petition before the FCC seeks to have 92.1A replaced with a more competitive 107.9C.

ŝ

### SL CORNER Editor-Greg Kelley 181 Hurst Avenue NE, Roanoke, Virginia 20012

DAYTONA BEACH WDNJ 94.5-sent card for WNDB with hand written note FL for FM. v/s looks like BONALD L. KACHER. (KRS) ORLANDO WBJW 105.1-1tr from DON ANFLIN, ce in 5 days. (KRS) 1tr dated 19 March '75...postmarked 18 March '75!: PLANTATION KEY WXOS 100.3-(Box 223, Tavernier, FL 33078) 1tr w/xerox of rpt in 1 week. WILLIAM B. ZAMMIT.ce. (KRS)

NJ ZAREPHATH WAWZ 99.1-1tr from JAMES M. PEARSALL (SS)

NY BABYLON WBAB 102.3-1tr from JOHN BLAKE,ce. GARDEN CITY WHPC 90.3-1tr from STEVE GRECO GREENVILLE WCWP 88.1-1tr from WILLIAM MOZER MT.KISCO WRNW 107.1-1tr from MARK P. GUIDOTTI (SS) NEW YORK WBLS 107.5-1tr from BOB SCHUSTER, ce (SS) WCBS 101.1-QSL Card...no v/s (SS) WNBC 97.1-QSL Card from R. WEISS (SS) WNYU 89.1-1tr from ERIC RIBACK (SS)

WQIV 104.3-verie on rpt. THOM O'LVAIR (?) (SS)
"WTFM 103.5-ltr from Larry STASSER,ce (SS)
PATCHOGUE WBLI 106.1-ltr from JAY MITCHELL (SS)
PEEKSKILL WHUD 100.7-ltr from NAT JOHNSON,ce (SS) POUGHKEEPSIR WSPK 104.7-1tr from LEIGHTON M. NICKERSON, ce (SS)

WESTERLY WERI 103.7-1tr from CARL GRANDE (SS)

W.VA. MORGANTOWN WAJY 101.9-inspecific ltr (but friendly) from JIM MURPNY, ce. says he is sorry for delay and will try better next time. Days they are going to build higher tower for FM with new circular polarized antennas. about 1 year for verie. (AF)

Contributors for this month.... KRS-Ken Simon, West Palm Beach, FL. SS-Steve Sprachman, Seaford, NY... AE-Al Ellis, Brantford, Ontario, Canada.

MAILBAG I received a nice tape recording from AL ELLIS am we exchange tapes every so often. Ken Simon sendyme a newspaper clipping (5x12) of 10 girls in bikimis!! Poor Ken....sometimes I wonder about him.... The girls were from a college in Staunton and Ken wonders if I knew any of them. No...sorry to say I don't ... sure wish I did!!

Below is a photo of the QSL sent by Paul Petosky of WQXO-FM.. Paul signs the veries and is most happy for reports. Thanks Paul, for sending it.



73s until next month...

Treg



Frank Aden, Jr. 448 NE Olney Ave Bend OR 97701 May 1975

Deadline 10th of the month

Deadline 10th of the

I just received word from the postal authorities in Larder Lake Ontario that Northern TV Guide has folded. If anyone can supply schedules of stations that were in NTVG could you please send me a copy. Les Prus sent me some unpublished unids so I list them this month.

John Gould RR#3 Kokomo, Ind. 46901 1974 unids Fri Aug 9 Es ch 3 1600-1930 EDT--Slide "c" shown several times during 90 min. Also ided as "b" (NTV) and "a" (depor tv). "d" XIV upper left, may not have been call slide. "e" shown during news. PTA: SE from Kokomo.



Thu May 23 Tr ch 39 0555 TDT--Toward Texas. Color bars & tone. Could be res. chart.

Chuck Sampson 1025 14th Ave A, Orion, IL 61273 1974 and 1975 unids

Tue Nov 12 MS ch 2 0525 CST--"I Dream of Jeanie" PTA E or SE Thu Nov 14 MS ch 2 0535 CST-- ID slide

Call アいクタ or City ===

Tue Nov 19 Tr ch 3 0130 CST--No video, Micro-Relay KUT 77. Announcer Bob Brown PTA W or Sw.

Fri Dec 13 MS ch 3 0538 CST--Davey and Golisth. PTA SE Tr ch 4 0545 CST--TP Suspect Detroit

Sat Dec 14 MS ch 4 0355 CST--Full CB. PTA W 0615 CST--3/4 CB with data supered over middle of screen; much like a newscan station. PTA SW

Sat Dec 14 MS ch 3 0555 CST--CB unlike anything I've seen before: consisted of just 3 large bars covering entire screen. PTA SW

Mon Dec 30 Tr ch 35-37 1705 CST-- "Bewitched". PTA SE ch 61-62 2345 CST--" "Intouchables"; Chattanooga? Detropt?

Fri Jan 3 Es ch 2 1505 CST--KS\_: NBC promo; suspect Anaconda MT. ( MT TVG does not list it, I doubt it is on, FEA) could be KCKT. Es ch 2 1533 CST-"Judd for the defense" PTA W

Thomas J. Yingling, JR. 221 Pinewood Road Baltimore MD 21222

Weekdays Dec 74 MS ch 2 0130 EST-"I Spy" PTA ?

Jim Pizzi 300 Park Orcutt CA 93454 1974 unids

Sat Apr 27 Es ch 2302 CST--SS movie "Ultima Funcion" 1940's US Cary Grant Movie with English audio and SS subtitles. Sat Jun 1 Es ch 6 1701 CDT--Wildlife program 1700-30. CBS news 1730 on. Offset + ( zero offset with KSBY) could be KTVC TVG shows film at 1700. TVG shows Porter Wagoner at 1700 for KOTV.

TV-CCI (unidentified DX)

May 1975

Ken Simon 528 Pilgrim Rd. West Palm Beach FL 33405 1974 unids

Thu Nov 22 (73) MS ch 3 0606 EST--Slide or TP



Thu Mar 21 Tr ch 8 0653 EDT--Cuben station parallel to Holguin ch 3 programming. (Tele-Rebelde?)

Wed May 1 Es ch 2 1853 EDT--Slide opening to TX. Not WMAR, WCBS, WKTV, WYSH, KPRC.

Thu May 23 Tr ch 11 2100 EDT -- Cuban station, ICR-6 network.

Fri Jul 12 Es ch 5 1459 EDT -- Ad for Arcade Furniture while local was off for 5 min. not NBC. No PTA

Sun Jul 21 Es ch 2 1219 EDT--Unided 3/4 CB  $(7-2\frac{1}{2}-5)$ . Not WTHS.

Sat Jul 27 MS ch 5 0610 EDT -- Unid movie. Antenna north.

Steve West 432 Kenmore Rd. Havertown PA 19083 1974 unids

Mon May 13 Es ch 2 2024 CDT--Slide, Tornado Watch.PTA MO (probably KCKT)

Es ch 2 2058 CDT--KSN News. Definitely KCKT. Fri Jul 14 Tr ch 70 0905 EDT--From s-sw "New Zoo Revue"





Steven C. Wiseblood 707 Loma Way Sanata Maria CA 66502 1974 unids

Sun May 12 Es ch 2 1850 MDT--NBC Adam-12. PTA Mountain States? KTWO?

Thu May 23 Es ch 2 1845 MDT--CBC-tv's "That Girl". PTA AT, SK, BC ch 5 2045 PDT--CBS Waltons. Has to be Pacific NW. Suspect: KOBI but maybe KFBC, KFBB. (KOBI did have the Waltons at that time but den't know about KFBC or KFBB)

Wed May 29 Es ch 4 1748 CDT--TP until 1607 then slide reading "Buenos Dias" followed by "Cine Verdad" movie. PTA Mexico.

Sat Jun 1 2Es? ch 2 1415 EDT -- Program on boating and motorboat equipment, town of "Manning" mentioned in ad for boats. Prime suspect: WCBD? Charleston, SC?

Sun Jun 2 Es ch 5 2248 CDT--"Johnny Carson" Sunday Night Rerun Show. PTA ND, KFYR? Sun July 28 Es ch 2 1229 MDT--CBC Newfoundland production-game show, titled "Reach for the Top".PTA: AT, SK, (CFCN had it at that time) Sun July 28 Es ch 4 1208 PDT--"Hee Haw" PTA: OR, MT, WY, CO, Canada. (TVG for all areas

Paul Traska 64 Weaver Ave Buffalo NY 14206. 1974 unids

Wed Jun 5 Es ch 5 2124 EDT--Billy Grahm Crusade. Alexandria?

ch 5 2230 EDT--ABC, Doc Elliot.

ch 6 2345 EDT--Spanish station. Program with four men Talking. WDSU was in at 2124. Nuevo-Leon Monterrey?

listed does not show Hee Haw, FEA)

Joseph A Markewicz CDN Forces Station Alsask, Alsask, SK SOLOAO

Fri Jun 14 Es ch 3 1000 CDT--End CBS news, start Eyewitness News. PTA WI, IL.

ch 3 1800 CDT-"Cinema 3" begins-call "W---". PTA: WI, IL.

Sat Jun 22 Es ch 2 1700 CDT--"Star Trek". PTA:KS,MO

ch 3 1935 CDT--"Emergency. PTA:KS,MO.
Tue Jun 25 Es/Tr? ch 4 1750 PDT--Network news 1°00, Eyewitness News with Jay Crowlin, Terry Gale, Gary Anderson.

Tue Jun 25 Es/Tr? ch 4 1900 PDT--"Adam 12"

Tue Apr 30 Es ch 2 0035 MDT--"Untouchables". PTA West Coast. KTVU?

ch 2 0040 MDT--Movie "39 Steps"

ch 2 0100 MDT--"TV 2" News Slide

ch 2 0110 MDT--"TV 2 Sports Slide

Joseph Markewicz Continued

Tue Apr 30 Es ch 2 0035 MDT--S/OFF (two stations simultaneously). Not KCAI (Off at 0115)
One had instrumental SSB, other "America The Beautiful"
One was CBS, the other was NBC.

Fri May 2h Es ch 2 2000 MDT--"Brady Bunch" PTA: CA KNXT seen.

Sat Jun 8 Es ch 2 1900 CDT--"Emergency". PTA: KS,MO. KCKT seen at 1900.

Sun Jun 9 Es ch 3 1100 CDT--"World Tomorrow". PTA: KS,MO

Sun Jun 9 Es ch 3 1100 CDT---World Tomorrow". PTA: KS,M ch 4 1100 CDT---WREX Humbard". PTA: KS,MO ch 4 1130 CDT---"Dating Game". PTA: KS,MO

\_\_\_\_\_\_

David Egan 12A Andrew Valleyfield Que 1974 unids

Fri Jun 7 Es ch 4 1037 CDT--Cartoons. PTA: NE,OK,TX (his report only indicates reception of NE at the time)

Tue Jun 11 Es ch 5 1301 EDT--"On The Scene News" (logred KSD and KYTV a few minutes previously; nothing checks in Glenn Hauser's "Televisionews" features)

Fri Jun 14 Es ch 5 1915 EDT--Coverage of local serobatics show (probably a live local special). PTA: AL, FL.
Sat Jun 15 Fs ch 4 1201 CDT--"Right On" program w/Carolyn Tucker. PTA: TX, OK, LA (he

Sat Jun 15 Fs ch 4 1201 CDT--"Right On" program w/Carolyn Tucker. PTA: TX,OK,LA (he logred KDFW-4 at 1200 CDT, calls it his most distant ch 4 so far, and this would appear to be high priority for him as it could result in another TX ch 4 logring; KDFW-4 is the only stn from that state he's seen so far)

ch 5 1239 CDT--Wrestling (Tentative KOCO-5 @ 1235 CDT)

ch 4 1249 CDT--"Garner Ted Armstrong" (he comments: "any of you on the PIAIN TRUTH mailing list who could help, please write!

Suspect TX)

ch 4 1326 CDT--"Garner Ted Armstrong" (He apparently had a positive ID from WKY-4 € 1312 CDT which presumably rules out that possibility)

Wed Jun 26 Es ch 3 1109 EDT--"It's Your Bet" game show (syndicated?). PTA: NC,SC. ch 4 1305 EDT--"Dick Van Dyke" plus offset (he saw WHBF-4 @ 1253 EDT, and WTVY-4 € 1322 EDT; WHBF-4 is plus, could well be them again)

ch 4 1319 EDT--Syndicated "Concentration" minus offset. Multiple clouds give two PTAs as above.

ch 4 1346 EDT--"Andy Criffith" (PTA not given, but it wasn't WDAF-4 or KSNE-4 according to his loggings, as they had been seen a few minutes previously; maybe KTIVO

ch 4 1637 EDT--ABC "Split Second" delayed (two different PTAs indicated by his loggings: South Central US--TN,MS etc.--or SK, WSM-4 seen at 1545 CDT, CKCK-2 @ 1520 CDT. It seems unlikely that the Canadian possibilities would be carrying "Split Second", even delayed.)

73's Frank

### WORLDWIDE TV-FM DX ASSOCIATION

WTFDA **HEADQUARTERS:** P.O. BOX 163

SERVING THE VHF-UHF DX ENTHUSIAST

DEERFIELD, IL 60015 USA

DUES: USA and Canada, \$9.00; Overseas, \$18.00(AIR)

The VHF-UHF DIGEST is the monthly publication of the Worldwide TV-FM
DX Association. WTFDA is a non-profit organization and a member club in the
Association of North American Radio Clubs.

All persons contributing their efforts for the Worldwide TV-FM DX Association do so without any monetary compensation. Dues and all other revenue cover printing, postage, and other expenses.

The WTFDA is governed by a five-man board of directors.

BOARD MEMBERS: Dave Janowiak VUD EDITOR: Donal

Bruce Elving Don Ruland Gary Olson

VUD EDITOR: Donald B. Ruland PUBLISHERS: Gary Olson Morrie Goldman

COMPTROLLER: Gary Olson BOOKKEEPER: Bruce Elving Morrie Goldman SAMPLE AND SUPPLY PROCESSING: David T. Janowiak

SUPPLIES and DX LITERATURE Member rates only.

VUD Back Issues(1973) May through December (1974) All issues available	75¢ each 4 for \$2.50 10 for \$5.0
Mailed 1st class or book rate.	
FM Atlas andAn accurate and detailed FM listing Station by Dr. Bruce F. Elving, FCC FM column Directory editor. Latest edition available.	3rd Class Mail \$2.50, 1st Class \$
WTFDA StationeryFeatures the official WTFDA emblem, printed in blue on bond.	45 sheets \$1.00
DX Log SheetsKeeps your running log in order. Punched for a three-ring binder.	Pad of 100 \$2.50
VUD BoxersAttractive cases designed to keep your copies of the VUD neat and organized.	Each \$1.25
Station For requesting QSL's from TV or FM Report Forms stations. Now offset printed.	45 sheets \$1.00
DX ColumnFor reporting to the various DX Report Forms columns in the VHF-UHF Digest.	Free for a SASE
Beyond ShortwaveAn introduction to TV, FM, and V-UHF radio DX. Written by Glenn Hauser, Bruce Elving, and Terry Colgan, with artwork by Harry Hayes. 31 pages.	\$1.00
UHF Translator A complete listing of all UHF trans- DX Guide lators operating in the United States. Includes call, location, power, and originating station. Also features a section on "DXing the Translators" by Robert B. Cooper, Jr. 28 pages.	\$2.00