"American Ionospheric Propagation Association"

TV - DX

ROBERT SEYBOLD BENNETT ROAD DUNKIRK . N . Y .

PUBLISHER KING SCHAFER 360 ZIMMERMAN BLVD KENMORE 17, N.Y.

VICE - PRES. ART COLLINS 68 AMBER ST. BUFFALO 20 , N.Y.

AIPA Elections This Month April 6,1958 Volume 5 VOTE! Number 4 Page One Please AIPA Bulletin-Published first week of each month, 12 issues per year. Membership---- \$2.00 per year (entitles one to monthly bulletins, report forms, membership card & miscellaneous items. Payable to secretary or Vice President. Foreign membership higher due to postal rates(if interested, dues fee upon request.)

Editorial ... As per usual April is the month for the annual AIPA elections. This year, as last, will find the election in the hands of Bedford Brown, our CCI editor. His address being: Room 411, Goodall Wooten, 2116 Guadalupe, Austin, Texas. The post card ballot will again be used for your conven--ience, thus all you have to do is fill in your choices (President, Vice President & 6 board members) and place post card in nearest mail box. All members are eligible to vote and following is list of those

eligible to be elected or voted upon: Bedford Brown Ken B. Cooper Gordon E. Simkin John Cody Sam Brooks John B. Clark Carl Lupton Ed Prond

John Winegard Milton Bay Walker Ray Ray Escoffier Raymond Balley James Howarth John Bettersworth Alfonso Patron Albert Bull Art Collins

Karl Mehnert Robert Seybold Wendell Rose Don Voegele. H.E. Apley

Wm. C. Palmer Paul Swartz Eddie Albricht

Ghislsin Girard George Palmer Armand Pelland

Percy Cox Dennis Smith Carlon Howington Robert Daggan Bill Eckberg Dave Miller Don Roller Edward Rugel George Bergen Ed Bourgeois Clarence Rareshide Alton Caldwell Harry Webster B.J. Bingham Ben Deibler Tom Carberry Norm Erint Dan Samuels Albert Kopec

Jerry Don Burch

Maurice Eschay Stanley Penc James Habermehl John Parillo M.W. DeGeer

Ed Hepp Jack Jacobson James Hardwicke Bryan Rawlings Ronald Boyd David Janewick Doris Johnson

Richard Lindemann Clinton Day

Charles Stephenson Frank Wheeler

D. Quentin Glenn Michael Evangelista John Broomall Lawrence Crawford N.S. Harper Albert Warren Ferdinand Dombrowski Jr. Bill Nieman Richard Nieman Bill Pelton ... Editorial continued on Page 5....

Bob Grimes

Norris Doyle

Jim Thornton

Morris Foote

Bernard Rauch

George Webster

William Grant

Denny Cline

Ivon Harris

Oscar Carlson

Carleton Lord

Kenneth Stoll

Kenneth Moses

Walter Spaulding

Alan Livingston

Ron Vastola

Frank Hill

Larry Vehorn

Edwin Shorey

Bill Meers

Rey Bell Bob Martin Leo Weiner Don Middleton E. B. Bruce Gene Webb Ray O'Rear Joseph Howell

Bill Dreeb Don Butler Ross Brown Jim Dillon Percy Flanagan Bert Webb

John Black Hal Glack Jerry Easter Hank Ward Geo. Jacobs

Richard Brelia Kingdon Schafer "Various Thoughts"

This month I intended to talk on the new Zenith line of television receivers, but since my own unit has not arrived yet, we must postpone same until next month. However, it gives me the chance to mention. I tems which I consider deserve attention.

John Owen Broomall previously of Due West, S.C., and who now resides at 578 Park Drive 1E, Itlanta 6, Ga. is still in the market for back issues of the AIPA bulletin. I believe he will pay 10 cents each for them, but let him know what the dates are first/. He only needs one of each, Also John is now the verie signer for WLW-A chill, and WETV(TV) ch32 both of Atlanta. Write him at the pre-mentioned address for such. Correct reports will be taken care of. See the "Pank" for more details on Atlanta verie signers.

In the past Art Collins and I have prepared and sent along to all of you lists of the AIPA membership. As you all know this is not part of an AIPA membership, but an edition. Very shortly we will egain start work on these lists, but with one difference—they are going to cost money this time. Twenty cents each (20%) to be exact, or two for thirty-five cents (35%). These new lists will be as up to date as possible and will replace all previous issues. So, if you think you would like a copy, get your order in now. Just send your name and address with the required cash (no stamps please) to: Art Collins, 68 Amber St., Buffalo 20, N.Y. I wish you would do me a favor and get your orders in early, as I can better estimate the printing requirements this way.

If you may wonder why these lists now have a price on their heads, its just the hard boiled fact that the AIPA is nearly \$200 in the hole. In other words, Bob and Art are walking around with very thin wallets these they, and something just has to be done about it. Therefore it may be only a drop in the bucket, but I do hope each and everyone of you orders a list even if you don't want one. Another fact we must consider sconer or later is the increasing of membership dues from the present two dollars to three dollars per year, and foreign membership likewise. This will especially be true if the postal rates are hiked. So I do hope you all understand the problem involved here, as the very future of our organiz—ation is at stake. How about sending along suggestions on how you think our money problems can be calmed? We need and desire everyone's arm in this matter.

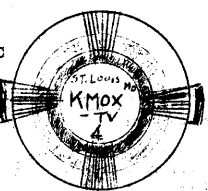
From what I understand this month signals the yearly ATPA election which at the time of this writing I lack details of etc. The only thing I would like to bring up about it however, concerns the ballot post cards enclosed with the bulletin. Now you all notice they are all prepared & ready to go, needing only your selections for the various AIPA posts at stake. My point is may I remind all you members other than those living in American postal zones, to enclose your card in a separate envelope, and air mail it to the official election director as mentioned in the editorial. I would also like to advise members in Europe that even if their vote arrives after the results of the election have been published, any adjustments required will be made for the benefit of all concerned.

This month I would like to welcome my friend, Heinar Tammet of Sauna 1-11, Tallinn, Estonia U.S.S.R. to the AIPA ranks! Heinar states he is willing to help Duers identify European Dx, if enough information is given, and possibly a photo.

Best Dx & 73's, King Schafer

F.S. Get away from the family-attend the AIPA convention this July.

AMERICAN IONOSPHERIC



PROPAGATION ASS'N.

April 6,1958

Compiled by Art Collins

Ch 6 Nampa, Idaho.

Ch 12 Logan, Utah 2.95Kw-1.48Kw.

Oh 54 Utica, N.Y. 25.7Kw-13.8Kw.

Call Letters Assigned.

2 KWSL(TV) N.Platte, Neb. to KNOP(TV) 4 KWK-TV St.Louis, Mo. to KMOX-TV

Ch

9 KMGM-TV Minneapolis, Minn to

KMSP(TV)

Ch 10 WIRT(TV) Hibbing, Minn. Ch 11 KCPP(TV) St. Louis, Mo. KMOX-TV

was previous assigned.

APPLICATIONS

Ch 2 Portland, Ore. 100Kw.-60.3Kw.

Ch 5 Dawson Creek.B.C. (CJDC)

Ch 6 Pocatello, Idaho (KBLI Inc.) Ch 8 Wailuku, Maui, Hawaii.

Oh 13 Alliance, Neb.

Ch 17 Bakersfield, Calif. Ch 31 Huntsville, Ala.

Ch 40 Sacamento, Calif.

*** MIS'L NEWS

MVR-TV ch 3 in Barrie, Ont. Canada is on every Friday nite, ALL NITE. Programming will consist Movies, News, Weather reports, Sports, and some live, until 9:00 AM Sat.morning. send reports to Jack Mattenley.... LUH-TV ch 4 Hays Springs, Neb. now on Ch 4 as satellite of ch 3 KOTA-TV in Rapid City, S.D. they are operating with 100Kw. ETM-TV ch 13 Three Rivers, Que. Can now on the air. SIL-TV ch 22 in Harrisburg, Ill. to operate temporary on ch 3. TWO(TV) ch 2 Bangor, Maine is sold! Watch for a call letter change ABG-TV ch 6 Greenwood, Miss. CBS-TV affilate on or about June 1st. AKJ ch 4 Reno, Nev. is to surrender Construction permitathe Application for ch 13 of Newport News in Norfolk, Va. dismissed.

ABTX-TV ch 3 Bryan, Texas joins CES-TV.
WPTZ ch 5 in Plattsburg, N.Y. requesting power-up Fr 20Kw. 12Kw Aur. to 51 Kw Vis. 31Kw Aur. and Trans to higher ground. (Now some of our Boys here will have a chance to get this one.HI, King |)WOW, I'll get it for this remark !!!!!.

You boys who are interested in Radio -- Frank Sinatra granted right to buy control of three Pacific Radio Stations (\$2,000,000) KJR, Seattle, KXL. Portland. Ore. KNEW. Spokane. Wash.

At this time we wish to welcome Harry Webster, East Jordan, Mich. and Ed Farrell of Flushing, N. Y. for another year in the AIPA. and a new member- Bob Inman 1309 Fremont, Orawfordsville, Ind. Hope you enjoy the years membership Bob.

Phis month April 19-23 we have the most important Meteor Shower run, wrids by name. They should produce much MS. Watch this period....

Art.

"RANK COLUMN"

April 6,1958

Compiled by Volume 5 Walter Spaulding Number 4 Well here it is April and only two or three more months till our convention in Illinois hope to see 50 or more people there am going to be there if nothing happens King Schafer writes that he has conducted a survey to Atlanta Georgia 4 TV Stations to find out what they thought was the best method of getting a TV DX verification. Here are there reports WETV 30 WLWA II Write me: John Owen Broomall, 740 Bismark Road, Atlanta 5, Georgia for verification of these two stations. WSB 2 Mr.Robert Holbrook, Cheif Engineer WSB, sends personal letters of verification for each report of reception. Incorrect get a"Thank you". WAGA 5 Mr. Hugo Bondy, Cheif Engineer WAGA, sends out a thank you card, but only for valid reports which have been checked with there log. Mr. Jackson, General Manager of WAGA-TV, thinks Diers should send reports forms, already filled out and only needing the verifier e signature to DX stations received. He said "The easier it is, the more likely a station will send a reply". Thanks very much for your report King. I beleive that is a good idea. Will try that same thing with my local stations. Our new member Mr Ferdinand Dombrowski Jr. from Okauchee Wis sends in the folling. KROC-IO Rochester Minn. G.David Gentling WOOD- 8 Grand Rapids Mich. Clark Grant WFRV- 5 Green Bay Wisc. John C.Schultz Sta.Mgr. WBNS-IO Columbus Ohio Lester H. Nafgger CE WREC- 3 Memphis Tenn. Wilson Rancy-CB

KY - 4 Oklahoma City Okla. Gene Lyons CE

PRC- 2 Houston Texas Jack Harris-Gen. Mgr. KPRC-2 has a QSL card. 100K-2 Billings Nont. Jeanne Miller KCOK-2 has a postcord(printed) Mr.Jim Dillon from Regina, Sask. Canada. kOTV- 6 Oklahoma #11/ Tulsa Robert Freeland Dir. KSTP-5 Minneapolis Minn. Elizabeth Blair KOA - 4 Denver, Colorado Del Greenwood WREC- 3 Memphis, Tenn. Wilson Raney CE KARD- 3 Wichita, Kansas Miss Bernice Kerschen Promotion Sect. KFDX- 3 Wichita Falls D.A. Cannan Jr. Vice President WCIA- 3 Champaign, Illinois Phyllis Dodds Programming Department KCKT- 2 Great Bend Kansas H.G. Haefels Cheif Engineer KBTX- 3 Bryan, Texas W.B.Cox Cheif Engineer Jim said some of the signers are not recent but he received all of them in 1957. He also reports he has only channel 2 as a local with two ch.81s 150 miles away, ch.10 & 13 at 210 miles. The latter four stations are received on only trops so far. He also has a all ch.8 Winegard and a IO element ch.8, both about 251 above the ground. His set is a 17' 1955 Admiral. They have had television since summer of 1954 and radio since I 1922, there station being the third in Canada Regina is a city of 100,000 on a wide open prairie. He hope the above will help for fellow members and I am sure it will. The following is some information on two educational stations here in Central Ohio. Channel 34 Columbus, Chio, WOSU-TV 34 2480 N. Starr Monday I700 2200 Tuesday I700 2300 Wednesday I700 2200 Thursday I700 2130 Friday I700 2200 Saturday & Sunday no programing.
WCET-48 I243 Elm St.Cincinnati,Ohio (Educational) Monday 0940 1500 Tuesday 0940 1445 1830 2200 Wednesday 0940 1500 Thursday 0940 1500 1830 2115 Friday 0940 1500 no weekend telecast Well I guess that is thirty for this month. Am more than glad to print this column

but in order to need material. Looking forward to the convention hope you all are too.

Temples nesteet govern AIPA April 6.19501 Volume 5, Number 4 rea the aidwebeach mot Editorial ... continued.... Estonia, USBR and Edward h. Locke, MI6-ARF, CAA-P.C. Box 97, Action, MS. A grand welcome to the -IF- for both of these fine Diers, Renewals of late includer in Millon, Harry Webster, Glad to have you will strain for Harry another wear at lows. If AIR goal well we plan to have our annual AIPA convention on intyle-13 a Saturday-Sunday 2 day affair in Shelbyville, Illinois where none other than Carin Russon hides out. A big affair is planned with possible, Syally represents them. From IV stations (Uffers out that wey) and with a satisfic luck tours. And of course movies and members attending from all directions and sides. and diddle to Plan now to thend and get to know more fellow membersk.

Described to May Billetin as follows: Longview, Wash. : Cardington College:
Longview, Wash. : Cardington College: those deal inset; plants, file of the complete by Bob Seybold, Essential and Essential Sections, Complete by Bob Seybold, Essential Estations, Montrelly Chebeck-Peb26, trops, CEVSII; Parl 7, trops, WCNY7; Bryan Registros Montrelly Chebeck-Peb26, trops, CEVSII; Parl 7, trops, WCNY7; Marigums, Win 4. His glog stidl at 41 stations logged to date. Frenk Wheeler, Erie, Pa, --Marii 19 Northern Lights reception; Marlj, trops, WJIMS; WNIMS; Frenk received his 90th verie from WSEE 55. Log at 97 stations. HEE Prond, Delton, Illinois -- Mari2; Is, WWL4(new); Marl5, Ms, WKY4(new); Marl5, Ms, W now at 80 stations with 4 new. B.J. Bingham, Festus, Missouri -- Mar6, trops, WHASLI WPSD6 WTHIIO WISHS WCIA 3 WGN9 WILL12 KTVO3. Mary, trops, WLWII3 WTVW7 WGEMIO KTTS10. His log at 159 stations legged to date. Richard Nieman, Buffalo, N. Y. - Feb20, Ms, WTAR3; Feb27, Ms, WMBR4; Mar4, Ms, WBAY2; Mari, Ms, KVOG2; Mario, Ms, WKY4; Mar21, Ms, KMOX4(ali above new); Mar20, WSEE35; Mar21, WSEE35; Mar22, WSEE35 WAKR49 WFMJ21; Mar23, WSEE35. H18 108 now at 83 with 7 new. Ed Bourgeois, Torco, La. -- Feb8, Es, XEW2 XXEZ3 XHGC5; Feb10, Es, CMQ2 TGBOL3 WKAQ2(new); Feb28, trops, 525 miles, WAGA5 WJBF6 WFIA8 WFGA12 WIVI13 WIVM28 WALBIO WCTV6 KGULII KTRK13 WABPI3; Mario, trops, KPRC2 KPAC4 KUHT8 KGULII KTRK13: Mar22, trops, KPAC4 KLTV7 KGUL11 KTRK12. Carlon Howington, Homesteed, Florids -- Mer4, trops, CNHF7, Mar7, trops, CMABS CMABIL WINKII WLOF9 WDB06 WESH2; MerlO, troos, WMBR4 WFGA12 KGUL11 (new at 950 miles) KPRC 2 KRGV5 (new & verified, trops at 1050 les) WDSU6 KFDM6 (new); Mari8, CMTV10 CMBF7 CMCQ9 WINK11; Mari9, Es, KBTX) RC 2; Mar23, trops, WESH2 WLOF9 WDB06. John Black, Moffat, Ontario--Feb23, trops, WSEE35 (new); Feb23, same; Mar21, 22,28, 29, WSEE35, trops at 125 miles. His log now at 74 stations. B.H. Rauch, Peoria, Illinois -- Jan 23, all trops unless otherwise noted), WAT2 WKZ03; Jan24, WKBT8; Jan29, KMTV3; Jan30, trops, 200 miles; Jan31, KCM05 WKZO3 KRNT8 etc; Febl, WMT2 and WFGA12 via unknown freak propagation(new); Feb2, WKZ03 WFBM6 KRNT8 etc: Feb6, WKZ03: Feb15, Ms, WRBL4(new): Feb19, WKBT8: Feb20, WKZo3; F_b25, good trops, 300 miles, KMBC9 WLWI13 KTTS10 WKZO3 WHO13 WOI5 WISNI2 KWWL7 WTTV4 etc; Feb24, WMT2 WKZO3; Feb25, WFRV5(new) WTCN11 WISC3 KOMU8 etc; Feb26-27, WKZÓ3; Mar8, WFBM6 WTMJ4 etc; Mar9, WMT2 WKBT8; Mar11, 16, 23, WKZÓ3; Mar23, WKBT8 WTVW7 WISH8 WTHI10 KCRG9 etc. Log at 248. Stan Penc, Utica, N.Y. --- Mar30, trops, WCBS2; Ms, WBBM2 WMT2. Clarence Rareshide, New Orleans, La. --Marl, Ms, WGR2; Marl, trops, WJDM7 KSU111.
KTRK13; Mar5, trops, WFGA12(new at 500 miles) WJDM7 WSFA12 WABF15; Marl WMT 2; Mar19, Es, XEW2 XEZ3 XHGC 5; Mar28, trops, WSFA12 W.BT13; Mar29, Ma, WE His log now at 215 stations. Clarence would appreciate any help or idea. on: Feb25, via Ms to NW at 12:30AM, "a Popeye cartoon". Has seen such show

several times late at night and early in morning local time, Any lice :: 1

Steor Scatter Column" Conducted by James

March seems to have been a rather por from the midwestern reports, the follows in little better. My apologies for the reports viscomehow I got the deadline mixed up so I have Now togthe dx:

Norm Erint of Kenmore, N.Y.-Jan 27, WFBM6; Jan.
WBBM2; KVOO2; Jan 28; KOTV6; Jan 30, WSM4; Feb 3, KVOO2; Feb.
WRBL4, Feb 12, WHBF4, WBZ4; Feb 13, WRBL4; Feb 17, KVOO2; Feb.
Feb 21, WCBS2, Thanks for the report Norm.
Richard V. Nieman of Buffalo, N.Y.-Feb 20, WTAR5; Feb.
WBAY2; March 1, KVOO2; March 10, WKY4; March 2L, KMOX4, All new. R.

83 stations.

WBAIZ; March 1, kVOOZ; March 10, WKI4; March 2L, KMOX4; III New March 2L, KMOX4; III New March 2L, KMOX4; III New March 3L, WTVN6; Seb 12, WBBM2; Feb 4, WKZO3, WTVN6; Feb 9, WTAB3, WING; Feb 12, WBBM2; Feb 14, WTVN6; Feb 16, WBBM2; March 11, WTAR3; Feb 17, WTVN6; Feb 12, WBBM2; WTVN6; Feb 14, WTVN6; Feb 27, WDSM6; WTVN6; Feb 28, WBBM2; March 2, WBBM2; March 24, 25, WTVN6; Feb 27, WDSM6; WHAS3; March 4, WTVN6; March 1, WBBM2; March 2, WBBM2; WTVN6; March 19, WBBM2; March 10, WBBM2; MBM2; MBM2; MBM2; MBM2; MBM2; feeling better.

Bob Seybold of Dunkirk, N.Y., March 3, KMID2; Merch 4, KARK4, WRBL4;

March 24, WKY4; March 25, WKY4, Kirk, Thanks Bob.

That's all the reports received here by the 28th. I would still like to see more reports coming in, especially from the Eastern and Western sections Any suggestions as to how I am can make this column better would also be appreciated. So until next month, 73 and best dx. JE.

IDX LOGGING OF THE MONTH: No reports of supermusual IDX during this month, but Doris Johnson has IDed one more of her F2 loggings.

IDXers: The welcome mat goes out to Heiner Tammet of Tallinn, Estonia, a new member this month. He sends a long letter (10 pages) and a diagram of his TV with some DX photos, all very interesting. He has two local FM stations, on 67.375 and 70.875 Mc. His TV tunes from 41 to 100 Mc - he had to rebuild a coil for the bottom 7 Me and make other set changes to get non-Russian TV. His DX log includes: BBO, Ozechoslovakia, Denmark, Finland, France, Germany, Hungary, Italy, Rumania, Sweden, Switzerland, and of course other USSR stations, and TV audio from Belgium and Holland. He sends a USSR TV station list as follows: 49.75 McV, 56.25 McA - Omsk, Tomsk, Busk (in Siberia), Aladivostok (Far East), Yerevan (Caucasus), Leningrad, Minsk, Moscow, Naitshik, & Voronesh. 59.25 McV, 65.75 McA - Kalinin, Kaluga, Rjasan (relay Moscow) Gorki, Kiev, Tallinn, & Tzersk. 77.25 McV, 83.75 McA - Sverdlovsk, Barhaul (Siberia), Baku (Qaucasus), Tashkert (Central Asia), Kharkov, Kuibyshev, Moscow (2nd program), Odessa, & Riga. 85.25 McV, 91.75 McA - Tbilisi (Causasus), Vladimir (relays Moscow), and Stalino. 93.25 McV, 99.75 McA - Stalinogorsk (relays Hoscow), Kaliningrad, and Vilhius. Most of these have 5 KwV and 2,5 KwA, while a few have 15/7.5 Kw. The relay stations have 2/1 Kw. Most stations have TPs on from 1000 to 1400 GMT (all TPs are alike) and programs from 1600 to 2000 GMT. He has seen only 4 stations by trops, Riga, Leningrad, Helsinki, and Stockholm. MS is essentially unknown, possibly due to the 200 uV sensativity of the TV's and antennas with only 5 db of gain. Low transmitter powers don't help any, either. He wasn't able to DX from Jan 3 to 30, But Jan 30 & 31 brought Stockholm and Riga by trops. He knows of noone in Tallinn who has IDed NYC TV. Thanks, Heinar for all the information, and good luck.

Another welcome goes to Edward M. Locke of Agana, Guam. He was in Hawaii, and is KH6ARF. He would like to get ideas, etc., on TV DXing from a number of DXers, so shy don't you drop him a line? Also, if you have any back issues of the AIPA bulletin, let him know, as he'd like some. Airmail postage is just 6¢ per ounce. His full address: CAA P.O. Box 97, Agana, Guam, M.I. Good luck, Ed.

. . . Gilbert Lundgren of Skillingaryd, Sweden, sent me some info that really had me wondering for a while. A friend of his wrote "On the date 19 Jan 1958 I was DXing, but there was no station except on E. channel 5, where there were strong signals. Suddenly I got sight of a picture, but I had no camera so I could not take a photo of it. Time was 1842 GMT and the picture was seen for 2 to 3 minutes... He drew a sketch of what he saw, and sent a phtot of the sketch along - it shows a large WBAP-TV on top, a word under it starting with O (Channel), a large building under that, with a 5 on it, and words at the bottom starting with W S % T, and a fourth word at the beginning with he first letter not showing. I'm sure most of you are familiar with this ID slide. However, looking at the info again makes it look like an attempted fake. First off, channel E-5 is not comparable to the US channel 5, but to US channel 7. Other clues are: when a 30 frame picture is received on a 25 frame set, the verticle size is small, unless time has been taken to reset the verticle size, but the drawing shows the first letter of the bottom line masked by the lower corner of the picture tube because the picture was full height. Gilbert asked me to try and get a verie 🦠 from the station for it. So I wrote WBAP, and received a mimeo form letter of "Thanks for the report" type! (Maybe some of you have this one too.) So I wrote again, and explained all about the AIPA, TV DX, etc. This time I received a very nice; personal letter, which showed that on Jan 19 at 1842 GME, they were in the middle of a 30 minute network show, and didn't have a station ID. However, they state "The picture... drawn looks exactly like the one we use... Also, if the date was the 18th instead, they did ID at 1844 GMT that day. One more mark against the logging. So far, there is no rebutle from the DXer, but I feel certain it was not genuine. But please note something - if the DXer had claimed reception on the 18th, and given the correct frequency, he could have obtained a posative letter verie from WBAP with no question at all. This is why a verie to me is of no more value than the DXer's word. A verie: is of value to ID an otherwise unided, if program details are detailed enough. Of . course, this is nothing against the collector of veries. We must trust a logging, verie or not, unless there is much evidence against it. (Excuse the digression)

George Palmer's newspaper clipping on reception of Sydney's channel 9 in Canada is another example of the unusual. A letter from Jack Wolf explains that he never any picture — or even TV sound. He has a look, however, get sound on channel 9 from Australia — the Short Wave transmissions on 11.8 Mc. No unusual DX, just on an unusual receiver. He gets them almost every morning. George has not heard the BBC for some time now. He is getting US DX up to 45.7 Mc, but nothing higher. He has also heard Japan on 35.3 Mc. TE is starting now, so look out for night DX, George.

A personal GI friend of mine (Tom Lindsley) in now stationed at Eniwetok Atoli for a while. He says he will try to DX for me at times, both on TV and with an SX-62A. He is the one who took my place when I got out - two years ago now, I was in the Pacific.

Ron Boyd of Nova Scotia still has neither the BBC set, nor a set-up for US DX at school, but he is working on both. He forwards some photos taken in Portugual of US TV. The TP is very much like WMAR-2 uses. The photos were taken on Nov 2, and the time was 0858 to 0840 EST. If anyone can find out if WMAR had such a TP on them, or if any other channel 2 station uses a similar TP, please send the info along. Also, if anyone has a spare photo 68 WMAR's TP, I'd like it for direct comparison. Thanks,

US DXers: Ray Bell of W & J College, Washington, PA., has IDed the 42.8 Mc FM station. "Deutesh Welle, Koln writes that 42.6 is a relay station in W. Berlin for relaying broadcast network and TV audio from W. Berlin to W. Germany (Hobeck) - oper-

ated by German P.O. I'll bet the 41.8 Mc signal is about the same thing.

Back on Jan 3, the day with a lot of F2 and Es, Frank Hill logged a foreign TV on ch 2, which has been tentatively IDed as PRD-TV in Rio de Janerio. How's that for

DX? He has one letter from PRD concerning it already.

Ray Escoffier sends his RTF & BBC veries, along with Jan '58 info on the BBC stations. So here's the latest on BBC: Ch 1, London 200 Kw, Divis 12 Kw. Ch 2, Holme Moss 100 Kw, N.Hessary Tor 1-15 Kwd, Rosemarkie T Kw, Londonderry 1 Kw, and Truleigh Hill 100 W. Ch 3, Kirk o'Shotts 100 Kw, Rowridge 1-32 Kwd, Norwich 1-10 Kwd, Blaen Plwy 1 Kw. Ch 4, Sutton Coldfield 100 Kw, Heldrum 4-17 Kwd, Sandale 16 Kw, and Les Platons 1 Kw. Ch 5, Wenvoe 100 Kw, Pontop Pike 12 Kw, and Isle of Man 2.8 Kw. Those with K use horizontal polarization, while the others use vertical. Thanks Ray.

Doris Johnson relays a clipping from Frank Hill which says that "30 new television stations will go into operation in the Soviet Union this year, including one at Vorkuta in the Artic Circle!" Don is still working on their second TV for BBC sound, though it is not likely that BBC will be in there anymore until next winter. However, she has IDed one of the mystery F2 loggings of Jan 9. All she could see on screen was a string of K's. Hence she wrote to KDKA, but they said no, but KCKT wrote back and said it was definitely them. This being only 1500 miles means there was either Es involved with it, a very dense F2 layer, or else an unusually low F2 layer.

Clarence Rareshide sends in a few Feb IDX loggings: 8th, XEW-2, XEZ-3, XHGO-5.

10th, CMKU-2, WKAQ-2, TGBOL-3, XEW-2. 18th CMKU-2. He is also working over a new
Zenith TV for DXing, and hopes to be able to get it going by next winter for Europe DX.

Stan Penc of Utica, NY, has sent some excellent photos of BBC programs. He is still working long hours, so hasn't had too much time for DXing, but has not seen any BBC video since Feb 16, with only slight traces of audio the next Sunday. He mentions that a Mr. Hartland Smith of Birminghan, Michigan, has also received BBC video. I hope to get more info on this for next month.

Larry Vehorn sends some info from the latest "Television Factbook" which I will list here: CMBF-TV-4 Camaguey, Cuba, is on with 25 Kw. El Salvador is planning YSS-TV-2 and YSU-TV-4 to be on in '58 at San Salvador, 50 & 77 Kw resp. Tehran, Iran, is planning a TV on US channel 2 for 1958 with call of TVI and 2 Kw. Dharan, Saudi Arabia is on with 12 Kw on US ch 2, call - HZ-22-TV: Lebanon and Kuwait are planning TV's for 1958 with US standards. Nicosa, Cyprus is on ch E-2 (48.25 McV, 53.75 McA). Austria is planning two 60 Kw stations for 1958, one in Patscherkofel, ch E-4, and one in Jauerling, ch E-2A (49.75 McV, 55.25 McA). Also here is the latest Mexican station list from same source: Ch 2, XEW Mexico City with 5 Kw Xmtr; Guadalajara - planned. The 3, XEM, Mexicali with 100 Kw and 600' tower; Cliudad Obregon & Monterrey - planned. Oh 4, XHTV Mexico City 5 Kw Xmtr; Guadalajara & Torreon - planned. Ch 5, XEJ Juarez 3.65 Kw; XHGC Mexico City 5 Kw Xmtr; Tampico - planned. Ch 6, XETV Tajuana 38 Kw; Hermosillo & Queretaro - planned. Thanks, Larry.

George Jacobs CQ column for April doesn't forcast many openings on 50 Me, but herewis what he lists. Eastern US to South America 1200 to 1800 EST (10. Central US to South America 1100 to 1800 OST (1). Western US to South America 1100-1800 PST (1) and to Austalasia 1400 to 1800 PST (1). The (10 means openings on from 1 to 4 This forcast should be good through May 15. Thanks, Geroge.

Locally, DX has been almost nil. There has been no BBC in March, except for a couple of very weak traces of audio. The trans-US MUF only reached 43.58 Mc à few times, and fell below 35.22 Mc several times during the daylight hours, andalmost unheard-of thing since last Sept. Some reports say the peak in the sunspot cylle is passed, but the fall-off is slower than the build-up, so next winter should still be as good or better for F2 DX than the winter of 156-157m when the MUF went to 54 Mo several times. So the BBO ch I should reach most of the US again next winter.

IDX RECORDS: So far, there are almost no IDX loggings reported for this section. However, from those that are in I must repeat a few requirements of loggings for them to be valid. For one thing, the call letters, location, propagation mode, mileage, and YOUR area at the time of the logging must be included. I do not have time to look any of these up, and hence I'm forced to disqualify any report that doesn't contain all this info, unless you have made other arrangements with me. Loggings that do not list the actual date and hour of the logging or the verification status will be listed only once, unless info is supplied before the next listing. Also, if your records are not on a separate card or sheet of paper, you take the chance of having your loggings misplaced. For this time, I will list all that I have, in as much as there are so few. Listings are: Channel, miles, Prop., ID or verie, call, town, date, time, and DXer.

NW area: 2, 2,900, F2, Posative ID, CKCW Moncton, N.B. Feb 4-8, '58, AM, Doris Johnson 2, 2,900, F2, "A" verie, CKCW Moncton, N.B. Feb 4-8, '58, AM, Ed Hepp (tie) 2, 2,800, Es, "B" verie, CMAB, Havana, Cuba, May 22, '57, 1232PST, D. Johnson 2, 2,700, IS; "B" verie, KONA Honolulu, TH, Mar 9, '57, 1251PST, D. Johnson 5, 3,750, Es, "B" verie, WORA Mayaquez, PR. Jul 21, '57, 1914PST, D. Johnson

*IS - Ionospheric Scatter, includes MS. "A" verie - photo, "B" verie, "Log checks"

letter. NC area - none, NE area:

Europe, 7, F2, "B" veries, BBC chs 1 & 2, London, etc. Dec 21-Feb 16, '58, Stan Penc 2, ????, Es, "B" verie, WKAQ San Juan, PR. July 22, '54, 0700 EDT, King Schafer 4, ????, IS, "B" verie, WAPA San Juan, PR. June 27, '56, 0300 EDT, King Schafer Es, "B" verie, O? St. Johns, Nfld. Dec 31, 157, 2240 EST, King Schafer SE area - none, SO area, - none, SW area:

Europe, 5,400, F2, Posative ID, BBC on 1, BBC on 2 audio, France ch 2 audio, Oct thru Feb '58, 0630-1300 PST Gordon Simkin

Outside US:

Europe, 10,800, F2, "B" verie, BBO ch 1, London, Dec 5, 57, 1230 GMT, George Palmer 2, 3,000, TE, Posative ID, KONA Honolulu, TH. Mar & Apr 156, PM, Simkin, Eniwetok Atoll 3, 3,600, TE, Posative ID, DZAQ Manila, PI, March 56 late PM, Simkin, Bikini Atoll 4, 3,000, TE, Posative ID, KULA Honolulu, TH. Mer & Apr 156, PM, Simkin, Eniwetok Atolla How about at least one area submitting records for every US channel (2-13) for Es, trops, and IS by next time? I repeat, I don't have time to dig them out of your letters, nor time to fill in missing info. (Unless I know it by memory.)

PROPAGATION: During the course of my correspondence with various AIPA members and non-members. I have run across several misunderstandings about propagation. I think the most annoying one to me is the listing of meteor scatter in excess of 1500 miles. This is a theoretical limit, and has never been achieved in controled equipment set up just to measure this this factor. Double-hop MS is unthinkable - the signal strength from a single hop is very weak, and a second reflection, even if two meteors did occur at the exact same time and right spots for double hop, (which is very unlikely) would be so weak that the best installation wouldn't be able to bring it in. Hence, all loggings over 1500 miles of a scatter nature will not be considered as MS alone. It could be partly by Es or other means, of even some other type of ionospheric scatter, and I will use the general term "Ionospheric Scatter" (IS).

Two common misunderstandings arise in connection with Es, one regarding distance covered in a hop, and the other regarding the MUF. Most Es occurs at virtual heights of from 100 to 130 Km (kidometers), and at this height, the maximum distance would be

around 1500 miles for single hop. 1200 miles is generally the best distance.

I have data of one or two cases of Es where the height is over 200 km, which would allow DX for a single hop to reach 2000 miles, but these cases were not strong enough to reflect TV.

As for MUF, it is possible for it to reach 125 Mc, and it does at times, but only on rare occasions. One or two cases of DX on 144 Mc are attributed to Es, but there is little proof. It seems almost impossible that the MUF would reach 150 Mc, to say nothing of TV channel 71 However, if you have any logging which you believe to be by Es on ch 7 or higher, please send me all the info about it you can - books can be wrong, you know. I do not question the loggings, but the propagation mode.

Another idea concerning Es is relating to how it reflects. Es is not like a mirror. It actually bends the signals very gradually over a considerable distance. The amount of bending is dependant on the frequency and the ionization density of the layer. But for a given incization density, higher frequencies are bent less than the lower ones. This means that when you are receiving DX on say channel 6, that a channel 3 station in the same town may be reflected more sharply, so as to prevent your receiving the channel 3 station at all. It doesn't always work this way, but it can be so pronounced that the sound and picture don't even come in together. This is the same when you get the sound and no picture. If you get picture and no sound, the Es layer is likely just not done enoughtto reflect the higher frequency. Hence, you must not assume that because I've IDed KEYT-5 and am seeing a DXer on ch 4, that it is necessarily WOII-4. It could be KGNC, KRLD, or even WKY. This thing would become even more notecable on double-hop. So be sure to ID each station if possible - the other channel might be triple-hop! Of course, it often happons that you do get more than one channel from the same location at the same time.

There is also some opinions that Es is better at night than in the daytime. I have never found this so at any one of 5 Ding locations. More people are home to Din at night, and this accounts for the greater number of reports for that time. With data available from 15 ionosodes for July and August, 157, I have compiled some inform this subject. Looking first at the 6 ionosodes in or near the US proper, I find that the best hour as far as number of openings is concerned, was 1600 hours at the mid-point, with 0900 to 1100, 1500, & 2000 following close behind. Looking at the MUF, the highest value was at 0600, with close followers at 0300, 0900, 1000, and 1900. The worst time for Es TV DX was 2200 to 2400, with 1700 following close behind and 0400 to 0800 pretty low also. 1300 showed the lowest values between 0900 and 1600 however you look at it.

Throwing in all the others, leaves about the same general picture, except night-time Es in Alaska and Northern Canada isowhere it occurs quite often. The only values that reached an MUF of 125 Mc occured one at 0800 and two at 1500 - all three north of all TV. Remember, these times are for local time at the mid-point of the path. From this over-all view-point, 0400 is the poorest time for Es, and the best time is still 1600.

When I had lots of time for TV DXing, and a good location (both Florida and Virginia) I always found better Es in the daytime than at night, both as to number of openings and as to signal strength and picture quality. My old logs shoed no DX before 0800, building to a peak by 0900, and gradually dropping off to 1200, up again by 1500 and to a lull at 1800 with a small increase after sunset. However, it seems that evening openings are more widespread, and hence give better chance for double-hop DX. But when double-hop daytime Es does occur, it is apt to be better.

By the time you read this, the summer Es should begin to pop in around the contry side, so don't miss these early openings - they are often very good. And if you have any daytime Es from your south, better watch out for South America by Es F2, while the TE (trans-equitroial scatter) may be strong at night. Hams have already noted some TE as far north as Canada! Such DX is likely to be quite weak, very ghosty and the sound may even be flittery. Any such DX should be reported immediately, whether IDed or not. If you have no stations of channel 2,3, or 4, I'd suggest that you turn your entenna south and leave the set going all evening - if you can.

I hope noone takes any of this as personal slams, as none of it is intended to be but just for your information and education. Good luck to all, and don't forget to send in IDX loggings and regular reports. Thanks.

This months column faira a hit better than the last few months, due to a little skip, not much, but conc.

To start with, Alan Living ton of Tulsa, Okla., reports, that on Dec. 19, 1957. he logged kYw-3 by skip, and on Dec. 20, KROD-4 by skip and KSIX-10. at 703 miles. by skip (a real good Haul). all these are new for Alan, bringing his total up to 76 logged. Alan also notes that Mexico was received on Jan-10 or char 3.4.5. but no veries.

Mexico was received on Jan. 10 on char 3.4.5 but no veries.

Jim Dillon of Regine. Saak. Canada: logged i new for this period,
bringing his total logged up to 60. 14an, 29. GFQC-8 trops, Feb. 10.
Aurora seen on characteristic beautiful 22. KGB-13 by trops, and KmOT-10 by
trops, (new). Here's hoping you can be me of the Mar. skip, Jim!

Percy Cox of Visalia. Calif. Twends in his loggings for last 3 months. Dec. 30, KMID-2, KBST-4, and Jan. 9, he notes 6 meter hame on ch. 2 with much interference on ch. 2. Feb. 8, KEW-2, Feb. 9, KREM-2 KOMO-4 and Feb, 16, KOTO-2, KIEM-3, KCRA-3, KVIP-7, KWTV-11 and Feb. 16, San Francisco, significant moon; Sec. 22, KTVU-2: New, and KVIP-7. With KOTI-2, profits with a sec. 22, kTVU-2: New, and KVIP-7.

Areal nips resort and letter from Dannie Smith of Weeco, Calif, Since fail of 5%; he has been attending Bakersfield Junior College, and DXing has been pretty much forgetten; due to not enough time Dennis sends along his Record of skip and trope for me. and here it is: Longest skip. KMKA-2...2.200 miles. 6/5/55
Shortest skip. KID-3...() miles, 3/15/58

Longest Trope. KVIP-7..385 miles

shortest trops. . KOVR-13.. 210 miles.

Dennis writes that a fellow college friend. Bob Gilchrist, is a interested DXer. altho not a AIPA'r. He has received a few trops from nortern California. and his first taste of skip on March. 15. has a VHF high band folded dipole with reflector, and a UHF corner reflector. Good luck to you Bob. and I hope to be able to welcome you to our fine club, soon. NOW, to get down to Dennis's loggings for March. Mar. 1, KTVU-2 new. trops. Mar. 2, KTVU-2 trops, March. 15, KMID-2, KFDX 3, KRLD-4, KID-3 new, KFBC-5, KOOK, KOCO-5, WBAP-5 all skip. With 2 new Dennis now has a total of 81 logged. Hope to hear from you more often!

Ed Hepp of Portland, has been working so much at his two radio jobs I hardly ever hear from him anymore, but he has done right well by the looks of his report sheet. March 11, he notes Aurora, and March 15, strong E's noted with KROD-4, KTVK-3, KVOA-4, KNXT-2, KPHO-5, KIRJ-2 KEYT-3 and KTIA-5. March 24, KBOI-2 was received by the same type of propagation as before. Visable for about 1 minute..good audio, weak video and steady.Ed now Mass has 85 logged. Thanks for report Ed.

Ray O'Rear of Zillah, Wash, IDed two loggings for our skip of the 15th of March. KNXT-2, KVOA-4 and unide on ch. 3,5, and 6. Logged to date..65. Better luck next time, Ray.

Norris Doyle of Pittsburg, Calif., writes that he felt sure that the t.p. that KTVU-2 was using was a IHTP. Yes..if it had a Indian at top it was a IHTP, Norris..The RMTA-type t.p. is what is easier identified by being square..know what I mean now? He also notes that he has received few ch. 3's by DX..only 3 since April of '55. His logging of this time are: March 15, KMID-2, KTVI-2, new, KFDX-3, KEDY-4, KGNC-4, KCEN-6 all by ekip, with 1 new..total logged 39.(I'll try not to move you around to too many cities..Hi Hi)

Morris Foote of Middleton, Idaho, writes that he had a nice visit with Gordon Simkin, while visiting provided vacations on way to Tucson, Ariz the last of Feb. His log for this time reads: March. 11, Aurora Dx noted on low bands. March. 12, KNXT-2 by ms, Mar. 15, KVOA-4, KRCA-4, and unids on ch. 2-5-6 all by skip. Mar. 19, KDAL-3 by skip, and Mar. 14 by ms... KNXT-2. 77 logged to date.

Edwin Shorey of Derby, Kans. logged 2 new this time. one by trip, and one by ms. to bring his total up to 183. Feb. 22, KETV-7 trops.

KRNT-8 by trops, Mar. 15, KNXT-2 and KTLA-5 (new) by skip, and Mar. 6. Then by ms. (new) - Then by for report

WDAY-6, by ms. (new). Thanks for report.

Your Editor here. Dee Johnson. also has a small report to type up.
The usual daily ms. KOCK-2, KUTV-2, CKCK-2, and occasionally, KDIX-2,
KNXT-2, KTVU-2, and CHBC-2, KTWO-2, KTVR-2. all ms. March 11, aurora
was noted on low band chs. Mar. 15, skip was logged from KTVK-3, KNXT-2
KRCA-4, KTLA-5, KVOA-4, KEYTV-3, KIRJ-2, and some unideds. Mar. 18,
weak skip was noted on ch. 2. Mar. 25, KREM-2 by ?? same type of unusal
propagation noted by others. good audio. weak but steady video for 25
minutes, then fading very quickly. Mar. 26, KCKT-2 by ms. and that is
the sum total of my loggings. Total logged 107.

Z.

A letter and report just in from Eddie Albright of Medford, Ore

He mentions getting the AFRS. (do you mean Armed Forces Radio Sta.?)

on ch. 3 at 600 miles, with audio good. They operate on 30.5 mc and

so the first harmonic would be about 61 to 65 mc. or right on ch. 3

No reports of any other such similar occurances on Mar. 18. (Last
summer, I received the AFRS from Nertern Californic, audio only of
course. Hi. on ch. 11. about 5 or 6 times, but noticed my antenna
always had to be pointing north, to Canada, and when CHUT-2 was on
the air, this brought in the audio of the AFRS.) Eddie also reports
receiving a IHTP on ch. 3 on Mar. 25, from 1695 to 1645 PST by ms.

I have no idea what ch. 3 this could be maybe come one else can As
help? Mar. 17 brought in a unit on ch. 2 (RETMA 7 P. could this be
KTVU-2 in San Francisco Eddie?) and afec a unit on ch. 3 by ms.

Trops were good on ch. 3 by ms. Eddie now Masses logged;

That apears to wrap it up for this month. Neverta heping that

That apears to wrap it de for this month. Nere sheping that
Mar. 15. was the start of a real good skip season! See you next
month...

Des Jamson

Dee Jehnson 146 Maddock Pl. Longview, Washington Co-Channel Interference Column -conducted by Bedford Brown, Jr. Address: Room 411, The Goodall Wooten, 2116 Guadalupe, Austin 18,

First my apologies to all for the bulke absence of my column in the March bulletin. It is still not too clear to me just what happened to it. It was mailed in plenty of time but apparently was either held up in the mails somewhere or was grounded somewhere by bad weather. That is always the danger in sending letters air mail.

It is April and time once again for the election of A.I.P.A. officers. Post cards will be enclosed in the bulletins with spaces for voting for each office. The following officers will be elected: 1. President

2. Vice-President
3. Board of Directors(six members).

A list of all members eligible for the election will be published in this bulletin. As you vote, remember that a beard member cannot serve as President or Vice-President or vice versa. This year I would like to again stress that it is very necessary that every member vote in order to have a true election. In last year's election only one-third of the A.I.P.A. members voted. The vote for board members was so close that a few more votes could have completely changed the results. Select's have 100% voting this year.

NOTE** If you do not receive an enclosed post card in your bulletin, please write or send a card to me with your choices for President, Vice President, and six board members. Send them to me by the May deadline. Thanks, best dx and 73's until next month, Bedford Brown

The second of th

Co-Channel Interference Column --- conducted by Bedford Brown Room 411, The Goodall Wooten, 2116 Guadalupe, Austin, Texas, U.

Unidentified Programs (All time is Eastern Standard Time.) Bryan Rawlings, 4378 Wilson Avenue, Montreal 28, Ouebee, Canaca 11.

1. Jan.23 7:44am ch.4-slide "Western Theater".

2. Feb. 6 9:26am ch.4-cartoons(overrode CBOT)

3. Feb. 19 6:33pm ch.9-Woman seemed to be talking on telephone-said

something about strongbox (?) - probably film (overrode CBOFT) and ideas?

Bryan also reports a verification from WHEN-TV.

I believe that the ghosty reception that Morris Foote reported to me in his February report must certainly have been F2-skip, since F2 seemed to be prevailing from the Pacific Northwest to the extrage northeastern part of the continent at the time of his reception. Al I hope that Morris's March report was not lost in the mails since I received us report I am him this month. Daing must really be at a lull now, but I believe that tropospheric reception should pick up. across the South pretty soon as the earing storms move farther north.

Elections As I have received no notice to the contrary. I suppose that this column will again handle the elections, which will be held next month. Officers to be elected will be President, Vice President, and (six) Board of Directors. A list of eligible members for the election will be published next mouth, and cards will be enclosed in the bulletins. Please fill nout the cards and mail them before the May deadline. It is very important that every member votes. The voting list will be checked against last years to see what per centage of the club votes. Only about one third of the members voted last year. Let's make it 100 % this year.

That's it for a very short column this month. 73's and best dx, Bedford