The last of the Summer Bulletins—do you all realize just what that means? That means that beginning August 26 we will again resume our regular weekly schedule for these Bulletins. We also at this time want to explain to you, that it was our sincere intention of finishing that list of South American stations which we began last month, but inasmuch as there is so many other things at hand, we doubt very much that we’ll have enough room to complete the list at this time. So, we feel that we might just as well begin with the business at hand.

DX CHATTER—(E.S.T.)

By A. W. Oppel

DO YOU KNOW...that Taft, California, will probably receive a 100-watt station on 1420 kilocycles. The same of El Paso, Texas; Kinston, N. C.; and St. Petersburg, Florida...KSUN, 1200 kcs., Lowell, Ariz., increases power from 100 to 250 watts; KYA, 1230 kcs., San Francisco, Cal., from 1000 to 5000, days; WABI, 1200 kcs., Bangor, Maine, from 100 to 250, days; WGBF, 630 kcs., Evansville, Ind., from 500 to 500 nights, 1000 days; WQDM, St. Albans, Vt., shift frequency from 1570 to 1390 kcs., and increase power to 1000 watts...Carlsbad Broadcasting Co., received CP to erect new station at Carlsbad, New Mexico on 1210 kcs., with the usual 100 watts...WEEX, Boston, Mass. to change from 1500 to 1470 kcs., and increase power to 5000 watts...WOL, Washington, D. C. to change from 1310 to 1230 kcs., and increase power from 100 to 1000 watts...WLBF, Kansas City, Kans. to change from 1420 to 1310 kcs...Forest Broadcasting Co., Inc., Hartsville, Miss. to change call letters from WPPB to WFOR...KHUB ard the call letters assigned to the new station in Watsonville, Cal., on 1310 kcs?

DX CHATTER-5W’s (E.S.T.)

By A. W. Oppel

DID YOU KNOW...that the new station at Jeløy, Norway expects to start testing from 6-11 P.M. during August, and regular sustaining programs are scheduled to be broadcast starting September...The new station uses 9.53 megacycles...a new Cuban—CCQ—is being heard on 9.82 megacycles. They are in Havana and relay CMQ programs...LZA (14197), Sofia, Bulgaria, using 2000 watts, operating on the following sked: Sunday, 12:30-8 A.M. and 10 A.M. to 4:30 P.M.; Monday, Tuesday, Friday and Saturday 4-6 A.M. Wednesday and Thursday, 1-3 A.M...that a fine catch—ZSLB, 14.08 Cape Town, South Africa, is on every morning at 2:30...EA7AI, Sanlucar de Barrameda, Spain, is on every Thursday and Sunday at 7 P.M.

We are advised by KPDN, 1310 kcs., Pampa, Texas that their station will run a series of DX programs between 3:00 and 4:00 A.M. EST on the following mornings: August 3 and 17; September 2 and 17; October 3 and 17; and November 3. They are very anxious to have reports on these broadcasts.

Charles Hesterman of Saskatoon, Sakk, is eager to know if there are any members in the club that have a larger list of verified Australian stations than he has! His are: 247, 2FL, 2CH, 2GO, 2FG, 2GB, 2HD, 2IO, 2KY, 2HQ, 2NC, 2SH, 2UE, 2UV, 2WL, 3AR, 3AW, 3DB, 3GI, 3GL, 3HA, 3IK, 3LO, 3MA, 3TR, 3ZU, 4AY, 4GC, 4BH, 4DK, 4BU, 4GR, 4MK, 4QR, 4RK, 4RO, 4TO, 5CK, 5CL, 5DN, 6WF, 7NT, 7UV, 72L. If any of you have a larger list of Aussies verified than this kindly advise us so that we can break the news to Charlie, who really wants to see just how his list actually stands. In addition to these Charlie has a lot of J’s and Zedics and several Europeans verified.
Here and There

By A. W. Oppel

KDYL, 1290 kcs., Salt Lake City, Utah, from 1000 to 5000 watts.

WDCI, 1310 kcs., Ashland, Ky., 100 to 2500 watts, days.

WBEI, 590 kcs., Boston, Mass., increase day power to 5000, from 1000 watts.

WBAG, 580 kcs., Worcester, Mass., increase from 500 to 1000 watts.

WJCL, 570 kcs., New York, increase power to 1000, from 500 watts.

WBDO, 580 kcs., Orlando, Fla., increase power from 250 to 1000 watts.

WTCH, 1270 kcs., Baltimore, Md., from 500 to 1000 watts, days.

WASK-WOOD, 1270 kcs., Grand Rapids, Mich., day power from 500 to 1000 watts.

KGCX, 1450 (from 1310) kcs., Wolf Point, Mont., increase day power to 250, from 100 watts.

WEAN, 780 kcs., Providence, R.I., from 500 to 1000 watts.

WIP, 610 kcs., Philadelphia, Pa., increase power from 500 to 1000 watts, days.

WKRC, 550 kcs., Cincinnati, O., increase day power to 5000 watts, instead of to 2500.

KFUB, 1410 (was 1370) kcs., Grand Forks, N. D., increase power to 1000 watts days, 500 nights, from 100.

WIRE, 1400 kcs., Indianapolis, Ind., to 1000 watts nights, 5000 days, from 500 and 1000, respectively.

New Stations & Call Letters


WOLS, 1200 kcs., O. Lee Stone, Florence, S. C., 100 watts days.

KVEC, 1200 kcs., Valley Electric Co., San Luis Obispo, Calif., 250 watts days.

KOCA, 1210 kcs., Oil Capital Broadcasting Ass'n., Kilg. Cor., Tex., 100 watts.

KGLO, 1210 kcs., Mason City Globe Gazette Co., Mason City, Ia., 100 watts.

KROY, 1310 kcs., Royal Miller, Sacramento, Calif., 100 watts days.

---, 1310 kcs., F. V. Atkinson, Jacksonville, Calif., 250 watts days.

KEXF, 1370 kcs., Exponent Co., Clarksburg, W. Va., 100 watts days.

KSBG, 1370 kcs., Black Hills Broadcasting Co., Rapid City, S. D., 100 watts.

KTEH, 1370 kcs., Temple, Tex., Bell Broadcasting Co., 100 watts days.

KOVF, --- kcs., George E. B bakeley, Valley City, N. D.,

KDAL, 1500 kcs., Red River Broadcasting Co., Ind. Duluth, Minn., formerly KGFK.

WLIU, --- kcs., Middlesboro, Ky., Lincoln Memorial University, formerly WHIN.

Frequency Changes

KGCX, Wolf Point, Mont., change frequency from 1310 to 1450 kilocycles.

KFUB, Grand Forks, N. D., change frequency from 1370 to 1410 kilocycles.

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798, Detroit; WOR, Newark and KDKA, Pittsburgh, are the three latest stations applying for 500,000 watts... Latest news is that WBAZ, Rochester, N. Y., expect to have their transmitter in operation by August 8th. Prescott, Ariz., will probably receive a new station on 1500 kilocycles with the usual 100 watts... KFI, Los Angeles and WSM, Nashville, are also asking for 500,000 watts. The recent addition to the broadcast band - 1500-1600 kcs., mentioned in DX Chatter, is still only on an experimental basis, the FCC members stated... Our informant has it that October 5th, 1935, has been set aside as the date, at which time the FCC will have an informal engineering hearing to determine what changes, if any, or improvements, if any, are desirable and necessary in the public interest with respect to the engineering principles of allocation within the broadcast band 500 to 1500 kilocycles.
With this issue of our Bulletin, we wish to thank you for your support over the past few years. We are speaking of the Singleton & Eliminator Contest, which heretofore has been in charge of Keith L. Freas, but which in the future will be in charge of J. D. Reilley, 140 McKinley Ave., Jamestown, New York. Inasmuch as there hasn't been any report on this Contest for several months, it was necessary for Pat to copy a report which appeared in our Bulletin, quite some time ago. Therefore, all additions that are to be made to the standing of this Contest will appear with the next report. Also to those of you who have mailed verifications in for Mr. Freas to inspect, these will all be returned to you in due course. So, until such a time as we get the Contest up to date, we hope that you will all bear with us. Incidentally we might mention the fact that we are going to offer a year's free membership in the club to the winner of the contest this season, so, let's all be prepared to do our best to win that prize!!

Singletons: - (As of 1/5/38)
Walter Birch - (Mass.) OKR, Nice, LRL.
Elwin Bullard - (Que.) GIJJ, VG9LP, VOYG, SPTT, Brussels#2, Sottens.
Harold Cassna - (Pa.) KF5O, WHVA, KE5, XETF.
Arnold Gerrard - (Ohio) LR8.
Ed. Hatch - (Pa.) Hamburg.
Charles Hesterman - (Sask.) 2A6, 2BQ, 2BQ, 2NL, 2ZP, 2BB, 2DB, 3HA, 3TR, 3UZ, 4AY, 4BH, 4BK, 4GR, 4K4, 4QH, 5DN, 7UV, GPR, FPTT, HAP, O6P, VZL, Beine, Ducaster, Monte, Coronado, Vienna, JOAG, JOCB, JOCG, JPD3, JODK2, JOFG, JOKK, JOKL, JOKN, JOKK, JOPK, JOKR, JOSK, JOKK, JUXK.
Ray Lewis - (Ohio) C3HD, C1MJ, KF4D, VRGA, VOYR, XFO, CNE, EA5J, ILBA, SR, WR, YN, Lvl.
Carleton Lord - (Ohio) C1JJG.
Bob Rawstron - (Mass.) C1NH, KZ1R, 2XN, 3BO, 4YA, 5KA, Athlone, LR4, L99.
Sid Steele - (Ohio) CKNX, KGNC, KRLH, XEFZ, XERA.
Jack Thompson - (Pa.) XETB.

Eliminators:
Hesterman loses CB83 because of new change of calls for Chile.

Possible Singleton: - As of July 21st, 1938. Subject to corrections:
CFFR GIJJO JOYK YNVA KEFA KEEF KTEP WDFW WAFQ This is a
CJCS CMKF TGX XEA XEFC KEZ KELD KUTA WEGL WIFR list of
CJCU CMKR TIEP XEAC XEGB KEUB KOGV WGAO WAMN stations
CMKX CMKX TIFA XEAG XEIS XFA KBGC KBDO WIST that as
CMGR CMGO TIPS XEAI XEKL XFC KINY KOGS WZSC WNLC yet have
CMUX CMXK TIGA XEGO XELA KALB KUNZ KZEG WKGK WNRI not been
CMAG HIJ TIGH XEAO XEBA KANS KTPF KZLB WHLE WOLR entered
CMGH HI2 TIGH KAQ VAXO XEME KAST KNEL WAPQ WJBR WFLP as either
CMH8 HP50 TIRX XEAT XEMK KBIX KDPI WATL WJNO WSGY - Singleton
CML0 HRN TIVCA XEAX XEOX KBFZ KZ8X WJRD WSPG or Elimin-
CMLZ JPAK TIX XE8L KCNO KRLO WBLY WLAK WSPR ators in
CMUF JTPK VOAC XEC XEX KDNC KNNR WBNG WMLN WTRL the above
CMUI J3OK2 WNIF XE9V XEMX KDAY KHRV WCVH WAPW WHTH contest.
CMUL J0DK1 VN0P XEF If any of you hold verifications from any of
these stations. Be sure to send then in to Mr. Reilley so that he may
credit them as being either Singletons or Eliminators. The next report
on this Contest will be printed in the Bulletin dated August 28th and
thereafter it will appear every two weeks during the regular weekly
series of Bulletins, which begin on Aug. 26. Earliest postmarks will be
used in the case, where more than one verification is received from the
same station. Let's all enter into this contest, and may it a SUCCESS.
Tell this is the new editor speaking! It's too bad that Ed Brandon had to resign his post as S7 Editor, as he has been doing a fine job in the past. I do hope that Ed succeeds in his studies at Duke University and hopes lots of luck to him. I do hope that Ed will not have to give up his DXing activities because of this extra work he has taken on. Our president has ordered upon me the task of continuing the work that Ed has so ably been doing, so I am going to do my utmost to make the RF Dept one of the successful sections of the MNC. But to make it a success, I must have reports from you DXers, so I'm asking you to send them to me, at my address below or to club headquarters, preferably at my address.

The Short Wave Committee which Kermit Geary, Paul Trice and I in the past have been trying to organize a short wave committee and we are going to reorganize this feature, and if we can get it working as we are expecting its going to be something great.

One of our new members, R. B. Oxrieder, is an ardent S7 DXer and he is doing some fine DX and we are in receipt of a fine report from him.

Mr. Oxrieder reports that the new Russian heard on 9.52 mc around 7 PM is RAN. Of late it has been coming in real good despite the summer static which is prevailing. Mr. Oxrieder reports that he has heard it as early as June 1st. He further goes on to state that YNF which has been reported previously as on 9.66 mc. is really on 9655 kcs. He is hearing it regularly on this frequency. On one occasion YNF dropped down to 9640.

His which claims 6105 kcs. is really on 6097 or 6. Is the change to 6.04 more recent than around the early part of July?

Pat Reiley of Jamestown NY is another DXer who is quite a consistent reporter. He says that HJ1ABE-9500 Kcs. or 31.56 meters at Cartenaga, Colombia has been testing in the early morning of late with their new 1 kilowatt transmitter. They are to go on the air regularly July 20th, so they are already broadcasting. Their QRA is F. O. Box 31, Cartenaga. As announced over they air, they promise to QSL all correct reports... Pat says that on 20 m. he's heard of late SH5SX, VO4T, EA2BA, ON4PA, G5GT, GT1DF and EA4BA.

COSRY at Hattanzas, Cuba is a new experimental station being heard on 6240 kcs. these evenings of late. The address as announced is Bernabe R. de la Torre, Graf Belanourte 51, Hattanzas, Cuba.

COCD is now sending out a new QSL card, and is quite a change from the old one. It's more modern in design than the old CHCD-COCD verion. It'll be worth your while to get one of these new ones.

Australia and Italy helped American Short Wave Listeners celebrate July 4th with special programs in commemoration of this holiday. VK3IE at Melbourne sent its special program for its American friends on the fourth between 5 and 7 A.M. (BST), while the Rome station broadcast it on the 3rd of July during its regular American Hour from 6-7:30 P.M. To make sure that American listeners would know about the special program, VK3IE announced the hours of this special broadcast during every one of its regular transmissions for a period of 2 weeks.

One or more of the Java stations are being heard here fairly regularly right now. The most consistent one heard here at my listening
Post here at Fort Hamilton is PLP on 10.26 megacycles, a phone station utilizing a power of 3000 watts. PLP on 11 meg. has also been heard at various times in the past. They come in with fair volume between 5:30 and 7:30 P.M. As is the usual thing with the reception of the far East stations, the volume and clarity rapidly decreases after 7 A.M.

HJLAB is off its regular 6447 Kcs. frequency. They have been heard on various parts of the dial. They seem to be looking for a new frequency, although the one they were on seemed to me to be quite a fine one. The frequency they have been heard on of late are quite a bit cluttered up with QRM.

Norway is now being heard. Its been a long time since we have heard that Norwegian announcer say "Hier Oslo" LKJ1 at Jeloy, Norway is on 9515 Kcs. They are using a power of 500 watts. The low power they are using and the rarity of reception of this station, makes it a real DX catch.

A YVRNQ located at Maracaibo, Venezuela was heard here. According to calibrations, they are on 6068 Kcs. They as we understand were originally assigned to 5810 Kcs. I wonder what the idea of being heard on this frequency? They couldn't have drifted down that far! The volume was very weak, and reception conditions were none too good either. Towards the Fall and Winter, they of a certainty will be heard with better volume and clarity.

Those harmonics around 12000 Kcs is becoming quite bothersome. So many of the S.A. Stations have strong harmonic carriers, and in several instances, are even heard with better volume than the original carrier.

The Icelandic Short Wave station at Reykjavik now transmits on 24 meters (24.52 meters) Programs are in English every Sunday at 2 P.M. EST.

The oversees Program from Tokyo, has been shifted to a higher frequency for the summer. JVH on 14.6 meg. has replaced JVN on 10.6 meg. for the nightly broadcast from 6 to 7 P.M. EST. This information about the Jap Transmissions comes from Pat Reilley.

The August Transmission schedule for the DJ stations of Berlin are:

DJB 19.74 m. - 4:50-10:45 PM EST also on occasions 11:10-12:20 A.M.

DJD 25.49 m. - 4:50-10:45 P.M. EST.

DJL 31.38 m. - 6:05-11:15 A.M. EST and 10:50 P.M.-4:45 A.M.

DJM 19.74 m. - 6:05-11:15 A.M. EST.

DJI 31.45 m. - 6:05-11:15 A.M. EST and 11:55 A.M.-5:00 P.M.

DJQ 19.63 m. - 6:05-11:15 A.M. EST and 11:55 A.M.-5:00 P.M.

DJS 19.85 m. - 5:35 P.M. - 10:30 P.M., EST.

Well fellows thats all the dope we have here for you at the present time, so I'll have to close and say my "Checro", but before I do, I want all you DXers to send in reports to me at my QRA. It's

Arthur B. Johnson
472 - 83rd St., Fort Hamilton
Brooklyn, N. Y.

The more reports I get the better the Short Wave Dept will become, so lets hear from all of you. Constructive criticism is also invited.

73, ye editor - Art Johnson
A report from Frank Field, our NPO in Johnson City, Tenn. advises us that he has received a verif from XEP, 1160 kcs., Juarez, Mexico. He says this station advise him that they are using a power of 500 watts. Mr. Field also advises that WNOX are not operating 24 hours at the present time. Says that static has been very bad this past month and so as a result he has done very little DXing. Heard WJNO as a new station on the BCB during that time. Mr. Field also sends us a list of American stations that he would like to hear on the air with DX programs during the next season. Incidentally we again appeal for CPsers for this coming season, we hope that we can have the stationary printed soon after the Middle of August, so, let’s all send in your names who are interested in this particular line of work. This season we want to really concentrate on the hard ones, so your help will be appreciated.