

QUINTE AMATEUR RADIO CLUB OF BELLEVILLE, ONTARIO

QUINTE QRM

NEXT MEETING

Date - Wednesday, February 11th, 1953.

Time - 7.30 P.M.

Place - R.C.E.M.E. Centre, Pinnacle Street.

PROGRAM

Eddie Warburton, of Oshawa, will be our guest speaker. Eddie will give us one of his fine talks on 6 meters, High Frequency Gear and Propagation. Plan to attend and don't miss this treat.

Film - Presented by Alex. Velleman.

Luncheon by Select Chefs.

Door Prizes - (1) Metal Speaker Cabinet, donated by H. Pitt.  
(2) Hammond Power Transformer, donated by H. Fralick.  
(3) 807 Tube, donated by W. Barrie.

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The Members of the Q.A.R.C. wish to express their deepest sympathy to Roy Beasley, VE3CAC, in the passing of his mother.

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PRESIDENT'S CORNER

Many thanks for the fine turnout at our first meeting of the year. Let's keep it up! Don't forget the swap table, so bring along your junk. Had a good lunch collection too! Maybe we can make the lunch a bit better if we all kick in as we did last time. Thanks are due to Al Smith and Alex. Velleman for the fine sum of \$30.00 they turned over to Mike, 3AGT, from the sale of crests. Along with the membership dues, we are in splendid shape, financially, and have enough activities planned to assure us of good meetings for the year. Don't forget Civil Defence, and the little rig in "QST" for May 1952. Works like a charm and covers the district like a tent with its 5 watts, 4 tubes, and no transformers. The 25 megacycle crystal is \$3.70 and the choke is \$1.75. See you all Feb. 11th, 1953.

President Howard.

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IMPORTANT NOTICE

In a letter from Ted Argue, Radio Inspector, dated Jan. 20/53, we are informed officially that Canadian amateurs, having unrestricted radio-telephone privileges, are authorized to use A3 and F3 emission in the band 7200-7300 KC/S. Approval has also been given for the use of frequency-shift keying, maximum band width 850 cycles in the band 7150-7200 KC/S, also effective Jan. 12th.

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"WANT CORNER" (Trade or Cash)

WANTED

Power Trans. 375-400 volts, each side of centre at 125 mills or more.

English Tubes VR137 or EF54 - VR136 or EC52.

Converter or Receiver for 6 meters. What have you?

Crystals 3.5 to 4 megs. - 7 to 7.3 megs. 20 meter x'tals, (2nd harmonic type only).

See H. Fralick, 3CAB, 14 Lemoine St. Phone 443OR.

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If you have any articles to sell or swap, or if in need of any articles, give ye Ed. a buzz.

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"DIMBULBS" CORNER

Well, Dimbulb is on 6 and getting FB reports on his sigs as far out as 16 miles with five watts. (a 6AQ5 final). CAB, NN, BSQ, BHK, are on nightly. With ABG also working on his rig, and others interested with receivers already made, we are really doing a good job on 6, and having a lot of fun. The circuit for the little x'mitter is in May 1952 "QST". Let's see some action on 6. Need help building? See Harry Overend and his Technical Committee.

73  
"DIMBULB"

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"AMATEUR RADIO STATION VE3BND"

During 1929 or '30, I built a 2 tube regenerative receiver powered with dry batteries, and besides lots of commercial stuff, used to hear the BBC London programs in the short wave bands.

Used that until 1935 or '36, when I bought an AC powered receiver, with 6 tubes, which had a short-wave band covering 16 to 49 metres. To receive code I built in a BFO using a 6J5 tube, which I pulled out of the socket whenever using the set for normal broadcast channels.