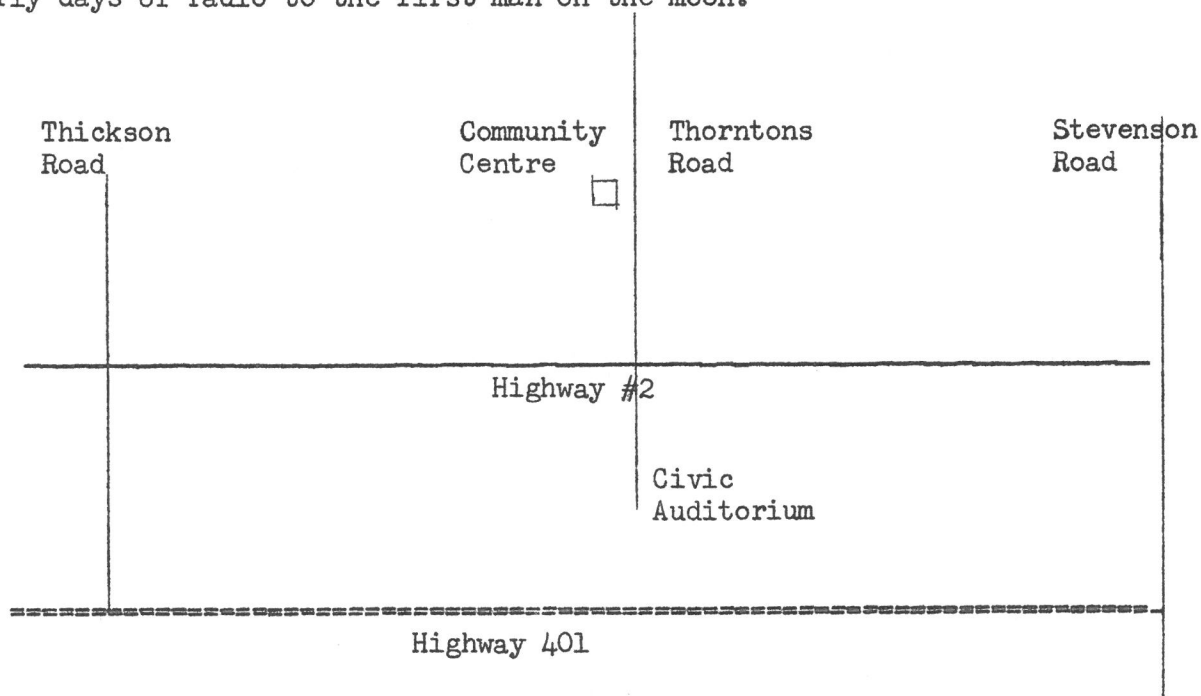


NEW EXECUTIVE

PRESIDENT: Lorna Solly, VE3GNO 668-6013
PAST PRESIDENT: Ralph Day, VE3CRK 725-2029
VICE PRESIDENT Ken Aston, VE3FPP 728-9759
SECRETARY: Ray Plante, VE3DEN 576-1449
TREASURER Ron Wragg, VE3AIY 723-4925
BULLETIN EDITOR: Henry Urbanowicz SWL 668-3723
PUBLICITY: Dave Green, VE3FYB 942-3395
Ray Plante, VE3DEN 576-1449
FLOWERS & CARDS: Ted Brant, VE3ADD 668-3561
REPEATER: Bud Clark, VE3BIC 728-6379

LAST MEETING Last meeting - lides of members shacks were shown.

NEXT MEETING The next meeting and all the meetings of 1970 will be held at a new location. It will be held at the THORNTON COMMUNITY CENTRE, 4/10ths of a mile north of Highway #2 on Thorntons Road. At this meeting Bill Marchand, Vice President of Engineering of Lakeland Broadcasting Company will give a slide-tape presentation of 50 years of Commercial Radio from Marconi and the early days of radio to the first man on the moon.



PRESIDENTS REMARKS

May I extend Seasons Greetings to the members and families of the North Shore Radio Club and the ensuing year bring forth pleasure in the operation of your Ham Shack.

I would like to thank out-going president Ralph Day VE3CRK for the guide lines and good ideas he has left us to follow. We are starting a new decade at a new meeting place with new executives and I hope that the enthusiasm within the executives will be received by the members. I need everyone's help and support so please phone and let me know any ideas you have that will benefit the club.

STATION NEWS

VE3WQ- VE3WQ worked ZM1BAZ @ 0742 GMT on December 11 1969 located in Hamilton New Zealand . This was followed by working ZL1BEV , ZL2AOP , ZM1SHO , and ZL4NH . That was all worked on 3790 Khz phone.

VE3WQ also entered CQ world wide contest on November 29-30 and worked 36 countries and 16 zones on 40 meter CW. Total number of contacts including U.S.A. was 263 in approximately 22 hrs. of operating time.

THE OUTSTANDING CLUB

Would you like to hear a story about an outstanding Radio club. Of course there are many outstanding Radio clubs but this club stood out because of it's desire to be average. The goals of this club were Determined by its members better known as Maybe Somebody, Could Be everybody, Doubtfully Anybody, and Usually nobody. Because of their obvious leadership ability these four fine people were elected club executives and accepted their positions with pride.

The next move was the planning of the yearly program and Everybody was really excited about the opportunity to plan a variety of topics. Anybody knew that Somebody would help and sure enough Nobody brought Everybody together and many good topics were not found.

Then somebody suggested that the executives should introduce a part of this program at the first meeting . This looked easy and Anybody could have volunteered to accept, the responsibility. Somebody should have pitched in to help , but Nobody showed the enthusiasm to carry it out.

As you are no doubt realizing as I describe the achievements of this club , the real hero is usually nobody. Nobody was an eager member of several committees, Nobody was concerned with all the club members and Nobody was at all the meetings of the club.

TUNING AROUND

The code and theory classes seem to be doing very well with the average attendance quite high.

103 simple transistor projects holds a feast of projects for the radio amatuer, such as a SSB test oscillator, 6 meter converter, modulators, and simple low power transmitters.

EDITORS NOTE *****

January will be the beginning of a new and hopefully a prosperous year for the club and all its members. Its time NOW to think of our past errors and achievements. Our financial position declined in 1969 and if we have no profit making affairs (banquet?) in 1970 the dues will surely rise.

I would like to see more involmment in all club activities, such as field day, the banquet, and articles for the bulletin. If you have any ideas please phone.

Henry Urbanowicz

PHONE PATCH

The phone patch below is pretty well self explanatory . It was taken from S.A.R.C. NEWS .

SCHEMATIC phone patch

