BELLEVILLE AT DISTRICT A TEUR RADIO CLUB

Syllabus Code and Theory Classes.

Commencing January 27, 1960.

The General Chairman of this project is Wally Clarke, VE3CHE. Questions and problems concerning the course should be directed to the General Chairman.

CLASSES

each Wednesday evening 8:00 P.M. SHARP, Kiwanis Centre.

TIME TABLE

8:00 -- 9:00

CW instruction

9:00 -- 10:00

Review and question answering on assignment from

previous week.

Instruction on highlights of assignment for following week plus question and answer period.

Instructors will assist considerably by adhering to the time table and concluding their classes at the appointed time.

CENERAL INFORMATION In the time available we cannot undertake to "teach" theory.

However we can offer capable instructors who will answer questions on the things you do not understand after reviewing the weeks assignment,

Don't hesitate to ask questions outside of the Wednesday night meetings, any "ham" in the Club will only be too glad to help you.

Some references to the Handbook are given these are general and you are only required to know the basic fundamentals at this stage. However general opinion seems to be you should read over the entire section quoted and use the index in the Handbook for references to the subject at hand in other sections of the book. When obtainable and applicable R.C.A.F. training films will be used courtesy of Frank Oates, VESELO and Bill Collis, VESEHT.

SCHEDULE

Following is a list of study material we hope to cover each Wednesday night. Names of instructors are also shown.

DATE	INSTRUCTOR	STUDY & MATERIAL ASSIGNMENT MATERIAL FOR NEXT CLASS
Jan. 27	Theory Bill Collis Adv. CW - Mike Williams Beginner CW	lst 16 pages of Hand- book AC DC resistance etc.

DATE	INSTRUCTOR	STUDY & MATERIAL	ASSIGNMENT MATERIAL FOR NEXT CLASS
Feb. 3	Theory Wm. Collis Adv. CW Mike Williams Beginner CW Ross Dryden	FilmsResistance, Capacitance and Inductance	For Feb. 17 Reactance & Resonance Handbook P. 32-50 Feb. 10 meeting 7:00 P.M.
Feb. 10	Theory none Adv. CW Mike Williams Beginner CW Harry Pitt	1 Hr. CW 7:00-8:00 P.M. Regular Club Meeting 8:00 - 10:00 P.M.	Reactance and Resonance
Feb. 17	TheorySid Horne Adv. CWMike Williams Beginner CWRae Lancaster	AC Reactance & Reson- ance Handbook section heading AC P. 32 - 50	Vacuum tubes P. 62 - 81 Hand- book
Feb. 24	Theory—Erol Lind Adv. CWMike Williams Beginner CWH. Carruthers	Vacuum tubes P. 62-81 Handbook; Films	Receivers Cand'n Handbook P. 23 - 24 A.R.R.L. Handbook P. 82 - 112
Mar. 2	Theory-R. Sands Adv. CW-Mike Williams Beginner CW-E. Lind	Receivers Cand'n Handbook P. 23-24 A.R.R.L. Handbook P. 82-112	Transmitters, Oscillators, Power amps. Cand'n Hand- book 23-24 A.R.R.L. Handbook 147-173 NB: Meeting 7:00 BM
Mar. 9	Theorynone Adv. CWMike Williams Beginner CWH. Pitt	1 Hr. CW 7:00-8:00 FM Regular Club meeting 8:00 - 10:00 P.M.	
Mar. 16	Theory-W. Collis Adv. CW-Mike Williams Beginner CW-R. Lancaster	Transmitter Osc. Power Amps. Cand'n Handbook P. 23-24 A.R.R.L. Handbook P. 147-173	Power Supplies A.R.R.L. Handbook P. 219-235
Mar. 23	Theory-Sid Horne Adv. CW-Mike Williams Beginner CW-W. Clarke	Power Supplies A.R.R.L. Handbook P. 219-235	Regulations and Operating Procedures Cand'n Handbook P. 8-78 A.R.R.L. Handbook P. 546-565
Mar. 30	Theory—Ross Dryden Adv. CW—Mike Williams Beginner CW-H. Carruthers	Regulation & Operations Procedures Cand'n Handbook 8-78; A.R.R.L. Handbook 546-565	Antennas & Propagation A.R.R.L. Handbook 355-396
April 6	Theory-E. Lind Adv. CW-Mike Williams Beginner CW-Gene Hitchon	Antennas & Propagation A.R.R.L. Handbook P. 355 - 396	Review Cand'n Handbook

April 13

Regular Club Meeting 8:00 P.M. - 10:00 P.M.

It may be necessary to make thengos in the above instructors, however Doug Vanderwater, G. Hitchen and H. Fralies have agreed to act as spares.