OTTAWA VALLEY

ATTENDANCE:

C.N.Kirby

SECY.

PRES.

(CHAPTER)

AIR-CONDITIONING ENGINEERS

32 MEMBERS 9 VISITORS

AMERICAN SOCIETY OF HEATING AND

TOTAL

TOTAL NO. CHAPTER MEMBERS ON ROLL 110

A CHECK LIST OF ITEMS TO BE REPORTED

- 1. PRESIDING OFFICER
- 2. CALL TO ORDER (TIME & PLACE)
- 3. ROLL CALL
- 4. APPROVAL OF MINUTES
- 5 REPORTS
- 6. ELECTION MEMBERS **OFFICERS**
- 7. OLD BUSINESS
- 8. NEW BUSINESS
- Q SPEAKER (TITLE) (BUS.) (CITY) SUBJECT
- 10. DISCUSSION
- 11. MOTIONS
- 12. RESOLUTIONS
- 13. OTHER FEATURES
- 14. ADJOURNMENT

RETAIN WHITE COPY FOR CHAPTER FILE

The regular November meeting of the Chapter was held at the Cathay House, with President Kirby in the chair.

The minutes of the October meeting were adopted as read on a motion by Ed Harling, seconded by Frank Richardson.

President Kirby expressed the regrets of the Chapter on the recent death of one of our most respected members, the late Vivian Berton's

President Kirby again asked that all members give the Engineering Building Fund his consideration, and a suitable donation.

J. Klassen reported on his participation in the Standards Committee, and its latest meeting in Cleveland. He noted that separate programs were laid out for each member, the efforts of each being co-ordinated at these meetings.

President Kirby mentioned the discussion on Chapter By-Laws at the last Regional Meeting at Edmonton, and also the expressed need for a Regional Technical Conference in 1961.

The final plans for the Christmas Party were announced, the date being Dec. 20th, at the Cathay House, tickets being available from the Sub-Committee Chairmen and the members of the Board of Governors.

The speaker Mr.Rodger Hooker of Vibron Ltd. was introduced by Draw Hearndon. Mr. Hooker kindly stepped in for Mr. D. L. Allen, who was detained by poor weather conditions. His address on the "Control of Mechanical Vibration" was very able, and as he explained was treated more from the sales viewpoint than Mr. Allen would have done. He highlighted the high efficiency of spring type isolation, and the necessity of considering side dampening for certain types of compressors and pumps. He mentioned the method normally used of considering the lowest frequency of vibration for elimination, the higher frequencies being usually absorbed with less efficiency, but offering little problem.

Mr. Hooker spoke of two problems, in this business of providing vibration isolation, one, the lack of a standard for measuring vibration which makes the specifying of the % of efficiency difficult, two, the need for reliable information on the weight distribution of equipment requiring vibration isolation.

The speaker was suitably thanked by Al Simmons after a questio n period.

The meeting was adjourned on a motion by George Ostiguy, seconded by Art Leithead.

Secretary

(Use Reverse Side, IF Necessary) President.