



Canadian Machinery Vibration Association Eastern Ontario Chapter

Minutes of the Spring 2002 Meeting of the Canadian Machinery Vibration Association Eastern Ontario Chapter

Date: February 6th, 2000 7:00pm
Location: Holiday Inn, Oshawa, Ontario
Attendance: Thirty-Eight (38)

The meeting was brought to order by the chapter president Colin Ostergard at 700 PM.

After a brief introduction and welcome, the following items were discussed:

1. The newly elected executive was introduced. (See 7 Nov 01 Min)
2. The Financial Statement was read by Colin Ostergard, in the absence of the treasurer. As of 1 Jan 02 the chapter has \$5950.71. The Financial statement will be updated and presented at the meeting in Kingston in 13-14 June 02.
3. Recruiting Drive – All members were challenged to encourage others in their organizations to become involved in the CMVA and to promote the benefits. CMVA details are on the Website www.cmva.com
4. The Annual CMVA Conference in Quebec City 21-23 Oct 02 was discussed including the refresher training and certification exams.

Editors Note: The CMVA will be offering both the Lvl I and Lvl II refresher training (see Training at www.cmva.com)

Presentations

1. Mr Bill Neville and Mr Harry Roswell, General Motors, Oshawa presented
“Condition Monitoring at General Motors Car and Body Assembly Plant”

The presentation consisted of: Program Implementation
Program Challenges and Successes
Integrated Lubrication Schedules
Two Case Histories

The presentation can be viewed at www.cmva.com in the Chapter Minutes. (pending)

2. Mr Brian Rucker, Swantech Industries presented
“Condition Monitoring using Stress Wave Analysis”

Information on the Stress Wave Analysis or Swantech can be viewed at www.swantech.com

Simon Rivers-Moore, Technical Chair, gave a short briefing on what the Eastern chapter is planning for future meetings including the Trade Show in Kingston 13-14 Jun 02 and a tour of the Royal Canadian Mint in Ottawa 20 Sept 02. See www.cmva.com Chapter meetings

Meeting was adjourned at 2130.