SME TORONTO CHAPTER 1988

MANUFACTURING OPPORTUNITI ES IN THE 90'S SEMINAR PROCEEDINGS MAY 10 & 11, 1988 TORONTO, ONTARIO

1988 SEMINAR COMMITTEE

1900 BENNIVIK COMMITTEE	
CHAIRMAN: `	Torn Morton, CMC (CSIE) Stevenson Kellogg Ernst & Whinney
SPEAKER COMMITTEE:	Stephen Armstrong, P. Eng. (SME) Stevenson Kellogg Ernst &. Whinney Ann Simmons (CAPIC) Allanson, Div of Jannock Ltd.
MARKETING COMMITTEE:	Barry Lodge (SME) Treco Machine & Tool Ltd. Pete Kondoff P. Eng. (SME) Danforth Technical Institute
EXHIBITORS COMMITTEE:	John Miller, CPIM (CAPIC) Cable Tech Co. Ltd. Charles Best, MBA (CAPIC) Expert Perspective Consulting
BROCHURE COMMITTEE:	Roland Knoblauch, CPIM (CAPIC) Computer Sciences Canada Ltd. Lina Badiali (CAPIC) Miles Laboratories Ltd.
ARRANGEMENTS:	Ron Asqaith (CAPIC) American Standard
PROCEEDINGS:	Ian Hatcher, P. Eng. (CSIE) Garrett Canada
TREASURER:	Morris Berengut, P. Eng. (CSIE) The Lamus Group
REGISTRATION:	Berkeley Emmons (CSLE) Stevenson Kellogg Ernst & Whinney

Copyright© AMGI 2005

Page 1

Marilyn Ryder

Capic Information Center

MANUFACTURING OPPORTUNITIES IN THE 90'S SEMINAR MAY 10TH-11th, 1988 TORONTO

The organizing committee of this seminar wishes to gratefully acknowledge the following organizations for their assistance and/or sponsorship of SMPS'88

CABLE TECH COMPANY LIMITED
GARRETT CANADA
HONEYWELL BUI±
INSTITUTE OF MANAGEMENT CONSULTANTS OF ONTARIO
MINISTRY OF INDUSTRY, TRADE AND TECHNOLOGY OF ONTARIO
ROYAL TRUST
STEVENSON, KELLOGG, ERNST & WHINNEY

MANUFACTURING OPPORTUNTTIES TN THE 90'S \underline{INDEX}

KEYNOTE ADDRESS

Managing In The 90's Malcom Gissings

MANAGEMENT ORGANIZATIONAL ISSUES

Al Innovation In Manufacturing Planning: An Overview Jerry Huhn Al-I

A2 Business Strategy What's CIM Got To Do With It Gisbert Wagner A2-1

A3 Manufacturing Strategies
Learn How Your Competitors are Preparing for the 90's
Brett Knowles A3 -1

A4 Today It Takes More To Be Competitive Michael Tatham A4-1

A5 SPC: Basic Steps To Increase Productivity Alan Duffy A5-1

A6 Avoiding The Problems Of Automation C. Denis Hall A6-1

A7 The Trend In Work Centre Definition Gary Landis A7-1

B. TECHNOLOGY

B1 Manufacturing Resource Planning: The Backbone Of CIM Dennis Lord · · ·

B2 Overlaying CM On An Existing Factory David Baxter ···

B3 Kanvan & Mixed-Model Scheduling: JIT & MRP II Link Arms Tom Bechtel B3-1

B4 Rediscover The Lost Art Of Production Scheduling Bill Hyde B4-1

B5 Facilities Planning In The Automated Factory Leslie Hannon B5-1

B6 Robots & Material Handling James Carnegie Keith Hutcheson B6-l

B7 Communications For CIM MAP & TOP
Robin Haighton B7-1

C. TECHNOLOGY

Cl Group Technology's Future Role In CIM Charles Granville Cl-I

C2 A Knowledge Based Approach To Design Automation for Mechanical Engineering Abraham Hirsch C2-1

C3 How To Identify Successful Robotic Applications Bob Knapp C3- 1

C4 Value Added Management Wayne Bonvallet C4-1

C5 Design For Assembly John Dransfield ···· C6 Organization For CIM Gerry Haehnel C6-l

C7 MRP A New Look In The Flexible Manufacturing World Robert Olsen C7-1

D. PEOPLE. CULTURE. CHANGE

D1 Change, Comfort Zones and Shock Of The Different Sidney R. Bonvallet Dl-1

D2 Managing Change From The Middle Stan Settles D2-1

D3 Educating The Engineers And Managers For The Future Claudette Mackay Lassonde D3-1

D4 Employee Involvement Through Gain Sharing (Chuck Minken D4- I

D5 Quality Of Work Life Issues Pews Green D5- 1 D6 Morale Of Workers In Productivity Improvement Jacob Devassey D6- 1

D7 What Is AI, By The Way Paul Gordon Bassett D7-1

E. CASE STUDIES

El Automation Impact In A Small Job Shob Andrew M. McTear El-1

E2 GM At Pratt & Whitney Canada Ltd. Royston Abraham Douglas Renton ···

E3 Implementating MRP & JIT At Spirol Kipp Kelly William Zemlak E3-1

E4 Setting Up A New Canadian Automobile Manufacturing Facility Eric Broger E4-1

E5 Bell Canada White Collar Productivity Improvement Program Douglas Horn E5-1

E6 Centralized Inventory Management In A Multi-Divisional Environment Gerald Goodall E6-1

F. WORKSHOP

Fl Hands On MRP II Workshop Roland Knoblauch Fl-1

F2 CAD/CAM/CAE Hands On Workshop George Heintzman F2- 1

G. EXHIBITORS

G1 Computer Sciences Canada Ltd. G1-1

G2 DBM Manufacturing Systems Inc. G2-1

G3 Laventhol & Horwath G3-1

G4 MDS Quantel Business Computers G4-1

G5 Profitkey International Inc. G5-1

G6 Ryerson Polyetechnical Institute Center For Advanced Technology Education (CATE) G6-1

G7 Tandem Computers Canada Ltd. G7-1

G8 Tatham Process Engineering Inc. G8-1

G9 TKM G9-1

*** PRESENTATIONS UNAVAILABLE AT TIME OF PRINT **** SUBSTITUTE PAPER

(Originally was "Application of Al to Engineering and Manufacturing)

BY: Stephen W.A. McClean