REFERENCES:

- 1. Hillkirk, J. "Top Quality Is Behind Comeback".
 USA TODAY, March 28, 1989.
- Poli, C., Graves, R., Groppetti, R. "Rating Products For Ease Of Assembly". Machine Design, Aug. 1986, pp. 79-84.
- 3. Poli, C., Fenoqlio, F. "Designing Parts for Automatic Assembly", Machine Design, Dec. 1987, pp. 140-145.
- 4. Boothroyd, G., Dewhurst, P., "Product Design For Assembly", Univ. of Rhode Island, Kingston.
- 5. Naidish, Norman L. "Justifying Assembly Automation, Part 2 Some Other Considerations",

 Assembly Engineering, May 1982, pp. 48-49
- 6. "Automating Aerosol Valve Assembly ", Assembly Burgineering, May 1982, pp. 28.
- 7. Bates, Kimberley. "Design's Strategic Weapon For Today's Revolution ", Manufacturing Systems, June 1989, pp. 8-9.
- 8. "Suppliers Of The Year DFM Driven With Customers ", Appliance Manufacturer, May 1989, pp. 25-44.
- 9. Inglesby, Tom. "How They Brought Home The Prize", Manufacturing Systems, April 1989, pp. 26-31.

- 10. Schonberger, Fichard J. "World Class

 Manufacturing The Lessons of Simplicity",

 New York: The Free Press ,1986.
- 11. Berger, Charles . "Selecting Robots For Assembly Operations", Assembly Engineering, May 1982 pp. 42-45.
- 12. Bates, Kimberley. "Design's Strategic Weapon For Today's Revolution", Manufacturing Systems,
 June 1989, pp. 8-9.
- 13. Welter, Therese R. "Designing For Manufacture And Assembly", Industry Week, September 1989, pp.79-82.
- 14. Boothroyd, G., w. Knight, P. Dewhurst: "Estimating The Costs of Printed Circuit Assemblies", Printed Circuit Design, June 1989, pp. 6-18
- 15. Van Tyle, S., "How To Cut Your Part Costs", Blectronics, Jan. 1990, pp. 111
- 16. Ong, N.S., Tay, M.L., Lim, L.: "Knowledge Based System In Design For Assembly", Inter. Conf.
 On Productivity, Sept. 1989, Singapore.
- 17. Yahaya bin Ahmad: "Design For Ease Of Assembly",
 National Conf. On Metal Based Manufacturing
 Technology, Aug. 1989, Kuala Lumpur.