KEPUSTAKAAN

1. Cowden-Dudley,

STATISTICAL METHODS IN QUALITY CONTROL, Engle Wood, Prentice-Hall, 1957.

2. C. Lipson, N.J. Sheth,

STATISTICAL DESIGN AND ANALYSIS OF ENGINEERING
EXPERIMENTS,

McGraw-Hill, New York.

3. Eugene L,

STATISTICAL QUALITY CONTROL,

Aucland, McGraw-Hill , 1985.

4. Henry Scheffe,

THE ANALYSIS OF VARIANCE,

Prof at St. Un. Of California, Berkelly.

5. Oscar Kempthone,
THE DESIGN AND ANALYSIS OF EXPERIMENT,
State College.

6. Philip J. Ross,

TAGUCHI TECHNIQUES FOR QUALITY ENGINEERING
Loss Function, Orthogonal Experiments, Parameter
and Tolerance Design,
McGraw - Hill Book Company, 1988.

This document is Undip Institutional Repository Collection. The author(s) or copyright owner(s) agree that UNDIP-IR may, without changing the content, translate the submission to any medium or format for the purpose of preservation. The author(s) or copyright owner(s) also agree that UNDIP-IR may keep more than one copy of this submission for purpose of security, back-up and preservation:

(http://eprints.undip.ac.id)