**ABSTRACT** 

These day, manufacture industry experiencing of fast growth. In order to

improvement quality and quality produce, needed an optimal amachine treatment

so that the machine component is not be timeworn. Research object in this final

task is hydraulic pump. Inspection activity need conducted to monitor pressure

pump. During the time the inspection done periodically as according to company

policy. Becoming question is: "Whether the inspection schedule have effective?"

Need to do an analysis to give effective proposal supported with reason which can

be accepted and own clarification scientifically.

Weibull distribution is a applied method to determine correct

time/schedule replacement for the hydraulic pump component. This distribution

according to calculation of malfunction of component / wear out component.

Output that are provided by software in the form of recommendation time of

replacement of hydraulic pump component and also recommend expense that is

needed for the component replacement.

This Final Paper is built using structured analyze and design with

Sekuensial Linear type of modelling. Mean while the database is built using

MySQL. The Tools needed to easier the development of this application are:

Microsoft Visio Professional 2003 for modelling system and Delphi 7 for the

programming language.

Kata kunci: manufacture indutry, hydraulic pump, Weibull distribution

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