ABSTRACT

Logistic distribution Information System of is an information system which in the input

process data of it does automatically, so it can be easier to the employee to do their job. This

system, operated by several division which is Marketing Division, Financial Division, Logistic

Division, and Plaza Telkom. Generally, the process flow of the Telkom Flexi logistic distribution

started with product request by the Plaza Telkom and later can be allocated by the Marketing

Division and than continued with internal distribution for the Plaza Telkom. Then, the product that

had been sent by the Logistic Division receipted by the Plaza Telkom.

Until now, most of the activities in the Logistic Distribution System are semi manually

done, which is use Microsoft Excel. These situations have some problems that are time

performance, management data, data accuracy, easiness and efficiency of data management. Hopes

with this information system can increasing the time performance and reduce the problems in the

data management.

This logistic distribution information system use PHP programming and for the database

use MySQL. The systematic problem solving of these system information can be divided into five

steps, which is: prestudy step, initialization step, planning and making the program, testing and

anilities step, and the last one is conclusion and suggestion.

The conclusions which can be made from this system are time performance in the Logistic

Distribution system can be more effective. It's proved by the increasing of the efficiency by

20.97%. Besides that, system time cycles reduced from 307 minutes to 201.

Key word: Logistic Distribution, Information System, Telkom Flexi