ABSTRACT

Today's information systems has become an important requirement for the company.

With a good information system, it can be an increase in the company's performance in terms of

effectiveness, efficiency, and productivity for the company itself.

At this final duty the writer took the title Design of Goods Distribution Information

System based on Web at Distro Unkl347. Fundamental change is to change the method of

periodic recording becomes perpetual method. With this method, control of inventory will

increase because the owner may at any time to know the amount of goods available. Any

transfers of goods, the data items will automatically update itself so as to minimize errors. Online

shop systems (flow of goods to consumers) are made is expected to increase earnings and expand

company market share.

In this system the company's earnings will be automatically recorded when goods are

delivered to consumers and business partners, so the admin only need to enter monthly expenses

to be able to see profit-loss statements monthly. The limitations in the financial reporting system

that is only present the statements of income - monthly loss, not including the balance sheet and

cash flow. The parties will use this system consists of internal and external parties. Internal

parties in this system is owner, head of the warehouse, and head shops, while the external is a

partner, and the general user. In the end, it can be concluded that this system can improve goods

distribution control, increase revenue, automatic goods amount and monthly revenue, then can be

accessed at anywhere and anytime.

Keywords: information systems, distro, online, perpetual method.

V