CONTROL IN THE FISHING NET INDUSTRY. THESIS ADVISOR: ASST.PROF.

DAMLONG THAVEESAKSAKULTHAI, ASSO.PROF.CHAROON MAHITTAFONGKUL, 345

PP. ISBN 974-576-960-6

The menufacturing operation for the lack of recording system, data

processing system and management information system caused the overlap of jobs, the scattering of information and the difficulty of manager in the

LUI KANSOMKAIT: PRODUCTION COST INFORMATION SYSTEM FOR COST

evaluation, moreover it made the increasing of producting cost, such as clerk wage, paper cost, publishing book and office appliance.

The underlying of this research is to set the information system of the fish net factory for the production cost control and to support the expansion of organization in the future. The operation steps in the research are the study of all factory data, the arrangement of document system. The

analysis of cost structure and grouping and setting management information

system respectively.