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PIMOLSAK KATEMAK : A STUDY ON MANAGEMENT CONTROL SYSTEM FOR FISHING-NET INDUSTRY. THESIS ADVISOR : ASS.PROF. VANCHAI RIJIRAVANICH,
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For a rapid growing organization, the administrator may not be able to manage the enterprise effectively due to the increasing working units and various problems. Suitable control measures are required to solve such problems.

In this study, a fishing-net factory has been chosen as sample organization. Starting from general condition of fishing-net industry, management control system at different site in the factory has been studied in order to learn and identify different control level. Suitable control measure would enable the administrator to realize his own managerial defects. This would benefit in effective management.

In this study, we found that from the overall points of control, the complete control system is 34 percent and in incomplete control condition comprises about 66 percent. Most of the incomplete control system is in the condition level two.