PREVENTIVE TOWARD PILFERAGE AND CARGO THEFT CASES ON TRUCKING SERVICES

ABSTRACT

This paper fully concern on existing incident of pilferage and cargo theft cases on trucking services especially in logistic company operation. The main purpose of the research is the researcher want to learn on preventive toward of pilferage and cargo theft cases on trucking services at the current situation besides measuring on efficiency of implementation of prevention toward success. Nowadays, the frequent of the occurrence the pilferage and cargo theft cases on trucking services became higher. Once happen this incident of pilferage and cargo theft cases, it may interrupt in business operation and will be give a bigger impact toward event of loss, company reputation and so on. This paper focusing on how the company take the action to do a preventive from occurrence the pilferage and cargo theft cases on trucking services during in transport operation. The researcher want to collect and consolidate all the technology and system that is a new and had existing by gathering all method of prevention. As a result, it will come out with a purpose of the framework as a preventive toward of pilferage and cargo theft cases on trucking services that will be implement in our country. With this purpose of the framework, that indirectly may contribute to successful on overall operation beside generate more profit and reduce the event of loss for business operating at the long term.

OBJECTIVES

1. To identify the method of preventive toward pilferage and cargo theft cases

2. To purpose a framework of cargo theft prevention

CONCLUSION

The method on preventive of pilferage and cargo theft cases is strictly required as a measurement to decrease on existing negative impact and frequent of the bad thing happened. With the existence of preventive measure, the certain of probability to happen the risk pilferage of cargo theft cases will be reducing and overcome at the future operation.

SECOND AUTHOR:
SYARIZ ADZMAN BIN HABIBIN
9737015829
Syariz.adz@gmail.com

FIRST AUTHOR:
MUHAMAD HASMIYUN BIN RAZALI
9737015026
BACHELOR OF INDUSTRIAL LOGISTICS (HONS.)
muhamdhasmiy@gmail.com

ACKNOWLEDGEMENT:

SUPERVISOR:
ZULHILMI BIN MOHD NASIR
zulhilmi@unikl.edu.my
Graduate School of Industrial Technology (GSIIT), Universiti Kebangsaan Malaysia
IMEC 2016, Kuala Lumpur