

DESIGN OF NETWORK AND CLIENT/ SERVER APPLICATION FOR CARGO HANDLING SYSTEM AT KLIA (MAS CARGO)

Prepared by: Akmal Farid Rizal Bin Noordin

ABSTRACT

This project consists of two major parts. The first part is concerned on the current network design used by MAS Cargo in managing its cargo operations. A study will be conducted on the current design to understand and evaluate the efficiency of the network design. The strength and weakness, if there maybe, will be highlighted and solutions to overcome it will be proposed. The second part of this project concerns the development of client-server based application to emulate the handling of the cargoes in their operations at KLIA.