GLOSSARY

VRP : Vehicle Routing Problem is a term to

determine optimal route in distribution system

from depot to customer.

Metaheuristic Algorithm : The method of finding solutions that integrate

interactions between local search and higher search strategies creates processes that are

capable of creating global optimum solutions.

Two Phase Tabu Search : The extension version of Tabu Search

Algorithm which contain tabu moves in the first phase and post-proceeing moves in phase

two.

Time Window : Range between the earliest and latest arrival

time in customer

Heterogeneous Fleet : One of VRP type which characterized by

more that one vehicle type

Depot / Distribution Center : The location of the departure and departure of

the vehicle after the delivery activities to some customers, in this depot will be loading process goods to be delivered to the customer

implemented.