อภินันทนาการ

1.3628450



MINIMIZING TOTAL COST IN LOGISTICS CHAIN NETWORKS **USING GENETIC ALGORITHMS**

ักกาอสมุด มะ.าวิทยาลัยนเร**ศาร** 19 S.A. 2549 5040243 เลขเรียกหนังสือ A615m 2006 0.2

A Thesis Submitted to the Graduate School of Naresuan University In Partial Fulfillment of the Requirements for the Master of Engineering Degree in Manufacturing Systems Engineering and Automation May 2006

Copyright 2006 by Naresuan University

This thesis entitled "Minimizing Total Cost in Logistics Chain Networks Using Genetic Algorithms" submitted by Anothai Klakankhai in partial fulfillment of the requirements fo Engineering and

or the Master of Engineering Degree in Mandiacturing Sy-
d Automation is hereby approved
(Assoc.Prof.Kawin Sonthipermpoon, D.Eng.)
Major Adviser
year Tange
(Assist.Prof.Pupong Pongcharoen, Ph.D.)
Adviser
Spichai
(Apichai Ritvirool, Ph.D.)
Adviser
SAL

(Assist.Prof.Suchart Yammen, Ph.D.)
Internal Examiner
N. Sirisawang
(Nutpol Sirisawang, D.Eng.)
External Examiner & Rupatwilul
(Assist.Prof.Kanungnit Pupatwibul, Ph.D.)
Dean of the Graduate School

9 May 2006

ACKNOWLEDGEMENT

Contribution and support from many people helped me to complete this research. I would like to take this opportunity to express my appreciation to them.

First, I would like to express my deep appreciation and gratitude to my thesis advisors, Assoc.Prof.Dr. Kawin Sonthipermpoon, Assist.Prof.Dr. Pupong Pongcharoen and Dr. Apichai Ritvirool for providing beneficial advice even during the busy time.

I would also like to acknowledge to Apirak Khadwilard, Zhixu Tran, Kan Leewattanayingyong and Adirek Chainual for their help and advice.

I am grateful to the Department of Industrial Engineering, Faculty of Engineering, Naresuan University for the success to finish my Master Degree.

Finally, I would like to thank my father, mother, brother, sister, IE Staffs and my friends for their support and inspiration.

Anothai Klakankhai