LIGHTWAVE POWER CONTROL USING EDFA FOR FREQUENCY MEASUREMENT OF OPTOELECTRONIC DEVICE

TANAWAT TANGMALA

MASTER OF ENGINEERING IN ELECTRICAL ENGINEERING

IN Copyright by Chiang Mai University

A I I i g hard and university

CHIANG MAI UNIVERSITY

MAY 2013

LIGHTWAVE POWER CONTROL USING EDFA FOR FREQUENCY MEASUREMENT OF OPTOELECTRONIC DEVICE

TANAWAT TANGMALA

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF ENGINEERING IN ELECTRICAL ENGINEERING

All right GRADUATE SCHOOL CHIANG MAI UNIVERSITY

MAY 2012

LIGHTWAVE POWER CONTROL USING EDFA FOR FREQUENCY MEASUREMENT OF OPTOELECTRONIC DEVICE

TANAWAT TANGMALA

THIS THESIS HAS BEEN APPROVED
TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF MASTER OF ENGINEERING
IN ELECTRICAL ENGINEERING

EXAMINING COMMITTEE CHAIRPERSON	THESIS ADVISOR
Dr. Paiboon Sreearunothai	Asst. Prof. Dr. Ukrit Mankong
MEMBER Asst. Prof. Dr. Ukrit Mankong	Asst. 1101. Dr. Okitt Iviankong
MEMBER	
Assoc. Prof. Dr. Nipon Threera-Umpon	
Nim G. MEMBER	
Asst. Prof. Dr. Nipapon Siripon	

Copyright Chiang Mai University

A I I g © Copyright by Chiang Mai University

Copyright Service Copyright by Chiang Mai University

Acknowledgements

I am especially grateful to my supervisor, Assistant Professor Dr. Ukrit Mankong, for his great guidance, great advices and kindness during research at Department of Electrical Engineering, Faculty of Engineering, Chiang Mai University.

I would like to thank Assistant Professor Dr. Nipapon Siripon for her great advices during research.

I would like to thank Associate Professor Dr. Nipon Theera-Umpon for his helpful discussions.

I would like to thank all members of the NTC Telecommunication Research Laboratory for their friendship and support.

I would like to express my gratitude to my parents and my sisters for their endless love, support and encouragement during time working towards master of engineering degree at faculty of engineering, Chiang Mai University.

Finally, I would like to thank Dr. Tetsuya Kawanishi, Dr. Keizo Inagaki and office of National Institute of Information and Communications Technology (NICT), Japan, for their great advices, great knowledge and their support this work.

Tanawat Tangmala

ลิ<mark>ปสิทธิ์มหาวิทยาลัยเชียงใหม่</mark> Copyright[©] by Chiang Mai University All rights reserved