



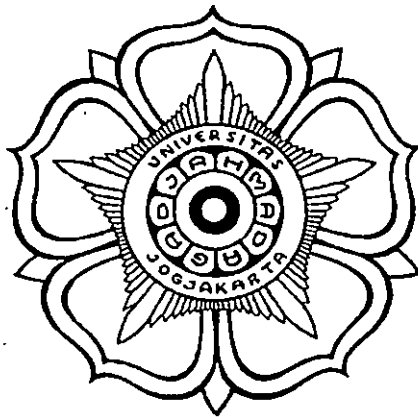
Re-testing signaling and trading range hypothesis in Indonesian stock split  
PUTRA, Carang Thombara, Prof.Dr. Eduardus Tandellin, MBA  
Universitas Gadjah Mada, 2003 | Diunduh dari <http://etd.repository.ugm.ac.id/>

# RE-TESTING SIGNALING AND TRADING RANGE HYPOTHESIS IN INDONESIAN STOCK SPLIT

Thesis

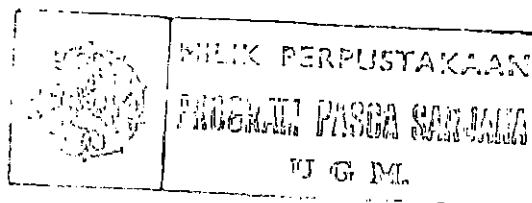
As a partial fulfillment to achieve a Master Degree

Study Program in Master of Management (Magister Manajemen)  
Department of Social Sciences



Submitted by  
**Carang Thombara Putra**  
8400/PS/MM/01

to  
**THE GRADUATE PROGRAM  
GADJAH MADA UNIVERSITY  
2003**





Re-testing signaling and trading range hypothesis in Indonesian stock split  
PUTRA, Carang Thombara, Prof.Dr. Eduardus Tandelilin, MBA

Universitas Gadjah Mada, 2003 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Master of Management Study Program  
Gadjah Mada University

## AUTHORIZATION

# RE-TESTING SIGNALING AND TRADING RANGE HYPOTHESIS IN INDONESIAN STOCK SPLIT

prepared and compiled by

**Carang Thombara Putra**

8400/PS/MM/01

has been defended before the Board of Examiners

on June 21, 2003

and has been declared to fulfill all requirements

**Yogyakarta, June 21, 2003**

Advisor

**Prof. Dr. Eduardus Tandelilin, MBA**

Examiner I

**Dr. Mamduh M. Hanafi, MBA**

Examiner II

**Prof. Dr. Eduardus Tandelilin, MBA**



UNIVERSITAS  
GADJAH MADA

**Re-testing signaling and trading range hypothesis in Indonesian stock split**  
PUTRA, Carang Thombara, Prof.Dr. Eduardus Tandelilin, MBA  
Universitas Gadjah Mada, 2003 | Diunduh dari <http://etd.repository.ugm.ac.id/>

THE SHOW MUST GO ON



UNIVERSITAS  
GADJAH MADA

**Re-testing signaling and trading range hypothesis in Indonesian stock split**  
PUTRA, Carang Thombara, Prof.Dr. Eduardus Tandelilin, MBA  
Universitas Gadjah Mada, 2003 | Diunduh dari <http://etd.repository.ugm.ac.id/>

*To: Papa, Mama, Bapak, Ibu,  
Mona, Pupi, Wulan, Dimas  
For the love, support and prayers*

*and*

*Yenni Sari Dewi  
For the inspiration, courage, understanding and love*