Project Title An Implementation of Zoning Method with CCI Indicator Based

on Money Management

Students Mr.Jessadapong Rattana

Mr.Pornchai khamdeang

Project Advisor Mr.Kittinan Noimanee

Curriculum Bachelor of Engineering

Major Field Computer Engineering

Academic Year 2017

ABSTRACT

This paper describes the conducted to develop and design close system followed Killer zone model (KZM) for investment in forex run on Expert Advisor (EA) with Metatrader 4. Implementation of Zoning Method and ordered BUY only, No stop loss, No port clearing, and make a cash flow forever. Based on money management in a sense is risk base mainly, this model every zone will planed by Max Loss following Killer zone model (KZM) type A but only strategy This project will go by type c. An Implementation of Zoning Method with CCI Indicator Based on Money Management will trading with CCI Indicator by witting every signal before traded. After all. This close system will created in Expert Advisor (EA) in The Killer zone model (KZM) type C pattern as before.

Conclusion of the program trading An Implementation of Zoning Method with CCI Indicator Based on Money Management. Apply the concept risk base and choose price zone at 25% to 50% for trading zone of system and Integrate into self-managed, sustainable and secure systems, In the test system, the results of the actual trading. Give results of drawdown's maximum loss was 10.85%, and from the back-test is maximum loss was 21.92%.

Keyword: forex, Killer zone model, Zone trading, Expert Advisor, Forex close system