

## THESIS APPROVAL GRADUATE SCHOOL, KASETSART UNIVERSITY

Doctor of Engineering (Water Resources Engineering)

DEGREE

| Water Resources Engineering Water R |   | Vater Resources Engineering   |
|-------------------------------------|---|-------------------------------|
|                                     | FIELD                                     | DEPARTMENT                    |
| TITLE:                              | Evaluation of Spatial and Temporal Evapo  | transpiration Using Satellite |
|                                     | Imagery in the Chao Phraya River Basin    |                               |
| NAME:                               | Miss Preeyaphorn Kosa                     |                               |
| THIS THE                            | ESIS HAS BEEN ACCEPTED BY                 |                               |
|                                     |   | THESIS ADVISOR                |
| (                                   | Associate Professor Kobkiat Pongput, Ph   | . <u>D.</u> )                 |
|                                     |   | COMMITTEE MEMBER              |
|                                     | Associate Professor Viraphol Taesombut, F | <u>h.D.</u> )                 |
|                                     |   | COMMITTEE MEMBER              |
| (                                   | Associate Professor Jesda Kaewkulaya, Ph  |                               |
| (                                   | Associate Professor Honda Kiyoshi, Dr. F  | COMMITTEE MEMBER              |
|                                     |   | DEPARTMENT HEAD               |
| ( As                                | sociate Professor Suwatana Chittaladakorn | , Ph.D.                       |
| APPROVE                             | D BY THE GRADUATE SCHOOL ON               |                               |
|                                     |   | DEAN                          |
|                                     | ( Associate Professor Vinai Artkong       | gharn, M.A.                   |