Sommai Wansorn, B.Sc., M.Ed., M.As., C.A.S.

Subphachai Sukarawan, M.S. (Applied Statistics)

Nopporn Tasnaina M.Ed.

Date of Graduation 22 March, B.E. 2536 (1993)

Population of The Police Cadets

Police Major Chuchart Sivakran

Thesis Title

Chi-Square test.

Thesis Supervisory Committee

Name -

Degree

ABSTRACT

Factors Related to Decision Making on Optimum

Master of Education (Population Education)

The objectives of this research were to investigated the pattern of decision making factors related to decision making about optimum population of the police cadets

optimum population of the police cadets.

The variables employed in this study were number of children

in a family, family size, occupation of father and mother, levels of education of father and mother, domicile, knowledge about population

situations, attitudes toward population situations, and income of the family. The oppulation used in the research consisted of 300 persons in the police cadets The research instrument was self response questionniares which was developed by the researcher. Data collection was done in two days The data were analized by computer using SPSS package. Statistical methods used were percentage and

The research results revealed that:

- 1. The decision making about optimum population of the police cadets considered appropriateness.
- 2. Number of children in family occupation of father, income of the family, family size, knowledge about population situations, and attitudes toward population situations Presented relationship with decision making Mother's occupation education of father and mother, and domicile were not found relationship with decision making.