

**PENGARUH LUASAN DAN INTERVAL DATA GAYABERAT
TERHADAP KETELITIAN MODEL GEOID REGIONAL
(Studi Kasus Provinsi D. I. Yogyakarta)**

SKRIPSI



Oleh :

AGUSTINA NUR SYAFARIANTY

12/333575/TK/39923

**DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2016

**THE EFFECTS OF AREA AND INTERVAL OF GRAVITY DATA
ON THE ACCURACY OF REGIONAL GEOID MODEL
(Case Study D. I. Yogyakarta Province)**

UNDERGRADUATE THESIS



By :

AGUSTINA NUR SYAFARIANTY

12/333575/TK/39923

**DEPARTMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
GADJAH MADA UNIVERSITY
YOGYAKARTA**

2016

**PENGARUH LUASAN DAN INTERVAL DATA GAYABERAT
TERHADAP KETELITIAN MODEL GEOID REGIONAL
(Studi Kasus Provinsi D. I. Yogyakarta)**

SKRIPSI

Untuk memenuhi salah satu persyaratan dalam mencapai gelar Sarjana Teknik
Program Studi Teknik Geodesi



Oleh :

AGUSTINA NUR SYAFARIANTY

12/333575/TK/39923

**DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2016

**THE EFFECTS OF AREA AND INTERVAL OF GRAVITY DATA
ON THE ACCURACY OF REGIONAL GEOID MODEL
(Case Study D. I. Yogyakarta Province)**

UNDERGRADUATE THESIS

**Submitted as a partial fulfillment requirements for obtaining the degree of Bachelor of
Engineering in Geodetic Engineering Study Program**



By :

AGUSTINA NUR SYAFARIANTY

12/333575/TK/39923

**DEPARTMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
GADJAH MADA UNIVERSITY
YOGYAKARTA**

2016