

**STUDY OF DUAL MARITIME BOUNDARIES DELIMITATION
BETWEEN INDONESIA AND VIETNAM IN THE NORTH NATUNA SEA
USING THE METHOD OF THREE-STAGE APPROACH**

UNDERGRADUATE THESIS



AGNEZTE BERTHRYVENA

19/439640/TK/48370

**UNDERGRADUATE STUDY PROGRAM OF
GEODETIC ENGINEERING
DEPARTMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
GADJAH MADA UNIVERSITY
YOGYAKARTA**

2023

**KAJIAN DELIMITASI 'DUAL MARITIME BOUNDARIES' ANTARA
INDONESIA DAN VIETNAM DI LAUT NATUNA UTARA DENGAN
MENGUNAKAN METODE 'THREE-STAGE APPROACH'**

SKRIPSI



AGNEZTE BERTHRYVENA

19/439640/TK/48370

PROGRAM STUDI SARJANA TEKNIK GEODESI

DEPARTEMEN TEKNIK GEODESI

FAKULTAS TEKNIK

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2023

**STUDY OF DUAL MARITIME BOUNDARIES DELIMITATION
BETWEEN INDONESIA AND VIETNAM IN THE NORTH NATUNA SEA
USING THE METHOD OF THREE-STAGE APPROACH**

UNDERGRADUATE THESIS

**Submitted to Faculty of Engineering Gadjah Mada University
as a Partial Fulfilment of the Requirements for Obtaining the Degree of
Bachelor of Engineering in Geodetic Engineering Study Program**



AGNEZTE BERTHRYVENA

19/439640/TK/48370

**UNDERGRADUATE STUDY PROGRAM OF
GEODETIC ENGINEERING
DEPARTMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
GADJAH MADA UNIVERSITY
YOGYAKARTA**

2023

**KAJIAN DELIMITASI 'DUAL MARITIME BOUNDARIES' ANTARA
INDONESIA DAN VIETNAM DI LAUT NATUNA UTARA DENGAN
MENGUNAKAN METODE 'THREE-STAGE APPROACH'**

SKRIPSI

**Untuk memenuhi salah satu persyaratan dalam mencapai derajat
Sarjana Teknik Program Studi S1 Teknik Geodesi**



AGNEZTE BERTHRYVENA

19/439640/TK/48370

**PROGRAM STUDI SARJANA TEKNIK GEODESI
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2023

SKRIPSI

**STUDY OF DUAL MARITIME BOUNDARIES DELIMITATION
BETWEEN INDONESIA AND VIETNAM IN THE NORTH NATUNA SEA
USING THE METHOD OF THREE-STAGE APPROACH**

dipersiapkan dan disusun oleh :

AGNEZTE BERTHRYVENA

NIM : 19/439640/TK/48370

telah dipertahankan di depan Dewan Penguji
pada tanggal 5 Mei 2023

Susunan Dewan Penguji :

Ketua/Pembimbing

Anggota I



I Made Andi Arsana, S.T., M.E., Ph.D
NIP. 197805122002121001

Heri Sutanta, S.T., M.Sc., Ph.D.
NIP. 197605232002121002

Anggota II



Ir. Leni Sophia Heliani, S.T., M.Sc., D.Sc.
NIP. 19700408199422001

Skripsi ini telah diterima sebagai salah satu persyaratan untuk mencapai
derajat Sarjana Teknik Program Studi Teknik Geodesi
Tanggal

Ketua Program Studi Sarjana Teknik Geodesi



Heri Sutanta, S.T., M.Sc., Ph.D.
NIP. 197605232002121002

Mengetahui,

Ketua Departemen Teknik Geodesi



Ir. Trias Aditya Kurniawan M, S.T., M.Sc., Ph.D., IPU.
NIP. 197504222002121002

DECLARATION

I, the undersigned below;

Name : Agnezte Berthryvena
NIM : 19/439640/TK/48370
Enrollment Year : 2019
Study Program : Geodetic Engineering
Faculty : Engineering

Stating that in the scientific document of this thesis, there is no part of other scientific documents that have been submitted for obtaining an academic degree at a higher education institution. In addition, other than the publications referenced in the document, the author hasn't produced any additional works or opinions, and thus the bibliography includes a reference to the source.

I hereby declare that this scientific document is free from elements of plagiarism and the author is willing to accept academic sanctions and/or any legal sanctions if the scientific document of this thesis is subsequently found to be plagiarized from the work of another author and/or willfully publishes a work or opinion that is the result of another author's work.

Yogyakarta, 4th May 2023



Agnezte Berthryvena

NIM : 19/439640/TK/48370