

## TABLE OF CONTENT

|  |            |
|--|------------|
| <b>SELF DECLARATION AGAINST PLAGIARISM.....</b>                        | <b>i</b>   |
| <b>ABSTRACT.....</b>   | <b>ii</b>  |
| <b>APPROVAL PAGE.....</b>  | <b>iii</b> |
| <b>PREFACE.....</b>  | <b>iv</b>  |
| <b>ACKNOWLEDGMENT.....</b>   | <b>v</b>   |
| <b>TABLE OF CONTENT.....</b>   | <b>vi</b>  |
| <b>LIST OF FIGURES.....</b>  | <b>ix</b>  |
| <b>LIST OF TABLES.....</b>   | <b>x</b>   |
| <b>CHAPTER I INTRODUCTION.....</b>                                     | <b>1</b>   |
| 1.1    Background.....   | 1          |
| 1.2    Problem Formulation.....  | 3          |
| 1.3    Research Objectives.....  | 4          |
| 1.4    Problem Limitations.....  | 4          |
| 1.5    Hypothesis.....   | 4          |
| 1.6    Research Methodology.....                                       | 5          |
| 1.7    Systematics of Writing.....                                     | 5          |
| <b>CHAPTER II BASIC THEORY.....</b>                                    | <b>7</b>   |
| 2.1    Satellite.....  | 7          |
| 2.2    Satria-1.....   | 7          |
| 2.3    Viasat-3.....   | 7          |
| 2.4    GeoStationary (GSO).....  | 8          |
| 2.5    Fixed Satellite Service (FSS).....                              | 8          |
| 2.6    Region.....   | 9          |
| 2.7    Frequencies.....  | 9          |
| 2.8    History of Earth Stations in Motion (ESIM).....                 | 10         |
| 2.9    Earth Stations in Motion (ESIM).....                            | 10         |
| 2.10    Maritime Earth Stations in Motion (M-ESIM).....                | 11         |
| 2.11    5 Generation (5G).....   | 11         |
| 2.12    Base Transceiver Station (BTS).....                            | 12         |
| 2.13    Link Budget of Maritime Earth Stations in Motion (M-ESIM)..... | 12         |
| 2.14    Interference.....  | 13         |
| <b>CHAPTER III RESEARCH METODHOLOGY.....</b>                           | <b>14</b>  |
| 3.1    Research Flow Diagram.....                                      | 14         |
| 3.2    Research Outline.....   | 15         |

|   |   |           |
|---|---|-----------|
| 3.3   | Maritime Earth Stations in Motion (M ESIM) Coverage Area.....                 | 15        |
| 3.4   | Satellite Location.....   | 18        |
| 3.5   | Overlaping Frequencies.....   | 18        |
| 3.6   | Interference Scenarios.....   | 18        |
| 3.6.1                                       | Case 1: Interference Transmit BTS Merak Port with Satria-1.....               | 17        |
| 3.6.2                                       | Case 2: Interference Transmit UT Merak Port with Satria-1.....                | 18        |
| 3.6.3                                       | Case 3: Interference Transmit UT Bakauheni Port with Satria-1.....            | 18        |
| 3.6.4                                       | Case 4: Interference Transmit BTS Bakauheni Port with Satria-1....            | 19        |
| 3.6.5                                       | Case 5: Interference Forward Uplink Gateway Hokkaido with Satria-1.....       | 19        |
| 3.6.6                                       | Case 6: Interference Return Uplink M-ESIM Bakauheni Port with Satria-1.....   | 20        |
| 3.6.7                                       | Case 7: Interference Return Uplink M-ESIM Merak Port with BTS Merak Port..... | 20        |
| 3.6.8                                       | Case 8: Interference Return Uplink M-ESIM Merak Port with UT Merak Port.....  | 21        |
| 3.6.9                                       | Case 9: Interference Transmit BTS Merak Port with Satria-1.....               | 21        |
| 3.6.10                                      | Case 10: Interference Transmit UT Merak Port with Satria-1.....               | 22        |
| 3.6.11                                      | Case 11: Interference Transmit UT Bakauheni Port with Satria-1....            | 22        |
| 3.6.12                                      | Case 12: Interference Transmit BTS Bakauheni Port with Satria-1 ..            | 23        |
| 3.6.13                                      | Case 13: Interference Return Uplink M-ESIM Merak Port with Satria-1.....      | 23        |
| 3.6.14                                      | Case 14: Interference Forward Uplink M-ESIM Merak Port with Satria-1.....     | 24        |
| 3.7   | Calculation Parameters.....   | 24        |
| 3.7.1                                       | Parameter of Satria-1.....  | 24        |
| 3.7.2                                       | Parameters of M-ESIM Satria-1.....  | 25        |
| 3.7.3                                       | Parameter of Gateway Satria-1.....  | 26        |
| 3.7.4                                       | Parameter of 5G UT Merak Port.....  | 26        |
| 3.7.5                                       | Parameter of BTS Merak Port.....  | 27        |
| <b>CHAPTER IV RESULTS AND ANALYSIS.....</b> |   | <b>28</b> |
| 4.1   | Analysis of Technical.....  | 28        |
| 4.1.1                                       | Distance of One Hundred Ships.....  | 28        |
| 4.1.2                                       | Slant Range of One Hundred Ships.....   | 28        |

|  |  |           |
|--|--|-----------|
| 4.1.3  | Calculation of Link Budget and Interference..... | 32        |
| 4.2  | Analysis of Regulation.....                      | 53        |
| <b>CHAPTER V CONCLUTION AND RECOMMENDATION FOR FUTURE WORKS.....</b> |  | <b>54</b> |
| 5.1  | Conclution.....                                  | 54        |
| 5.2  | Recommendation for Future Work.....              | 54        |
| <b>REFERENCE.....</b>  |  | <b>55</b> |