ACKNOWLEDGEMENTS

This thesis is compiled with the effort, help, and support from all supporting elements. The author would like to express the deepest gratitude and thanks to:

- 1. NOTAM AI research collaboration team at AirNav Indonesia and Center of Excellence AI for Learning and Optimization (CoE AILO) Telkom University for the collaboration, insights, and dedication throughout this research.
- 2. Telkom University for providing unwavering support and encouragement, which made this research possible. Their guidance and resources were instrumental in every stage of this work.
- 3. Mr. Suryo Adhi Wibowo, Ph.D. and Mrs. Dr. Untari Novia Wisesty as supervisor who has helped and guided the author and provided the author with a lot of useful knowledge for the author to complete this thesis.
- 4. Fellow lecturers and students of CoE AILO (Bandung and Jakarta) and IMV Laboratory for their valuable discussions and support in completing this thesis.
- 5. My family for the love and prayers that have been given to the author so that he can reach this point.