

AUTHOR'S FOREWORD

The very first, praise and gratefulness delivered to The Almighty Allah SWT for the His presence who always gives His grace and guidance to enable the author to complete this Undergraduate Thesis with the title "*SIMULATION AND REALIZATION OF MARKER BEACON ANTENNA ON THE AVIATION INSTRUMENT LANDING SYSTEM (ILS) USING VERY HGH FREQUENCY 75 MHz* " as one of requirements to complete the Undergraduate Study Program of Telecommunication Engineering, Faculty of Electrical Engineering, Telkom University.

The author realizes that this Undergraduate Thesis is far from perfect, this is due to the limitations possessed by the author. Therefore, to improve this Undergraduate Thesis, suggestion and evaluation from readers who are constructive are expected.

With all humility, the authors hope that this Undergraduate Thesis can be developed towards a better and more beneficial for readers, especially, the world of telecommunications.

Bandung, 10 April 2021



Mohamad Gary Lineker

1101153624