IAF SYMPOSIUM ON SECURITY, STABILITY AND SUSTAINABILITY OF SPACE ACTIVITIES (E9) Interactive Presentations - IAF SYMPOSIUM ON SECURITY, STABILITY AND SUSTAINABILITY OF SPACE ACTIVITIES (IP)

Author: Ms. Yunita Permatasari Indonesian National Institute of Aeronautics and Space (LAPAN), Indonesia

A DISCUSSION OF THE FRAMEWORK BEHAVIOR IN SPACE FROM REGIONAL TO GLOBAL: AN INDONESIAN PERSPECTIVE

Abstract

Indonesia is a strategic country in the middle of the Indo-Pacific region. A region that contributes greatly to the dynamics of global space activities. The region is inhabited by spacefaring countries as well as non-spacefaring countries, along with the increasingly massive business and private sectors of space-based technology. However, this condition is not in line with the framework governing the massive space activity. Besides, the framework for counter-space capabilities to protect space-based assets has also not been formed. Indonesia supports discussions in the region through a framework for sharing best practices and voluntarily implementing guidelines for the long-term sustainability of outer space activities. Indonesia is actively participating in such discussions in the region through both regional space organizations such as APSCO and UNESCAP as well as regional space forums such as APRSAF, including the Inter-Regional Space Policy Dialogue between the Asia-Pacific and Europe. This paper will provide an Indonesian perspective in measuring the increased quantity of discussion of the framework behavior of the Indo-Pacific space actor against the choice of recommendations in defining the form of behavior in space that guarantees the security, security, and sustainability of the space environment and activities.