**INDONESIA**

**National mechanism:**

Indonesia has not adopted yet any national mechanism to implement Space Debris Mitigation Guidelines of the Committee or IADC Space Debris Mitigation Guidelines.

However, in the Law of the Republic of Indonesia Number 21 of 2013 on Space Activities, all space activities must take into consideration, among others, the protection of space environment.

Through LAPAN, Indonesia has a space debris automatic monitoring system to mitigate the impacts of re-entry of space objects within the Indonesia’s territory. This system utilizes data acquired from the Space Track to detect space debris a few hours before its (their) re-entry and its (their) last track including the type of debris and the launching state of the debris.

**Description:**

None.

**Applicability:**

None.

**Relation to international mechanisms:**

As a member State of the Committee on the Peaceful Uses of Outer Space, Indonesia supports the initiatives aimed at mitigating the impact of space debris, and in accordance with the Space Debris Mitigation Guidelines of the Committee. Moreover, Indonesia supports the IADC Space Debris Mitigation Guidelines and the ITU Recommendation ITU-R.S.1003.2 on the environmental protection of the geostationary satellite orbit. Furthermore, Indonesia puts emphasis on the importance of sharing information for monitoring space debris.

**Link to other national mechanisms:**

None.

**References:**

None.