



Resolution GA/1/1.1

General Assembly First Committee

Co-sponsors: Islamic Republic of Afghanistan, Republic of Argentina, Republic of Austria, Federative Republic of Brazil, Republic of Cameroon, Republic of Chad, People's Republic of China, Arab Republic of Egypt, Republic of France, Ireland, Jamaica, Japan, Republic of Kenya, State of Kuwait, Republic of the Niger, State of Palestine, Republic of Slovenia, United Arab Emirates, Oriental Republic of Uruguay

Topic: Reducing space threats through norms, rules and principles of responsible behaviors

Aware of how much of space is being used for military purposes,

Fully alarmed of the minimal security in space,

Deeply concerned by weapons of any kind being launched into space that could threaten international cooperation,

Recognizing the lack of action on space issues,

Deeply disturbed by the amount of space debris harming space technology,

Desiring a cleaner environment in space,

Emphasizing the need for international transparency in space-related affairs,

Convinced that there are benefits to having an international committee of space,

Security in space

1. Encourages the building of more space programs for protection and security;
2. Urges countries to recognize what is being launched into space;
3. Requests countries to exchange technologies to develop security in space;
4. Urges improving the registration that we have and improving the tracking and licensing;

5. Acknowledges the use of space in the right way to not affect earth;
6. Calls for the expansion of technology-sharing networks;

International cooperation in space

7. Calls upon member states to participate in annual summits to discuss possible solutions and actions to address these issues;
8. Strongly advises member states to partake in transparency conferences to establish treaties, and suggest rules and norms on these issues;
9. Encourages member states to not bring objects onboard as listed in the rulebook;
10. Requests member states to create committees that can prevent rockets and satellites going into space for military uses;
11. Expresses the hope that in the future most or all nations will have a space agency;
12. Further requests for the creation of a document that lists space weapons and the consequences of using them;

Control/monitoring of space and reducing space debris

13. Strongly recommends to develop technology that cleans space;
14. Encourages countries to make a tracker on all existing satellites;
15. Advises that countries implement active debris removal missions;
16. Requests to have an annual space clean up;
17. Calls upon countries that they minimize their debris output;

Increasing transparency in space

18. Requests that countries and spacecraft agree to having a GPS aboard all spacecraft;
19. Requests that countries require a permit acquired by an inspection to launch any spacecraft;
20. Calls for the creation of a digital space registry log monitoring spacecraft and objects;
21. Urges the creation of a rulebook that is created and can only be broken by international consensus that lists what can and cannot be done or taken into space;
22. Strongly advises the sharing of more advanced technology.