

Resolution GA/4/1.1

General Assembly Fourth Committee

Co-sponsors: Republic of Botswana, Federative Republic of Brazil, Republic of Chad, Republic of Djibouti, Republic of Côte d'Ivoire, Democratic Republic of the Congo, Republic of the Congo, State of Kuwait, Republic of Moldova, Kingdom of the Netherlands, Kingdom of Norway, Kingdom of Sweden, Republic of Botswana, Zimbabwe

Topic: International cooperation in the peaceful uses of outer space

Having examined that lots of money has been used in ways that are wasteful an anti-cost efficient,

Having considered that what we have done has been dangerous and considering that we have found a way to make it less dangerous by using less people and more bio degradable machines, Having considered the fails in the past,

- 1. Calls upon using bio degradable material to be more cost efficient;
- 2. Fully aware that our resolution is very costly;
- Encourages that the way we can fix our funding problem is by using the international trade and money from the United Nations;
- 4. Encourages the bio degradable Rocket Jet.



Resolution GA/4/1.2

General Assembly Fourth Committee

Co-sponsors: Republic of Botswana, Federative Republic of Brazil, Republic of Chad, Republic of Djibouti, Republic of Côte d'Ivoire, Democratic Republic of the Congo, Republic of the Congo, State of Kuwait, Republic of Moldova, Kingdom of the Netherlands, Kingdom of Norway, Kingdom of Sweden, Republic of Botswana, Zimbabwe

Topic: International cooperation in the peaceful uses of outer space

Deeply concerned about the amount of space debris and weapons in space,

Keeping in mind that many developing countries do not have space programs,

Reaffirming the outer space treaty,

- 1. Requests that a fund be started to help supply money to clean up space;
- 2. Recommends that the UN adapt the moon agreement and vote on it again;
- Encourages that a treaty be started that states that resources taken from space should not be used for military purposes;
 - a. Draws the attention to the fact that space debris can be used in many different ways
 - b. Expecting to burn the metal and use it to build homes in rural areas;
- Declares accordingly that by reusing it is planned to be recycled and melted down into new usable materials;
- 5. Calls upon using money more efficiently so more countries can be sent into space;
- 6. Recommends making more debris nets so space debris can be caught and brought back to earth

- 7. Emphasizes the need for creating a treaty to ban space littering;
- 8. Recommends space technology and resources be given to developing countries;
- 9. Expresses its hope that a group of more developed countries can be started to help the less developed get space countries as well as supplying them with materials and money.