

Resolution Economic and Social Council/1.1

Economic and Social Council Committee

Co-sponsors: People's Republic of Bangladesh, Republic of Botswana, People's Republic of China, Republic of Colombia, Republic of the Congo, Kingdom of Denmark, Gabonese Republic, Hellenic Republic, Republic of Latvia, Montenegro, New Zealand, Republic of Nicaragua, Republic of Panama, Russian Federation, Republic of Korea, and Kingdom of Thailand

Topic: Space as a Driver of Sustainable Development

Convinced that smaller and poorer nations should be able to receive access to space technologies,

Guided by the belief that the size of a country shouldn't matter and should still have the opportunity to develop,

Fully aware that some countries won't share space-based resources just for the sake of being charitable,

Alarmed by the fact that there is so much space debris that there's almost no place to put new satellites,

Believing that cooperation is an important part of sustainable development,

Aware of the fact that we could accidentally grab an active satellite,

Alarmed by the fact that space has not been fully utilized for wireless internet,

Observing that countries are taking advantage of space data,

Fully believes that space technology is necessary for sustainable development,

Managing Space Debris

- I. Recommends researching more mechanisms that send debris out of Earth's orbit;
- 2. Encourages space programs to make reusable rockets;

Helping Smaller or Poorer Countries Cooperate In Order to Develop Space Technology

- 3. Recommends that countries create groups to spread space technology;
- 4. Encourages countries to work together on space technology to share it with under-developed nations;
- 5. Also recommends sharing resources regardless of size and power;

Wireless Internet and How Space Could Affect It

- 6. Encourages countries to use space for non-violent uses;
- 7. Recommends using space to monitor pollution;

Collecting Data for Space Development and Solving Global Problems

8. Invites countries to share data on space related projects.