Law of the Republic of Azerbaijan on Space activities

Arzu Mammadova
Purpose of the law

- Emerging space activities
- Lack of comprehensive regulation;
- To establish legal base for space activities, protect members of space market, define the obligations, support research works and international cooperation
The following aspects of the space activities are regulated:
- State regulation
- Economical aspects
- Space objects and space infrastructure
- Security issues
- International cooperation

Structure of the Law

The law consist of:
- 7 chapters
- 25 articles
The principles of space activity

- Use of space for peaceful purposes;
- Protecting national interests;
- Ensuring implementation of international treaties the Republic of Azerbaijan has joined;
State regulation of space activities

State regulation of space activities is carried out in the following directions:

• The licensing of space activities
• Certification of space technology
• State registry of space objects
Registry of space objects

- Space objects are included in the Registry in accordance with the international treaties Azerbaijan has joined;

- Azerbaijan shall retain jurisdiction over such space objects;

- Information on space objects included in the Registry shall be submitted to UN in accordance with international treaties.
Liability issues

- To control state’s possible liability sale or otherwise disposal of space objects is subject to special permit

- To regulate liability issues between players of space activities, 3rd party liability insurance is made mandatory

- In special cases insurance of space objects may be required (TBD by appropriate legislator)
The law clearly expresses the followings as the most important values Azerbaijan intends to hold:

- Peaceful and sustainable use of space resources
- Protection of outer space
- Establishment of mutual interests and equal opportunities
- Enabling use of space technology, especially for emerging countries
Some other topics covered by the law:

- The environmental security
- Protection of confidential information (state or private)
- Handling of very high resolution images
- Archiving of satellite data
- Use of radiofrequencies
- De-orbiting of space objects
Thank you for attention