

4. Code of Conduct Concept:

4.A Codification of the principle of non-interference with non-offensive space activities

4.B International Trajectory Centre - UNITRACE

5. Data Base

5.A Establishment of a Data Base on the launching of satellites and the collection and classification of technical data

6. Combined Approaches

6.A The "Open Outer Space" concept

IV. The Role of the New Technologies

1. Non Nuclear Defences against strategic ballistic missiles

2. Phased program for co-operative transition to increasing reliance on such defences

3. Predictability Measures.

V. Verification

1. General:

1.A interrelationship between verification in space and on earth's surface related to space

1.B definitional questions (identification of space activities which have inherent arms applications)

1.C practical difficulties including resources and funding

1.D the need to evolve from the almost exclusive use of National Technical Means of Verification to other methods involving multilateral agreements

2. Second Additional Protocol on Verification. Ref. CD/939.

3. Verification of Space activities. The question of confidentiality. Disclosure of information.

4. Utilization of commercial space based remote sensing imagery.

5. Agency for Processing of Space Images.

6. Protection (immunity) of satellites serving as National Technical Means of Verification.

7. Technologies available:

7.A microwave radar imaging

7.B satellite-borne sensors

7.C infra-red devices

7.D tagging of satellites

7.E other.

