- 4. Code of Conduct Concept:
 - 4.A Codification of the principle of non-interference with non-offensive space activities
 - 4.8 International Trajectography 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
 - 1.8 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
- Second Additional Protocol on Verification. Ref. CD/939.
- 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.

