At the next stage of ISMA's activities, there would be created a network of ground data-reception points receiving data through channels operating in near-real time from member States having space monitoring facilities.

The problem of technically equipping the reception points would be dealt with by ISMA's member States in the way indicated for the creation of the Space Image Processing and Interpretation Centre.

By way of elaboration of the proposals of France and Canada, the Soviet Union is prepared to participate in joint research and development of ISMA satellites by member States, (including their own ISMAs) for monitoring objects on the ground, in the air and in outer space.

For launching satellites, Soviet rockets and launching-sites could be provided, and for controlling them - the flight-control complex and ground data-reception stations belonging to the USSR.