## Suggestions

The following recommendations were approved regarding the first topic "Internalindependence of the Judges and Prosecutors as a factor of increasing efficiency in the Judiciary":

- 1. The judgements can be changed only within the appeal system regardless the legal opinion of a higher court.
- 2. As a general rule the guidelines such as interpretive judgements could be delivered only by the supreme courts.
- 3. The way as judges handle their cases belongs to the issue of internal independence of a judge, but fostering its uniformity as law allowed in each country.
- 4. The management of the courts can't exert pressure which influence the merit of any individual cases.
- 5. As a general rule it is advisable for the court systems to have a written, published regulation on the allocation of cases.

The following recommendations were approved regarding the second topic "The role of media in the independence of the Judiciary":

- 1. The Judiciary should have a website in each country. The website should contain information for the professional, the press and the general public and should contain a database of judgements which is freely accessible for the public.
- 2. There is a need for regulation of the relations between the Judiciary and the media. Introducing a set of press guidelines, whether they are implemented by law or as a (morally or non legal) binding protocol, are recommended.
- 3. Without prejudice to the presumption of innocence, confidentiality of criminal investigations, rights of related parties and without leading to a pre-established opinion,, sufficient information should be provided to the public and to the media to ensure that the public gains an accurate perception of the administration of justice.
- 4. Audio and video recording of court hearings has to be under the control of the judge, with safeguards for non-professionals involved in proceedings.
- 5. Freely available websites concerning the judiciary, the justice system and court decisions, under the control of the judicial system.