

<p>RESOLUTION AGN/67/RES/9</p> <p>SUBJECT:</p> <p>Interpol's Crime Analysis Training Strategy and Programme</p>	<p>TO BE CLASSIFIED AS FOLLOWS:</p> <p>1 copy in the CHRONOLOGICAL SERIES: Year 1998</p> <p>1 copy in the SUBJECT SERIES: Heading: Recruitment of police officers - technical co-operation</p>
---	--

### TEXT OF RESOLUTION

RECOGNIZING that crime analysis is an important and effective supportive tool for international police co-operation,

CONVINCED that the development of an Interpol training model on basic crime analysis and the organization of standard training courses for trainers on basic crime analysis techniques and working methods, are necessary for the further implementation of crime analysis within the Interpol environment and would be beneficial to the Organization's member countries,

REFERRING to the Second Interpol Crime Analysis Conference, which met in Lyons on 16th and 17th September 1997, and to the recommendation approved by its participants calling upon the Interpol General Secretariat to provide a standardized Crime Analysis Training Programme in support of the training requirements of all Interpol member countries,

RECALLING Resolution AGN/65/RES/16 concerning the ACIU and crime analysis adopted by the ICPO-Interpol General Assembly at its 65th session in Antalya,

HAVING TAKEN NOTE of Report No. 13 submitted by the General Secretariat on Interpol's Crime Analysis Training Strategy and Programme,

The ICPO-Interpol General Assembly, meeting in Cairo from 22nd to 27th October 1998 at its 67th session:

APPROVES the contents of Report No. 13 and the action plan contained therein;

ASKS the General Secretariat to implement the Crime Analysis Training Strategy and Programme as described in Report No. 13;

RECOMMENDS that member countries support the above-mentioned programme and that NCBs, experienced in crime analysis, especially training matters, provide all possible assistance to the General Secretariat in terms of human, financial and logistical resources.

- - - - -