

Resolution No. 19

AG-2014-RES-19

<u>Subject</u>: INTERPOL's supervisory mechanisms concerning the processing of data in the INTERPOL Information System

The ICPO-INTERPOL General Assembly, meeting in Monaco from 3 to 7 November 2014 at its 83rd session:

BEARING IN MIND Article 2 of the Constitution, the INTERPOL Rules on the Processing of Data and INTERPOL's Rules on the Control of Information and Access to INTERPOL's Files,

CONSIDERING that technological advancements, including the introduction of the I-link system, and the increase in the amount of data processed through the INTERPOL Information System require a regular review of the legal framework governing the processing of data through this System as well as of the supervisory mechanisms put in place by the Organization to ensure compliance with INTERPOL's rules,

RECALLING Resolution AG-2008-RES-14 (2008, St Petersburg) which tasked the Working Group on the Processing of Information to regularly assess the rules on the processing of information "in light of the planned developments to the police information system and procedures developed by the General Secretariat",

ENDORSES the way forward proposed by the General Secretariat in its report AG-2014-RAP-11;

DECIDES to mandate the Working Group on the Processing of Information to carry out a comprehensive review of INTERPOL's supervisory mechanisms in the area of data processing, at all levels, at all phases of data processing, and with regard to all entities involved – including the National Central Bureaus, national and international entities, the General Secretariat and the Commission for the Control of INTERPOL's Files;

ENCOURAGES member countries wishing to contribute to appoint representatives with the relevant expertise to the Working Group;

REQUESTS the General Secretariat to undertake the necessary consultations to assist the Working Group in performing its task;

ASKS the Working Group on the Processing of Data to provide it with a progress report on its work at its 84th session.

Approved