



Resolution No. 3

GA-2019-88-RES-03

Subject: Committee on the Processing of Data

The ICPO-INTERPOL General Assembly, meeting in Santiago, Chile from 15 to 18 October 2019 at its 88th session:

PURSUANT to Article 11 of the Organization's Constitution and Articles 35 to 38 of its General Regulations,

BEARING IN MIND Resolution AG-2002-RES-09, adopted by the General Assembly at its 71st session (2002, Yaoundé), establishing the Working Group on the Processing of Information (GTI) and tasking the Group with revising the rules relating to the processing of information,

COGNIZANT of the importance of ensuring through annual reviews that INTERPOL's rules governing the processing of information are consistently understood and implemented, continue to serve the requirements of INTERPOL's Members, and remain effective, easily implementable, and up-to-date with the latest developments in international information processing and the Organization's activities,

DECIDES to make the Working Group on the Processing of Information (GTI) a standing committee of the General Assembly named: Committee on the Processing of Data;

FURTHER DECIDES that the Committee shall meet at least once a year to review and make recommendations on INTERPOL's processing of information aimed to ensure and promote international police cooperation, and prevent and suppress ordinary law crimes, in pursuit of Article 2 of the Organization's Constitution;

DELEGATES to the Committee the power to adopt its own terms of reference and to fix the date, place and conditions of its meetings, taking into account proposals by member countries and in conformity with the Committee's mandate and the rules of the plenary sessions of the General Assembly;

REQUESTS the Committee to report on its work to the General Assembly at its annual sessions;

INVITES INTERPOL's Members to participate in and contribute to the work of the Committee;

ASKS the General Secretariat to organize the meetings of the Committee and to assist it in discharging its mandate.

Adopted