Il-Hamis, 16 ta' Settembru 2004

TESTI ADOTTATI

(Għalissa dawn it-testi m'humiex disponibbli bil-Malti)

P6_TA(2004)0009

International Criminal Tribunal for the former Yugoslavia *

European Parliament legislative resolution on the proposal for a Council regulation imposing certain restrictive measures in support of effective implementation of the mandate of the International Criminal Tribunal for the former Yugoslavia (ICTY) (COM(2004) 0348 — SN 2057/2004 — C6-0041/2004 — 2004/0114(CNS))

(Consultation procedure)

The European Parliament,

- having regard to the Commission proposal to the Council (COM(2004) 0348) (1),
- having regard to the Council guidelines (SN 2057/2004),
- having regard to Articles 60 and 301 of the EC Treaty,
- having regard to Article 308 of the EC Treaty, pursuant to which the Council consulted Parliament (C6-0041/2004),
- having regard to Rule 51 of its Rules of Procedure,
- having regard to the report of the Committee on Civil Liberties, Justice and Home Affairs (A6-0006/ 2004),
- 1. Approves the Council guidelines based on the Commission proposal (COM(2004) 0348);
- 2. Calls on the Council to notify Parliament if it intends to depart from the text approved by Parliament;
- 3. Asks the Council to consult Parliament again if it intends to amend the Commission proposal substantially;
- 4. Instructs its President to forward its position to the Council and the Commission.

$(^{1})$	Not yet published in OJ.

P6_TA(2004)0010

ICAO Meeting

European Parliament resolution on the forthcoming 35th Session of the Assembly of the International Civil Aviation Organization (ICAO), from 28 September to 8 October 2004

The European Parliament,

- having regard to the forthcoming 35th Session of the Assembly of the International Civil Aviation Organization (ICAO), which is to take place in Montreal, Canada, between 28 September and 8 October 2004.
- having regard to the draft text A35-WP/77 to replace ICAO Assembly resolution A33-7, Appendix I, on "Market-based measures regarding aircraft engine emissions",