



Council of the European Union
General Secretariat

Brussels, 7 November 2016

CM 4691/16

CATS

COMMUNICATION

NOTICE OF MEETING AND PROVISIONAL AGENDA

Contact: cats@consilium.europa.eu
Secr. : Claudine Boesman

Tel./Fax: +32 2 281 53 98

Subject: CATS

Date: 18 November 2016

Time: 10.00

Venue: COUNCIL
JUSTUS LIPSIUS BUILDING
Rue de la Loi 175, 1048 BRUSSELS

1. Adoption of the agenda
2. Criminal justice in cyberspace
 - a) E-evidence
 - progress report from the Commission on the work strands identified in the June 2016 Council Conclusions
 - debrief on the Cybercrime Convention Committee (T-CY) plenary meeting
 - b) Encryption
 - policy debate
 - doc. 13993/16
3. Mutual legal assistance between the EU Member States and Ukraine
 - Policy debate
 - doc. 13954/16

4. Joint Investigation Teams
 - Presentation of the new Model Agreement
 - Discussion on a draft Resolution (document to be issued)
5. Guiding principles for legislative initiative in the field of substantive criminal law: towards a common inter-institutional document ?
 - Policy debate
doc. 14004/16
6. Implementation and application of EU criminal law instruments (doc. to be issued)
7. Presentation of the priorities of the incoming Maltese Presidency
8. AOB
 - a) Preparation of the Council
 - Draft EPPO Regulation: recent developments
 - Draft PIF Directive: recent developments
 - b) Draft Counter-terrorism Directive: recent developments
 - c) EU (CATS) – Council of Europe meeting (15 November 2016) (doc. 14072/16)
 - d) Preparation of EU-US Ministerial Meeting
 - e) Preparation of EU-Western Balkans Ministerial Meeting (15-16 December 2016, Brdo)
 - f) Cyberissues Conference (14 December 2016, Brussels)

NB: Council documents are available on Delegates Portal. A limited stock of documents produced immediately prior to the meeting will be available in the meeting room. Room attendants will provide copies on request at the earliest opportunity.

NB: Delegates requiring day badges to attend meetings should consult document 14387/1/12 REV 1 on how to obtain them.