



PARLEU2019.FI

Joint Parliamentary Scrutiny Group (JPSG)
on the European Union Agency for Law Enforcement
(Europol)

DRAFT AGENDA

Presidential Troika Meeting

23 September 2019
10.00 - 11.30

European Parliament, Brussels

Room: JAN 2Q2

Participants:

- Mr Kris PEETERS, Vice- Chair of the EP JPSG Delegation and representing Mr Juan Fernando LOPEZ AGUILAR, Co-Chair of the JPSG and Chair of the Committee on Civil Liberties, Justice and Home Affairs of the European Parliament;
- Ms Mari-Leena TALVITIE, Co-Chair of the JPSG and Head of delegation of the Finnish Parliament to the JPSG;
- Ms Oana-Consuela FLOREA, Head of delegation of the Romanian Parliament to the JPSG on Europol;
- Mr Ranko OSTOJI , Chairman of the Domestic Policy and National Security Committee of the Croatian Parliament

Draft Agenda: Part 1: 10h00 -10h45

(Following their request, the Heads of the German Delegation are invited to participate in the first part of the agenda.)

- | | |
|----------------|---|
| 10h00 - 10h05: | 1. Opening remarks by the Co-Chairs |
| 10h05 - 10h10: | 2. Adoption of the agenda of the JPSG Presidential Troika meeting |
| | 3. Approval of the agenda of the Fifth JPSG Meeting |
| 10h10 - 10h25: | 4. Results of the Working Group on the Participation of Denmark |
| 10h25 - 10h45: | 5. Exchange of views with the participation of the Heads of the German delegation in view of the upcoming German Presidency |

Draft Agenda: Part 2: 10h45 - 11h30

- | | |
|-----------------|--|
| 10h45 - 11h05 : | 6. Exchange of views on designating the JPSG representative to the Management Board of Europol |
| 11h05 - 11h20: | 7. Exchange of views on the amendments received to the Rules of Procedure |
| 11h20 - 11h25: | 8. Letters by delegations (received under Article 4.6.2 of the JPSG Rules of Procedure) |
| 11h25 - 11h30: | 9. Written questions and answers (received under Article 4.2 of the JPSG Rules of Procedure) |
| | 10. Practical and miscellaneous aspects |
| | 11. Next Presidential Troika meeting (Zagreb, 22 March - TBC) |