



International Tribunal for the
Prosecution of Persons
Responsible for Serious Violations of
International Humanitarian Law
Committed in the Territory of the
former Yugoslavia since 1991

Case No. IT-05-88-A
Date: 4 October 2011
Original: English

IN THE APPEALS CHAMBER

Before: Judge Patrick Robinson, Pre-Appeal Judge
Registrar: Mr. John Hocking
Decision of: 4 October 2011

PROSECUTOR

v.

**VUJADIN POPOVIĆ
LJUBIŠA BEARA
DRAGO NIKOLIĆ
RADIVOJE MILETIĆ
MILAN GVERO
VINKO PANDUREVIĆ**

PUBLIC

ORDER RE-SCHEDULING STATUS CONFERENCE

The Office of the Prosecutor:

Mr. Peter Kremer QC

Counsel for the Defence:

Mr. Zoran Živanović and Ms. Mira Tapušковиć for Mr. Vujadin Popović
Mr. John Ostojić and Mr. Theodor Scudder for Mr. Ljubiša Beara
Ms. Jelena Nikolić and Mr. Stéphane Bourgon for Mr. Drago Nikolić
Ms. Natacha Fauveau Ivanović and Mr. Nenad Petrušić for Mr. Radivoje Miletić
Mr. Dragan Krgović and Mr. David Josse for Mr. Milan Gvero
Mr. Peter Haynes and Mr. Simon Davis for Mr. Vinko Pandurević

I, Patrick Robinson, Presiding Judge of the Appeals Chamber of the International Tribunal for the Prosecution of Persons Responsible for Serious Violations of International Humanitarian Law Committed in the Territory of the former Yugoslavia since 1991 ("Tribunal"), and Pre-Appeal Judge in this case;

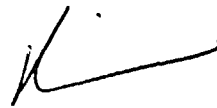
NOTING the Scheduling Order issued on 6 September 2011, scheduling a status conference in this case for 4 October 2011 at 11 a.m.;

CONSIDERING that circumstances require me to be temporarily absent from the Seat of the Tribunal;

PURSUANT TO Rule 54, 65 *bis*(B), and 107 of the Rules of Procedure and Evidence of the Tribunal,

HEREBY ORDER that the status conference be re-scheduled to take place on Wednesday, 19 October 2011, at 10 a.m. in a courtroom to be announced by the Registry of the Tribunal.

Done in English and French, the English text being authoritative.



Judge Patrick Robinson
Pre-Appeal Judge

Dated this fourth day of October 2011
At The Hague
The Netherlands

[Seal of the Tribunal]