



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-98-32/1-T

Date: 6 November 2008

Original: English

IN TRIAL CHAMBER III

Before: Judge Patrick Robinson, Presiding
Judge Christine Van den Wyngaert
Judge Pedro David

Registrar: Mr. Hans Holthuis

Order of: 6 November 2008

PROSECUTOR

v.

**MILAN LUKIĆ
SREDOJE LUKIĆ**

PUBLIC

SCHEDULING ORDER

The Office of the Prosecutor

Mr. Dermot Groome
Mr. Frédéric Ossogo
Ms. Laurie Sartorio
Mr. Stevan Cole
Ms. Francesca Mazzocco

Counsel for the Accused

Mr. Jason Alarid and Mr. Dragan Ivetić for Milan Lukić
Mr. Đuro Čepić and Mr. Jens Dieckmann for Sredoje Lukić

TRIAL CHAMBER III (“Trial 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”)

NOTING that a number of decisions and orders have been issued recently which impact upon various aspects of scheduling in this case,

HEREBY ORDERS AND CONFIRMS as follows:

1. Witness VG-138 shall be heard on Tuesday and Wednesday 11 and 12 November 2008, following which the Prosecution is expected to rest its case;
2. Rule 98 *bis* submissions will be heard immediately thereafter;
3. The Trial Chamber anticipates that it will render its oral decision pursuant to Rule 98 *bis* shortly thereafter;
4. The Defence submissions pursuant to Rule 65 *ter* (G) shall be filed by Wednesday 19 November 2008;
5. The Defence for Sredoje Lukić shall commence the presentation of its case on Monday 24 November 2008; and
6. The Defence for Milan Lukić shall commence the presentation of its case after the close of the case for Sredoje Lukić.

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



Patrick Robinson
Presiding

Dated this sixth day of November 2008

At The Hague

The Netherlands

[Seal of the Tribunal]