

**Cour
Pénale
Internationale**



**International
Criminal
Court**

Original: English

No.: ICC-01/04-01/06

Date: 4 July 2006

THE APPEALS CHAMBER

Before: Judge Sang-Hyun Song, Presiding Judge
Judge Philippe Kirsch
Judge Georghios M. Pikis
Judge Navanethem Pillay
Judge Erkki Kourula

Registrar: Mr Bruno Cathala

**SITUATION IN THE DEMOCRATIC REPUBLIC OF THE CONGO
IN THE CASE OF
THE PROSECUTOR v. THOMAS LUBANGA DYILO**

Public document

**Order concerning the filing of a response by the Prosecutor to the
Defence application for an extension of the time limit for the filing
of the response to the document in support of the appeal**

The Office of the Prosecutor

Mr Luis Moreno-Ocampo, Prosecutor
Mrs Fatou Bensouda, Deputy Prosecutor
Mr Fabricio Guariglia, Senior Appeals Counsel
Mr Ekkehard Withopf, Senior Trial Lawyer

Counsel for the Defence

Mr. Jean Flamme

The Appeals Chamber of the International Criminal Court,

In the appeal of the Prosecutor pursuant to the decision of Pre-Trial Chamber I dated 23 June 2006, entitled “Decision on the Prosecution motion for reconsideration and, in the alternative, leave to appeal” (ICC-01/04-01/06-166),

Having before it the “Réponse à la demande du Procureur du 26 juin 2006” dated 3 July 2006 (ICC-01/04-01/06-178), wherein an application for an extension of the time limit for the filing of the Defence response to the Prosecutor’s document in support of the appeal is made,

Renders unanimously the following

ORDER

The Prosecutor may respond to the Defence application for an extension of the time limit within five days of notification of this order.

Judge Sang-Hyun Song is unavailable to sign the order because he is absent from the seat of the Court on the day of signature.

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

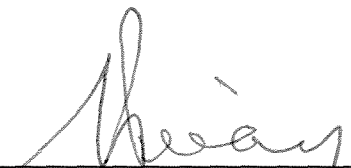
Judge Sang-Hyun Song
Presiding Judge



Judge Philippe Kirsch



Judge Georghios M. Pikis



Judge Navanethem Pillay



Judge Erkki Kourula

Dated this 4th day of July 2006

At The Hague, The Netherlands