

**Cour
Pénale
Internationale**



**International
Criminal
Court**

Original: English

No.: ICC-01/04-01/06
Date: 4 December 2006

THE APPEALS CHAMBER

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

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 of the Appeals Chamber

The Office of the Prosecutor

Mr Luis Moreno-Ocampo, Prosecutor
Ms Fatou Bensouda
Mr Fabricio Guariglia
Mr Ekkehard Withopf

Counsel for the Defence

Mr Jean Flamme

Legal Assistant

Ms Véronique Pandanzyla

**Counsel for the Victims a/0001/06 to
a/0003/06**

Mr Luc Walley
Mr Frank Mulenda

The Appeals Chamber of the International Criminal Court,

In the appeal of Mr. Thomas Lubanga Dyilo of 20 October 2006 entitled “Defence Appeal Against ‘Décision sur la demande de mise en liberté provisoire de Thomas Lubanga Dyilo’” (ICC-01/04-01/06-594),

Having before it the “Defence Response to the Appeals Chamber Order of 24 November 2006” (ICC-01/04-01/06-734), the “Prosecution’s Response to ‘Defence Request for an Order Regarding Non-Compliance with the Time Limits’, pursuant to ‘Order of the Appeals Chamber’ of 24 November 2006” (ICC-01/04-01/06-736) and the “Réponse des victimes a/0001/06, a/0002/06 et a/0003/06 concernant la requête de la Défense du 16 novembre 2006” (ICC-01/04-01/06-739) (“Victims’ Response”) all of which were registered on 29 November 2006,

Renders, by majority, Judge Pikis dissenting, the following

ORDER

The Prosecutor and the Defence may file a response to the application to participate in the present proceedings, which was made in the Victims’ Response, by 6 December 2006.

Judge Pikis’s reasons will be given shortly.

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



Judge Erkki Kourula
Presiding Judge

Dated this 4th day of December 2006

At The Hague, The Netherlands

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

2/2