

**Cour
Pénale
Internationale**



**International
Criminal
Court**

Original: English

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

Date: 6 March 2006

PRE-TRIAL CHAMBER I

Before: Judge Claude Jorda, Presiding Judge
Judge Akua Kuenyehia
Judge Sylvia Steiner

Registrar: Mr Bruno Cathala

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

Under seal

**DECISION RECTIFYING TYPOGRAPHICAL ERRORS IN THE DECISION OF
24 FEBRUARY 2006**

The Office of the Prosecutor
Mr Luis Moreno Ocampo
Mrs Fatou Bensouda
Mr Ekkehard Withopf
Ms Lyne Décarie

PRE-TRIAL CHAMBER I of the International Criminal Court (the “Court”);

NOTING the “Decision concerning Pre-Trial Chamber I’s Decision of 10 February 2006 and the Incorporation of Documents into the Record of the Case against Mr Thomas Lubanga Dyilo” (the “Decision”) filed by Pre-Trial Chamber I (the “Chamber”) on 24 February 2006;

CONSIDERING that there are certain typographical errors in the Decision which are suitable for rectification without altering the content of the Decision;

CONSIDERING that it is necessary to make the following corrections to the Decision:

* At page 6:

For dated this Monday 24 February 2006

Read dated this Friday 24 February 2006

* At page 58, paragraph 129, line 8:

For paragraph 142

Read paragraph 128

* In the footer of Annex I (from page 7 to 65):

For 20 February 2006

Read 10 February 2006


* The numbering of the footnotes in Annex I starting at page 11 should start with number 1 instead of number 3.

FOR THESE REASONS,

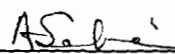
ORDERS the Registrar to file a corrected version of the Decision based on the above-mentioned list of corrections;

DECIDES that the corrected Decision shall remain under seal until otherwise provided by the Chamber.


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



Judge Claude Jorda
Presiding Judge



Judge Akua Kuenyehia



Judge Sylvia Steiner

Dated this Monday 6 March 2006

At The Hague

The Netherlands