Cour Pénale Internationale



International Criminal Court

Original: English

No. ICC-01/05-01/13 OA 13

Date: 8 June 2016

THE APPEALS CHAMBER

Before: Judge Silvia Fernández de Gurmendi

Judge Sanji Mmasenono Monageng

Judge Howard Morrison Judge Piotr Hofmański Judge Péter Kovács

SITUATION IN THE CENTRAL AFRICAN REPUBLIC

IN THE CASE OF THE PROSECUTOR v. JEAN-PIERRE BEMBA GOMBO, AIMÉ KILOLO MUSAMBA, JEAN-JACQUES MANGENDA KABONGO, FIDÈLE BABALA WANDU and NARCISSE ARIDO

Public document

Decision on the Presiding Judge of the Appeals Chamber in the appeal of Jean-Jacques Mangenda Kabongo against the decision of Trial Chamber VI entitled "Decision on request for compensation for unlawful detention"

No: ICC-01/05-01/13 OA 13

Decision to be notified in accordance with regulation 31 of the Regulations of the Court to:

The Office of the Prosecutor

Ms Fatou Bensouda, Prosecutor Ms Helen Brady

Counsel for Jean-Pierre Bemba Gombo

Ms Melinda Taylor

Counsel for Aimé Kilolo Musamba

Mr Paul Djunga Mudimbi Mr Steven Powles

Counsel for Jean-Jacques Mangenda

Kabongo

Mr Christopher Gosnell Mr Arthur Vercken

Counsel for Fidèle Babala Wandu

Mr Jean-Pierre Kilenda Kakengi Basila Mr Roland Azama Shalie Rodoma

Counsel for Narcisse Arido

Mr Charles Achaleke Taku

Ms Beth Lyons

REGISTRY

Registrar

Mr Herman von Hebel

No: ICC-01/05-01/13 OA 13

The Appeals Chamber of the International Criminal Court,

In the appeal of Jean-Jacques Mangenda Kabongo against the decision of Trial Chamber VI entitled "Decision on request for compensation for unlawful detention" of 26 February 2016 (ICC-01/05-01/13-1663),

Pursuant to regulation 13 (1) of the Regulations of the Court,

Renders the following

DECISION

The Presiding Judge in the above-mentioned appeal is Judge Sanji Mmasenono Monageng.

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

Judge Christine Van den Wyngaert

President of the Appeals Division

Dated this 8th day of June 2016

At The Hague, The Netherlands

No: ICC-01/05-01/13 OA 13