



Original: English

No. ICC-02/11-01/15 A

Date: 17 July 2019

THE APPEALS CHAMBER

Before:

**Judge Chile Eboe-Osuji
Judge Howard Morrison
Judge Piotr Hofmański
Judge Luz del Carmen Ibáñez Carranza
Judge Solomy Balungi Bossa**

SITUATION IN THE REPUBLIC OF CÔTE D'IVOIRE

**IN THE CASE OF THE PROSECUTOR v. LAURENT GBAGBO AND
CHARLES BLÉ GOUDÉ**

Public

**Decision on the Presiding Judge of the Appeals Chamber in any appeal against
the oral decision of Trial Chamber I issued on 15 January 2019**

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 Laurent Gbagbo
Mr Emmanuel Altit
Ms Agathe Bahi Baroan

Legal Representatives of Victims
Ms Paolina Massidda

Counsel for Charles Blé Goudé
Mr Geert-Jan Alexander Knoops
Mr Claver N'dry

REGISTRY

Registrar
Mr Peter Lewis

The Appeals Chamber of the International Criminal Court,

Having before it the ‘Prosecution’s urgent request for extension of time limits under rule 150(1) and regulation 58(1)’ of 16 July 2019 (ICC-02/11-01/15-1264),

Noting that there is currently no appeal pending against the oral decision of Trial Chamber I issued on 15 January 2019 (ICC-02/11-01/15-T-232-Eng), with ‘Reasons for oral decision of 15 January 2019 on the *Requête de la Défense de Laurent Gbagbo afin qu’un jugement d’acquittement portant sur toutes les charges soit prononcé en faveur de Laurent Gbagbo et que sa mise en liberté immédiate soit ordonnée*, and on the Blé Goudé Defence no case to answer motion’ issued on 16 July 2019 (ICC-02/11-01/15-1263),


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

Renders the following

DECISION

The Presiding Judge in any appeal arising from the above-mentioned decision is Judge Chile Eboe-Osuji.

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



Judge Piotr Hofmański
President of the Appeals Division

Dated this 17th day of July 2019

At The Hague, The Netherlands