



Original: **English**

No.: **ICC-Pres-03-15**
Date: **15 July 2015**

THE PRESIDENCY

Before: Judge Silvia Fernández de Gurmendi, President
Judge Joyce Aluoch, First Vice-President
Judge Kuniko Ozaki, Second Vice-President

Public

Decision assigning Judge Raul Pangalangan to the Pre-Trial Division

Decision to be notified in accordance with regulation 31 of the *Regulations of the Court* to:**The Office of the Prosecutor**

Fatou Bensouda
James Stewart

The Office of Public Counsel for Victims

Paolina Massidda

The Office of Public Counsel for the Defence

Xavier-Jean Keïta

States' Representatives**Amicus Curiae****REGISTRY****Registrar**

Herman von Hebel

Counsel Support Section

Esteban Peralta Losilla

Victims and Witnesses Unit

Nigel Verrill

Detention Section

Paddy Craig

Victims Participation and Reparations Section

Fiona McKay

Other

All Pre-Trial Chambers

THE PRESIDENCY of the International Criminal Court (“Court”) notes that on 24 June 2015, Judge Raul Pangalangan was elected as the 18th judge of the Court during the 13th session of the Assembly of States Parties.¹

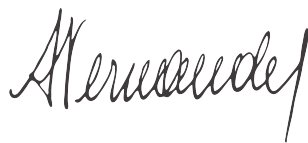
The Presidency notes further that on 13 March 2015, five judges were assigned to the Appeals Division, seven judges were assigned to the Trial Division and five judges were assigned to the Pre-Trial Division.²

The Presidency recalls article 39(1) of the Rome Statute of the International Criminal Court and rule 4*bis* of the Rules of Procedure and Evidence.

Accordingly, the Presidency decides that Judge Pangalangan shall be assigned to the Pre-Trial Division which shall be composed as follows:

Judge Cuno Tarfusser
Judge Marc Perrin de Brichambaut
Judge Antoine Kesia-Mbe Mindua
Judge Péter Kovács
Judge Chang-ho Chung
Judge Raul Pangalangan

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



Judge Silvia Fernández de Gurmendi
President

Dated this 15 July 2015

At The Hague, The Netherlands

¹ ICC-ASP-20150624-PR1122.

² Decision assigning judges to divisions, ICC-Pres-01-15, p.4.