

**Cour
Pénale
Internationale**



**International
Criminal
Court**

Original: English

No.: ICC-01/12-01/15
Date: 28 September 2015

PRE-TRIAL CHAMBER I

Before: Judge Cuno Tarfusser, Single Judge

**SITUATION IN THE REPUBLIC OF MALI
IN THE CASE OF
*THE PROSECUTOR v. AHMAD AL FAQI AL MAHDI***

Public

Order convening a hearing for the first appearance of Ahmad Al Faqi Al Mahdi

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

The Office of the Prosecutor

Fatou Bensouda

James Stewart

Counsel for the Defence

Mohamed Aouini

Legal Representatives of the Victims

Legal Representatives of the Applicants

Unrepresented Victims

**Unrepresented Applicants for
Participation/Reparation**

**The Office of Public Counsel for
Victims**

**The Office of Public Counsel for the
Defence**

States Representatives

Amicus Curiae

REGISTRY

Registrar

Herman von Hebel

Counsel Support Section

Victims and Witnesses Unit

Detention Section

**Victims Participation and Reparations
Section**

Other

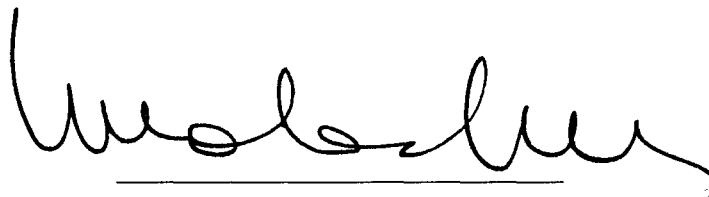
Judge Cuno Tarfusser, Single Judge exercising the functions of the Chamber, issues this order convening a hearing for the first appearance of Ahmad Al Faqi Al Mahdi (“Mr Al Faqi”).

1. On 18 September 2015, Pre-Trial Chamber I issued the “*Mandat d’arrêt à l’encontre d’Ahmad Al Faqi Al Mahdi*” (ICC-01/12-01/15-1-Secret-Exp).¹
2. On 26 September 2015, Mr Al Faqi was surrendered to the Court.
3. The Single Judge notes articles 60(1) and 67 of the Rome Statute, rule 121(1) of the Rules of Procedure and Evidence, and regulations 20(1) and 21 of the Regulations of the Court.

FOR THESE REASONS, THE SINGLE JUDGE

CONVENES a hearing for the first appearance of Mr Al Faqi for Wednesday, 30 September 2015, at 11.00 hours, to be held in open session.

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



Judge Cuno Tarfusser
Single Judge

Dated this 28 September 2015

At The Hague, The Netherlands

¹ For the public redacted version, see ICC-01/12-01/15-1-Red.