

ICTR-96-4-I

4-9-2001

2984-2983

2984



International Criminal Tribunal for Rwanda
Tribunal Pénal International pour le Rwanda

UNITED NATIONS
NATIONS UNIES

Arusha International Conference Centre
P.O.Box 6016, Arusha, Tanzania - B.P. 6016, Arusha, Tanzanie
Tel: 255 27 2504207-11 2504367-72 or 1 212 963 2850 Fax: 1 212 963 2848/49

Office of the President
Bureau du Président

Before: Judge Navanethem Pillay, President

Original: English

Registrar: Adama Dieng

Order of: 3 May 2001

JEAN PAUL AKAYESU

VERSUS

THE PROSECUTOR

ICTR-96-4-A

JUDICIAL RECORDS/ARCHIVES
RECEIVED
ICTR
2001 MAY -41 P 12:00
04/05/2001

THE PRESIDENT'S ORDER ON THE ASSIGNMENT OF
JUDGE ERIK MØSE TO OLD TRIAL CHAMBER I

Defence Counsel : John Philpot
André Tremblay

Prosecutor : Carla Del Ponte
Bernard Muna

I, Judge Navanethem Pillay, President of the International Criminal Tribunal for Rwanda (the "Tribunal");

HAVING RECEIVED a motion from the Defence, requesting a review of the trial judgment rendered on 2 September 1998 by Trial Chamber I, comprising Judges Laïty Kama (presiding), Lennart Aspegren and Navanethem Pillay;

HAVING CONSIDERED that Judge Lennart Aspegren is no longer a judge at the Tribunal;

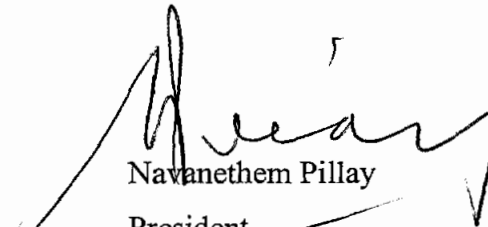
HAVING CONSIDERED that Rule 120 of the Tribunal's Rules of Procedure and Evidence (the "Rules") provides *inter alia* that a motion for review may be filed before the Chamber that rendered a final judgment "*...if it can be reconstituted or failing that, to the appropriate Chamber of the Tribunal ...*"

HAVING CONSIDERED Rules 15(E), 27(A), (B) and (C) of the Rules;

HEREBY ORDERS:

- (i) the assignment of Judge Erik Møse in place of Judge Lennart Aspegren, for the purposes of dealing with this motion and any other related matters;
- (ii) that Trial Chamber I comprising Judge Laïty Kama (presiding), Judge Navanethem Pillay and Judge Erik Møse, shall be the appropriate Chamber for the consideration of this motion and other related matters.

Arusha, 3 May 2001,


Navanethem Pillay
President
(Seal of the Tribunal)