## **Preah Reach Kret (Royal Decree)**

## We, His Majesty Norodom Sihamoni King of Cambodia

- having taken into account the Constitution of the Kingdom of Cambodia;
- having taken into account Preah Reach Kret No. NS/RKT/0704/124 dated 15 July 2004 on the Appointment of the Royal Government of Cambodia;
- having taken into account Preah Reach Kram No. 02/NS/94 dated 20 July 1994 promulgating the Law on the Structure and Functioning of the Council of Ministers;
- having taken into account Preah Reach Kram No. 09/NS/94 dated on 22 December 1994 promulgating the Law on the Structure and Functioning of the Supreme Council of Magistracy;
- Having taken into account Kret No. 06/Kret/ dated 08 February 1993 promulgating on the Organization and Activities of the Adjudicative Courts of the State of Cambodia;
- having taken into account Preah Reach Kram NS/RKM/0801/12 dated 10 August 2001 promulgating the Law on the Establishment of Extraordinary Chambers in the Courts of Cambodia for the Prosecution of Crimes Committed during the Period of Democratic Kampuchea; and
- having taken into account the request by Minister of Justice and approved by the Supreme Council of Magistracy in its meeting dated 30 January 2009.

## Hereby decide

- Article 1: To appoint Ms. Florence Mumba (Zambia National) as International Reserve Judge of the Pre-Trial Chamber of the Extraordinary Chambers in the Courts of Cambodia.
- Article 2: Any provision which is against this Royal Decree shall be null and void.
- Article 3: The Supreme Council of Magistracy and Samdach Akka Moha Sena Padei Techo Hun Sen, Prime Minister of the Kingdom of Cambodia, shall carry out all necessary steps to implement this Preah Reach Kret.
- Article 4: This Preah Reach Kret shall be effective from the date of its signature.

(Signed and Sealed)

## Norodom Sihamoni

Done at Royal Palace in Phnom Penh, January 31, 2009

Copy for Distribution, No.119 Phnom Penh, February 6, 2009 Under-Secretary-General of the Royal Government

> (Signed and Sealed) Kun Chin Ken