

---

First published in the *Government Gazette*, Electronic Edition, on 28th December 2012 at 7.30 pm.

**No. S 687**

CRIMINAL PROCEDURE CODE  
(CHAPTER 68)

CRIMINAL PROCEDURE CODE  
(PRESCRIBED FORMS) (AMENDMENT)  
REGULATIONS 2012

In exercise of the powers conferred by section 428(2) of the Criminal Procedure Code, the Minister for Law hereby makes the following Regulations:

**Citation and commencement**

1. These Regulations may be cited as the Criminal Procedure Code (Prescribed Forms) (Amendment) Regulations 2012 and shall come into operation on 2nd January 2013.

**Amendment of Schedule**

2. The Schedule to the Criminal Procedure Code (Prescribed Forms) Regulations 2010 (G.N. No. S 811/2010) is amended —

(a) by deleting Form 56 and substituting the following Form:

---

---

“FORM 56

WARRANT OF EXECUTION ON A SENTENCE OF DEATH  
(SECTION 313(g))

To: The Director of Prisons.

Whereas (*name of prisoner*), the [1st, 2nd, 3rd (*as the case may be*)] prisoner in Criminal Case No. \_\_\_\_\_ of 20\_\_\_\_, having been tried, convicted and sentenced to suffer death by the High Court on the \_\_\_\_\_ day of \_\_\_\_\_ 20\_\_\_\_, which sentence having been confirmed by this Court in an appeal by the said (*name of prisoner*)/a petition for confirmation by the Public Prosecutor\*, has been by a warrant of this Court, dated the \_\_\_\_\_ day of \_\_\_\_\_ 20\_\_\_\_, committed to your custody under sentence of death; and whereas the order of the President directing the said sentence to be carried into effect has been received by this Court:

This is to authorise and require you, the said officer, to carry the said sentence into execution by causing the said (*name of prisoner*) to be hanged by his neck until he is dead at (*time and place of execution*), and to return this warrant to this Court with an endorsement certifying that the sentence has been executed.

Issued this \_\_\_\_\_ day of \_\_\_\_\_ 20\_\_\_\_.

(*Signature*)

*Chief Justice/Judge of Appeal/  
High Court Judge\**

(*Seal of Court*)

(\*delete accordingly)

”; and