

PROCLAMATIONS • PROKLAMASIES

PROCLAMATION NOTICE 48 OF 2022



PROCLAMATION
BY THE
PRESIDENT OF THE REPUBLIC OF SOUTH AFRICA

DETERMINATION OF DATE OF COMING INTO OPERATION OF SECTION 2 OF THE CRIMINAL LAW (FORENSIC PROCEDURES) AMENDMENT ACT, 2013, (INSERTION OF SECTION 36D (1) IN THE CRIMINAL PROCEDURE ACT, 1977)

Under section 9 of the Criminal Law (Forensic Procedures) Amendment Act, 2013 (Act No. 37 of 2013), I hereby determine 31 January 2022 as the date on which section 2 of the Act shall come into operation, to the extent that it inserts section 36D (1) in the Criminal Procedure Act, 1977 (Act No. 51 of 1977).

Given under my Hand and the Seal of the Republic of South Africa at *Johannesburg*
on this *16* day of *December* Two Thousand and Twenty-One.

A handwritten signature in black ink, appearing to be Cyril Ramaphosa, written over a circular embossed seal.

PRESIDENT

By Order of the President -in -Cabinet

A handwritten signature in black ink, written over a circular embossed seal.

MINISTER OF THE CABINET

PROKLAMASIE KENNISGEWING 48 VAN 2022



PROKLAMASIE

VAN DIE

PRESIDENT VAN DIE REPUBLIEK VAN SUID-AFRIKA

BEPALING VAN DATUM VAN INWERKINGTREDING VAN ARTIKEL 2 VAN DIE WYSIGINGSWET OP DIE STRAFREG (FORENSIESE PROSEDURES), 2013 (INVOEGING VAN ARTIKEL 36D (1) IN STRAFPROSESWET, 1977)

Kragtens artikel 9 van die Wysigingswet op die Strafreg (Forensiese Prosedures), 2013 (Wet No. 37 van 2013), bepaal ek hiemeer 31 Januarie 2022 as die datum waarop artikel 2 van die Wet in werking tree, tot die mate waartoe dit artikel 36D (1) in die Strafproseswet, 1977 (Wet No. 51 van 1977), voeg.

Gegee onder my Hand en die Seël van die Republiek van Suid-Afrika te *Johannesburg*
op hierdie *16* dag van *December* 2021.

A handwritten signature in black ink, appearing to be Cyril Ramaphosa, written over a circular embossed seal.

PRESIDENT

Op las van die President-in-Kabinet

A handwritten signature in black ink, appearing to be a minister, written over a circular embossed seal.

MINISTER VAN DIE KABINET