NO. 57

#### **PARLIAMENTARY ELECTION ACT 1978**

Section 40(3)

#### PARLIAMENTARY BYE-ELECTION

## **CONSTITUENCY 13 DEVONSHIRE NORTH CENTRAL**

#### **ADVANCED POLL FOR ABSENT VOTERS**

An Advanced Poll will be held at the National Sports Center Pavilion, on 28 January 2016, between the hours of 8:00 a.m. and 8:00 p.m. for electors eligible to vote in the Constituency 13 Devonshire North Central bye-election and intending to be absent from Bermuda, or to travel to or from Bermuda, on Polling day.

Advanced poll certificates are available at the Parliamentary Registry in the Craig Appin House, #8 Wesley Street, Hamilton HM 11 from Thursday, 21 January 2016.

23 January 2016

Parliamentary Registrar

NO. 58

#### **PARLIAMENTARY ELECTION ACT 1978**

Section 41

## PARLIAMENTARY BYE-ELECTION

## **CONSTITUENCY 13 DEVONSHIRE NORTH CENTRAL**

## ADVANCED POLL FOR INCAPACITATED VOTERS

An Advanced Poll will be held at the National Sports Center Pavilion on 28 January 2016 between the hours of 8:00 a.m. and 8:00 p.m. for electors eligible to vote in the Constituency 13 Devonshire North Central bye-election but who are unable or likely to be unable, by reason either of illness, infirmity or disability, to travel to the election room on Polling day.

In order to vote at this advanced poll, incapacitated electors are required to produce a certificate issued by the Chief Medical Officer certifying their incapacity. Application for these certificates should be made at the Hamilton Health Clinic, Victoria Street, between the hours of 8:30 a.m. - 11:30 a.m. from 21 of January to the 28 January 2016.

23 January 2016

Parliamentary Registrar

NO. 59

## PARLIAMENTARY ELECTION ACT 1978

Section 40 (4)

## PARLIAMENTARY BYE-ELECTION

## **CONSTITUENCY 13 DEVONSHIRE NORTH CENTRAL**

# ADVANCED POLL FOR INCAPACITATED ELECTORS IN INSTITUTIONS

An advanced poll for incapacitated electors in institutions will be held at 11:00 a.m. on 27 January 2016 at Elder Home Care, located in Devonshire.

23 January 2016

Parliamentary Registrar