## [Legal Notice No. 101]

2.

## CONSTITUTIONAL OFFICES (TERMS AND CONDITIONS OF SERVICE) ACT (Cap. 84)

## CONSTITUTIONAL OFFICES (TERMS AND CONDITIONS OF SERVICE) (PUISNE JUDGE) REGULATIONS 2013

IN exercise of the powers conferred upon me by section 3 of the Act, the Minister hereby make these Regulations –

Citation and commencement

1. These Regulations may cited as the Constitutional Offices (Terms and Conditions of Service) (Puisne Judge) (Amendment) Regulations 2013 and commences on the date of its publication in the *Gazette*, with the exception of regulation 4 which shall be deemed to have come into operation with of regulation 4 which shall be deemed to have come into operation with effect from 1st January 2013.

Schedule rates amended

- The Principal Regulations are amended
  - (1) in the Schedule and under the column entitled "Rate (\$) "as follows-
    - (f) in regulation 4 by substituting "5,384.62" with "5,653.85";
    - (g) in regulation 6 by substituting "10,000.00" with "12,000.00";
    - (h) in regulation 7 by substituting "3,000.00" with "3,100.00";
    - (i) in regulation 9 by substituting "1,500.00" with "2,000.00";
    - (j) in regulation 15 by substituting "210.00" with "350.00";
    - (k) in regulation 26 by substituting "40.00" with "200.00";
  - (2) by inserting a new Regulation 10(1)(c) as follows –

"that after serving five years of continuous service shall be entitled to long Service leave of forty two consecutive days". (3) by inserting a new Regulation 13(1)(c) as follows –

"where funding is provided from an external source and the daily allowance provided is less than the full rate, the Puisne Judge shal be entitled to claim the difference".

(4) by inserting a new regulation 29 as follows -

"A long service benefit to be paid at 25% of the annual salary at the end of a Puisne Judge's term of office multiplied by the number of years served in that office".

ama-dad

DATED IN HONIARA this nineteenth day of December, 2013.

()

I

## HON. GORDON DARCY LILO PRIME MINISTER