



Papua New Guinea
National Gazette

PUBLISHED BY AUTHORITY

(Registered at the General Post Office Port Moresby, for transmission by post as a Qualified Publication.)

No. G109] PORT MORESBY, WEDNESDAY, 24th DECEMBER [1980

National Standards Act 1978
National Standards Regulation 1980

DECLARATION OF PNG LEGAL UNITS OF MEASUREMENT

I, Jacob Lemeki, Minister for Labour and Employment, by virtue of the powers conferred by the *National Standards Act 1978* and the National Standards Regulation 1980 and all other powers me enabling, hereby, in accordance with—

- (a) Section 2 (1) of the Regulation, and on the recommendation of the National Standards Council, declare—
- (i) the physical quantities specified in Column 1 of Schedule 1 to be the physical quantities to which Section 2 (2) of that Regulation applies; and
 - (ii) that a unit specified in Column 2 is the unit of measurement in the International System of Units of a physical quantity specified opposite that unit in Column 1 of Schedule 1; and
 - (iii) that a symbol specified in Column 3 is the symbol in the International System of Units of a unit of measurement specified opposite that symbol in Column 2 of a physical quantity specified opposite that unit in Column 1 of Schedule 1; and
- (b) Section 2 (3) of the Regulation, and on the recommendation of the National Standards Council, declare—
- (i) the units of measurement specified in Column 2 to be PNG legal units of measurement of the physical quantities specified opposite those units in Column 1 of Schedule 2; and
 - (ii) that the symbol specified in Column 3 is the symbol of a unit specified opposite that symbol in Column 2 of a physical quantity specified opposite that unit in Column 1 of Schedule 2; and
 - (iii) that the definition specified in Column 4 is the definition of a unit specified opposite that definition in Column 2 of a physical quantity specified opposite that unit in Column 1 of Schedule 2; and

Declaration of PNG Legal Units of Measurement—*continued*

Schedule 2—*continued*

Column 1 <i>Physical Quantity</i>	Column 2 <i>Unit</i>	Column 3 <i>Symbol</i>	Column 4 <i>Definition</i>	Column 5 <i>Limitation</i>
plane angle	second	"	$\frac{\text{radian}}{648\,000}$ x ratio of the circumference of a circle to its diameter	—
temperature	degree Celsius	°C	The numerical value <i>t</i> in degrees Celsius of a thermodynamic temperature is related to the numerical value <i>T</i> in kelvins in accordance with the equation $t = T - 273.15$	—

DATED this 16th day of December, 1980.

J. LEMBKI,
Minister for Labour and Employment.

Printed and Published by E.C. Awo, Papua New Guinea Government Printer,
Port Moresby.—A1824

No. G

I, Tore
the *Liq*
of the N
restrict t

in accorc

Thursday,
and
Thursday,

Friday, 20
and
Saturday,

Date