CERTIFICATE OF CAIIssue:-Certificate Number:98046_21Date of Issue:Approved Signatory:Page 1 of 2Signed:Submitter:-Mecmesin LimitedNewton HouseSpring Copse Business ParkSlinfoldWest SussexRH13 0SZ	LIBRATION9804626-Jun-25Mark NorfolkJun-25Mark NorfolkJun-25Jun-25Mark NorfolkJun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25Jun-25 <th>Kent Council kent.gov.ukImage: Council bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bo</th>	Kent Council kent.gov.ukImage: Council bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bouncil bo	
EQUIPMENT:	Weights Weight set FR1		
SERIAL NUMBER:	J01 - J14, Z		
MAKE/TYPE:	N/A		
STANDARDS USED:	Set 12412		
DATE RECEIVED:	11 April 2025		
DATE CALIBRATED:	17 April 2025		
DETAILS:	13 Cast Iron, 11 Brass		

## **MEASUREMENTS:**

Kent Scientific Services method used: CAL SMALL, Calibration of Small Masses.

The calibrations took place in a controlled environment with the temperature held between 18°C and 22°C, and with the relative humidity held between 40% and 60%.

The measurement results obtained in the table, where each measured value given represents not the true mass, but the mass of a hypothetical weight of density  $8,000 \text{ kg.m}^{-3}$ , which in air of density  $1.2 \text{ kg.m}^{-3}$  would balance the corresponding weight identified in the first column at  $20^{\circ}$ C.

The method of weighing was by substitution (Borda's method). In each instance the standard weight used had been calibrated by UKAS Calibration Laboratory number 0474, 0260 or 0352 within the previous three years. The uncertainty of measurements for each of the different denominations is listed in the last column of the table. Duplicate weights, where present, are indicated by a dot or dots.

Customer supplied information is notated with a  $\sim$ , and results relate only to the item(s) calibrated. Unless otherwise notated, samples are tested in as received condition at Kent Scientific Services.

This certificate is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. It provides traceability of measurement to the SI system of units and/or to units of measurement realised at the National Physical Laboratory or other recognised national metrology institutes. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.

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Identity Mark	Nominal Mass	Measured Value	Error from Nominal	Estimated Uncertainty —————
J02 J03 J04	0.5N 1N 1N 1N 5N 10N 20N 20N 20N 50N 100N 100N 100N 100N 100N * 0.5N * 1N * 1N * 1N	51.844 87 g 101.906 0 g 101.914 5 g 101.916 1 g 101.912 0 g 509.588 3 g 1019.163 g 2038.339 g 2038.395 g 5096.025 g 10192.06 g 10192.11 g 10192.00 g 10191.97 g 50.827 97 g 101.9235 g 101.9250 g 101.9250 g 101.9235 g	+ 884.05 mg - 15.6 mg - 7.2 mg - 5.6 mg - 9.6 mg - 19.8 mg - 54 mg - 93 mg - 38 mg - 38 mg - 57 mg - 100 mg - 50 mg - 160 mg - 190 mg - 132.84 mg + 1.8 mg + 1.8 mg + 1.8 mg	<pre>± 1.61 mg ± 1.1 mg ± 1.1 mg ± 1.1 mg ± 1.1 mg ± 1.1 mg ± 5.1 mg ± 21 mg ± 21 mg ± 21 mg ± 52 mg ± 110 mg ± 110 mg ± 110 mg ± 110 mg ± 1.61 mg ± 1.1 mg ± 1.1 mg ± 1.1 mg ± 1.1 mg ± 1.1 mg</pre>
J01°	0.5N * 0.5N	50.962 49 g 50.960 95 g	-	± 1.61 mg ± 1.61 mg

## TABLE OF MEASUREMENT RESULTS

\* Denotes post adjustment calibration ° Denotes new replacement weight

The basis for conversion between force units and mass units is that a 1kg mass will experience a force of g newtons where g is the strength of the local gravitational field. At Kent Scientific Services the estimated local  $g = 9.81146 \text{ ms}^{-2}$ .

Identity Mark	Nominal Mass	Measured Value	Error from Nominal	Estimated Uncertainty
Z	100 g	99.9973 g	- 2.7 mg	± 1.0 mg
Z	100 g°	99.9987 g	- 1.3 mg	± 1.0 mg
Z	50 g	50.0002 1 g	+ 0.21 mg	± 0.60 mg
Z	20 g	20.0004 0 g	+ 0.40 mg	± 0.50 mg
Z	20 g°	20.0009 2 g	+ 0.92 mg	± 0.50 mg
Z	10 g	10.0009 7 g	+ 0.97 mg	± 0.40 mg
Z	5 g	5.0008 6 g	+ 0.86 mg	± 0.30 mg
Z	2 g	2.0005 7 g	+ 0.57 mg	± 0.24 mg
Z	2 g°	2.0006 5 g	+ 0.65 mg	± 0.24 mg
Z	1 g	1.0007 9 g	+ 0.79 mg	± 0.20 mg

END OF RESULTS

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2 providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with UKAS requirements.