Internal Calibration Equipment Certificates Index

WEIGHTS & MASSES

Certificate Number	Calibration Date	Pass Fail	Next Calibration Due	Serial Numbers	Details
91984	29-12-2017	Pass	DECEMBER 2019	1957 to 1964, 2001 to 2062, 3020 to 3026, 3362A to 3362M, 3500 to 3504 3506 to 3521 & TB4	SET MC3 112 x Cast Iron
91986_10	28-12-2017	Pass	DECEMBER 2020	1 to 25, 2327 & 2328	SET MS2 26 x Stainless Steel
91983	22-12-2017	Pass	DECEMBER 2019	1927,1929, 1931-1933, 1935, 1966-1969, 1970, 1980, 1981, 1926, 1930, 1971- 1972, 1925, 1973- 1974,1937	SET MC2 21 x Cast Iron
91985	28-12-2017	Pass	DECEMBER 2019	3034	SET MS1 13 x Stainless Steel
91982	22-12-2017	Pass	DECEMBER 2019	1910-1921, 1928, 1934, 1936, 1938-1946, 1975- 1977.	SET MC1 27 x Cast Iron
91706	05-09-2017	Pass	SEPTEMBER 2020	CL1 to CL5	SET MB3 5 Brass
92010	05-01-2018	Pass	JANUARY 2023	S1 01 to S1 28	SET S1
93334_21	16-05-2019	Pass	MAY 2024	S2 01 to S2 27	SET S2
93335_21	20-05-2019	Pass	MAY 2024	S3 01 to S3 27	SET S3
92622	10-08-2018	Pass	AUGUST 2023	S4 01 to S4 14	SET S4 - A
92623	10-08-2018	Pass	AUGUST 2023	S4 15 to S4 18	SET S4 - B

OTHER EQUIPMENT

Certificate Number	Calibration Date	Pass Fail	Next Calibration Due	Serial Numbers	Details
93205	29-03-2019	Pass	MARCH 2020	4101220/1053	TM0260 Hanna Checktemp 1 Temperature Indicator
010763	22-09-2016	Pass	SEPTEMBER 2019	SGS0491	TORQUE CALIBRATION BEAM
013555	15-06-2018	Pass	JUNE 2021	SGS0591	TORQUE CALIBRATION BEAM

N.B. Weights, masses and other equipment as listed above placed within the calibration laboratory must temperature acclimatise for at least two hours before use.

Form: QR180 lss.02