



**INTEGRATED MANAGEMENT SYSTEM
LEVEL III DOCUMENTATION**

EL-ACT-OP-X-X-WOR-GN102713

Revision 1

Issued: 17/11/2021

Page 1 of 1

**List of Uncertainty Budgets For Measurements
Made With Accredited Tests – Worcester**

This document is supplemental [to Element's Statement of Conformity Policy](#). The below table contains indicative uncertainty values for measurements associated with the testing activities in Element Cradley Heath schedule of accreditation.

Uncertainty budgets at time of test may differ from the values reported in this document due to changes in calibration, qualified staff and other contributing factors. These changes will normally be negligible. For this reason, these values should be seen as indicative rather than precise. Budgets for specific test results can be made available upon request if these are required to understand the actual risk when the statement of conformity is made.

Measuring Equipment	Test Methods	Standard / Specification	Uncertainty value (%)
Rhythm Review – Calibrated Distance Annotation Tool	Computed Radiography	ASTM E2033-17 RRP 58009 AITM 6-7002 PS1106 BS EN 14784-1 BSS7043 WP1077 981-060-022 BS 3923 Part 1 BS 5996 BS 6208 BS EN 1714 BS EN ISO 17640 BS EN 10160 BS EN 10228 BS EN 10228 ASME V DEF STAN 02-729	±1.01% of measurement