# Specific Accreditation Guidance 

 Infrastructure and Asset IntegrityMeasurement Uncertainty in NDT

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## Part 1: Background

## 1. Dealing with Numerical Specifications

Determining compliance with NDT specifications most often involves assessing whether certain defect types are present or absent, rather than an assessment of numerical test outcomes. Consequently, the concept of probability of detection (and the related problem of defect classification uncertainty) is of the utmost importance in non-destructive testing and is at the heart of NDT method validation. However, in particular cases where numerical compliance criteria apply (such as a minimum allowable thickness or maximum allowable defect size), then the measurement uncertainty (or sizing accuracy) does need to be considered.

ISO/IEC 17025 specifically requires ${ }^{1}$ information on "uncertainty" to be included in test reports in cases where it affects compliance to a specification limit. Sentencing a product to a numerical compliance specification without appropriate consideration of measurement uncertainty involves exposure to risk in relation to any results that are not unequivocally compliant. For this reason NATA accreditation requires that, where a result does not fall within the specification limits ${ }^{2}$ by an amount at least equivalent to the expected variability in the result, compliance cannot be stated. In such cases the test report may indicate the need for referral to the client engineer or the project principal.

In an endeavour to provide a framework for considering these issues within the field of NDT, some worked examples of estimated measurement uncertainty have been prepared for the purposes of illustration. Examples for magnetic particle testing, penetrant testing, ultrasonic thickness testing and ultrasonic sizing are provided in Part 2 of this document. It is hoped that this information will encourage companies to further consider the factors affecting variability of measurements and to counteract any perception that NDT methods are straightforward, i.e., without recognition of the many factors which can influence the accuracy of the test result.

## 2. Uncertainty Estimation

It is most important to appreciate that any real-life assessment of measurement uncertainty will only be an estimation. There are plenty of theoretical papers on performing uncertainty calculations, but deriving estimates for real-world situations typically means getting to grips with a variety of simplifying assumptions and best-guesses. In this sense, the practitioner's depth of previous practical experience in the technique is often the single biggest element in successful estimation of measurement uncertainty as it provides the basis for vital checking of how realistic the outputs are. Indeed a rough, but valid, approach to estimating uncertainty is to simply make an estimate, based on practical experience, of the error range that would likely account for $95 \%$ of the variation in results. However, there are better alternatives than this simplistic approach and two possible approaches for uncertainty estimation are described below.

The first is a simplified approach involving conversion of contributing error ranges to uncertainties (applicable to straightforward measurements) and the second is an empirical approach to uncertainty estimation.

## 3. Estimating Uncertainty Using Error Range Conversions ${ }^{3}$

### 3.1 List the sources of uncertainty and their error ranges

This step is usually the hardest to perform - it is important to be honest, thorough and take the time to critically review every item. It is necessary to list each aspect of the testing activity which contributes uncertainty to the final measurement and to make an estimate of the maximum reasonable contribution that each could make to the final test result - that is, the maximum amount by which the true value could be missed due to the particular source of error. This range is expressed as a $+/-$ value. For example, variations in the penetrant dye viscosity might be considered as introducing a maximum error of $+/-1 \mathrm{~mm}$ in defect measurement.

It is important to differentiate between those sources of error that will be present in all cases and those that might only sometimes apply (e.g., limited access to the test surface due to confined space for example). If there is an error source that only sometimes applies and has an associated error range that is large enough for it to significantly affect the final result, unfortunately it will need to be considered as a special case, i.e., considered under a separate uncertainty estimate that is applicable to the specific situations where the additional error source does apply. Note that this is a different matter to an error source which always
applies but only occasionally has an effect (such as poor contact between the yoke and the test surface in magnetic particle testing).

### 3.2 Convert each range to a standard uncertainty

A standard uncertainty reflects the degree of scattering for an error distribution and so it may not be surprising that there are some statistical "tricks" which can be used for conversion of an error range to a "standard uncertainty" dependent upon any assumptions that are to be made regarding the nature of scattering for a given source of error.

One possible approach is to assume that a given error source follows a so-called normal distribution (the most common distribution pattern for random events) and that the attributed range of values covers at least $99 \%$ of expected outcomes (i.e., that being out by more than the attributed range would happen on average less than one time in a hundred). Under these assumptions, simply dividing the "semi-range" (the numerical value of the estimated error neglecting the "+/-") by 3 will yield ${ }^{4}$ an upper limit for the estimate of standard uncertainty for the particular error source (i.e., while the true standard uncertainty may well be lower it is safer to err on the high side than the low side). One downside of this approach is that it is quite difficult to meaningfully estimate the $99 \%$ range, even with extensive experience in the technique. Alternatively, and more conservatively, if nothing is known about the error source other than that errors are "more likely" to be clustered closer to the true value rather than at the extremity of the error range then for simplicity the pattern of errors can be approximated as being "triangular". More conservatively again, if there is absolutely no information at all about the pattern of errors, or if any errors are expected to be roughly uniformly distributed across the range (i.e. results at any point within the range are equally likely) then a rectangular distribution is a reasonable assumption. Statisticians ${ }^{5}$ tell us that, for triangular distributions, the standard uncertainty is calculated by dividing the semi-range by the square root of 6 and, for rectangular distributions, division by the square root of 3 (which naturally results in a bigger uncertainty estimate than for the triangular case).

### 3.3 Combining the contributions from each source

In the simplest case it might be assumed that magnitude of all contributing error sources can be directly combined to form an overall uncertainty estimation $t$ (as is assumed to be the case in the worked examples provided in this document) and in such instances it is appropriate to proceed directly to combining the standard uncertainties. The use of either weighted ${ }^{6}$ or relative ${ }^{7}$ uncertainties is not detailed in this paper.

Once a list of our standard uncertainties (or weighted ${ }^{6}$ standard uncertainties as the case may be) has been created, these are combined by taking the square root of the sum of squares. The reason for using this somewhat laborious calculation is that simply adding the standard uncertainties would inflate the estimate since, statistically, it would be expected that many of the contributing errors would cancel themselves out. Now, it is important to recognise that this method of directly combining uncertainties is only applicable for those error sources where a given error adds directly to the final measurement outcome - as is the case in the worked examples on the NATA website. There are ways ${ }^{7}$ to handle the alternative case where the output of a given error source is first combined with another value (which also has an associated error) prior to the final outcome of the measurement.

The square root of the sum of squares of the individual standard uncertainties gives the value of the overall standard uncertainty for the measurement. Multiplying this result by 2 gives us the most commonly expressed version of uncertainty - the "expanded uncertainty" for the $95 \%$ confidence range, which is to say that the true result is expected to within the quoted range $95 \%$ of the time. Similarly, multiplying by 3 gives the expanded uncertainty for the $99 \%$ confidence range (but the $95 \%$ range is more commonly used).

For example, if the standard uncertainty for measurement of a particular defect (or thickness) using a particular test method has been estimated to be 1 mm then the expanded uncertainty for the $95 \%$ range will be 2 mm . An individual test result might then be reported as $15 \mathrm{~mm}+/-2 \mathrm{~mm}$.

The worked examples provided in this document assume testing under normal conditions. In adverse testing conditions, for example where access to the test surface may be restricted, such conditions are likely have an additional effect on the estimated uncertainty - and may indeed be the major component of the overall estimated uncertainty.

In any similar non-empirical approaches to estimating uncertainty it is vital to keep in mind the need for a reality check on the outputs of the estimation process.

## 4. Empirical Estimation of Uncertainty

For facilities which have the luxury of repeatedly testing similar items under a wide range of representative conditions, or where records for inter-laboratory comparisons are available, an empirical approach to uncertainty is possible, and in some circumstances can lead to a more reliable estimate of uncertainty. Provided that the sample size is large enough, twice the standard deviation of all measurements of a given item, performed by different technicians using different equipment, ideally over an extended time period, would be expected to approximate to an estimate of uncertainty for the $95 \%$ range.

The PTA magnetic proficiency testing program carried out from 2005 to 2007 (PTA Report \#542, May 2007) indicated that defect measurements within 3 mm of the assigned reference value was achieved in 94\% (262 of 278 measurements) of results, suggesting an uncertainty ( $95 \%$ range) of quite close to 3 mm . Pleasingly, this is actually in quite reasonable agreement with the uncertainty estimate of 3.1 mm in the worked example provided below.

## 5. Conclusion to Part 1

Measurement uncertainty does need to be considered in cases where numerical compliance criteria apply. There are many methods for handling uncertainty of measurement, only some of which have been considered above, and it is not the intention of this document to suggest that any particular approach is more valid than another. Testing facilities are encouraged to carry out their own reading on the topic to assist in finding the approach which they believe best reflects their specific situation but it is important to recognize that often the single biggest element in successful estimation of measurement uncertainty is simply having sufficient practical experience in a technique to give a good "feel" for how realistic the outputs are.

## NOTES TO PART 1:

1. Clause 5.10.3.1 (c) in AS ISO/IEC 17025:2005 General requirements for the competence of testing and calibration laboratories, Standards Australia
2. That is unless the permissible uncertainty is prescribed in the specification itself, or the specification defines the compliance decision rule to be used or the customer and test provider have agreed to a compliance decision rule. It is acknowledged that these are not likely circumstances in Non-destructive Testing.
3. There are some caveats which should be stated in relation to this particular approach. Firstly, there is the assumption (which may or may not be true) that the pattern of errors for each source is expected to be symmetrically arranged about the true value. There is a further assumption that each source of errors can be treated independently - i.e., that errors arising from one source do not affect any other sources of errors (there are ways to deal with such effects but these, for the sake of simplicity, will not be dealt with here).
4. Analogously, division by 2 applies for an assumption that the attributed range covers at least $95 \%$ of cases.
5. Assessment of Uncertainty of Measurement for Calibration and Testing Laboratories by R R Cook, published by NATA (2 ${ }^{\text {nd }}$ edition, 2002).
6. Often the effect of an error source on the overall uncertainty estimation may be amplified (or reduced), such as where a calculation formula involves multiplying (or dividing) the input component by a fixed factor to arrive at the final value for a measurement. In these cases it is necessary to apply a corresponding weighting ('sensitivity co-efficient') so that the true impact of an error source can be properly reflected in the overall uncertainty result.
7. In some cases the output of a given error source is combined with another value (which also has an associated error) before it contributes to the final measurement, as would apply where values are combined (or modified by the use of exponential functions) according to a formula applied as part of the measurement calculation. In these cases, calculating the standard uncertainty for the combined contribution involves estimating the relative standard uncertainty for each error source, which is the standard uncertainty divided by the magnitude of the input value with which the uncertainty is associated. The square root of the sum of the squares for each relative standard uncertainty yields the standard uncertainty of the combined contribution.

## Part 2: Worked Examples (MT, UTT, PT, UT Sizing, RT Sizing)

NATA's criteria in regard to measurement uncertainty is for facilities to come up with 'reasonable' estimates. The values for measurement uncertainty in the following examples are intended to illustrate how this may be achieved. While differing approaches have been used in each of the following examples, this does not reflect any suggestion that a particular approach should be preferred for a particular technique but merely indicates a desire to illustrate a variety of different assumptions which can legitimately be made.

Importantly, the treatment is limited to dimensional uncertainty and does not cover probability of detection in any way. Probability of detection, if considered, normally would require specific assessment for a particular testing application for any given technique.

The component error range estimates shown are considered to represent reasonable industry practice. Facilities and individuals may elect to use other error sources and values based on their knowledge and experience. The practical experience of staff should be seen as valuable resource to develop and check uncertainty estimates.

Estimates of measurement uncertainty are not meant to take poor practice, gross errors or blunders into account. Gross errors, such as of excessive coating thickness (sufficient to mask the visibility of an indication) when conducting magnetic particle testing, or excessive penetrant removal (sufficient to draw most or all of the penetrant out of the defect) when conducting penetrant testing would negate the estimated uncertainty calculations provided below for those methods.

While all of the worked examples below are based on the process of error range conversion (using a variety of assumptions), empirical approaches (such as those based on results of inter-laboratory comparisons or other studies involving multiple measurements of the same defect) are equally valid. Generally, twice the standard deviation of measurements, performed at different times by different technicians using different equipment, would be expected to approximate to an estimate of measurement uncertainty ( $95 \%$ confidence).

It is important to point out that the assumptions provided in the tables regarding distribution (normal, triangular or rectangular) for the error sources are made for illustrative purposes and may not reflect reality.

The following examples have been based partly on information kindly supplied to NATA by Jim Scott of ASC Pty Ltd, and his work is greatly appreciated and acknowledged. Invaluable advice from Graham Roberts formerly of NATA is also gratefully acknowledged.

## 1. Magnetic particle (magnetic flow) MU estimate

| Error source component | Include? Y/N | Estimated 99\% confidence range (mm) [note a] | Assumed distribution | Component standard Uncertainty | Squared Standard uncertainty | See notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contrast coating too thin | N |  |  |  |  | b |
| Contrast coating too thick | Y | +/-1.0 | Normal | 0.3 | 0.09 |  |
| Poles of magnet too far apart | Y | +/-1.0 | Normal | 0.3 | 0.09 |  |
| Edge only of magnet poles applied to test area | Y | +/-2.0 | Normal | 0.7 | 0.49 |  |
| Insufficient particle concentration | N | Not considered (note b) |  |  |  | C |
| Excessive particle concentration - masks indication | N |  |  |  |  | c |
| Ruler - 1 mm graduations | Y | +/-1.0 | Normal | 0.3 | 0.09 |  |
| Ruler- parallax error | Y | +/-0.5 | Normal | 0.15 | 0.0225 |  |
| Level of experience of technician | N |  |  |  |  | d |
| Very/fine/tight/short crack | Y | +/-2.0 | Normal | 0.7 | 0.49 |  |
| Defect not at $90^{\circ}$ to magnetic field | Y | +/-1.0 | Normal | 0.3 | 0.09 |  |
| Magnetization time too short/too long | N |  |  |  |  | e |
| Location/geometry of defect e.g., crack along weld toe (difficult to see location) | Y | +/-2.0 | Normal | 0.7 | 0.49 | f |
| Confined space/hard to access test area | N |  |  |  |  | f |
| Surface contamination | N |  |  |  |  | g |
| Inadequate lighting | Y | +/-2.0 | Normal | 0.7 | 0.49 |  |
| A. Sum of squares of component values |  |  |  |  | 2.3425 |  |
| B. Estimated combined std uncertainty (i.e. take square root after step ' A ') |  |  |  |  | 1.5305 |  |
| C. Estimated expanded uncertainty $95 \%$ range (i.e. 'B' multiplied by 2 ) Or, expressed as MU at 95\%confidence: |  |  |  |  | $\begin{aligned} & \text { 3.061 i.e., } \\ & +/-3.1 \mathrm{~mm} \\ & \hline \end{aligned}$ |  |

## Notes to the Magnetic Particle MU table:

a. The assumption of normal distribution in this example is used for illustrative purposes only (alternative distributions are used in the UTT and UT sizing examples). For normal distribution, conversion of the $99 \%$ range to a component standard uncertainty is achieved by dividing the range by a factor of 3 . Because a normal distribution has no range limits, the shortcoming of this approach is that estimating the error range's $99^{\text {th }}$ percentile (or alternatively the $95^{\text {th }}$ percentile, which involves a factor of 2 to derive the component standard uncertainty) is essentially an impossible task. Therefore, in practice, the estimate should be made to cover at least $99 \%$ of results (so that the associated uncertainty is more likely to be an over-estimate than an under-estimate).

## Items not considered in calculations in the table above were not included for the reasons given below.

b. Covered in technicians training
c. Premixed consumables are commonly used. These are manufactured within specification limits.
d. Technicians are qualified. Trainees or Level 1 technicians must work under direct supervision of a Level 2. Normal imprecision of an experienced technician is considered under other contributions to the overall MU.
e. Technicians trained to apply magnetic field for time sufficient to allow development of indications.
f. Geometry and/or access issues only apply in individual situations and should only be included in the calculation if relevant to the item under test. In this example the geometry contribution is included, whereas, if this component does not apply, the MU becomes $\mathbf{\pm 2 . 7 \mathrm { mm }}$ ( $95 \%$ confidence). If geometry and access issues both influence the measurement at the levels estimated then the MU becomes $\pm 3.4 \mathrm{~mm}$ ( $95 \%$ confidence).
g. Surface cleanliness is given importance in technicians training.

## 2. Ultrasonic Thickness - MU estimate for thicknesses greater than 5 mm

| Error source component | Include? <br> Y/N <br> [note a] | Estimated typical range ( $\mathrm{T}=$ Material Thickness) | Assumed Distribution [note a] | Component standard Uncertainty (T= Material Thickness) | Squared standard uncertainty ( $\mathrm{T}=$ Material Thickness) | See notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Thickness meter response and readout resolution | Y | +/- $1 / 4 \%$ of T | Triangular | 0.001T | $0.000001 \mathrm{~T}^{2}$ |  |
| Probe response | Y | +/- $1 / 4 \%$ of T | Triangular | 0.001T | $0.000001 \mathrm{~T}^{2}$ |  |
| Procedure too generic | Y | +/- $3 / 4 \%$ of T | Triangular | 0.003T | $0.000009 \mathrm{~T}^{2}$ |  |
| Operator proficiency | Y | +/- $3 / 4 \%$ of T | Triangular | 0.003T | $0.000009 \mathrm{~T}^{2}$ |  |
| Surface profile (curved/flat) | Y | +/- 1/10 \% of T | Triangular | 0.0005 T | $0.0000003 \mathrm{~T}^{2}$ |  |
| Surface coating (type) | Y | +/-1/10 \% of T | Triangular | 0.0005 T | $0.0000003 \mathrm{~T}^{2}$ |  |
| Surface condition (pitted/porous/imperfections | Y | +/- $3 / 4 \%$ of T | Triangular | 0.003T | $0.000009{ }^{2}$ |  |
| Sub-surface reflectors (laminations) | Y | +/- $3 / 4 \%$ of T | Triangular | 0.003T | $0.000009 \mathrm{~T}^{2}$ |  |
| Probe alignment | Y | +/- $1 / 2 \%$ of T | Triangular | 0.002T | $0.000004 \mathrm{~T}^{2}$ |  |
| Calibration block material type | N |  |  |  |  | b |
| Material geometry | N |  |  |  |  | b |
| Material type | Y | +/- $1 / 4 \%$ of T | Rectangular | 0.0015T | $0.000002 \mathrm{~T}^{2}$ |  |
| Meter/probe drift | N |  |  |  |  | b |
| Probe wear | N |  |  |  |  | b |
| Material temperature | N |  |  |  |  | b |
| Couplant issues | N |  |  |  |  | b |
| Material too thin | N |  |  |  |  | c |
| A. Sum of squares of component values |  |  |  |  | $0.0000446 \mathrm{~T}^{2}$ |  |
| B. Estimated combined std uncertainty (i.e. take square root after step 'A') |  |  |  |  | 0.0067 T |  |
| C. Estimated combined uncertainty $\mathbf{9 5 \%}$ range (i.e. step ' B " multiplied by 2 ) |  |  |  |  | $\begin{aligned} & \text { 0.013T i.e., } \\ & \text { +/- 1.3\% of } \end{aligned}$ |  |

## Notes to the UT Thickness MU table:

a. An assumption of triangular and/or rectangular distribution for error sources is made for illustrative purposes and may not reflect reality -for a triangular distribution divide the range by square root of 6 to get component standard uncertainty
-for a rectangular distribution divide the range by square root of 3 to get component standard uncertainty
b. It is considered that the items not included in the estimation process would have only a negligible effect in most situations
c. Depending on probe type, thickness testing of material $<5 \mathrm{~mm}$ may be less reliable, making the above estimate invalid

## 3. Penetrant testing (solvent removable/water washable method) MU estimate

| Error source component | Include? Y/N | Estimated 99\% confidence range [note a] | Assumed distribution | Component standard Uncertainty | Squared standard uncertainty | See notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inadequate cleaning | N |  |  |  |  | b |
| Poor surface condition corrosion, porosity, profile | Y | +/-2.0mm | Normal | 0.7 | 0.49 |  |
| Ambient temperature outside specification limits | N |  |  |  |  |  |
| Penetrant dwell time insufficient | N |  |  |  |  | c |
| Insufficient penetrant | N |  |  |  |  | d |
| Excessive solvent removal penetrant removed from defect | Y | +/- 1.0mm | Normal | 0.3 | 0.09 |  |
| Insufficient removal of surface penetrant | Y | +/-2.0mm | Normal | 0.7 | 0.49 |  |
| Excessive water pressure/wash time | N |  |  |  |  | e |
| Component not completely dry before applying developer | N |  |  |  |  | f |
| Development time insufficient | N |  |  |  |  | g |
| Excess developer | Y | +/-1.0mm | Normal | 0.3 | 0.09 |  |
| Inadequate lighting | Y | +/-2.0mm | Normal | 0.7 | 0.49 |  |
| Ruler - 1mm graduations | Y | +/-1.0mm | Normal | 0.3 | 0.09 |  |
| Ruler - parallax error | Y | +/- 0.5 mm | Normal | 0.17 | 0.029 |  |
| Level of experience of technician | N |  |  |  |  | h |
| Very/fine/tight/short/shallow defect | Y | +/-2.0mm | Normal | 0.7 | 0.49 | i |
| Location/geometry of defect, e.g., crack along weld toe (difficult to see location) | Y | +/- 2.0 mm | Normal | 0.7 | 0.49 | i |
| A. Sum of squares of component values |  |  |  |  | 2.749 |  |
| B. Estimated combined std uncertainty (i.e. take square root after step ' A ') |  |  |  |  | 1.6580 |  |
| C. Estimated expanded uncertainty $95 \%$ range (i.e. step ' $B$ " multiplied by 2 ) Or, expressed as MU at 95\% confidence: |  |  |  |  | $\begin{aligned} & \text { 3.316 i.e., } \\ & +/-3.3 \mathrm{~mm} \\ & \hline \end{aligned}$ |  |

## Notes to the Penetrant MU table:

a. The assumption of normal distribution in this example is used for illustrative purposes only (alternative distributions are used in the UTT and UT sizing examples). For normal distribution, conversion of the $99 \%$ range to a component standard uncertainty is achieved by dividing the range by a factor of 3 . Because a normal distribution has no range limits, the shortcoming of this approach is that estimating the error range's $99^{\text {th }}$ percentile (or alternatively the $95^{\text {th }}$ percentile, which involves a factor of 2 to derive the component standard uncertainty) is essentially an impossible task. Therefore, in practice, the estimate should be made to cover at least $99 \%$ of results (so that the associated uncertainty is more likely to be an over-estimate than an under-estimate).

## Items not considered in calculations in the table above were not included for the reasons given below.

b. Covered in technicians training - cleanliness/non-contamination of test surface is emphasised
c. Technicians are well versed in observing specified minimum dwell times
d. Typical outcome of penetrant application is a well-coated surface. Covered in technicians training.
e. This is an alternative to the solvent removable method. When this method is used, a similar value to that used for excessive solvent removal may be used.
f. Poor practice. Covered in technicians training.
g. Technicians are well versed in observing specified minimum development times
h. Technicians are qualified. Trainees or Level 1 technicians must work under direct supervision of a Level 2. Normal imprecision of an experienced technician is considered under other contributions to the overall MU.
i. Only include this component if relevant to the measurement made. If these two components do not apply to a measurement result, the MU becomes $\mathbf{\pm 2 . 6} \mathbf{m m}$ (95\% confidence)
4. Ultrasonic Testing MU estimate: Height Sizing (Maximum Amplitude Technique) - See note a for defect configuration

| Error source component (note a) | Influencing factor(s) | Include? $\mathrm{Y} / \mathrm{N}$ | Estimated range (mm) | Assumed Distribution [note c] | Component standard uncertainty (mm) | Squared standard uncertainty (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Systematic error associated with the sizing technique (i.e., max amp technique) (note d) | Edge roughness Shape <br> (1.0mm systematic undersize per edge is assumed, i.e. +2.0 mm total) (note b) | Y <br> (see item D in table below) | - | - | - | - |
| Random error associated with the sizing technique (i.e., max amp technique) | Beam path/distance (this example involves a beam path of 56 mm on the full skip) | Y | $\pm 4.0$ | Triangular | 1.63 | 2.67 |
| Flaw detector - range calibration | Ranges to top and bottom of defect Beam angle | Y | $\pm 1.0$ | Triangular | 0.41 | 0.17 |
| Beam angle calibration | Beam angle Range | Y | $\pm 1.0$ | Triangular | 0.41 | 0.17 |
| Beam angle error due to scanning surface error of form | Weld cap Parent metal | Y | $\pm 0.5$ | Triangular | 0.20 | 0.04 |
| Range reading error | Analogue screen Range | Y <br> (analogue units) | $\pm 1.0$ | Triangular | 0.41 | 0.17 |
| Time base non-linearity |  | Y | $\pm 0.5$ | Triangular | 0.20 | 0.04 |
| Defect plotting | Range Beam angle | Y | $\pm 0.5$ | Triangular | 0.20 | 0.04 |
| Coupling variations caused by surface finish |  | Y | $\pm 0.5$ | Triangular | 0.20 | 0.04 |

## Random error sources only:

A. Sum of squares of random error component values
B. Estimated combined standard (random) uncertainty (i.e. take square root after step 'A')
C. Estimated expanded (random) uncertainty $95 \%$ range (i.e. step 'B' multiplied by 2 )

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  | 3.34 |
|  |  | 3.66 |
|  |  |  |

3.7 mm

## Combined (systematic and random) error sources:

D. Estimated 95\% uncertainty range (after systematic error included)

## Notes to the UT (Height Sizing) Table:

a. a This exercise considers an embedded linear pipe-weld defect running along the fusion face of a single-V butt weld with the defect height extending equally above and below the pipe wall centre-line. Maximum amplitude sizing technique is assumed ( $70 \circ$ probe, full skip) with the apparent height of the defect (as it appears ultrasonically) given as 5 mm (wall thickness is 12.5 mm ). The example is taken from the UK HSE Information for the Procurement and Conduct of NDT: Part 4: Ultrasonic Sizing Errors and Their Implication for Defect Assessment - April 2008. The various error sources considered for this measurement are the same as used in the HSE document but different error range estimates have been used due to the differing treatment of error ranges in this exercise. While maximum amplitude sizing has been used, the above approach may be considered as broadly applicable to alternative sizing techniques except that the error ranges may be required to be re-estimated.
b. The HSE document referred to above quotes Chapman, R. K. Code of Practice. The Errors Assessment of Defect Measurement Errors in the Ultrasonic NDT of Welds, CEGB Guidance Document, OED/STN/87/20137/R Issue 1 July 1987 as the source for the estimation of systematic sizing error of 1 mm under sizing per edge. In practice, the magnitude of the systematic undersize error using maximum amplitude sizing technique would be expected to depend on the discontinuity shape and edge roughness. The random component of the sizing error is treated separately in the table (and should strictly incorporate an estimate for the error range of the value used for the systematic sizing error).
c. The assumption of a triangular distribution for error sources is made for illustrative purposes only and may not reflect reality. For a triangular distribution, the estimated range is divided by 2.45 (i.e. $\sqrt{ } 6$ ) to obtain the standard uncertainty.
d. This approach to handling systematic error assumes that the height reported is the ultrasonically measured height (5mm). An alternative approach would be to adjust the measured height by the systematic error prior to reporting, in which case the uncertainty estimate accompanying the reported result would comprise only the random error uncertainty estimate.

## 5. Radiographic Testing - Estimated MU for X-Ray of a 3mm gas pore

| Error source component | Include? Y/N | Estimated range (mm) <br> (Note a) | Assumed distribution | Component standard Uncertainty | Squared Standard uncertainty | See notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Radiation source | N |  |  |  |  | b |
| Film type | N |  |  |  |  | c |
| Material - type | N |  |  |  |  | d |
| Specimen geometry | N |  |  |  |  | e |
| Level of experience of technician | N |  |  |  |  | f |
| Technician's visual acuity | N |  |  |  |  | g |
| Intensifying screens | N |  |  |  |  | h |
| Film processing | N |  |  |  |  | i |
| Surface preparation | N |  |  |  |  | j |
| Surface curvature | N |  |  |  |  |  |
| Unsharpness (inherent) influence | N |  |  |  |  | k |
| Unsharpness (geometric) influence | Y | $2 \mathrm{x} \pm 0.1$ | Rectangular | 0.12 | 0.0144 | k |
| Radiograph density | N |  |  |  |  | 1 |
| Sensitivity | N |  |  |  |  | 1 |
| Backscatter protection | N |  |  |  |  | I |
| Film location | N |  |  |  |  | 1 |
| Viewing conditions | N |  |  |  |  | 1 |
| Eye adaption | N |  |  |  |  | I |
| Ruler - 1 mm graduations | Y | $\pm 1$ | Normal | 0.3 | 0.09 |  |
| Ruler - parallax error | Y | $\pm 0.5$ | Normal | 0.15 | 0.0225 |  |
| A. Sum of squares of component values |  |  |  |  | 0.1269 |  |
| B. Estimated combined std uncertainty (square root of A) |  |  |  |  | 0.356 |  |
| C. Estimated expanded uncertainty $95 \%$ range (multiply B by 2) i.e., MU at 95\%confidence |  |  |  |  | 0.712 |  |

Therefore, for a 3 mm diameter gas pore, radiographed as per the conditions above, the measured diameter is $\mathbf{3} \pm 0.7 \mathrm{~mm}$, i.e., in the range $\mathbf{2 . 3} \mathbf{m m}$ to $\mathbf{3 . 7} \mathbf{m m}$ at $95 \%$ confidence (i.e., likely to be within these limits 95 times in every 100 tests)

## Notes:

When considering measurement uncertainty in radiography, it is necessary to recognise the potential for non-detection or partial detection of a defect due to unfavourable orientation, in which case MU is inconsequential because the measurement of any image visible on a film may be grossly inaccurate. There must be something which is reliably measurable for MU to be estimated.

The estimation of MU is technique-specific. The test parameters used here have been chosen so as to comply with an AS 2177 XR2/S technique, with a 3 mm diameter gas pore in a 25 mm plain carbon steel section, flat, with smooth front and back surfaces. Exposure parameters, processing details and viewing conditions are compliant with as 2177 requirements

AS 2177 conditions/requirements/limitations are assumed to apply. Non-compliance is considered to result in indeterminate MU.
a. Where a normal distribution is considered to apply, the estimated confidence range is taken to be $99 \%$. This reflects the 'tailing-off' at both ends of a normal distribution. This confidence range does not apply to the other distributions.
b. The uncertainty will depend on the type of radiation - this example is for an X-ray technique which complies with AS 2177. The radiation type (X or Gamma) will influence the inherent unsharpness. The X-ray kV will influence contrast, which in turn will influence sensitivity. These are dealt with later in the table.
c. The uncertainty will depend on the film type - this example is for Type 2 (fine grain, high contrast, medium speed - XR2/S)). The sensitivity obtained in the radiograph will vary between types - the finer the grain and the slower the speed, the greater will be the sensitivity.
d. The effect of this is constant for any particular material. For an individual material such as steel, this does not have any bearing on MU, irrespective of the technique details.
e. This example considers a flat section, with smooth surfaces. The value of MU estimated only relates to an individual exposure geometry. It will vary with different geometries, e.g. curved surfaces.
f. Technicians are qualified. Trainees or Level 1 technicians must work under direct supervision of a Level 2. Normal imprecision of an experienced technician is considered under other contributions to the overall MU.
g. The technician's visual acuity test is considered to be current and any visual aids e.g.., prescription spectacles are being worn.
h. Lead intensifying screens are taken to be in good condition - e.g.., uncrimped, unscratched etc. and in intimate contact with the film. In such cases, the screens will reduce exposure times without measurable decrease in image quality.
i. Film processing is assumed to be in accordance with manufacturer's instructions. Processing chemicals are checked, replenished or replaced to a defined procedure and the processed radiograph is free from scratches, streaks, water marks and other processing defects.
j. The specimen has smooth, flat surfaces (as above).
k. Inherent unsharpness is assumed to have a negligible effect on the measured result since the dominant influence on the result arising from lack of edge definition is expected to be due to geometric unsharpness. In the case of geometric unsharpness, 0.2 mm is stated in AS 2177 as the maximum limit. However, even at this maximum value, the penumbra at the edge of the gas pore image may influence the measured result by an amount less than 0.2 mm , and for the sake of this exercise has been assumed to equate to a departure from the true value of only 0.1 mm (i.e., a range of $\pm 0.1 \mathrm{~mm}$ ). However, since this effect is present on both sides of the defect's circumference, this estimated range has been doubled and treated as a single overall error source (the error components for the two edge measurements are not independently varying sources of error and are therefore not treated as separate error sources in the sum of squares calculation). Finally, it is likely that the influence of geometric unsharpness would be to amplify the true size of the pore, and so repeated measurements would give rise to a distribution that is skewed to the positive side. The skewing has not been taken into account for the purpose of the above uncertainty calculation, and so it may be that, in practice, the 'minus side' is a closer reflection of the actual uncertainty (since the reported result is likely to be inflated). The 'plus side' is likely to be a more conservative estimate of uncertainty.
I. AS 2177 provisions are considered to apply

