ITL 1-2011 Errata

Although each version of the ITL has been submitted to careful proofreading by the Editor and the COI, errors do sometimes go undetected. When it is determined that a published version of the standard contains an error or errors, an errata sheet may be published at the discretion of the Editor.

Errata are considered to be text erroneously published in the ITL or its Supplements that does not accurately reflect the intended requirements as approved by the COI. This errata sheet is intended to correct errors and alleviate potential confusion. In each case, the object is to promote accuracy, clarity, consistency and thoroughness.

The issuance of an erratum does not lessen the value of the original publication. Since the vast majority of ITL content is unaffected by errata, an errata sheet should be viewed as a *supplement* to a viable publication.

An Errata XML schema is posted on the ITL webpage to ensure that ITL users receive Errata information in a timely manner, and these changes will be incorporated into the next revision of the standard. Adoption of this schema is considered to be conformant to ITL-2011, and is recommended for all implementations of ITL 1-2011, especially those utilizing the EFS minutiae fields. It replaces the biometrics.xsd subset schema included in the ITL 1-2011 IEPD.

The affected fields are:

Field	Revision
1.006 PRY, Priority (XML only)	Corrected value range to [1-9] and corrected
	documentation.
9.301 EOD, Direction	Corrected allowed character range to NS in
	support of intended values [-179-180]
9.302 FPP, EFS Finger, Palm, Plantar Position	Original implementation of separate elements
(XML only)	for different appendages is more restrictive
	than the base specification. Added new
	biom:MinutiaeFrictionRidgeLocation element
	in order to encompass all friction ridge types.
9.317 CGS, Growth or Shrinkage Comment	Revised to allow to be optional
9.320 COR, EFS Cores	Corrected allowed range to [0-359] in support
	of intended values
9.321 DEL, EFS Deltas	Corrected allowed range to [0-359] in support
	of intended values
9.331 MTD, Theta	Corrected allowed range to [0-359] in support
	of M1 minutiae.
9.322 CDR, EFS Core-Delta Ridge Counts	Revised to allow the number of subfields to be
	unbounded.
9.333 MRN, Reference Number	Corrected allowed range to [0-7] in support of
	intended values
9.363 ROR, Relative overall rotation	Corrected allowed character range to NS in
	support of intended values [-179-180]