

Editor's proposed disposition of comments to "Tenprint Capture Using BioAPI" draft [M1060893] submitted against letter ballot [M1060941]

Date: 2006-12-1

Document: M1/06-1040

1	2	(3)	4	5	(6)	(7)
MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of comment ²	Comment (justification for change) by the MB	Proposed change by the MB	Proposed Editors Disposition
DHS1	1	2 nd p	ed	Passive voice is inconsistent with the rest of the standard	Replace 'This may include ...' with 'This includes ...'	Accept
DHS2	4.1 4.2		ed	Font size appears to be different than other Terms and Definitions	Correct font size	Accept
DHS3	6.2.3.4 6.2.3.5		te minor	Clause 4.2 defines the output of a BSP as a COB.	Replace CCB with COB	Accept
DHS4	8.4			In response to NIST's Call for Comments on the proposed draft of the Data Format for the Interchange of Fingerprint, Facial, & Other Biometric Information 1-2006, which closed November 27, comments were submitted to address amputations in Type-14 records.	Discuss	Accept
DHS5	8.9		ed	Replace 'will always be done' with 'will always be set'	Replace 'will always be done' with 'will always be set'	Accept
DHS6	8.10		ed	Replace text with: The BPX field is mandatory for CCBs and COBs. It shall always contain the value 8.	Replace text with: For Type-14 records, the BPX field is mandatory for CCBs and COBs. It shall always contain the value 8.	Accept
Daon1	8.9		TM	Current requirements issued by the USG Tenprint Users Group include the following: The Software shall allow the capture quality threshold for each finger to be configurable and also provide the ability to override manually during the capture process. The capability to set individual finger quality thresholds is not current identified in the standard; however, a mechanism does exist in using the quality field of the Type 14 input record (CCB) to set these values (to be overwritten by the actual quality value on output).	Add paragraph to read: Individual finger capture quality thresholds are set as follows: NFIQ: In the IQM field (14.022), the finger number(s) and corresponding quality threshold value(s) are set. (For example, if a value of NFIQ 3 or better/lower is required, the value for that finger would be set to 3 meaning <=3.) Other: If an alternate quality metric has been selected by the application, then the AFM (14.024) field is used and a threshold value between 0-100 set. (For example, a quality setting of 75 would mean values >=75 are acceptable.)	Accept

1 MB = Member of M1 - affiliation

2 Type of comment: ge = general te = technical ed = editorial – For technical comments, please indicate whether your comment is a MAJOR or MINOR technical comment. NOTE Columns 1, 2, 4, 5 and 6 are compulsory.

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DHS7	Annex A		ed	References to ANSI/NIST and EFTS files should be replaced with appropriate references to CCB and COB	Replace references to ANSI/NIST and EFTS files with CCB and COB, as appropriate.	Accept

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