

1	2	(3)	4	5	(6)	(7)
MB <sup>1</sup>	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of comment <sup>2</sup>	Comment (justification for change) by the MB	Proposed change by the MB	Proposed Editors Disposition
BT F 1	2	1st sentence	ed	Sentence refers to “requirements list” which is Annex A. Move parenthetical remark, “(annex A)”, to right after “requirements list”.	Make the first sentence read: A system conforms to this standard if it correctly performs all the mandatory capabilities defined in the requirements list (Annex A) and supplies the profile specific Implementation Conformance Statement (ICS).	Accept
BT F 2	5.2	3rd sentence	ed	The other technologies supported are in addition to 7816 smart card capabilities.	Remove the word “also”, change the word “multiple” to “additional”. Make the first sentence read: The credential or token may support additional technologies...	Accept
BT F 3	5.5	last sentence	min or te	Stating that the system definitely has an override control for use in case of a terrorist attack is a big assumption for a simple “transportation worker” system.	Remove the last sentence or restate to say that this part is where you “could include” an override control...	Accept
BT F 4	7 and throughout		ed	Consistent spelling of enrollment/enrolment. (I know this section came from someplace else, but the spelling needs to be consistent).	U.S. documents use “enrollment”, correct?	Accept
BT F 5	8		min or te	ISO/IEC 15408 is the “Common Criteria” for evaluating security. It does not specify a “biometric protection technique”.	Delete ISO/IEC 15408:1999 from this sentence.	Accept

1 MB = Member body (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by \*\*)

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.

# Approved Disposition of Comments for ANSI/INCITS 383 Revision

Date: 11/7/2006 Document: **M1060964**

1	2	(3)	4	5	(6)	(7)
MB <sup>1</sup>	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of comment <sup>2</sup>	Comment (justification for change) by the MB	Proposed change by the MB	Proposed Editors Disposition
DHS	A.6.1		TE	Explain the specific requirements in items 3/4/14/15	Replace Table A.6.1 with following Table	Accept

## A.6.1 Finger Image Data (ANSI/INCITS 381-2004)

Base Standard Requirements List				Profile Requirements List and Implementation Conformance Statement							
Item	Question/ Feature	Base Ref.	Base Standard Status	Profile Status enrolment	ICS Support		Profile Status identification	ICS Support		Profile Status verification	ICS Support
1	Bit and Byte Ordering	5.1	M	M	[yes]		M	[yes]		M	[yes]
2	Scan Sequence	5.2	M	M	[yes]		M	[yes]		M	[yes]
3	Image Acquisition Requirements – (see Note 1)	6	M	M Image Level ≥30	[yes,N/A]		M Image Level ≥ 20	[yes,N/A]		M Image Level ≥ 20	[yes,N/A]
4	Pixel Aspect Ratio	6.1	M	M	[yes]		M	[yes]		M	[yes]
5	Greyscale Data	6.2	M	M	[yes]		M	[yes]		M	[yes]
6	Dynamic Range	6.3	M	M	[yes]		M	[yes]		M	[yes]
7	Pixel Distance Linearity	6.4	M	M	[yes]		M	[yes]		M	[yes]
8	Scan Resolution	6.5	M	M	[yes]		M	[yes]		M	[yes]
9	Image Resolution	6.6	M	M	[yes]		M	[yes]		M	[yes]
10	Finger Image Location	6.7	M	M	[yes]		M	[yes]		M	[yes]
11	Finger Image Record Format	7	M	M	[yes]		M	[yes]		M	[yes]
12	General Record Header	7.1	M	M	[yes]		M	[yes]		M	[yes]
13	Image Compression Algorithm (see Note 2)	7.1.13	M	M Algorithm = 2	[yes,N/A]		M Algorithm = any	[yes,N/A]		M Algorithm = any	[yes,N/A]
14	Finger Record header	7.2	M	M	[yes]		M	[yes]		M	[yes]

Notes

1 **MB** = Member body (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by \*\*)

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.

## Approved Disposition of Comments for ANSI/INCITS 383 Revision

Date: 11/7/2006

Document: **M1060964**

1	2	(3)	4	5	(6)	(7)
<b>MB<sup>1</sup></b>	<b>Clause No./ Subclause No./ Annex (e.g. 3.1)</b>	<b>Paragraph/ Figure/Table/ Note (e.g. Table 1)</b>	<b>Type of com- ment<sup>2</sup></b>	<b>Comment (justification for change) by the MB</b>	<b>Proposed change by the MB</b>	<b>Proposed Editors Disposition</b>

1. Image Acquisition requirements (Image Level  $\geq 30$ ) is required for enrollment to obtain an image of at least 500 pixels. Where as the lesser image level (Image Level  $\geq 20$ ) may be used and is acceptable for identification and verification, it is recommended that the greater image level be used for these functions.
2. Image Compression Algorithm (2) is required for Image Level  $\geq 30$  and Image Compression Algorithm (any) may be used for all other image levels except Image Level  $\geq 30$ .

<sup>1</sup> **MB** = Member body (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by \*\*)

<sup>2</sup> **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.