Summary Report of the 53rd meeting of ISO/IEC JTC1/SC17/WG8, held in Paris, France, 2013-01-31/02-01

The meeting was hosted by AFNOR and held at its Headquarters in Paris, France. It was chaired by the WG8 Convener Michael Hegenbarth, Germany.

The following 21 participants from 7 countries and 1 Liaison attended the meeting:

Name	Country		
		2013-01-31	2013-02-01
Klaus Finkenzeller	Germany	X	X
Florian Peters	Germany	X	
Peter Raggam	Germany	X	X
Pierre Benet	France	X	X
Franck Bricout	France	X	X
Olivier Conet	France	X	
Stéphane Jobard	France	X	
Jean-Luc Meridiano	France	X	X
Guillaume Gerin	France	X	X
Dominique Lescribaa	France (observer)	X	
Pascal Morin	France	X	
Benjamin Mear	France	X	X
Pascal Roux	France	X	X
David Main	Liaison		X
Reinhard Meindl	Austria	X	X
Erich Reisenhofer	Austria	X	X
Michael Stark	Austria	X	X
Kenichi Nakamura	Japan	X	X
José Perez	Switzerland	X	X
Maksimilian Stiglic	Slovenia	X	X
Walt Bonneau	USA	x	x

Resolutions and Notes (unanimously agreed, unless otherwise noted):

53.01 SC17 Projects Display/Device on card

WG8 acknowledges SC17 Resolution 677/12 and finds out that the development of the related standards may be affected by the contactless standards from WG8. Therefore WG8 asks the WG4 Secretariat to provide WG8 with the relevant working documents and ballot drafts.

53.02 Request for checking and commenting documents from CEN/TC225

WG8 members are requested to submit comments on N 1974 and N 1996 to the WG8 Secretariat no later than 15th February 2013. The Chairman and Secretary of CEN/TC224, i.e. the European counterpart of JTC1/SC17, informed WG8 of the strong relationship between CEN/TC225 and JTC1/SC31 and thus of the probability that SC31 RFID standards may affect the standardization efforts of WG8.

53.03 Project Editor for Corrigendum to 10373-6:2011/Amd.2:2012 on the t_start definition

WG8 appoints Mr. Peter Raggam, Germany, the Project Editor for the Corrigendum to 10373-6:2011/Amd.2:2012 on the t_start definition.

53.04 Corrigendum to 10373-6:2011/Amd.2:2012 on the t start definition

The Project Editor is instructed to provide the WG8 Secretariat with a draft Corrigendum on the t_start definition by the 8th of February 2013. The WG8 Secretariat shall send out that draft corrigendum to the participants of the WG8 meeting for a checking period of three weeks, starting no later than on 15th of February 2013. Any comments have to be sent to the Project Editor and to the WG8 Secretariat at no later than the end of the checking period. When comments are received by the WG8 Secretariat it is instructed to forward those comments at once to the participants of this meeting for information. The Project Editor is instructed to send the possibly to be refined text to the WG8 Secretariat one week after the end of the checking period. The WG8 Secretariat shall then forward the corrigendum to the SC17 Secretariat for balloting no later than the 15th of March 2013.

53.05 Project Editor for Corrigendum to 10373-6:2011/Amd.1:2012 on the R2 H_min definition

WG8 appoints Mr. Peter Raggam, Germany, the Project Editor for the Corrigendum to 10373-6:2011/Amd.1:2012 on the R2 H min definition.

53.06 Corrigendum to 10373-6:2011/Amd.1:2012 on the R2 H min definition

The Project Editor is instructed to provide the WG8 Secretariat with a draft Corrigendum on the R2 H_min definition by the 8th of February 2013. The WG8 Secretariat shall send out that draft corrigendum to the participants of the WG8 meeting for a checking period of three weeks, starting no later than on 15th of February 2013. Any comments have to be sent to the Project Editor and to the WG8 Secretariat at no later than the end of the checking period. When comments are received by the WG8 Secretariat it is instructed to forward those comments at once to the participants of this meeting for information. The Project Editor is instructed to send the possibly to be refined text to the WG8 Secretariat

one week after the end of the checking period. The WG8 Secretariat shall then forward the corrigendum to the SC17 Secretariat for balloting no later than the 15th of March 2013.

53.07 CD ISO/IEC 14443-2/PDAM6, «Parameters supporting active and passive PICC transmissions»

In course of the resolution of the comments from the CD ballot result of 14443-2/PDAM6 WG8 finds out that several comments resolutions have to be postponed to the next WG8 meeting. The intermediate version of the disposition of comments is in N 2010. NBs are requested to provide contributions related to the postponed comments in N 2010.

53.08 2ndDIS 14443-3:2011/DAM6.2, VHBR-PSK

WG8 instructs the Project Editor of 14443-3/Amd.6 to send its 2ndDIS text no later than 15th of February 2013 to the WG8 Secretariat. The WG8 Secretariat shall send out that 2ndDIS text, becoming N 2011, together with the Disposition of comments document related to the DAM6 ballot result, becoming N 2012, to the participants of WG8 meeting for a checking period of three weeks, starting no later than on 24th of February 2013. Editorial corrections, if any, have to be sent to the Project Editor Reinhard Meindl and to the WG8 Secretariat at no later than the end of the checking period. When comments are received by the WG8 Secretariat it is instructed to forward those comments at once to the participants of this meeting for information. The Project Editor is instructed to send the possibly to be refined text to the WG8 Secretariat one week after the end of the checking period. The WG8 Secretariat shall then forward N 2011 and N 2012 to the SC17 Secretariat for 2ndDIS balloting no later than the 23rd of March 2013. The SC17 Secretariat shall be notified that the title of this standard has been changed.

53.09 FDIS 14443-4:2008/FDAM3, VHBR-PSK

WG8 instructs the Project Editor of 14443-4/Amd.3 to send its FDIS text no later than 15th of February 2013 to the WG8 Secretariat. The WG8 Secretariat shall send out that FDIS text, becoming N 2013, together with the Disposition of comments document related to the DAM6 ballot result, becoming N 2014, to the participants of WG8 meeting for a checking period of three weeks, starting no later than on 24th of February 2013. Editorial corrections, if any, have to be sent to the Project Editor Reinhard Meindl and to the WG8 Secretariat at no later than the end of the checking period. When comments are received by the WG8 Secretariat it is instructed to forward those comments at once to the participants of this meeting for information. The Project Editor is instructed to send the possibly to be refined text to the WG8 Secretariat one week after the end of the checking period. The WG8 Secretariat shall then forward N 2013 and N 2014 to the SC17 Secretariat for FDIS balloting no later than the 23rd of March 2013. The SC17 Secretariat shall be notified that the title of this standard has been changed.

53.10 Project Editor for 18745-2, Test methods for MRTDs

WG8 appoints Mr. Stéphane Jobard, France, the Project Editor for the Amendment 18745-2, Test methods for machine readable travel documents (MRTD) - Part 2: Test methods for the contactless interface.

53.11 Project Editor for 10373-6:2011/Amd.x, Frame with error correction

WG8 appoints Mr. Erich Reisenhofer, Austria, the Project Editor for the Amendment 10373-6:2011/Amd.x, Frame with error correction.

53.12 CD 10373-6:2011/PDAMx, Frame with error correction

WG8 approves the text of 10373-6/Amd.x, i.e. N 2015, as to be ready for CD ballot. WG8 instructs the WG8 Secretariat to send N 2015 to the SC17 Secretariat for launching the CD ballot as soon as possible.

53.13 Project Editor for 10373-6:2011/Amd.x, Test methods for parameters supporting active and passive PICC transmissions

WG8 appoints Mr. Michael Stark, Austria, the Project Editor for the Amendment 10373-6:2011/Amd.x, Test methods for parameters supporting active and passive PICC transmissions.

53.14 Editing new editions of 14443-2 and 10373-6

WG8 agrees that the Project Editors of 14443-2 and 10373-6 will edit new editions of those standards. The new edition of 14443-2 will contain its published amendments 1 to 3. The new edition of 10373-6 will contain its published amendments 1 to 4. Pending corrigenda to 10373-6:2011 will be integrated into its new edition when approved. The final versions of the two editions will be distributed within WG8 for a checking period of 4 weeks. The Project Editors of the two standards will send the consolidated final edition versions to the SC17 Secretariat for starting the publication procedure.

53.15 Liaison Statement from the NFC Forum on ISO/IEC 15693

WG8 instructs the Convener of WG8/TF3 with his TF3 to investigate the concern from the NFC Forum and to propose clarifications and solutions, which should be distributed by the WG8 Secretariat by no later than two weeks before the next WG8 meeting.

53.16 Resolution of comments from EMVCo

WG8 instructs WG8 Vice-Convener Peter Raggam to organize and convene a Webex meeting, to be held on the 19th March 2013, at 13:00 UTC, with the aim to resolve the comments from EMVCo, laid down in WG8 N 1927, by also taking into account the RFU related analysis as of TF2 N 753. Mr. Kenichi Nakamura and Mr. Erich Reisenhofer will volunteer by preparing some draft resolutions of the EMVCo comments, which should be distributed about two weeks before the Webex meeting.

53.17 Liaison with the NFC Forum

WG8 ask the SC17 Secretariat to request the actual status of the Liaison establishment between the NFC Forum and SC17, having in mind that there may still be unresolved concerns from Japan on JTC1 level.

53.18 Patents

According to the ISO/IEC rules, all participants of this meeting have been asked, whether they can declare any known patents, unless already done so earlier, which are related to any existing and to be developed standard or draft standard. No declaration has been raised at this meeting.

53.19 Thanking the Project Editors

WG8 thanks the Project Editors Klaus Finkenzeller, Reinhard Meindl, Erich Reisenhofer, for having done an excellent job to guide the WG8 delegates through the various ballot comments and to prepare the documents for the next voting steps.

53.20 Next meetings and venues

The next WG8 and TF2 meetings are scheduled as follows:

- TF2 #40 2013-06-03/05, in Tokyo, Japan - WG8 #54 2013-06-06/07, in Tokyo, Japan - TF2 #41 & WG8 #55 2013-09-23/27, in Singapore

53.21 Host Appreciation

WG8 expresses its sincere thanks and gratitude to AFNOR for its kind invitation to hold the meeting of WG8 and its Taskforce TF2 in Paris. In addition WG8 thanks the companies ACS, Gemalto, KEOLABS, Oberthur, THALES having sponsored a visit in the impressive Musée d'Orsay, followed by an exceptional dinner in the evening of the first meeting day.