

MINUTES

DICOM WORKING GROUP SIX (Base Standard)

June 21 – 25, 2010

Munich, Germany

(Includes Results from T-con of June 15, 2010)

Members Present	Represented by	Tc	M	T	W	T	F
Agfa Healthcare	Robert Horn	P	X	X	X	X	X
Burgert, Oliver	Oliver Burgert (Innovation Center Computer Assisted Surgery (ICCAS))		X	P			
Carl Zeiss Medical Software	Tobias Kurzke		X		X	X	X
DatCard Systems	Jere Darling	P	X	X	X	X	X
GE Healthcare	Marie-José Lacroix	P	X	X	X	X	X
JIRA	Makoto Suzuki		X	X	X		
Philips Healthcare	Bas Revet	P	X	X	X	X	X
RadPharm	David Clunie	P	X	X	X	X	X
Siemens Healthcare	Michael Jonas	P	X	X	X	X	X
Societe Francaise de Radiologie	Joel Chabriaais		X	X	X	X	X
Toshiba Medical Research Institute USA	Kevin O'Donnell		X	X	X	X	X
Members Absent	Voting Representative						
Konica Minolta Med. Imaging	Michael Laconti						
Merge Healthcare	Ronald Cowan						

Others Present	Affiliation	Tc	M	T	W	T	F
Emmanuel Cordonnier	ETIAM					X	X
Helmut Koenig	Siemens			X	X		
Philipp Liebmann	Innovation Center Computer Assisted Surgery (ICCAS)		X	X			
Harry Solomon	GE Healthcare	P					
Francisco Sureda	GE Healthcare					X	X
Lawrence Tarbox	Mallinckrodt Institute of Radiology			X	X	X	X
Thomas Treichel	Computer Konkret		P	P			
Uwe Woite	Fujifilm Europe				X	X	
Howard Clark	MITA Staff	P	X	X	X	X	X

(* = Does not count toward a quorum, P = Phone, X = Present)

Presiding Officer:

Bas Revet, Chair

1. Preliminary Events

Participants identified themselves and their employers. The secretary reported that a quorum was present.

Members approved the agenda as presented (version 1).

Members reviewed the minutes from the WG-06 meeting held in March of 2010 as well as from the teleconferences of April 20 (Sup144), April 21 (Sup151), and April 22 (Sup74). All were unanimously approved without change.

2. NEMA Staff Report

Committee Secretary Howard Clark reported on ballots that were distributed following the January and March 2010 meetings of WG-06. All ballots met DICOM's quorum requirements.

BALLOT	APPROVE	DIS-APPROVE	ABSTAIN	COMMENTS
Sup95	26	0	6	2
Sup96	28	0	3	5
Sup118	25	0	4	3
Sup131	27	1	6	4
Sup134	28	1	6	3
Sup135	22	3	6	5
Sup145	27	1	5	6
Sup146	29	0	6	4
Correction Pack 55	23 for all 1 for all except 463 and 890	1 against 463	3 for all, 1(890)	1(463), 1(709), 1(729), 1(797), 1(890), 1(1004), 1(1015), 1(1018), 4(1024)
Correction Pack 56	25 for all, 1 for all but 1011	1 against 1011	5 for all	2(1001), 1(1007), 1(1009), 1(1010), 3(1011), 1(1012), 3(1023), 1(1027), 1(1029), 1(1033)

3. Ballot Packages #55 and #56 from January and March 2010

The CPs listed below were included in Ballot Package 55. The results of that ballot are reported in Item 2 above. Comments were submitted for those CPs marked with an asterisks (*) in the list shown below. Each of these comments was carefully considered, and minor editorial changes were made in response to them. At the conclusion of this review, members of WG-06 unanimously voted to approve the following correction items, as amended, for **Final Text**:

CP	Title
463*	Clarify That Order of Template Rows Is Significant
709*	Acquisition Context for Digital X-Ray
729*	Change SCP-ECG Nomenclature to ISO/IEEE 11073 or SNOMED
890*	Cardiac Trigger before R Peak
997	Add Image Purpose of Reference - ROI
1004*	Use General Radiologic Findings in CID 6133 and 6134
1014	Clarify Allowed Element Ranges for Private Attributes
1015*	Allow Positioner Motion to Be Present If Not Multi-frame Data
1016	Correct Attribute Type in Device Module
1018*	Sup 66 terms not in Part 16 Annex D
1024*	Additions of Elements to Support IEC 62494 Exposure Index of Digital X-ray Imaging Systems

CP797 was removed from this package and re-assigned to Harry Solomon for further review.

The CPs listed below were included in Ballot Package 56. The results of that ballot are reported in Item 2 above. Comments were submitted for those CPs marked with an asterisks (*) in the list shown below. Each of these comments was carefully considered, and minor editorial changes were made in response to them. At the conclusion of this review, members of WG-06 unanimously voted to approve the following correction items, as amended, for **Final Text**:

CP#	Title
1001*	Add Pupillograph
1007*	Beam Record Type

1008	Image Orientation in Coordinate Calculation on Deformable Registrations
1009*	Multiple RT Plans in RT Plan Relationship
1010*	RT Applicator Enhancements
1011*	RT Beams Recording Clarifications
1012*	Exposure Tag Availability for PORTAL Image Type
1020	Fix Diagram
1021	Wrong Tag in Ophthalmic Tomo Image Module
1023*	Replacement of an Organization Name for Acronym "JIRA"
1025	Add Administration Route Code for Cath to CID11
1026	Duplicate Term Equipment Failure
1028	Add Body Surface Area Equation for Asians
1029*	Add Retrieve Location UID, Web Services End Point to Instance Availability
1033*	Echo Procedure Protocol Description

In response to comments that were received, CP1027 was changed substantially and, therefore, moved to the voting Pack for June (Item #4).

4. [Voting Package for June 2010](#)

During the March 2010 meeting, members of WG-06 placed the correction proposals contained in following table in the Voting Package for June 2010. During this meeting, after careful review and some slight modifications, members voted unanimously to include them in a **Letter Ballot** to be designated **Ballot Package 57** for distribution early in July 2010.

CP	Name
1017	Add ICC Module to All Color Image IODs
1027	Timezone Attribute in Query
1034	Integrated RT Image Parameters
1035	RT Ion Beams Beam Limiting Device Correction
1045	FOV Clarifications for XA Derived Images

5. [Change Proposals to VP for August](#)

During this meeting, members of WG-06 reviewed the following assigned correction proposals and, after some modifications, voted to include them in the WG-06 **Voting Package for August 2010**:

CP	Name
768	More Vascular Ultrasound Report Terms
994	Clarify Per-frame Functional Groups
1036	Correct Image and Frame Type Enhanced XA/XRF
1039	Add 'Document Laterality' to Encapsulated Document Module
1040	Mammo Figure and Table Numbers
1043	Clarification on the Multiplicity of Items – 2
1044	FOV Clarifications for XA Derived Images
1047	Dose Check Support in DICOM CT Radiation Dose Report
1048	Correct Overlay Activation Module Condition in Presentation States
1049	Typo Correction Following CP-750
1050	Wrong Reference of Context Group Extension in PS 3.16
1051	Typo's in Various Templates
1052	Corrections for CID 21110

1053	Correction Nesting Level Mask Visibility Percentage
1054	Correct Figure C.7.6.16-2 in PS 3.3
1055	PS 3.3 Section C.11.15 Is Used Twice
1060	Clarify UCUM Does Not Require Version
1061	Clarify SNOMED Retired Codes
1062	Addition of More Isotopes and Radiopharmaceuticals for NM
1067	Fix Reference to Derived Image Section
1087	Update Foreword of All Parts

6. Other Previously Assigned Change Proposals (Reviewed)

The following correction proposals were reviewed, refined and dispatched as noted:

CP#	Title	Result

7. Previously Assigned Change Proposals (Not Reviewed)

The following change proposals were not ready for review at this meeting and were held over for future consideration:

CP#	Title	Assigned to
145	Curve Data Value Representation Clarification	D. Clunie
235	Clarify NM detector start angle usage	J. Pohlhammer
296	Eliminate Duplicate Terms and Provide Missing Definitions	H. Solomon
375	Correct CID 4017 – Intra-oral Anatomy Modifier	K. O’Donnell
430	Additions to PS 3.16 for Cardiac Cath SR	H. Solomon
450	Correct Myocardium Mass	D. Sluis
464	Add SOP Common to the Print-related N-CREATEs	R. Horn
471	Add Common Finding Template	H. Solomon
591	Attribute Identifier List for Errors in Sequence Attributes	H. Solomon
596	Add Request and Schedule Information to Results and MPPS	R. Horn
597	Instance Availability Notification Structure	H. Solomon
757	Add RTSS ROI Feature UID	H. Solomon
797	Measurement References to Segments	H. Solomon
802	Incorporate Fixes on 702 and 706	D. Clunie
804	Indicator for Cone Beam CT	K. O’Donnell. Consult with WG-02 and WG-21 on 3D Radiography.
811	Note for Forwarders Regarding SCP-assigned Instance UIDs during N-CREATE	D. Harvey
812	Clarification that Pixel Padding Value Is a Raw Value before Any Transformations	D. Harvey
833	Transfer Syntax Availability and Selection for Q/R	R. Horn
836	Clarify Usage of Attributes for Normalized IODs	K. O’Donnell
838	Consistent Naming of Error Code Tables	K. O’Donnell
906	Remove Summary from CID 7001	H. Solomon
934	Fix Inconsistency of C-FIND Only Number of Patient Related XXX Attributes	D. Harvey

941	More Clarification of Instance References	D. Clunie
944	Extend Procedure Intent Context Group	D. Clunie
952	Correct Filter Type Value Multiplicity	D. Clunie
970	Improving Compatibility between Segmentation and Surface Segmentation	D. Clunie
979	Add Directory Record for Surface Segmentation	D. Clunie
991	Clarify Handling of Private Data in the Retrieve Without Bulk Data Service	R. Horn
992	Clarify Allowable Length Values for Certain PDUs	K. O' Donnell
993	Specific Character Set in PPS N-SET	R. Horn
1005	Make Keywords Valid Java/C Identifiers	R. Horn
1006	Add Keywords to Command Dictionary	R. Horn
1013	RT Ion Beams Recording Clarifications	B. Curran
1030	Re-factor Common Attributes for Enhanced Images	WG-06
1031	Use of OIDs and Non-ASCII Characters in Codes	R. Horn
1032	Fix Position Angle Sign Inconsistency in Mammography Image	K. O' Donnell
1037	Clarification on the Multiplicity of Items - 2	D. Clunie
1038	Hanging Protocol Reference to Color Palette Instances	D. Clunie
1041	Add 'Image Comments' to Four Measurements Objects	R. Horn
1042	Add Colors to Visual Acuity Background	R. Horn
1056	Series Description Code Sequence Number of Items	D. Clunie
1057	Correct Retired ACR-NEMA Value Representations	D. Clunie
1058	Make Patient Size and Weight Relative to Study Start	D. Clunie
1059	Add SHA2 Hash Algorithms for Digital Signatures	D. Clunie
1063	Clean Up Radiation Dose Reports	D. Clunie
1064	Float VR in Numeric SR Content Items	D. Clunie
1065	Device Information in Radiation Dose Reports	D. Clunie
1066	Encoding of Attributes with Value Length > 64KiB with Explicit VR	R. Horn
1068	Scan location in CT dose reports	D. Clunie
1069	Inconsistent Capitalization of X-Ray Code Meaning in Radiation Dose Reports	D. Clunie
1070	Additional Sources of Information in Radiation Dose Reports	D. Clunie

8. [New Change Proposals](#)

The following new change proposals were reviewed and dispatched as noted:

File ID	CP	Name	Assigned to or Outcome
br97	1071	Additions to various CID of Supplement 78	B. Revet
br98	1072	Correct description Contrast Agent Number in FG	B. Revet
br99	1073	Disconnect Dimension Organization from Frame of Reference	B. Revet
TID4006	1074	TID 4006 Clarify Image & Image Region Reference	B. Revet
dac162	1075	CT Dose Permissible for Constant Angle Acquisitions	D. Clunie
dac163	1076	Bad Person-participant Relationship in TID 1020 in Dose SR	D. Clunie
hb CR in Dose	1077	Add CR Report Type to Dose SR and Relax Content Conditions	B. Revet
hs06	1078	Add Document Class Code Sequence	H. Solomon
hs07	1079	Update ECG Report TID 3700	H. Solomon
hs08	1080	Update CID 4204 to Use SNOMED	H. Solomon
hs09	1081	Distance Source to Detector in NM TOMO modes	B. Revet
hs10	1082	Add term for IEEE 1588 Precision Time Protocol	H. Solomon
kh_KOS	1083	Additional Attributes for Key Object Selection Document	R. Horn

mj04	1084	Clarify Spatial Registration Description	M. Jonas
kod_Clarify	1085	Clarify CT Acquisition Types	K. O'Donnell
dicomdirzip	1086	New DICOMDIR ZIP File Extension	R. Horn
dac_164	1087	Update Foreword of all Parts	D. Clunie
mj05	1088	Modality Code for Structured Display	M. Jonas

9. [Supplement 74 – Utilization of Worklist in Radiotherapy Treatment Delivery {WIR 2000-11-B}](#)

This supplement is under development by members of WG-07. It was last considered by WG-06 in a teleconference on April 22, 2010. At that time, members observed that it would be useful to include a new macro based on the one in the Hanging Protocols supplement that was approved a few years ago. WG-07 Chair David Murray offered to craft such an addition and forward it to WG-06 for consideration by e-mail and, thereafter, to place an updated version of the document, which includes all changes introduced in the Tcon, in the supplement directory for this meeting. During this meeting, members of WG-06 conducted a brief review of the entire document, as modified, and voted with one abstention (DatCard) to approve it for **Letter Ballot**. After the letter ballot process has been completed and the document is approved for final text, **Dr. Murray** will prepare a correction proposal to make any necessary changes in Hanging Protocols.

10. [Supplement 95 – Audit Trail Messages {WI 2001-11-C}](#)

Not discussed at this meeting. The supplement is under development by members of WG-06. It was approved for Letter Ballot in January of 2006. It received 26 positive votes, no negatives, and two sets of comments. However, no time was available at this meeting to review the supplement for final text.

11. [Supplement 96 – Unified Worklist and Procedure Step {WI 2000-11-B & 2003-12-A}](#)

This document was distributed for letter ballot following the January meeting of 2010. It received 28 positive votes, none to disapprove, and five sets of comments. At this meeting, Supplement Editor Kevin O'Donnell presented the comments that had been received and the responses that he proposed. These were carefully reviewed by WG-06, and the document was modified to reflect the resulting decisions. Following this discussion, members began a careful line-by-line review of the entire document. However, the volume of material to be covered was too large to permit completion of the task in the time that was available. **Mr. O'Donnell will return** at another meeting to complete this task.

12. [Supplement 109 – SOP Instance Location Service {WI 2004-12-A}](#)

Not discussed at this meeting. This supplement is under development by members of WG-06. It was last considered by WG-06 in January of 2005.

13. [Supplement 115 – Evidence Document SOP Classes {WI 2003-12-B}](#)

Not discussed at this meeting. The supplement is under development by members of WG-06. It was last reviewed by WG-06 in January of 2006.

14. Supplement 118 – Application Hosting {WI 2004-09-E}

This supplement was sent for letter ballot following the January meeting of WG-06. It received 25 positive votes, no objections, and three sets of comments. WG-23 Chair Lawrence Tarbox reviewed each of these comments and WG-23's proposed response to them. These were carefully reviewed by WG-06, and the document was modified to reflect the resulting decisions. Following this discussion, members began a very detailed line-by-line review that resulted in the removal of unnecessary, explanatory text and clarification of this standard's unusual content. However, the time available was not sufficient to complete the review. The discussion will be continued during a **Tcon on July 28, 2010**.

15. Supplement 121 – Modality Procedure Plan and Protocol Storage {WI 2006-04-E}

Not discussed at this meeting. The supplement is under development by members of WG-06. It was last reviewed by WG-06 in March of 2006.

16. Supplement 124 – Communication of Display Parameters {WI 2004-12-B}

This document was last discussed at the WG-06 meeting in January of 2009. Forward progress was halted temporarily due to a job change for one of the champions and illness of the other. However, this situation has been resolved and work is underway.

17. Supplement 129 – Electrophysiology Structured Reports and Procedure Log Templates {WI 2006-04-A}

Not discussed at this meeting. This supplement is under development by members of WG-01. It was last reviewed by WG-06 in August 2007.

18. Supplement 131 – Implant Templates {WIR 2007-03-D}

This document was distributed for letter ballot following the March meeting of 2010. It received 27 positive votes, one to disapprove, and four sets of comments. At this meeting, Supplement Editor Philipp Liebmann presented the comments that had been received and the responses proposed by WG-24. One particular change, which would have modified the table of Common Instance Reference Module Attributes, stimulated considerable discussion. Members of WG-06 strongly opposed any changes in that table. All comments and responses were carefully reviewed by WG-06, and the document was modified to reflect the resulting decisions. In the course of this review, members gave careful consideration to the question of what information would be appropriate to load in the DICOMDIR. Members also participated in a quick scan of the entire document and were impressed by the inclusion of photographs of parts that are frequently implanted. Some additional work is needed in response to the ballot comments received and WG-06 reactions to them, **Mr. Liebmann will return in November** to complete the review.

19. Supplement 134 – Implantation Plan SR IOD {WIR 2007-03-D}

This document was distributed for letter ballot following the March meeting of 2010. It received 28 positive votes, one to disapprove and three sets of comments. At this meeting, Supplement Editor Philipp Liebmann and former editor Thomas Treichel presented the comments that had been received and the responses proposed by WG-24. These were carefully reviewed by WG-06, and the document

was modified to reflect the resulting decisions. Additionally, members began a detailed line-by-line review but not enough time was available to complete the process. **Mr. Liebman will return in November** to complete this review.

20. [Supplement 135 – SR/CDA Mapping {WIR 2007-06-C}](#)

This document was distributed for letter ballot following the January meeting of 2010. It received 22 positive votes, three to disapprove and five sets of comments. At this meeting, Supplement Editor Helmut Koenig reviewed the comments that had been received and the responses proposed by WG-20. These were carefully reviewed by WG-06, and the document was modified to reflect the resulting decisions. Following this discussion, members began a detailed line-by-line review of the entire document. However, not enough time was available to complete the review. **Dr. Koenig will return** at a future meeting to complete this review.

In an e-mail message on June 24, 2010, Charles Parisot addressed the WG-06 proposal for changing the status of Supplement 135 from informative to normative. However, members were not sure that Mr. Parisot was aware of the limited scope of this document or that WG-06 intends to have Sup135 as normative for DICOM and informative for HL7. **Marie-Jose Lacroix** will forward this information to Mr. Parisot.

21. [Supplement 136 – DOT Mammography Storage SOP Class {WIR 2006-04-C}](#)

Not discussed at this meeting. This supplement is under development by members of WG-15. It was presented to WG-06 for a First Reading in January of 2008.

22. [Supplement 139 – Enhanced XA/XRF IOD Informative Annex {WIR 2002-06-A}](#)

WG-02 Chair Francisco Sureda began his review of Sup139 by explaining the Group's response to suggestions and follow-up items provided by WG-06 during its review in January 2010. Mr. Sureda also provided WG-02's response to written comments from David Clunie. He, then, began a detailed line-by-line review of the draft final-text version of this 110 page supplement. Unfortunately, time was not sufficient to complete this task. **Mr. Sureda will return** at a future meeting to continue the process.

23. [Supplement 142 – Clinical Trial De-identification Profiles {WIR 2008-04-E}](#)

Not discussed at this meeting. This supplement is under development by members of WG-18. It was last reviewed by WG-06 at the March 2010 meeting at which time it was approved for public comment.

24. [Supplement 144 – Ophthalmic Axial Measurements Storage SOP Classes {WIR 2008-04-A}](#)

This supplement is under development by members of WG-09. It was sent for Letter Ballot in January of 2010 and reviewed for Final Text at the March 2010 meeting. Because the available time was not sufficient to complete that review, a one-hour follow-up Tcon was scheduled in April. At the conclusion of that Tcon, the WG-06 members who were present agreed that the document is almost fully prepared for Final Text. To bring this project to completion, the editor still needed to:

- Complete changing the tags

- Contact Harry Solomon for the assignment of codes, and
- Post the final document in the Supplement folder for consideration at the June meeting.

At this meeting, members determined that the required work had been completed and voted with one abstention (GE Healthcare) to approve it for **Final Text**.

25. Supplement 145 – Whole Slide Microscopic Image IOD & SOP Classes {WIR 2006-11-C}

Not discussed at this meeting. This supplement is under development by members of WG-26. It was last reviewed by WG-06 at the March 2010 meeting at which time it was approved for letter ballot.

26. Supplement 146 – Ophthalmic Visual Field (OPV) - Static Perimetry Measurements Storage SOP Class {WIR 2006-04-H}

Not discussed at this meeting. This supplement is under development by members of WG-09. It was approved for letter ballot at the WG-06 meeting in March of 2010. That process resulted in 29 votes of approval, no negatives, and four sets of comments. A **teleconference was scheduled for August 2** to complete the review of this Supplement.

27. Supplement 147 – Second Generation Radiotherapy {WIR 2007-06-B}

Not discussed at this meeting. This supplement is under development by members of WG-09. It was last reviewed by WG-06 in March 2010. WG-07 members hope to return in November with the full text of Part 17 to complete this public-comment review.

28. Supplement 148 – WADO via Web Services {WIR 2008-04-B}

This supplement is being development by members of WG-27 in conjunction with ISO-TC215-WG 2. It was presented to WG-06 for a public-comment review at the WG-06 meeting in January of 2010 and also at a Tcon on February 10, 2010. At this meeting, Rob Horn and Emmanuel Cordonnier presented version 18 of this draft supplement with the objective of winning authorization to distribute it for Public Comment. As is customary for such reviews, members took great care to refine the statement of Scope and the extensive list of Open and Closed issues. As the review proceeded, the document was updated to reflect the Group's suggestions. A few changes remain to be made in Part 17. To make time available for other tasks, members first requested that the editor handle these off line and, then, voted unanimously to approve it for **Public Comment** upon completion of these changes.

29. Supplement 149 – MPEG-4 Transfer Syntax {WIR 2008-09-B}

Not discussed at this meeting. This supplement is under development by members of WG-13. It was last reviewed by WG-06 in a Tcon on January 12, 2010 and later approved for Public Comment during the January meeting of 2010. Three sets of comments were received, and WG-13 has completed drafting its response to them. At this meeting, members decided to schedule a **teleconference on July 29** to review these comments and determine whether the document is ready for letter ballot.

30. Supplement 150 – Radiation Dose Related Information in Radiology Reports {WIR 2007-06-C}

This supplement was last reviewed by WG-06 in August of 2009. At this meeting, Supplement Editor Helmut Koenig presented version 13 of the document for consideration by WG-06. As is customary

with such reviews, members carefully reviewed the list of open and closed items. A few minor editorial irregularities were observed and brought to the attention of the editor. Subject to the implementation of the group's suggestions, members unanimously voted to approve the document's distribution for **Public Comment**.

31. [Supplement 151 – Intravascular Optical Coherence Tomography \(IVOCT\) Image Storage SOP Class](#)

Members of WG-01 are responsible for the development of this supplement. It was last reviewed during the face-to-face meeting of March 2010 and in a Tcon on April 21, 2010. At the conclusion of that Tcon, the chair asked Mr. Probasco, the document editor, to place an updated version of the supplement (labeled for Public Comment) in the WG-06 private meeting folder for June 2010. During this meeting, members of WG-06 conducted a quick review of the entire document and voted unanimously to approve it for **Public Comment**.

32. [Supplement 152 – Ophthalmic Thickness Map Storage SOP Class {WIR 2006-04-G}](#)

Not discussed at this meeting. This supplement is under development by members of WG-09. Following its first reading at the WG-06 meeting in March of 2010 it was assigned Supplement #152.

33. [Long-term Consistency](#)

Not discussed at this meeting. The development of this supplement is being undertaken by members of WG-06. It was last reviewed in October of 2009.

34. [What to Do about Profiling](#)

Not discussed at this meeting. The development of this supplement is being undertaken by members of WG-06. It was last discussed in October of 2009.

35. [3D Presentation States {WIR 2008-04-C}](#)

Not discussed at this meeting. The development of a supplement on 3D Presentation States is being undertaken by members of WG-11. It was last reviewed by WG-06 in June of 2009.

36. [.dzm File Extension](#)

At the March 2010 meeting, WG-06 Chair Bas Revet brought members' attention to a request from Dr. Allan Farman, chair of WG-22, to initiate development of a new ".dzm" file extension for zipped DICOM persistent objects. Due to a misunderstanding of its intent, this proposal was not well received by WG-06. However, at the DSC meeting in April 2010, WG-22 Co-chair Xavier Carayol met with WG-06 Chair Bas Revet and clarified the reasons for that request. As a consequence, members agreed that the new extension would be useful and **Rob Horn** volunteered to take responsibility for moving an "extension request" through IANA and a corresponding CP through DICOM.

37. [Dermatology](#)

Not discussed at this meeting. Brian Madden from the University of Rochester gave a presentation at the August 2009 meeting of WG-06 regarding the need to revitalize WG-19 on Dermatology.

Members encouraged him to continue this effort. Individuals seeking to become involved with this effort may contact Dr. Madden at Brian_Madden@URMC.Rochester.edu.

38. Publishing DICOM in XML

The editor is looking for a commercial service that can convert the Standard's text to XML format.

39. Future Meetings

The Group's future meeting dates and locations are as follows:

- July 28, 2010; Tcon for Sup118 (Application Hosting); 10:00 a.m. EDT
- July 29, 2010; Tcon for Sup149 (MPEG 4); 10:00 a.m. EDT
- August 2, 2010; Tcon for Sup146 (Visual Fields); 10:00 a.m. EDT
- August 17, 2010; Tcon for CPs; 10:00 a.m. EDT
- August 23 – 27, 2010 at MITA.
- October 26, 2010; Tcon for CPs; 10:00 a.m.
- November 1 –5, 2010 at MITA.
- January 24 – 28, 2011 at MITA.
- April 4 – 8, 2011 in Pisa
- June 6 – 10, 2011 at MITA.
- August 22 – 26, at MITA.
- October 24 – 28, 2011 at MITA.

Unless otherwise noted, meetings are scheduled from 8:30 a.m. to 5:30 p.m. each day; T-cons begin at times specified above and normally continue for two hours.

40. Next Meeting Agenda

A detailed agenda for the next meeting will be prepared at a later date. Anticipated topics for August are shown in the table attached as Appendix A.

41. Adjournment

The meeting was adjourned at 4:00 p.m. on June 25, 2010.

Reported by:

Howard E. Clark, Secretary
July 1, 2010

Reviewed by counsel:

July 1, 2010