



ISO/IEC JTC1/JTC 1/SC7
Software Engineering
Secretariat: CANADA (SCC)

ISO/IEC JTC1/SC7 N2335

2000/06/30

Doc. Type Resolutions

Title ISO/IEC JTC1/SC7 2000 Resolutions - Madrid Plenary.

Source JTC1/SC7 Secretariat

Project

Status Final

References

Action ID FYI or ACT

Due Date

Mailing Date 2000/06/30

Distribution SC7_AG, JTC1 Sec.

Medium Encoded Acrobat

No. Of Pages 12

Note

RESOLUTIONS
ISO/IEC JTC 1/SC7- SOFTWARE ENGINEERING
 Madrid Spain - 2000-05-29

NOTE: *ALL RESOLUTIONS HAVE BEEN ADOPTED UNANIMOUSLY UNLESS OTHERWISE NOTED.*

ORGANISATION.....	2
APPOINTMENT OF CONVENERS	2
APPOINTMENT OF PROJECT EDITORS	2
LIAISON OFFICERS	2
WORK PROGRAM	3
WORK ITEMS	3
JTC1/JTC 1/SC7 MANAGEMENT.....	5
SWG 1 (BUSINESS PLANNING GROUP).....	5
JTC 1/SC7 NAME.....	5
FUNCTIONAL SIZE MEASUREMENTS	6
IEEE STANDARDS	6
SYSTEM ENGINEERING STUDY GROUP.....	6
SOFTWARE ENGINEERING BODY OF KNOWLEDGE	7
JTC 1/SC7 WEBMASTER.....	7
HYPERMEDIA TRIAL	7
WG COMMENTS ON BALLOTTED TECHNICAL DOCUMENTS.....	7
CUT-OFF DATE FOR DOCUMENT ISSUANCE.....	8
STUDY PERIOD/SPECIAL WORKING GROUPS	9
QUALITY MANAGEMENT	9
ISO 9000-3.....	10
ISO 9000-3 AND SSQF	10
WORKING GROUP 9	10
STUDY GROUP ON ASSET AND SOFTWARE LICENCE MANAGEMENT.....	11

ORGANISATION

Appointment of Conveners

580.	JTC 1/SC7 confirms the following as Convener of Working Groups for a period of 3 years: <ul style="list-style-type: none">• Mr Ken Johnson (UK) as Convener of Working Group 2• Prof. Azuma (Japan) as Convener of Working Group 6• Mrs. Pam Morris (Australia) as Convener of Working Group 12• Mr. Paul Croll (US) as interim Convener of Working Group 9
-------------	--

Appointment of Project Editors

581.	JTC 1/SC7 appoints: <ul style="list-style-type: none">• G. Jackelen (USA) and T. Kurihara (Japan) as editor and co-editor for project 07.18 (9294 revision) (WG2-05)• Mr T. Kurihara as co-editor of project 07.39 (15289) (WG2-06)• Mr. Gilbert Le Gall as editor and Ms. Antonia Jeanrenaud as co-editor for project 07.24 (12119 revision) (WG6-04)• Dr Jerome G. Lake (USA) as editor for project 07.79 (Guide for ISO/IEC 15288) (WG7-01)• David Kitson (USA) as co-editor for project 07.29.13 (15504-3) (WG10-01)• Mr Yuji Shinoki (Japan) as editor for project 07.28.03.09 (15476-6) (WG11-01)• Dr Jun Ginbayashi (Japan) as editor for project 07.28.03.08 (15476-4) (WG11-03)• Mr Jean Bérubé (Canada) as editor for project 07.28.03.07 (15476-5) (WG11-03)• Mr Joaquin Miller as editor for Project 07.77 (15414) (WG17-01)• Mr. Tom Vollman as editor for Project 07.42 (15940)
-------------	--

Liaison Officers

582.	<p>INTERNAL LIAISON OFFICERS</p> <p>JTC1/JTC 1/SC7 reaffirms the importance of liaison with the following committees, to be established or confirmed as follows:</p> <table><tbody><tr><td>ISO TC176/SC2</td><td>Dr. Yossi Winograd (USA)</td></tr><tr><td>ISO TC176/SC2 alternative</td><td>Mr Shigenobu Katoh (Japan))</td></tr><tr><td>ISO TC176/SC3</td><td>Dr. Yossi Winograd (USA)</td></tr><tr><td>ISO TC 210</td><td>Mr. Sherman Eagles (USA)</td></tr><tr><td>IEC TC65/SC65A</td><td>Mr. Hans Daniel (Germany)</td></tr><tr><td>IEC TC 62</td><td>Mr. John Murrar (USA)</td></tr><tr><td>ISO TC 176/SC1</td><td>Ms. Victoria Hailey (Canada)</td></tr><tr><td>ISO TC184/SC5</td><td>Mr. Terry Rout (Australia)</td></tr><tr><td>ISO/IEC JTC1/SC27</td><td>Mr. Hans Daniel (Germany)</td></tr><tr><td>ISO/IEC JTC1/SC32</td><td>Mr. Jean Bérubé (Canada)</td></tr><tr><td>ISO/IEC JTC1/SC22</td><td>Mr. James Moore (USA)</td></tr><tr><td>CASCO</td><td>Mr. James Moore (USA)</td></tr></tbody></table> <p>The ISO/IEC JTC1/JTC 1/SC7 Secretariat will send a letter to the Secretariats of the aforementioned committees to communicate officially this resolution and will copy the Advisory Group.</p>	ISO TC176/SC2	Dr. Yossi Winograd (USA)	ISO TC176/SC2 alternative	Mr Shigenobu Katoh (Japan))	ISO TC176/SC3	Dr. Yossi Winograd (USA)	ISO TC 210	Mr. Sherman Eagles (USA)	IEC TC65/SC65A	Mr. Hans Daniel (Germany)	IEC TC 62	Mr. John Murrar (USA)	ISO TC 176/SC1	Ms. Victoria Hailey (Canada)	ISO TC184/SC5	Mr. Terry Rout (Australia)	ISO/IEC JTC1/SC27	Mr. Hans Daniel (Germany)	ISO/IEC JTC1/SC32	Mr. Jean Bérubé (Canada)	ISO/IEC JTC1/SC22	Mr. James Moore (USA)	CASCO	Mr. James Moore (USA)
ISO TC176/SC2	Dr. Yossi Winograd (USA)																								
ISO TC176/SC2 alternative	Mr Shigenobu Katoh (Japan))																								
ISO TC176/SC3	Dr. Yossi Winograd (USA)																								
ISO TC 210	Mr. Sherman Eagles (USA)																								
IEC TC65/SC65A	Mr. Hans Daniel (Germany)																								
IEC TC 62	Mr. John Murrar (USA)																								
ISO TC 176/SC1	Ms. Victoria Hailey (Canada)																								
ISO TC184/SC5	Mr. Terry Rout (Australia)																								
ISO/IEC JTC1/SC27	Mr. Hans Daniel (Germany)																								
ISO/IEC JTC1/SC32	Mr. Jean Bérubé (Canada)																								
ISO/IEC JTC1/SC22	Mr. James Moore (USA)																								
CASCO	Mr. James Moore (USA)																								

WORK PROGRAM

Work Items

583.	JTC 1/SC7 instructs its Secretariat to register document 07n2285, WD 9127:1988 (Rev) as a Committee Draft.
584.	JTC 1/SC7 instructs its Secretariat to register WD 15289 as a Committee Draft.
585.	JTC 1/SC7 instructs its Secretariat to start project 07.18, Revision of ISO/IEC TR 9294:1990 Guidelines for the management of software documentation, to bring it into line with existing technology and ISO/IEC 12207 and to inform JTC1 of this change to its work program.
586.	JTC 1/SC7 instructs its Secretariat to issue the draft revision of IS 12119: Information technology – Software package – Quality requirements and testing for a combined WD, CD registration and CD ballot, following the WG6 2000 fall meeting.
587.	JTC 1/SC7 endorses document 07n2333 (6N-467r3) regarding the reorganization of 9126 and 14598 and instruct its Secretariat to take whatever steps are necessary to initiate the reorganization of these two sets of standards.
588.	JTC 1/SC7 instructs its secretariat to provide the commenting and disposition package developed by WG 7 as a standard for all its working groups. The usage of this package by working groups is optional.
589.	JTC 1/SC7 instructs its secretariat to issue document WG10N353, WD 15504-2: Software Engineering – Process Assessment - Part 2: Performing An Assessment, for combined WD, CD registration and CD ballot.
590.	JTC 1/SC7 instructs its secretariat to issue WD 15504-3: Software Engineering - Process Assessment – Part 3: Guidance on Performing An Assessment, when finalized by WG10, for combined WD, CD registration and CD ballot.
591.	JTC 1/SC7 instructs its secretariat to issue WD 15504-4: Software Engineering - Process Assessment – Part 4: Guidance on Using the Results of Assessment, when finalized by WG10, for combined WD, CD registration and CD ballot.
592.	JTC 1/SC7 instructs its secretariat to take whatever action is needed to ensure that JTC 1/SC7 input is obtained on the PAS proposal from the SSE-CMM Project, in the light of the close relationship between the proposal and JTC 1/SC7 existing and developing standards ISO/IEC TR 15504; ISO/IEC 15288; ISO/IEC 14598; and ISO/IEC 9126, among others.
593.	JTC 1/SC7 instructs its secretariat to take whatever action is needed to establish an appropriate level of liaison with the SSE CMM Project.
594.	JTC 1/SC7 instructs its secretariat to cancel the following projects if it isn't the case already, and remove them from the web site: <ul style="list-style-type: none">• Project 07.28.01.03 ISO/IEC 15474-3 Mapping to PCTE• Project 07.28.03.01 ISO/IEC 15477-1 CDIF Presentation, Location and Connectivity

595.	JTC 1/SC7 instructs its secretariat to submit document 07n2334 - Fusion of WG11, WG14, WG15 and WG16 into a new WG19 - to a 60 days letter ballot. Upon successful completion of the ballot, the Secretariat is instructed to create WG19 and close WGs 11, 14, 15 and 16.
596.	ISO/IEC JTC1/JTC 1/SC7 Secretariat is instructed to change the name of its project 07.77 from "Information Technology—Open Distributed Processing—Enterprise Viewpoint" to "Information Technology—Open Distributed Processing—Enterprise Language". There will be no change in project scope.

JTC1/JTC 1/SC7 MANAGEMENT

SWG 1 (Business Planning Group)

597.	Should ISO/TC 176 decide not transfer ISO 9000-3 over to JTC 1/SC7: <ol style="list-style-type: none">1. If ISO/TC 176 decides to withdraw ISO 9000-3, then ISO/IEC JTC1/JTC 1/SC7 instructs its Chairman to negotiate with ISO/TC 176 the transfer of ISO 9000-3 identification number to ISO/IEC JTC1/JTC 1/SC7 for its use2. If ISO/TC 176 decides to not transfer the work and decides to revise it within ISO/TC 176 then ISO/IEC JTC1/JTC 1/SC7 instructs its chair to negotiate with ISO/TC 176 the process by which JTC 1/SC7 can fully participate or lead in the update of the ISO 9000-3:2000 to ensure the integrity of the content.
598.	JTC 1 /JTC 1/SC7 instructs its Secretariat to contact IEC to dissolve the Joint WG relationship with IEC/TC56/WG4, as recommended in the results from the Study Group on the Future of WG9.
599.	JTC 1 /JTC 1/SC7 instruct its Secretariat to establish formal liaison between JTC 1/SC7/WG9 and IEC/TC56/WG4.
600.	JTC 1/ JTC 1/SC7 instruct its SWG3 to: <ul style="list-style-type: none">• Come with a proposition of what shall be stated in process [activities and] outcomes (which content, which level of prescription);• Review this proposal with JTC 1/SC7/WG7 and JTC 1/SC7/WG10• Submit the proposal to the JTC 1/SC7 Secretariat for endorsement by the Member Bodies.
601.	JTC 1/SC7 instructs its Secretariat to inform ISO CASCO of ongoing activities related to conformity assessment in the development of ISO/IEC 14143-2 and to attach FDIS 14143-2 to its letter to CASCO.
602.	JTC 1/SC7 instructs its WG that all documents submitted for national body review shall be accompanied by a statement from the project editor and the convener that the document meet the criteria for completeness in Part 1 of the Directives, and that best effort has been made to conform to the Part 3 Editing Directives.
603.	SC7 instructs its secretariat to submit 07n2337, Technical Corrigendum to ISO/IEC 19500-2, Information Technology-Open Distributed Processing – General Inter-ORB Protocol (GIOP)/ Internet Inter-ORB Protocol (IIOP) to the ITTF for publication.

JTC 1/SC7 Name

604.	JTC 1/SC7 instructs its Secretariat to request JTC 1 endorsement to change its name to Software and System Engineering.
-------------	---

Functional Size Measurements

605.	<p>JTC 1/SC7 adopts the policy that it is open to all functional size measurement methods that meet the requirements of ISO/IEC 14143-1. JTC 1/SC7 will not make the choice for the market.</p> <p>JTC 1/SC7 adopts the policy that existing functional size measurement methods (i.e. IFPUG and MkII) should be recognized as ISO/IEC standards prior to the development of new methods for FSM.</p> <p>JTC 1/SC7 National Bodies agree that new methods may proceed but will not be registered at the CD level until these existing methods are transposed into ISO/IEC standards.</p> <p>Any JTC 1/SC7 review of specifications submitted for transposition into ISO/IEC standards via the PAS process shall be accomplished by an ad hoc working group designated by the BPG.</p> <p>JTC 1/SC7 requests that PAS submissions of functional size measurement methods be accompanied by a supplier's declaration of conformity to ISO/IEC 14143-1, in order to expedite review. JTC 1/SC7 would appreciate that any relevant supporting material be also submitted as part of the explanatory report to expedite the technical review.</p>
-------------	--

IEEE Standards

606.	<p>JTC1/JTC 1/SC7 authorizes its Secretariat to establish a Study Group Study to jointly investigate with the IEEE-CS IEEE standards and work in progress in at least the following areas for potential processing by JTC 1/SC7:</p> <ul style="list-style-type: none"> • Internet Web site development practices • Re-use • Architecture Description and Modeling Languages • Risk management • Vocabulary <p>The study group should prepare a report to include recommendations on the program of work for the next Plenary meeting of JTC 1/SC7. The report shall be circulated to JTC1/JTC 1/SC7 by 2001-03-01. M. Jean Bérubé is appointed to convene the study group. The initial members of the Study Group are:</p> <ul style="list-style-type: none"> • Gina Gullamenez (France) • Paul Croll (USA) • Jack McGarry (USA) <p>The study group may recruit additional resources as necessary.</p>
-------------	---

System Engineering Study Group

607.	<p>JTC1/JTC 1/SC7 extends its System Engineering Study Group and instruct it to:</p> <ul style="list-style-type: none"> • Complete its report in liaison with WG7, integrating in its analysis the coming guide on System Engineering Life-Cycle and relevant INCOSE work, and send it to the Secretariat for Member Bodies Balloting by 2000-10-01. • Negotiate with the EIA and IEEE the contribution to JTC1/JTC 1/SC7 of pdf formatted version of their relevant System Engineering documents for the purpose of assisting JTC1/JTC 1/SC7 national bodies and liaisons in elaborating national position. Permission must be granted for JTC1/JTC 1/SC7 member bodies and technical committees of ISO and IEC to reproduce this document for purposes of developing a national position. These documents should be released by 2000-10-01.
-------------	---

Software Engineering Body of Knowledge

608.	<p>JTC1/JTC 1/SC7 instructs its Secretariat to create an Ad-hoc Working on Software Engineering Body of Knowledge. JTC1/JTC 1/SC7 appoints Mr. Juan Garbajosa Sopena (Spain) as the convener of the Ad-hoc Working Group, with the following initial members:</p> <ul style="list-style-type: none">• Alain Abran (Canada)• Tom Vollman (United States)• Renate Sitte (Australia)• Paul Rogoway (Israel)• Andy Coster (UK)• Moteo Azuma (Japan) <p>Member Bodies could nominate additional members to this working group.</p> <p>The working group is instructed to:</p> <ul style="list-style-type: none">• Develop JTC1/JTC 1/SC7 comments on the IEEE-CS SWEBOK Stoneman Draft 7. The Working Group will send its comments to the Secretariat and the IEEE-CS by September 1 2000.• Prepare a New Work Item on Software Engineering Body of Knowledge. The purpose of the NWI will be to collaborate to the processing of the IEEE-CS SWEBOK Ironman Draft, due to begin next spring. The Working Group will send the NWI to the Secretariat by October 1 2000. The product of the NWI shall be a TR type III.• Plan with the IEEE-CS joint activities for potential accelerated processing of their Guide to the Software Engineering Body of Knowledge and the subsequent trialing and revision of this document. <p>If the NWI is accepted by both JTC1/JTC 1/SC7 and JTC1, JTC1/JTC 1/SC7 instructs its Secretariat to create a new Working Group on Software Engineering Body of Knowledge and disband the Ad-Hoc Working Group. This new working group shall have the same convener and initial membership than the former Ad-hoc working group.</p>
-------------	--

JTC 1/SC7 Webmaster

609.	<p>JTC1/JTC 1/SC7 instructs its Secretariat to create a Special Working Group on Web and Communication Support. The Convener of this SWG will be referred to as JTC 1/SC7 Webmaster. JTC1/JTC 1/SC7 appoints Mrs. Sue R. Besbrode. (UK - Conditional) as convener and Webmaster. The JTC 1/SC7 Secretary shall be a co-convener of this SWG.</p> <p>This SWG will be responsible to enhance and maintain the JTC 1/SC7 website.</p>
-------------	---

Hypermedia Trial

610.	<p>JTC1/JTC 1/SC7 agree to trial novel hypermedia based approaches to package and distribute its technical work products. Consequently, study groups are created within its WG 2, 6, 7 and 10 to experiment with the technology and report back to JTC 1/SC7 by 2001-03-01.</p>
-------------	---

WG comments on balloted technical documents

611.	<p>JTC1/JTC 1/SC7 adopts the policy that its WGs can comment on balloted technical documents (WD, CD, FCD, TR, PDTR). These comments must be sent during the balloting period from the WG convener to the JTC 1/SC7 Secretariat where they will be treated like internal liaison comments. It is expected that the WG agreed on the commenting process at one of its meeting.</p>
-------------	---

Cut-off Date for Document Issuance

612.	The JTC1/JTC 1/SC7 Secretariat commits to respect the following schedule for all ballots. In this schedule, the JTC 1/SC7 Secretariat commits to take no longer than 1 week to process the documents prior to and following the ballots. For documents sent outside the attached schedule, the JTC 1/SC7 Secretariat commits to take no longer than 10 workdays to process the documents prior to and following the ballots. These commitments only apply for documents that are received in an acceptable format and quality and with all relevant additional information.
-------------	---

Document Type	Cut-off Date	Ballot Start	Ballot End	Ballot Summary Report	Interim Meeting
NP, WD (60 days)	2000/08/18	2000/08/25	2000/10/16	2000/10/23	...
CD, PDTR, PDAM (3 months)	2000/07/10	2000/07/17	2000/10/16	2000/10/23	...
FCD, FPDAM (4 months)	2000/06/10	2000/06/17	2000/10/16	2000/10/23	...
Document Type	Cut-off Date	Ballot Start	Ballot End	Ballot Summary Report	Plenary Meeting
NP, WD (60 days)	2001/02/16	2001/02/23	2001/04/16	2001/04/23	2001/05/14
CD, PDTR, PDAM (3 months)	2001/01/10	2001/01/17	2001/04/16	2001/04/23	2001/05/14
FCD, FPDAM (4 months)	2000/12/10	2000/12/17	2001/04/16	2001/04/23	2001/05/14
Document Type	Cut-off Date	Ballot Start	Ballot End	Ballot Summary Report	Plenary Meeting
NP, WD (60 days)	2001/08/17	2001/08/24	2001/10/15	2001/10/22	...
CD, PDTR, PDAM (3 months)	2001/07/09	2001/07/16	2001/10/15	2001/10/22	...
FCD, FPDAM (4 months)	2001/06/09	2001/06/16	2001/10/15	2001/10/22	...

Study Period/Special Working Groups

Quality Management

613.	<p>ISO/IEC JTC1/JTC 1/SC7 instructs its Secretary to extend the Ad-Hoc Working Group on Quality Management for an additional twelve months during which it will:</p> <ol style="list-style-type: none">1. Define Software and Systems Quality Framework (SSQF) requirements2. Elaborate scope of SSQF3. Position the work within the Program of Work of JTC 1/SC74. Identify Which requirements for SSQF are met by ISO 9000 family of standards5. Prepare a New Work Item on SSQF. <p>ISO/IEC JTC1/JTC 1/SC7 confirms Ms Victoria Hailey as the Convener of the Ad-Hoc Working Group. The membership will initially consist of:</p> <table><tr><td>Tom McBride</td><td>Australia</td></tr><tr><td>Marcelo Pressoc</td><td>Brazil</td></tr><tr><td>Peter Voldner</td><td>Canada</td></tr><tr><td>Risto Nevalaunen</td><td>Finland</td></tr><tr><td>Shigenobu Katoh</td><td>Japan</td></tr><tr><td>Antonio Coletta</td><td>Italy</td></tr><tr><td>Antonia Jeanrenaud</td><td>Italy</td></tr><tr><td>Andy Coster</td><td>UK</td></tr><tr><td>Dr Yossi Winograd</td><td>USA</td></tr><tr><td>John Horch</td><td>USA</td></tr><tr><td>Inigo Garro</td><td>Spain</td></tr></table> <p>The Ad-Ho WG on Quality will issue a report to the Secretariat and the NWI by 2000-08-01.</p> <p>If the NWIP SSQF NWI is approved by both JTC 1/SC7 and JTC1, the ISO/IEC JTC1/JTC 1/SC7 Secretariat is instructed to:</p> <ul style="list-style-type: none">• Disband the Ad-Hoc Working Group on Quality Management.• Set up a new Working Group on Quality Management with an initial membership that includes the same membership as the Ad-Hoc Working Group on Quality Management.• Assign to this new WG the New Work Item on SSQF. <p>JTC1/JTC 1/SC7 nominate Ms Victoria Hailey as the Convener of this New Working Group and Mr Andy Coster (UK) as project Editor for the NWI.</p> <ul style="list-style-type: none">• Completion date• That no CD registration for the SSQF work should occur before the ISO 9000-3 has reached the stage of IS processing.	Tom McBride	Australia	Marcelo Pressoc	Brazil	Peter Voldner	Canada	Risto Nevalaunen	Finland	Shigenobu Katoh	Japan	Antonio Coletta	Italy	Antonia Jeanrenaud	Italy	Andy Coster	UK	Dr Yossi Winograd	USA	John Horch	USA	Inigo Garro	Spain
Tom McBride	Australia																						
Marcelo Pressoc	Brazil																						
Peter Voldner	Canada																						
Risto Nevalaunen	Finland																						
Shigenobu Katoh	Japan																						
Antonio Coletta	Italy																						
Antonia Jeanrenaud	Italy																						
Andy Coster	UK																						
Dr Yossi Winograd	USA																						
John Horch	USA																						
Inigo Garro	Spain																						

ISO 9000-3

614.	<p>If and when ISO/TC 176 officially transfer to JTC 1/SC7 the ownership of ISO 9000-3 for revision and maintenance, JTC 1/SC7 instruct its Secretariat to:</p> <ul style="list-style-type: none">• Send to JTC 1 the NWI on the revision of 9000-3.• Upon approval of the NWI by JTC 1, create a Sub-Working Group in the WG on Quality Management. <p>JTC1/JTC 1/SC7 nominate Mr Yossi Winograd as the Convener of this Sub-Working Group and Mr Andy Coster (UK) as project Editor for the NWI.</p> <p>If this event happens before the approval of the NWI on SSQF by JTC 1, JTC 1/SC7 instruct its Secretariat to create the WG on Quality Management as per resolution xx.</p> <p>If the SSQF NWI is not successful, JTC 1/SC7 instruct its Secretariat to go back to the National Bodies for instructions on the leadership of the WG.</p>
-------------	--

ISO 9000-3 and SSQF

615.	<p>JTC1/JTC 1/SC7 agrees that:</p> <ul style="list-style-type: none">• The ISO 9000-3 revision has precedence to the SSQF work• The ISO 9000-3 revision should be published on 2001-10-01 at the latest or 11 months after start date whichever is the earliest.
-------------	---

Working Group 9

616.	<p>Re Resolution 570, JTC 1/SC7 instructs its Secretariat to maintain its Working Group 9 open for a further period of 12 months during which WG9 is instructed to:</p> <ol style="list-style-type: none">1. Define new terms of reference for WG9, by 31 July 2000.2. Establish a Business Plan for WG9 standards development, by 31 August 2000.3. Develop a Product Plan that identifies Potential New Work Items (PNWIs) and addresses the priority and scope of each PNWI, by 30 September 2000.4. Develop a Requirements Document and New Work Item Proposal for at least one PNWI, by 31 October 2000, and5. Review standards developed by the former Joint Working Group with TC56 and identify which one should be incorporated in JTC 1/SC7's portfolio of standards. <p>JTC 1/SC7 further instructs its Secretariat to dissolve WG9 at the 2001 Plenary, should no new work items be approved prior to that time.</p> <p>The WG will report to the ISO/IEC JTC1/JTC 1/SC7 Plenary to be held in 2001.</p>
-------------	--

Study Group on Asset and Software Licence Management

617.	<p>JTC 1/SC7 authorizes its Secretariat to establish a Study Group to investigate the need for the topic Asset Management and Software License Management Process.</p> <p>During the Madrid plenary meeting and the week before via the JTC 1/SC7 Secretariat (07n2329) Sweden invited SC 7 member bodies to discuss the topic of Asset Management and Software License Process. The intention was to identify the interest of SC 7 members to develop a standard or guideline for this topic. France reported that Facility Management is related to this topic. Japan identified a relationship to Configuration Management.</p> <p>Nine (9) member countries responded and the following were participating in the discussion: Australia, Canada, France, Japan, Sweden and USA. Denmark, Germany (Hans Daniels) and UK have also expressed their interest in the topic. The study group will recruit additional resources as necessary from these and other interested countries.</p> <p>The scope of work for the study period shall include:</p> <ul style="list-style-type: none">• Whether any work items within the defined topic area are justified for inclusion in the SC7 Program of Work• What the scope of identified work items should be;• Key interfaces with other groups in the standards community and other areas of expertise;• The extent of support from national bodies for this work. <p>The study group should prepare a report to include recommendations on the program of work for the next Plenary meeting of SC7. Mr. Piper (Sweden) is appointed to convene the study group.</p> <p>The study group will recruit its members in the weeks following the Plenary meeting.</p> <p>Study Group procedures</p> <p>The work in the Study Group will take place electronically via the Internet and Web pages. Sweden offers to lead and administrate the work of the Study Group.</p> <p>Deliverables</p> <p>The outcome from the Study Group will be a report to the SC 7 Plenary meeting in Nagoya, Japan, 14 – 18 May 2001. This report will be circulated to the SC 7 members by 1 April 2001.</p>
------	--

APPRECIATIONS

ISO/IEC JTC1/SC7 extends its appreciation to Allan Graydon for his work as Project Co-editor of project 07.29.02 and 07.29.12 (WG10-08).

ISO/IEC JTC1/SC7 extends its appreciation to Steve Masters for his work as Project Co-editor of project 07.29.13 (WG10-09).

ISO/IEC JTC1/SC7 extends its appreciation to Dave Kiang (Canada) for his work as Convener of WG9.

ISO/IEC JTC1/SC7 extends its appreciation Khaled El Emam (Canada) for his significant contribution to the work of its WG10 and Project 07.29.

JTC1/JTC 1/SC7 extends its appreciation to the Spanish Member Body for hosting the Thirteenth Plenary meeting of JTC 1/SC7 in Madrid. Special thanks go to:

OFFICIAL SPONSOR	AENOR ICEX ATOS-ODS ERICSSON UNIVERSIDAD POLITECNICA MADRID FUNDACION DINTEL GRUPO GMV TCP SI PROCEDIMIENTOS UNO IEE POLAR ANIEL LANIER 3M MINER INDATA
------------------	--

for their efforts in the preparation of the meeting.

SC7 extends its appreciation for the excellent administrative support provided at the Thirteenth Plenary meeting by the support staff:

AENOR:	Ms. Paloma GARCÍA (AENOR, JTC 1/SC7 SECRETARY) Ms. María LÓPEZ, (AENOR) Ms. Julia GISBERT, (AENOR)
--------	--

UPM	Ms. María ALANDES
-----	-------------------