Telecommunications and Information Exchange Between Systems

ISO/IEC JTC 1/SC 06 N12797

Date: 2004-11-23

Replaces:

Document Type: Resolutions

Document Title: JTC 1/SC 6 Pleanry meeting resolutions, Orlando, 12 November 2004

Document Source: SC 6 Orlando meeting, November 2004

Project Number:

Document Status: For your information

Action ID: FYI

Due Date:

No. of Pages: 25

ISO/IEC JTC1/SC6 Secretariat

Ms. Jooran Lee, KSA (on behalf of KATS), Korea Technology Center #701-7 Yeoksam-dong, Gangnam-gu, Seoul, 135-513, Republic of Korea; Telephone: +82 2 6009 4808; Facsimile: +82 2 6009 4819; Email: secretariat@jtc1sc06.org

JTC 1/SC 6 Plenary Resolutions Orlando, FL, USA 12 November 2004

WG 1 Resolutions for consideration by SC 6 Plenary

Resolution 6.1.1 Publication of ISO/IEC DIS 8802-11

SC6 instructs its Secretariat to forward ISO/IEC DIS 8802-11 together with the Disposition of Comments Report found in 6N 12765 to the ITTF for publication

Approved

Resolution 6.1.2 Forwarding to a Liaison Organisation

SC6 instructs its Secretariat to forward the Chinese NB contribution (National Standard of China, GB15629.11) found in 6N12687 to the IEEE 802 (and specifically IEEE 802.11) for information.

• Approved Abstention: US

Resolution 6.1.3 Circulation for NB Review and Comment

At the SC6 WG1 meeting the Chinese NB raised a set of issues associated with their attendance and participation at that meeting. These issues were discussed in detail at the WG1 meeting and documents 6 N 12766, N 12767, N 12768, N 12769 and N 12770 were generated.

SC6 instructs its Secretariat to circulate these documents to SC6 NBs for review and comment.

• Approved Abstention: U.S.

Resolution 6.1.4 Circulation for NB Comment and Pre-authorisation for NP Ballot

SC6 instructs its Secretariat to circulate the document 6N 12771 to SC6 NB's for comment from this meeting, and to pre-authorise its circulation for NP ballot following the next interim SC6 WG1 meeting

• Approved Abstention: U.S.

Resolution 6.1.5 Rationalization of project numbering

SC 6 approves the following changes to existing project numbers for LAN/MAN standards in order to remove redundant project subdivisions and to reduce the levels of numbering to three or less:

Current project #	New project #	Designation	Title
05.01.01	05.01	8802-1 (TR)	Specific LANS Overview Edn 3
05.01.02	05.02	8802-2	Specific LANS Logical link control

05.01.03	05.03	8802-3	Specific LANS CSMA/CD Edn 6
05.01.03.01	05.03.01	8802-3	Specific LANS CSMA/CD Edn 7
05.01.03.01.01	05.03.02	8802-3-DAM 1	Specific LANS CSMA/CD 10 Gb/s operation
05.01.03.01.02	05.03.03	8802-3-DAM 2	Specific LANS CSMA/CD DTE power via MDI
05.01.03.01.03	05.03.04	8802-3-DAM 3	Specific LANS CSMA/CD Edn 7 Maintenance
05.01.03.01.04	05.03.05	8802-3-DAM 4	Specific LANS CSMA/CD Type 10GBASE-CX4
05.01.05	05.05	8802-5	Specific LANS Token ring Edn 3 plus Amd.1
05.01.06	05.06	8802-6	Specific LANS DQDB (awaiting withdrawal)
05.01.11	05.11	8802-11	Specific LANS Wireless Edn 1
05.01.11.01	05.11.01	8802-11-Amd.1	Specific LANS Wireless High speed 5GHz
05.01.11.03	05.11.02	8802-11	Specific LANS Wireless Edn 2
New	05.11.04	8802-11-DAM 4	Specific LANS Wireless 2.4GHz extension
New	05.11.05	8802-11-DAM 5	Specific LANS Wireless Spectrum/power management
New	05.11.06	8802-11-DAM 6	Specific LANS Wireless MAC security
05.02.01	05.21	11802-1 (TR)	LAN Guidelines LLC addresses Edn 3
05.02.01.01	05.21.01	11802-1 (DTR)	LAN Guidelines LLC addresses Edn 4
05.02.02	05.22	11802-2 (TR)	LAN Guidelines Std group MAC address Edn 5
05.02.02.01	05.22.01	11802-2 (DTR)	LAN Guidelines Std group MAC address Edn 6
05.02.05.	05.25	11802-5	LAN Guidelines MAC bridging
05.03.01	05.31	15802-1	Common LANS MAC service
05.03.02	05.32	15802-2	Common LANS LAN/MAN management
05.03.03	05.33	15802-3	Common LANS MAC bridges
05.03.04	05.34	15802-4	Common LANS System load protocol

NOTE. The new project numbers have been used in subsequent resolutions.

Approved

Resolution 6.1.6 Clarification of status of 8802-11 Draft Amendments

SC6 requests its Secretariat to inform ITTF that the following Draft Amendments refer to DIS 8802-11 (Edition 2) and not ISO/IEC 8802-11:1999 (Edition 1) as recorded on the ISO web site.

Project #	Designation	Title
05.11.04	8802-11-DAM 4	Specific LANS Wireless Edn 2. 2.4GHz extension
05.11.05	8802-11-DAM 5	Specific LANS Wireless Edn 2. Spectrum/power management
05.11.06	8802-11-DAM 6	Specific LANS Wireless Edn 2. MAC security

Approved

Resolution 6.1.7 Confirmation of Liaison Representative

SC 6 approves the following appointment as its Liaison Representative to the group indicated until the next Plenary meeting of SC 6.

Name	Liaison to	Topic & Notes
Tasker, R.	IEEE 802	LAN issues related to SC 6/WG 1
Tasker, R.	IEEE RA	LAN addressing issues
Jeon, H.	IEEE 802.11/15	WLAN/WPAN issues related to SC 6/WG 1

Resolution 6.1.8 Appointment / Confirmation of Project Editors

SC 6 appoints or confirms the following individuals as Editors for the projects noted until the next Plenary meeting of SC 6:

Name	Project #	Designation	Notes
Carlson,D.	02.04.00	13239	HDLC procedures
Tasker,R.	05.01.00	8802-1 (TR)	Specific LANS. Overview
Thompson,G.	05.03.01	8802-3	Specific LANS. CSMA/CD.
Thompson,G.	05.03.02	8802-3/DAM 1	Specific LANS. CSMA/CD. 10 Gb/s operation
Thompson,G.	05.03.03	8802-3/DAM 2	Specific LANS. CSMA/CD. DTE power via MDI
Thompson,G.	05.03.04	8802-3/DAM 3	Specific LANS. CSMA/CD. Maintenance 7
Thompson,G.	05.03.05	8802-3/DAM 4	Specific LANS. CSMA/CD. Type 10GBASE-CX4
Tasker, R	05.11.02	8802-11	Specific LANS. Wireless
Tasker, R	05.11.04	8802-11/DAM 4	Specific LANS. Wireless. 2.4GHz extension
Tasker, R	05.11.05	8802-11/DAM 5	Specific LANS. Wireless. Spectrum/power mgt
Tasker, R	05.11.06	8802-11/DAM6	Specific LANS. Wireless. MAC security
Cowell,P.	05.21.00	11802-1 (TR)	LAN Guidelines. LLC addresses Edn 3
Cowell,P.	05.21.01	11802-1 (DTR)	LAN Guidelines. LLC addresses Edn 4
Cowell,P.	05.22.00	11802-2 (TR)	LAN Guidelines. Std group MAC addresses Edn 5
Cowell,P.	05.22.01	11802-2 (DTR)	LAN Guidelines. Std group MAC addresses Edn 6
ECMA	12.01.00	18092	NFCIP-1 Interface and protocol
Secretariat	12.02.00	21481	NFCIP-2 Interface and protocol
Secretariat	12.03.00	22536	NFCIP-1 RF Interface Testing

Approved

Resolution 6.1.9 Periodic review of standards

SC 6 approves the following recommendations listed below concerning SC 6 standards due for periodic review in 2005 and instructs its Secretariat to forward the list to JTC 1 and ITTF for action, as appropriate.

2005 review:

Project #	Designation	Title	Recommendation
06.02.00	2593	34-pole connectors	Stabilize

Rationale: This standard is more than five years old and insofar as can be determined, will not require further maintenance of any sort.

• Approved Abstention: U.S.

Resolution 6.1.10 Authorisation for interim SC6 WG1 Meeting

SC 6 notes that the next meeting of SC6 WG1 will be held in Frankfurt, Germany in 21-25 February 2005 and reminds the WG1 Convener to provide meeting agendas to the SC 6 Secretariat no later than 1st January 2005, which will include Wireless LAN on Security (JTC 1 N 7506, N 7537).

Outputs from the interim meeting will be brought to the next SC 6 meeting in August – September 2005 for approval by resolutions of that meeting. Meeting reports will be provided to SC6.

Resolutions in the ex-WG 6 area for consideration by SC 6 Plenary

Resolution 6.6.1 Rationalization of project numbering

SC 6 approves the following changes to existing project numbers in order to rationalize the programme of work and to reduce the levels of project numbering to three or less.

Current project #	New project	Designation	Title
20. PISN Architecture			
20.02.01	20.01	11571	PISN Architecture. Numbering, roueting, addressing Ed2
20.05.01	20.02	11573	PISN Synchronization (ISO-only)
20.01.01	20.03.01	11579-1	PISN Reference configuration. PISN exchanges (PINX)
20.07.01	20.03.02	11579-2	PISN Reference configuration. HS-PISN (ISO-only)
20.01.01.01	20.03.03	11579-3	PISN Reference configuration. PINX extension lines
20.03.01	20.04	13871	PISN Architecture. Digital channel aggregation (ISO-only)
20.01.02.04	20.05	14474	PISN Architecture. Inter-PINX connections
20.01.02.01	20.06	14475 (TR)	PISN Architecture scenarios Edn 2
20.09.01	20.07	15410 (TR)	PISN Mobility. General principles (ISO-only)
20.01.02.03	20.08	17309	PISN Architecture. Mapping on-demand PINX connections
20.01.02.05	20.09	17310	PISN Architecture. Mapping 16 K
20.01.02.06	20.10	17311	PISN Architecture. Mapping 8 K
20.01.02	20.11	18017	PISN Architecture. Mapping VPN access (ISO-only)
20.01.03	20.12	20161	QSIG between PINX and Interworking network
NOTES. 1.	Projects reordered	by standard numbe	r. No open projects are involved.
2.	ISO/IEC 11579-2	has been moved to	this section in order to keep it with other parts of 11579.
21. PISN Sign	alling Protocols		
20.04.01	21.01	11572	PISN Signalling Protocols. Inter-exchange signalling Edn 3
20.04.02	21.02	11582	PISN Signalling Protocols. Supplementary services Ed 2
20.04.03	21.03	13868	PISN Signalling Protocols. Name identification Ed 2
20.04.04	21.04	13873	PISN Signalling Protocols. Call diversion Edn 2
20.04.05	21.05	13869	PISN Signalling Protocols. Call transfer Edn 2
20.04.06	21.06	13870	PISN Signalling Protocols. Call completion Edn 3
20.04.08	21.08	13874	PISN Signalling Protocols. Path replacement Ed 3
20.04.09	21.09	13241	PISN Signalling Protocols. Route restriction (ISO-only)
20.04.10	21.10	14843	PISN Signalling Protocols. Call offer Edn 2
20.04.11	21.11	14844	PISN Signalling Protocols. Do not disturb Edn 2
20.04.12	21.12	14846	PISN Signalling Protocols. Call intrusion Edn 2
20.04.13	21.13	15050	PISN Signalling Protocols. Advice of charge Edn 2
20.04.14	21.14	15052	PISN Signalling Protocols. Recall Edn 2
20.04.15	21.15	15054	PISN Signalling Protocols. Call interception Edn 2
20.04.16	21.16	15056	PISN Signalling Protocols. Transit counter
20.04.17	21.17	15506	PISN Signalling Protocols. Message waiting indication Ed 3
20.04.18	21.18	15507	PISN Signalling Protocols. PINX clock synchronization

20.04.19	21.19	15772	PISN Signalling Protocols. Common information Ed 2	
20.04.20	21.20	15992	PISN Signalling Protocols. Call priority interrupt Ed 2	
20.04.21	21.21	19460	PISN Signalling Protocols. Single Step Call Transfer Ed2	
20.04.22	21.22	21408	PISN Signalling Protocols. Simple dialog Ed 2 (ISO-only)	
20.04.23	21.23	21889	PISN Signalling Protocols. Call identification and linkage	
20.04.24	21.24	21990	PISN Signalling Protocols. Short message service	
20.04.25	21.25	20114	PISN Signalling Protocols. Make call request	
20.04.26	21.26	20117	PISN Signalling Protocols. Message centre monitoring	
22. PISN Functional Requirements				
20.06.01	22.01	11574	PISN Functional Requirements. 64 kbit/s service. Edn 2	
20.06.02	22.02	11584	PISN Functional Requirements. Multi-rate service (ISO-only)	
20.06.03	22.03	13863	PISN Functional Requirements. Path replacement	
20.06.06	22.06	14136	PISN Functional Requirements. Identification	
20.06.07	22.07	13864	PISN Functional Requirements. Name identification	
20.06.08	22.08	13872	PISN Functional Requirements. Call diversion Edn 2	
20.06.09	22.09	13865	PISN Functional Requirements. Call transfer Edn 2	
20.06.10	22.10	13866	PISN Functional Requirements. Call completion	
20.06.13	22.13	13242	PISN Functional Requirements. Route restriction (ISO-only)	
20.06.14	22.14	14841	PISN Functional Requirements. Call offer	
20.06.15	22.15	14842	PISN Functional Requirements. Do not disturb	
20.06.16	22.16	14845	PISN Functional Requirements. Call intrusion	
20.06.17	22.17	15049	PISN Functional Requirements. Advice of charge	
20.06.18	22.18	15051	PISN Functional Requirements. Recall Edn 2	
20.06.19	22.19	15053	PISN Functional Requirements. Call interception Edn 2	
20.06.20	22.20	15055	PISN Functional Requirements. Transit counter	
20.06.21	22.21	15505	PISN Functional Requirements. Message waiting Edn 3	
20.06.22	22.22	15771	PISN Functional Requirements. Common information	
20.06.23	22.23	15991	PISN Functional Requirements. Call priority interrupt Ed 2	
20.06.25	22.25	19459	PISN Functional Requirements. Single Step Call Transfer	
20.06.27	22.27	21407	PISN Functional Requirements. Simple dialog	
20.06.29	22.29	21888	PISN Functional Requirements. Call identifcn and linkage	
20.06.30	22.30	21989	PISN Functional Requirements. Short message service	
20.06.31	22.31	20113	PISN Functional Requirements. Make call request	
20.06.32	22.32	20116	PISN Functional Requirements. Msg centre monitoring	
23. Broadban	d PISN			
20.07.03	23.03	13246	B-PISN Signalling Protocols. Signalling ATM adaption layer	
20.07.04	23.04	13247	B-PISN Signalling Protocols. Basic call connection	
20.07.05	23.05	15773	B-PISN Signalling Protocols. Transit counter	
20.07.06	23.06	15899	B-PISN Service. Connection oriented bearer service	
20.07.07	23.07	19058	B-PISN Signalling Protocols. Generic functional protocol	
24. PISN Mol	24. PISN Mobility			
20.09.02	24.02	15428	PISN Signalling Protocols. Wireless terminal location	
20.09.03	24.03	15429	PISN Signalling Protocols. Wless terminal location regn E	
20.09.04	24.04	15430	PISN Signalling Protocols. Wless terminal Call handling	

20.09.05	24.05	15431	PISN Signalling Protocols. Wless term Call handling Addl
20.09.06	24.06	15432	PISN Functional Requirements. Authentication
20.09.07	24.07	15433	PISN Functional Requirements. Authenticn Supp servs Ed 2
20.09.08	24.08	17875	PISN Functional Requirements. PUM Registration service
20.09.09	24.09	17876	PISN Signalling Protocols. PUM Registration service Edn 2
20.09.10	24.10	17877	PISN Functional Requirements. PUM Call handling
20.09.11	24.11	17878	PISN Signalling Protocols. PUM Call handling Edn 2
25. Computer	Supported Tele	communications	Applications (CSTA)
20.10.01	25.01	18051	CSTA Phase III Services
20.10.01.01	25.01.01	18051 (DIS)	CSTA Phase III Services Edn 2
20.10.02	25.02	18052	CSTA Phase III Protocol
20.10.03	25.03	18053	CSTA Phase III Glossary
20.10.04	25.04	18056 (DIS)	CSTA Phase III XML protocol
20.10.05	25.05	18057 (TR)	CSTA Phase III XML voice browser environment
21.10.06*	25.06	22767 (DTR)	CSTA for SIP phone user agent
26. PISN Inter			
20.11.01	26.01	21409	CTN QSIG/H.323 Interworking. Generic protocol
20.11.02	26.02	21410	CTN QSIG/H.323 Interworking. Call diversion
20.11.03	26.03	21411	CTN QSIG/H.323 Interworking. Call transfer
20.11.04	26.04	21890	PISN Interoperation with IP networks
20.11.05	26.05	21991	CTN QSIG/H.323 Interworking. Call completion
20.11.06	26.06	23289	CTN QSIG/H.323 Interworking. Basic services
20.11.07.01*	26.07	23290	PISN Tunnelling QSIG through H.323 networks Edn 2
20.11.08	26.08	21992	PISN Tunnelling QSIG through IP networks
20.11.09	26.09	17343	CTN QSIG/SIP-Basic service interworking
20.11.11	26.11	20115	QSIG Message centre access profile
20.11.12*	26.12	22535 (DIS)	CTN Tunnelling QSIG over SIP
NOTE.	Current project n		h an asterisk (*) are as recorded in SC06 N12733 and have not been
	11 00	_	

Resolution 6.6.2 Periodic review of standards

approved by SC 6.

SC 6 approves the following recommendations listed below concerning SC 6 standards due for periodic review in the years 2004 and 2005 and instructs its Secretariat to forward the list to JTC 1 and ITTF for action, as appropriate.

2005 review:

New Project	Designation	Title	Recommendation
#			
21.01.00	11572	PISN signaling protocols. Inter-exch signalling Edn 3	Confirm
22.01.00	11574	PISN functional requirements. 64 kbit/s service. Edn 2	Confirm
20.08.00	17309	PISN Architecture. Mapping on-demand PINX connctns	Confirm
20.09.00	17310	PISN Architecture. Mapping 16 K	Confirm

20.10.00	17311	PISN Architecture. Mapping 8 K	Confirm
24.08.00	17875	PISN functional requirements. PUM Registration service	Confirm
24.10.00	17877	PISN functional requirements. PUM Call handling	Confirm
25.02.00	18052	CSTA Phase III Protocol	Confirm

2006 review:

New Project	Designation	Title	Recommendation
• • • • • • • • • • • • • • • • • • • •	13864	DICN Constituted Description and Name identification	C
22.07.00		PISN Functional Requirements. Name identification	Confirm
22.10.00	13866	PISN Functional Requirements. Call completion	Confirm
22.06.00	14136	PISN Functional Requirements. Identification	Confirm
22.14.00	14841	PISN Functional Requirements. Call offer	Confirm
22.15.00	14842	PISN Functional Requirements. Do not disturb	Confirm
22.16.00	14845	PISN Functional Requirements. Call intrusion	Confirm
20.11.00	18017	PISN Architecture. Mapping VPN access (ISO-only)	Stabilize (Note 1)
23.07.00	19058	B-PISN Signalling Protocols. Generic functnl protocol	Confirm
22.25.00	19459	PISN Functional Reqts. Single Step Call Transfer	Confirm
20.12.00	20161	QSIG between PINX and Interworking network	Confirm
22.27.00	21407	PISN Functional Requirements. Simple dialog	Confirm
26.01.00	21409	CTN QSIG/H.323 Interworking. Generic protocol	Confirm
26.02.00	21410	CTN QSIG/H.323 Interworking. Call diversion	Confirm
26.03.00	21411	CTN QSIG/H.323 Interworking. Call transfer	Confirm
22.29.00	21888	PISN Functional Reqts. Call identification and linkage	Confirm
21.23.00	21889	PISN Signalling Protocols. Call identificn and linkage	Confirm

NOTE 1. Rationale for stabilization: This standard is more than five years old and insofar as can be determined, will not require further maintenance of any sort.

WG 7 Resolutions for consideration by SC 6 Plenary

Network & Transport Group Resolutions (Continuing Working Group 7)

Resolution 6.7.1 Working Group Interim Meetings

SC6 approves interim Working Group meetings of SC6/WG7 to be held jointly with ITU-T SG17 and co-located with the ITU-T SG 17 meetings listed below to cover all joint work. Outputs from the interim meeting will be brought to the next SC 6 meeting in August – September 2005, for approval by resolutions of that meeting. Meeting reports will be provided to SC6.

ITU-T SG	Venue	Date
17	Geneva	9-18 February 2005
	or	or
	Moscow	end March – start April 2005

Approved

Resolution 6.7.2 Approval of Project Number Changes

SC 6 approves the change of project numbers as listed below, and instructs its Secretariat to forward the list to JTC 1 and ITTF for action, as appropriate.

Old Project #	New Project #	Designation	Title	Rationale
33.03.00	32.09.00	14766	Use of OSI applications over TCP	Note 1
51.01.00	36.01.00	13236	QoS Framework	Note 2
51.02.00	36.02.00	13243 (TR)	QoS Methods and mechanisms	Note 2

Note 1: This standard is more correctly aligned with Project 32, OSI Transport Layer Services and Protocols than with Project 33, Enhanced Communications Services and Protocols.

Note 2: This renumbering will keep the QoS standards together with the Network and Transport projects in the SC 6 programme of work.

Approved

Resolution 6.7.3 Authorization for CD and subsequent FCD ballots

SC 6 instructs its Secretariat to circulate the text of the projects shown below for CD ballot.

Upon successful completion of the CD letter ballot, if there are no technical or major editorial issues, and upon resolution of ballot comments on the CD ballot, SC 6 further provides advance authorization for an FCD ballot.

Document #	Project #	Designation	Title	Editor

SC6 N12762	33.04.02	CD 16512-2	Relayed Multicast Protocol – Specification for	J.Y. Park
			Simplex Group Applications	

Resolution 6.7.4 Periodic review of standards

SC 6 approves the following recommendations listed below concerning SC 6 standards due for periodic review in 2005 and instructs its Secretariat to forward the list to JTC 1 and ITTF for action, as appropriate.

2005 review:

Project #	Designation	Title	Recommendation
30.01	8208	X.25 Packet Layer Protocol. Edn 4	Stabilize
30.07.02	8882-2	X.25 Conformance. Data Link Layer test suite	Stabilize
30.07.03	8882-3	X.25 Conformance. Packet Layer test suite	Stabilize

Rationale: These standards are more than five years old and, insofar as can be determined, will not require further maintenance of any sort.

Approved

Resolution 6.7.5 Review of TR 13243, QoS Methods and Mechanisms

SC 6 approves the confirmation of the SC 6 Technical Report listed below and instructs its Secretariat to forward this recommendation to JTC 1 for action, as appropriate.

Project #	Designation	Title	Recommendation
36.02.00	13243 (TR)	QoS Methods and Mechanisms	Confirm

Approved

Resolution 6.7.6 Appointment / Confirmation of Project Editors (Network & Transport)

SC 6 appoints or confirms the following individuals as Editors/Defect Editors for the projects noted below, until the next Plenary meeting of SC 6.

Project #	Designation	Name	Title
30.01.00	8208	H. V. Bertine	X.25 packet layer protocol
30.02.00	8348	H. V. Bertine	Network service
30.07.02	8882-2	G. Handke (Acting)	X.25 conformance. Data Link test suite
30.07.03	8882-3	G. Handke (Acting)	X.25 conformance. Packet layer test suite
31.04.00	10589	M. Bartell	Intra-domain routeing
33.01.00	13252	D. Y. Kim	Enhanced communications transport service
33.02.01	14476-1	S.G.Kang	Enhanced communications transport
			protocol(ECTP) – Simplex Multicast Transport

33.02.02	14476-2	S.G.Kang	ECTP – QoS Management for Simplex
			Multicast Transport
33.02.03	14476-3	D.Y.Kim	ECTP – Duplex Multicast Transport
		S.J.Koh(co-editor)	
33.02.04	14476-4	H.K.Kahng	ECTP – QoS Management for Duplex
			Multicast Transport
33.02.05	14476-5	D.Y.Kim	ECTP – N-plex Multicast Transport
		S.J.Koh(co-editor)	
33.02.06	14476-6	H.K.Kahng	ECTP – QoS Management for N-plex Multicast
			Transport
33.04.00	16512 All parts	J.Y.Park	Relayed multicast protocol
33.05.00	16513	H.K.Kahng	Group management protocol
36.01.00	13236	C. Sluman	QoS Framework
36.02.00	13243 (TR)	J. Tucker	QoS Methods and Mechanisms

Resolution 6.7.7 Appointment / Confirmation of Liaison Representatives

SC 6 approves the following appointments of individuals as its Liaison Representatives to the groups indicated until the next Plenary meeting of SC 6:

Name	Liaison to	Topic & Notes
H.K. Kahng	ITU-T SG 15 WP 3/15	Application of ISO 10589 to the
		ASON routeing environment
S.G. Kang	ITU-T SG 17	Multicast
S. G. Kang	IETF	ECTP-related
H. K Kahng	IETF	ECTP-related
D. Y Kim	IETF	ECTP-related
H.K. Kahng	IETF	IS-IS routeing

Approved

Resolution 6.7.8 Circulation of documents

SC 6 instructs its Secretariat to circulate the following documents for comment

Document	Title
#	
6N 12760	2 nd WD 14476-3 ECTP. Duplex multicast transport
6N 12761	2 nd WD 14476-5 ECTP N-plex multicast transport
6N 12763	WD 16512-3 RMCP-Specification for N-plex Group Applications

Directory Resolutions (Prospective Working Group 8)

Resolution 6.8.1 Working Group Interim Meeting

SC6 approves interim Working Group meetings of SC6/WG8 to be held jointly with ITU-T SG17 and co-located with the ITU-T SG 17 meetings listed below to cover all joint work. Outputs from the interim meeting will be brought to the next SC 6 meeting in August – September 2005, for approval by resolutions of that meeting. Meeting reports will be provided to SC6.

ITU-T SG	Venue	Date
17	Geneva	9-18 February 2005
	or	or
	Moscow	end March – start April 2005

Approved

Resolution 6.8.2 New editions of Directory Standards

SC 6 approves the disposition of comments on 9594-X-FPDAMs 1-4 and instructs its Secretariat to issue these documents as indicated below:

Disposition of	Project #	Designation	Title	Editor
Comments doc				
SC6 N12788	47.04.21	9594-X/FPDAM 1	Paged result on DSP	E Andersen
SC6 N12789	47.04.22	9594-X/FPDAM 2	Friend attributes	E. Andersen
SC6 N12785	47.04.23	9594-X/FPDAM 3	LDAP alignment with IETF	S. Slone
SC6 N12786	47.04.24	9594-X/FPDAM 4	Public key and attribute certificates	L.K. Boyer

SC 6 approves the production of revised texts for the above FPDAMs for incorporation into the new (2005) editions of the Directory standards and for circulation for information to SC 6.

Document #	Project #	Designation	Title	Editor
SC6 N12790	47.04.21	9594-X/Amd.1 text	Paged result on DSP	E Andersen
SC6 N12791	47.04.22	9594-X/Amd.2 text	Friend attributes	E. Andersen
SC6 N12792	47.04.23	9594-X/Amd.3 text	LDAP alignment with IETF	S. Slone
SC6 N12793	47.04.24	9594-X/Amd.4 text	Public key and attribute certificates	L.K. Boyer

NOTE: It is not intended that these Amendments will be published separately by ISO.

SC6 instructs the project editors to prepare texts for the 2005 editions of the Directory standards, incorporating the revised FPDAM texts, for consideration at the interim meeting.

SC6 further approves the establishment of new projects incorporating the Amendments to the 2001 Directory standards into new (2005) editions of the Directory standards with project numbers as indicated below:

Current Projects	New Projects
Project # / Designation Title	Project # / Designation Title
	47.05.01 9594-1
47.04.21 9594-X-FPDAM 1	Directory. Overview. Edn 5 (2005)
Directory. Paged results on DSP	47.05.02 9594-2
	Directory. Models. Edn 5 (2005)
	47.05.03 9594-3
	Directory. Abstract service definition. Edn 5 (2005)
47.04.22 9594-X-FPDAM 2	47.05.04 9594-4
Directory. Friend attributes	Directory. Distributed operations. Edn 5 (2005)
	47.05.05 9594-5
	Directory. Protocol specifications. Edn 5 (2005)
	47.05.06 9594-6
47.04.23 9594-X-FPDAM 3	Directory. Attribute types. Edn 5 (2005)
Directory. LDAP alignment with IETF	47.05.07 9594-7
	Directory. Object classes. Edn 5 (2005)
	47.05.08 9594-8
	Directory. Certificates. Edn 5 (2005)
47.04.24 9594-X-FPDAM 4	47.05.09 9594-9
Directory. Public key and attribute certificates	Directory. Replication. Edn 4 (2005)
	47.05.10 9594-10
	Directory. Administration. Edn 3 (2005)

On publication of the 2005 editions, SC 6 approves the withdrawal of the 1998 editions and the retention of the 2001 editions for maintenance purposes.

Approved

Resolution 6.8.3 Approval of Project Subdivisions

SC 6 notes that the resolution of ballot comments on Amendments 3 and 4 to the fourth edition of the Directory standards have raised issues that require further consideration. SC 6 approves the project subdivisions listed below to enable these issues to be processed as amendments to the fifth edition, and instructs its Secretariat to forward this list to JTC 1 and ITTF for action, as appropriate.

Current Project #	Current Designation	New Project #	New Designation	Title
47.04.22	9594-X-Amd.3	47.05.21	9594-X-Amd.1	LDAP alignment with IETF
47.04.23	9594-X-Amd.4	47.05.22	9594-X-Amd.2	Public key and attribute certificates

Approved

Resolution 6.8.4 Authorization for DTC ballots

SC 6 instructs its Secretariat to circulate the text for each of the projects shown below for DCOR ballot.

Document #	Project #	Designation	Title	Editor
6N12780	47.03.02	9594-2 (1998)	DTC-5 For DR 306	H. L. Kesterson
6N12781	47.04.02	9594-2 (2001)	DTC-2 For DR 306	H. L. Kesterson
6N12782	47.03.03	9594-3 (1998)	DTC-6 For DR 308, 309	H. L. Kesterson
6N12783	47.04.03	9594-3 (2001)	DTC-2 For DR 308, 309	H. L. Kesterson
6N12784	47.04.04	9594-4 (2001)	DTC-2 For DR 307	H. L. Kesterson

Resolution 6.8.5 Periodic review of standards

SC 6 approves the following recommendations listed below concerning SC 6 standards due for periodic review in 2005 and instructs its Secretariat to forward the list to JTC 1 and ITTF for action, as appropriate.

2006 review:

Project #	Designation	Title	Recommendation
47.04.01	9594-1	Directory. Overview. Edn 4 (2001)	Confirm
47.04.02	9594-2	Directory. Models. Edn 4 (2001)	Confirm
47.04.03	9594-3	Directory. Abstract service definition. Edn 4 (2001)	Confirm
47.04.04	9594-4	Directory. Distributed operations. Edn 4 (2001)	Confirm
47.04.05	9594-5	Directory. Protocol specifications. Edn 4 (2001)	Confirm
47.04.06	9594-6	Directory. Attribute types. Edn 4 (2001)	Confirm
47.04.07	9594-7	Directory. Object classes. Edn 4 (2001)	Confirm
47.04.08	9594-8	Directory. Authentication. Edn 4 (2001)	Confirm
47.04.09	9594-9	Directory. Replication. Edn 3 (2001)	Confirm
47.04.10	9594-10	Directory. Administration. Edn 2 (2001)	Confirm

NOTE. The 2001 editions of the Directory standards will be retained for maintenance purposes on publication of the 2005 editions.

Approved

Resolution 6.8.6 Appointment / Confirmation of Project Editors (Directory)

SC 6 appoints or confirms the following individuals as Editors/Defect Editors for the projects noted below, until the next Plenary meeting of SC 6.

Project #	Name	Designation	Title
47.03.xx	H.L. Kesterson II	9594 (1998) All	Directory. 1998 edition. All parts
47.04.xx	H.L. Kesterson II	9594 (2001) All	Directory. 2001 edition. All parts
47.05.xx	Erik Andersen	9594 (2005)	Directory. 2005 edition. Parts 1-7, 9 and 10
47.05.08	H.L. Kesterson II	9594-8 (2005)	Directory. 2005 edition. Part 8
47.05.21	S. Slone	9594-X-Amd.1	Directory. LDAP alignment with IETF

1= 0 = 0 =		0 = 0 4 = 7 + 1 + 4	
47.05.22	L.K. Bover	9594-X-Amd. 2	Directory. Public key and attribute certificates

Resolution 6.8.7 Appointment / Confirmation of Liaison Representatives

SC 6 approves the following appointments of individuals as its Liaison Representatives to the groups indicated until the next Plenary meeting of SC 6:

Name	Liaison to	Topic & Notes
H. L. Kesterson II	IETF	PKI
Skip Slone	IETF	LDAP
H. L. Kesterson II	ITU-T SG 17	Directory
H. L. Kesterson II	ISO/TC 68	Directory

Approved

Resolution 6.8.8 Authorization for NP ballot

SC 6 instructs its Secretariat to register the proposal for new work shown below and to forward the document to the JTC 1 Secretariat for NP ballot.

Document #	Proposed	Proposed	Proposed	Title	Notes
	Project #	Editor	Designation		
6N 12795	48.xx			The next generation network	
				directory protocol	

Approved

ASN.1 Resolutions (Prospective Working Group 9)

Resolution 6.9.1 Working Group Interim Meeting

SC6 approves interim Working Group meetings of SC6/WG9 to be held jointly with ITU-T SG17 and co-located with the ITU-T SG 17 meetings listed below to cover all joint work. Outputs from the interim meeting will be will be provided to SC6 Secretariat.

ITU-T SG	Venue	Date
SG 17	Geneva	9-18 February 2005
	or	or
	Moscow	end March – start April 2005

Resolution 6.9.2 Additional Meetings

SC6 authorizes the WG 9 Convenor to conduct any additional meetings, including electronic meetings, required to progress their approved work items, jointly with ITU-T SG 17, until the next SC6 plenary. Meetings anticipated at this time are listed in the table.

Subject area	Date	Venue
ASN.1	23 May – 3 June 2005	Finale di Pollina, Sicily, Italy

Note: All editing meetings must be announced via appropriate calling notices, issued in consultation with the SC6 Secretariat. Meetings should be scheduled to allow enough time for distribution and NB consideration of output from the current SC and WG meetings before the interim meeting, and time for distribution and NB consideration of output from the interim meeting before the next SC and WG meetings.

Editing Meetings that are proposed to be held by e-mail should be called for a month-long period. Contingency plans should be indicated, in case the nature of the comments received on the ballot requires a face-to-face meeting.

Approved

Resolution 6.9.3 Authorization for NP ballot and advance authorization for an FCD ballot

SC 6 instructs its Secretariat to register the proposal for new work shown below and to forward the document to the JTC 1 Secretariat for NP ballot.

Document #	Proposed Project #	Proposed Editor	Proposed Designation	Title	Notes
SC6 N12759	54.03.00			Fast Infoset and Fast Web Services Security	

Following successful approval of the New Work Item, SC 6 gives advance approval for the preparation of FCD text for ballot from the interim meeting of Working Group 9 in Finale di Pollina, Sicily

Approved

Resolution 6.9.4 Authorization for preparation of a New Work Item Proposal

SC 6 authorizes the ASN.1 Group to prepare a New Work Item Proposal as listed below

Document #	Proposed Project #	Proposed Editor	Proposed Designation	Title	Notes
	53.06.00	Paul Thorpe	8825-6	Mapping ASN.1 to XSD	
			(X.695)		

Resolution 6.9.5 Cancellation of proposed NP ballot

SC 6 notes that insufficient support has been identified for the proposed NP listed below and approves the deletion of this item from the SC 6 programme of work.

Document #	Proposed Project #	Proposed Editor	Proposed Designation	Title	Notes
	52.05		8824-5	A UML graphical syntax for	
				defining ASN.1 types and values	
				– A UML profile for ASN.1	

Approved

Resolution 6.9.6 Advance authorization for FPDAM ballots and subsequent FDAM ballots

SC 6 gives advance approval for the registration of the following projects for FPDAM ballot following an electronic meeting in early December.

Project #	Designation	Title	Editor
52.01.02	8824-1/FPDAM 3	ISO 8601 Time types	P. Thorpe
53.01.02	8825-1/FPDAM 2	ISO 8601 Time types	P. Thorpe
53.02.02	8825-2/FPDAM 2	ISO 8601 Time types	P. Thorpe
53.04.02	8825-4/FPDAM 2	ISO 8601 Time types	P. Thorpe

SC 6 gives advance approval for the registration of the following projects for FPDAM ballot following the interim meeting in Moscow, April 2005, or the interim meeting in Finale di Pollina, Sicily, May 2005

Project #	Designation	Title	Editor
53.03.02	8825-3/FPDAM 2	ISO 8601 Time types	P. Thorpe
53.05.01	8825-5/FPDAM 1	ISO 8601 Time types	P. Thorpe

All recommendations on texts for FPDAM ballot made at interim meetings must be reviewed and confirmed by the relevant WG Convenor, the SC 6 Chairman and the SC 6 Secretariat prior to registration. Upon receipt of the texts, and confirmation that they should be registered, the Secretariat is instructed to circulate the documents for FPDAM ballot.

Upon successful completion of the /FPDAM letter ballots, and upon satisfactory resolution of national body comments on the FPDAM ballots, SC 6 further provides advance authorization for FDAM registration and ballot.

Approved

Resolution 6.9.7 Advance Authorization for FDIS ballots

Upon successful completion of the FCD letter ballots, and upon satisfactory resolution of national body comments on the FCD ballots, SC 6 provides advance authorization for FDIS registration and ballot.

Project #	Designation	Title	Editor
54.01.00	FDIS 24824-1	ASN.1 Generic Applications. Fast web services	P. Thorpe
54.02.00	FDIS 24824-2	ASN.1 Generic Applications. Fast infoset	P. Thorpe

Approved

Resolution 6.9.8 Authorization for DTC ballots

SC 6 instructs its Secretariat to circulate the text for each of the projects shown below for DCOR ballot.

Document #	Project #	Designation	Title	Editor
6N 12776	52.01.00	8824-1	Corrigendum 1 (Permitted Alphabet) to X.680 ISO/IEC 8824-1	Paul Thorpe
6N 12778	53.02.00	8825-2	Corrigendum 1 (PER Empty Bitfields) to X.691 ISO/IEC 8825-2	Paul Thorpe

Approved

Resolution 6.9.9 Circulation of documents

SC 6 instructs its Secretariat to circulate the following documents for information

Document	Title
#	
6N 12773	Meeting report of the ASN.1 Orlando 2004 meeting
6N 12774	Agenda and Minutes or the ASN.1 Orlando 2004 meeting
6N 12775	Defect Report on Permitted Alphabet in X.680 ISO IEC 8824-1
6N 12777	Defect Report on PER Empty Bitfields in X.691 ISO IEC 8825-2

Approved

Resolution 6.9.10 Appointment / Confirmation of Project Editors (ASN.1)

 $SC\ 6$ appoints or confirms the following individuals as Editors/Defect Editors for the projects noted below, until the next Plenary meeting of $SC\ 6$.

Project #	Designation	Editor	Title
50.01.03	9834-1	P. Thorpe	Registration. General procedures
50.03.01	9834-3	P. Thorpe	Registration. Joint object identifiers
50.06.00	9834-6	P. Thorpe	Registration. Application processes

50.07.01	9834-7	P. Thorpe	Registration. International names
50.08.00	9834-8	P. Thorpe	Registration. Universally unique identifiers
52.xx	8824 All parts	P. Thorpe	ASN.1 specification
53.xx	8825 All parts	P. Thorpe	ASN.1 encoding rules
54.xx	24824 All parts	P. Thorpe	Generic applications of ASN.1

Resolution 6.9.11 Appointment / Confirmation of Liaison Representatives

SC 6 approves the following appointments of individuals as its Liaison Representatives to the groups indicated until the next Plenary meeting of SC 6:

Name	Liaison to	Topic & Notes
J. Larmouth	ITU-T SG 17	ASN.1
J. Larmouth	JTC 1/SC 37	Biometrics

Approved

MHS Resolutions (no longer allocated to a working group)

Resolution 6.10.1 Transfer of responsibility for MHS standards and Rationalization of project numbering

SC6 approves the transfer of the MHS-related projects from WG 7 to the direct responsibility of SC 6 and the changes in project numbering as indicated below.

Current	New	Designation	Title
project #	project #		
40.01	90.01	10021-1	MHS Overview. Edn 3
40.02	90.02	10021-2	MHS Architecture. Edn 3
40.04	90.04	10021-4	MHS Message transfer. Edn 3
40.05	90.05	10021-5	MHS Message store. Edn 4
40.06	90.06	10021-6	MHS Protocol specifications. Edn 3
40.07	90.07	10021-7	MHS Interpersonal message system Edn 3
40.08	90.08	10021-8	MHS EDI service. Edn 2
40.09	90.09	10021-9	MHS EDI system. Edn 2
40.10	90.10	10021-10	MHS Routeing. Edn 2
40.11	90.11	10021-11 (TR)	MHS Guide for messaging system managers
40.14	90.14	18016 (TR)	X.400/Internet e-mail interworking
43.01.01	91.01.01	10611-1	MHS Common. Service support. Edn 3

			·
43.01.02	91.01.02	10611-2	MHS Common. Use of ROSE etc. Edn 2
43.01.03	91.01.03	10611-3	MHS Common. Message transfer. Edn 3
43.01.04	91.01.04	10611-4	MHS Common. MTS access. Edn 3
43.01.05	91.01.05	10611-5	MHS Common. MS access. Edn 3
43.01.06	91.01.06	10611-6	MHS Common. MS 94 access. Edn 2
43.02.01	91.02.01	12062-1	MHS IPM. Service support. Edn 3
43.02.02	91.02.02	12062-2	MHS IPM. IPM content. Edn 3
43.02.03	91.02.03	12062-3	MHS IPM. Message transfer requirements. Edn 3
43.02.04	91.02.04	12062-4	MHS IPM. MS access requirements. Edn 3
43.02.05	91.02.05	12062-5	MHS IPM. IPM reqts for enhanced MS 94 access. Edn 3
43.02.06	91.02.06	12062-6	MHS IPM. Enhanced MS 94 access requirements. Edn 3
44.01	92.01	10166-1	Document Filing and Retrieval. Service plus amendmts
44.02	92.02	10166-2	Document Filing and Retrieval. Protocol plus amendmts
45.01	92.01	10175-1	Document Printing Application. Service
45.02	92.02	10175-2	Document Printing Application. Protocol
45.03	92.03	10175-3	Document Printing Application. Management

Rationale: With the establishment of Working Groups 8 and 9, there is no natural home within the working group structure for the MHS standards. The change of project numbering will keep these projects separate from the WG 7 and WG 8 projects in the programme of work.

Approved

Resolution 6.10.2 Periodic review of standards

SC 6 approves the following recommendations listed below concerning SC 6 standards due for periodic review in 2005 and instructs its Secretariat to forward the list to JTC 1 and ITTF for action, as appropriate.

2005 review:

Project #	Designation	Title	Recommendation
45.03	10175-3	Document printing application. Management	Stabilize

Rationale: This standard is more than five years old and insofar as can be determined, will not require further maintenance of any sort.

SC 6 General Resolutions

Resolution 6.1 Working Group Establishment and Reorganization of WG projects

SC 6 approves the establishment of the following working groups

WG	Title	Notes
8	Directory	Directory Services and Protocols
9	ASN.1 and Registration	Abstract Syntax Notation One and
		Registration

SC6 also approves the transfer of the MHS standards from WG 7 to the direct responsibility of SC 6. There is no remaining expertise within SC 6 in this area and no further action is expected. It is expected that all of the standards in this area will be stabilized at the end of the five year period following publication. Consideration should be given to transferring them to JTC 1 at this stage. With few exceptions, this work is collaborative with ITU-T and, if any enquiries are raised on these standards, it is expected that they will be referred to ITU-T SG 17 (or its successor).

With the transfer of work to the new working groups the scope of WG 7 will revert to that of the pre-1998 working group and SC 6 approves the change of title back to its original title:

WG	Title	Notes
7	Network and Transport	Network and Transport Layer Services
	_	and Protocols

SC6 further instructs its Secretariat to send liaison contributions to all related organizations on the new establishments of WGs and reorganization of WG projects.

Approved

Resolution 6.2 Re-Appointment of Subcommittee Chairman

SC 6 re-appoints the following individual as Chairman of Subcommittee:

Name	SC	Term of Office	Notes
Joon-Nyun Kim	6	November 2004 –	Term of office ends at close of
		November 2007	next SC 6 plenary after November
			2007.

Approved

Resolution 6.3 Appointment / Confirmation of Working Group Conveners

SC 6 appoints the following individuals as the Convener or the acting Convener of the Working Group indicated.

Name	WG	Term of Office	Notes	
Name	WG	Term of Office	Notes	

Ho-In Jeon	1	November 2003 –	Term of office ends at the close of
		November 2006	next SC 6 plenary after November
			2006.
Shin-Gak Kang	7	November 2004 –	Term of office ends at the close of
(Acting)		next SC 6 Plenary	next SC 6 plenary.
Hoyt L.	8	November 2004 –	Term of office ends at the close of
Kesterson II		November 2007	next SC 6 plenary after November
			2007.
John Larmouth	9	November 2004 –	Term of office ends at the close of
		November 2007	next SC 6 plenary after November
			2007.

Resolution 6.4 Appointment / Confirmation of Subcommittee Rapporteurs

SC 6 appoints or confirms the following individual as Rapporteur for the group noted until the next Plenary meeting of SC 6:

Name	Rapporteur Group	Notes
Jack Houldsworth	Internet	

Approved

Resolution 6.5 Appointment of Liaison Representative

SC 6 appoints the following individuals as representatives to the groups noted until the next Plenary meeting of SC 6:

Name	Representative to	Notes
Jack Houldsworth	Internet Society/ IETF	All SC 6 topics
Dae-Young Kim	Internet Society/ IETF	All SC 6 topics

Approved

Resolution 6.6 SC 6 Business Plan

SC 6 instructs its Secretariat to circulate the SC 6 Business Plan shown below to NBs for review and comment by the date indicated and to produce a revised business plan and send it to JTC 1 for consideration.

Document #	Title	Comments by	Notes
6N 12787	SC 6 Business Plan	2005-03-15	Copy to SC 25

Resolution 6.7 Allocation of project number for Application Session Service Project

SC 6 notes that DIS 22534 does not fall within the subject areas of any of its Working Groups and allocates the project number to this project as listed below as part of new top-level project for Miscellaneous Fast Track Standards that are the direct responsibility of the Subcommittee.

Project #	Designation	Title
94.01.00	22534	Application session services

Approved

Resolution 6.8 SC 6 Programme of Work

SC 6 instructs its Secretariat to circulate the SC 6 Programme of Work in 6N 12794 to NBs for three-month review and comments.

Approved

Resolution 6.9 Schedule of SC 6 and WG Meetings in August/September 2005

SC 6 notes that its next set of meetings will be held in Saint-Paul de Vence, France from 29 August to 2 September 2005. SC 6 authorizes the following schedule for Plenary, HoDC and its WG meetings in Saint-Paul de Vence and reminds its WG Conveners to provide meeting agendas to the SC 6 Secretariat no later than 15 April 2005.

Meeting	Chairman/Convener	Days
Plenary	Joon-Nyun Kim	Friday
HoDC	Joon-Nyun Kim	Wednesday
WG 1	Ho-In Jeon	Monday, Tuesday, and Wednesday
WG 7	Shin-Gak Kang	Monday, Tuesday, and Wednesday
WG 8	Hoyt L. Kesterson II	All week
WG 9	John Larmouth	All week

Approved

Resolution 6.10 Schedule of Future Meetings

SC 6 approves the following SC 6 meetings.

Year	Date	Venue
2005	29 August – 2 September	Saint-Paul de Vence, France
		(Hosted by Unisys)
2006	May/June	Prague, Czech Republic
2007	TBA	The People's Republic of China

Acclamations

Resolution 6.A.1 Appreciation to the Meeting Hosts

SC 6 expresses its appreciation to the National Body of US and Lockheed Martin Corporation for hosting this meeting.

Acclaimed

Resolution 6.A.2 Appreciation to the Meeting Sponsor

SC 6 expresses its appreciation to Lockheed Martin Corporation for arranging this meeting and for wonderful and enjoyable morning and afternoon coffee breaks. SC 6 expresses its appreciation to Mike Adams and Kent Simms for setting up the meeting facilities and to Ajit Kapoor and Massimo Villinger for financial support for this meeting. In particular, SC 6 expresses its special thanks to John (Skip) Slone and Tracy Wall for their excellent preparation and outstanding support before and during the meeting.

Acclaimed

Resolution 6.A.3 Appreciation to the Sponsor for Hospitality

SC 6 wishes to thank Lockheed Martin Corporation for sponsoring the lovely social event, Arabian Night Dinner Show. The Show and the food were wonderful and it was quite a special evening for all of us.

Acclaimed

Resolution 6.A.4 Appreciation to the SC 6 Officers and Participants

SC 6 expresses its appreciation to its Chair and Secretariat, to its Working Group Conveners and Secretaries, and to its Rapporteurs and Project Editors for their dedication to and support of the work of SC 6. Their energetic leadership and participation ensured a productive and successful meeting

Acclaimed

Resolution 6.A.5 Appreciation to the Drafting Committee

SC 6 expresses its appreciation to the Drafting Committee for their efforts in producing the resolutions. Their efforts were indispensable in documenting the decisions of the Orlando meeting and the actions to be taken to further advance the work:

Mike Purton Robin Tasker Joon-Nyun Kim Jooran Lee

Acclaimed