

□ ITU-R 회람문서(Circular) 검토 현황(2011년)

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
1	SG7	7/LCCE/54	TF.768-6	Standard frequencies and time signals	정현수	검토
2	SG1	CAR/300	[SPEC-MONIT-E VOL]/1	Spectrum Monitoring Evolution	이일규	회신
3	SG1	CAR/300	219/1	Remote access to radio monitoring equipment of other administrations	이일규	회신
4	SG1	CAR/300	221-1/1	Compatibility between radiocommunication systems and high data rate telecommunication systems using wired dlectrical power supply	석미경	회신
5	SG1	CAR/301	SM.[PLT]	The impact of power line high data rate telecommunication systems on radiocommunication systems below 30 MHz	이일규	회신
6	SG1	CAR/301	SM.329-10	Unwanted emissions in the spurious domain	박승근	회신
7	SG1	CAR/301	SM.1541-2	Unwanted emissions in the out-of-band domain	박승근	회신
8	SG7	CAR/303	223/7	The role of differential GPS networks in timing applications	정현수	검토
9	SG7	CAR/303	202-1/7	Protection criteria and frequency sharing between space very long baseline interferometry and other space research systems	정현수	검토
10	SG7	CAR/303	203-1/7	Characteristics and telecommunication requirements for space very long baseline interferometry	정현수	검토
11	SG7	CAR/303	141-3/7	Data transmission for meteorological satellite systems	정현수	검토
12	SG7	CAR/303	207-2/7	Time and frequency transfer using digital communication links	정현수	검토
13	SG7	CAR/303	139-3/7	Data transmission for Earth exploration satellite systems	정현수	검토
14	SG7	CAR/303	[YYY]/7	Relativistic effects in the transfer of time and frequency	정현수	검토
15	SG7	CAR/303	[XXX]/7	Parameters needed for the registration of distributed radio astronomy systems	정현수	검토
16	SG1	CAR/302	SM.[SPEC-OCC- MEASUREMENT]	Spectrum occupancy measurements	석미경	회신
17	SG1	CAR/302	SM.1793	Measuring frequency channel occupancy using the technique used for frequency band measurement	석미경	회신
18	SG1	CAR/302	SM.1536	Frequency channel occupancy measurements	석미경	회신
19	SG1	CAR/302	SM.1268-1	METHOD OF MEASURING THE MAXIMUM FREQUENCY DEVIATION OF	석미경	회신
20	SG1	CAR/302	SM.1392-1	ESSENTIAL REQUIREMENTS FOR A SPECTRUM MONITORING STATION	석미경	회신
21	SG1	CAR/302	SM.182-5	Automatic monitoring of occupancy of the radio-frequency spectrum	석미경	회신
22	SG7	CAR/304	TF.1552	Time scales for use by standard-frequency and time-signal services	정현수	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
23	SG7	CAR/304	TF.582-2	Time and frequency reference signal dissemination and coordination using satellite methods	정현수	검토
24	SG7	CAR/304	TF.536-2	Time-scale notations	정현수	검토
25	SG7	CAR/304	TF.458-3	International comparisons of atomic time scales	정현수	검토
26	SG7	CAR/304	SA.1236	Frequency sharing between space research service extra-vehicular activity (EVA) links and fixed and mobile service links in the 410-420 MHz band	정현수	검토
27	SG7	CAR/304	RS.1262	Sharing and coordination criteria for meteorological aids in the 400.15-406 MHz and 1 668.4-1 700 MHz bands	정현수	검토
28	SG7	CAR/304	SA.1625	Feasibility of sharing between the space research service (space-to-Earth) and the fixed, inter-satellite, and mobile services in the band 25.5-27 GHz	정현수	검토
29	SG7	CAR/304	SA.1278	Feasibility of sharing between the Earth exploration-satellite service (space-to-Earth) and the fixed, inter-satellite, and mobile services in the band 25.5-27.0 GHz	정현수	검토
30	SG7	CAR/304	SA.1017	Preferred method for calculating link performance in the space research service	정현수	검토
31	SG7	CAR/304	SA.1013	Preferred frequency bands for deep-space research in the 40-120 GHz range	정현수	검토
32	SG7	CAR/304	SA.1012	Preferred frequency bands for deep-space research in the 1-40 GHz range	정현수	검토
33	SG7	CAR/304	SA.1014-1	Telecommunication requirements for manned and unmanned deep-space research	정현수	검토
34	SG7	CAR/304	RS.1813	Reference antenna pattern for passive sensors operating in the Earth exploration-satellite service (passive) to be used in compatibility analyses in the frequency range 1.4-100 GHz	정현수	검토
35	SG7	CAR/304	SA.1275-2	Orbital locations of data relay satellites to be protected from the emissions of fixed service systems operating in the band 2 200-2 290 MHz	정현수	검토
36	SG7	CAR/304	SA.1276-2	Orbital locations of data relay satellites to be protected from the emissions of fixed service systems operating in the band 25.25-27.5 GHz	정현수	검토
37	SG7	CAR/304	RS.[CLIMATE]	Use of remote sensing systems in the study of climate	정현수	검토
38	SG7	CAR/304	SA.[SRS 23 GHz CHAR]	Technical and operational characteristics of space research service (Earth-to-space) systems for use in the 22.55-23.15 GHz band	정현수	검토
39	SG7	CAR/304	RS.[20 kHz ATD PROTECTION]	Protection criteria for arrival time difference (ATD) receivers operating in the meteorological aids service in the frequency band 9-11.3 kHz	정현수	검토
40	SG6	6/LCCE/72	BS.[MULT-FM]	Requirements for enhanced multimedia services for	이상운	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				digital terrestrial broadcasting in VHF Bands I and II		
41	SG6	6/LCCE/72	BS.[CAP.RAD]	Digital radio broadcast service, captioned radio	이상운	검토
42	SG6	6/LCCE/72	BS.643-2	System for automatic tuning and other applications in FM radio receivers for use with the pilot-tone system	이상운	검토
43	SG6	6/LCCE/72	BT.[WINTURB]	Assessment of impairment caused to digital television reception by a wind turbine	이철희	검토
44	SG6	6/LCCE/72	BS.1615	"Planning parameters" for digital sound broadcasting at frequencies below 30 MHz	허영태	검토
45	SG6	6/LCCE/72	BS/BT.[PROTECT]	Protection criteria for terrestrial broadcasting systems	허영태	검토
46	SG6	6/LCCE/72	BS.1660-3	Technical basis for planning of terrestrial digital sound broadcasting in the VHF band	이춘호	검토
47	SG7	CAR/305	RA.1417	A radio-quiet zone in the vicinity of the L2 Sun-Earth Lagrange point	정현수	검토
48	SG7	CAR/305	RS.[METAIDS METH]	Methodology for determining terrestrial and space-to-Earth sharing and coordination criteria for meteorological aids in	정현수	검토
49	SG6	CAR/306	BS.1514-1	System for digital sound broadcasting in the broadcasting bands below 30 MHz	이상운	검토
50	SG6	CAR/306	BT.1126	Data transmission protocols and transmission control scheme for data broadcasting systems using a data channel in satellite television broadcasting	김승훈	검토
51	SG6	CAR/306	BT.1301	Data services in digital terrestrial television broadcasting	김승훈	검토
52	SG6	CAR/306	BT.1436	Transmission systems for interactive cable television services	김승훈	검토
53	SG6	CAR/306	BT.801	Test signals for digitally encoded colour television signals conforming with Recommendations ITU-R BT.601 (Part A) and ITU-R BT.656	이재준	검토
54	SG6	CAR/306	BT.1117-2	Studio format parameters for enhanced 16:9 aspect ratio 625-line television systems (D- and D2-MAC, PALplus, enhanced SECAM)	이재준	검토
55	SG6	CAR/306	BT.1197	Enhanced wide-screen PAL TV transmission system (the PALplus system)	이재준	검토
56	SG6	CAR/306	BT.1576	Transport of alternate source formats through Recommendation ITU-R BT.1120	이재준	검토
57	SG6	CAR/306	BT.1578	Content package format, elements, and metadata definition for applications in television production utilizing interfaces based on Recommendation ITU-R BT.1381	이재준	검토
58	SG6	CAR/306	BT.1616	Data stream format for the exchange of DV-based audio, data and compressed video over interfaces complying with Recommendation ITU-R BT.1381	이재준	검토
59	SG6	CAR/306	BT.1617	Format for transmission of DV compressed video, audio and data over interfaces complying with	이재준	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				Recommendation ITU-R BT.1381		
60	SG6	CAR/307	BT.[SDTVRR]	Objective perceptual video quality measurement techniques for standard definition digital broadcast television in the presence of a reduced bandwidth reference	이철희	검토
61	SG6	CAR/307	BT.[EOTF]	Reference Electro-Optical Transfer Function (EOTF) for flat panel displays used in HDTV studio production	최서영	검토
62	SG6	CAR/307	BT.[IPM2TS]	Carriage of IP packets in MPEG2 transport streams in multimedia broadcasting	김승훈	검토
63	SG6	CAR/307	BT.[FBSS]	Basic elements of file-based broadcasting systems	김승훈	검토
64	SG6	CAR/307	BT.[APPENV]	Common application environment for interactive digital broadcasting services	김승훈	검토
65	SG6	CAR/307	BT.1563	Data encoding protocol using key-length-value	김승훈	검토
66	SG6	CAR/307	BT.1722-1	Harmonization of instruction set for the execution engine for interactive TV applications	김승훈	검토
67	SG6	CAR/307	BT.1618	Data structure for DV-based audio, data and compressed video at data rates of 25 and 50 Mbit/s	강대갑	검토
68	SG6	CAR/307	BT.1122-1	User requirements for codecs for emission and secondary distribution systems for SDTV and HDTV	강대갑	검토
69	SG6	CAR/307	BT.601-6	Studio encoding parameters of digital television for standard 4:3 and wide screen 16:9 aspect ratios	강대갑	검토
70	SG6	CAR/307	BS.1770-1	Algorithms to measure audio programme loudness and true-peak audio level	이상운	검토
71	SG6	CAR/307	BR.1384-1	Parameters for international exchange of multi-channel sound recording with or without accompanying picture	전상배	검토
72	SG6	CAR/307	BS.647-2	A digital audio interface for broadcasting studios	전상배	검토
73	SG6	CAR/307	BT.1306-4	Error-correction, data framing, modulation and emission methods for digital terrestrial television broadcasting	김덕년	검토
74	SG6	CAR/307	BT.1833	Broadcasting of multimedia and data applications for mobile reception by handheld receivers	김덕년	검토
75	SG6	CAR/308	126/6	Recommended operating practices to tailor television programme material to broadcasting applications at various image quality levels	강대갑	검토
76	SG6	CAR/308	128/6	Digital three-dimensional (3D) TV broadcasting	이재준	검토
77	SG6	CAR/308	40-1/6	Extremely high-resolution imagery	최서영	검토
78	SG6	CAR/308	32/6	Protection requirements of broadcasting systems against interference from radiation caused by wired telecommunication systems, from emissions of industrial, scientific and medical equipment, and from emissions of short-range devices	박성균	검토
79	SG6	CAR/308	132/6	Digital terrestrial television broadcasting planning	김철성	검토
80	SG6	CAR/308	31-1/6	Digital terrestrial television broadcasting	김철성	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
81	SG5	5/LCCE/23	F.758-4	Considerations in the development of criteria for sharing between the fixed service and other services	이주환	검토
82	SG5	CAR/310	35-1/5	Efficient use of the radio spectrum by radar stations in the radiodetermination service	이주환	검토
83	SG5	CAR/310	93-2/5	Automation of MF, HF and VHF maritime mobile communications	송종호	검토
84	SG5	CAR/310	96-2/5	Improved efficiency in the use of the band 156-174 MHz by stations in the maritime mobile service with a view to enhancing maritime safety and port security	송종호	검토
85	SG5	CAR/310	98/5	Transmission of digital data for the updating of electronic chart display systems	이주환	검토
86	SG5	CAR/310	216-2/5	Compatibility of radionavigation, earth exploration-satellite (active), space research (active), mobile, and radiolocation services operating in the band 5 350 5 650 MHz and compatibility between the radionavigation and radiolocation services in the band 2 900-3 100 MHz	이주환	검토
87	SG5	CAR/310	223-2/5	Internet protocol applications over mobile systems	오충근	검토
88	SG5	CAR/310	226/5	Characteristics of and protection criteria for radars operating in the radiodetermination service	이주환	검토
89	SG5	CAR/310	232/5	Universal shipborne automatic identification system	송종호	검토
90	SG5	CAR/310	237/5	Characteristics and protection criteria of radars operating in the radiodetermination service in the VHF frequency band	이주환	검토
91	SG5	CAR/310	244/5	Improvements to Recommendation ITU-R F.758	이주환	검토
92	SG5	CAR/309	M.[LMS.ITSGO]	Intelligent transport systems –	오충근	검토
93	SG5	CAR/309	M.1177-3	Techniques for measurement of unwanted emissions of radar systems	이주환	검토
94	SG5	CAR/309	F.757-3	Basic system requirements and performance objectives for fixed wireless access using mobile-derived technologies offering telephony and data communication services	서경환	검토
95	SG5	CAR/309	F.1096	Methods of calculating line-of-sight interference into fixed wireless systems to account for terrain scattering	이주환	검토
96	SG5	CAR/309	F.1520-2	Radio-frequency arrangements for systems in the fixed service operating in the band 31.8-33.4 GHz	서경환	검토
97	SG5	CAR/309	M.257-3	Sequential single frequency selective-calling system for use in the maritime mobile service	송종호	검토
98	SG5	CAR/309	M.488-1	Equivalent powers of double-sideband and single-sideband radiotelephone emissions in the maritime mobile service	송종호	검토
99	SG5	CAR/309	M.491-1	Translation between an identity number and	송종호	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				identities for direct-printing telegraphy in the maritime mobile service.		
100	SG5	CAR/309	M.588	Characteristics of maritime radio beacons (Region 1)	장동원	검토
101	SG5	CAR/309	M.631-1	Use of hyperbolic maritime radionavigation systems in the band 283.5-315	장동원	검토
102	SG5	CAR/309	M.1169	Hours of service of ship stations	장동원	검토
103	SG5	CAR/309	M.1310	Transport information and control systems (TICS) - Objectives and requirements	오충근	검토
104	SG5	CAR/309	SF.1481-1	Frequency sharing between systems in the fixed service using high altitude platform station and satellite systems in the geostationary orbit in the fixed-satellite service in the bands 47.2-47.5 and 47.9-48.2 GHz	이주환	검토
105	SG7	CAR/312	TF.768-6	Standard frequencies and time signals	정현수	검토
106	SG5	CAR/311	F.[HAPS CHAR]	Technical and operational characteristics of gateway links in the fixed service using high altitude platform stations in the band 5 850-7 075 MHz to be used in sharing studies	박종민	검토
107	SG5	CAR/311	M.1652	Dynamic frequency selection in wireless access systems including radio local area networks for the purpose of protecting the radiodetermination service in the 5 GHz band	이태진	검토
108	SG5	CAR/311	F.1107-1	Probabilistic analysis for calculating interference into the fixed service from satellites occupying the geostationary orbit	이주환	검토
109	SG5	CAR/311	F.1191-2	Bandwidths and unwanted emissions of digital fixed service systems	이주환	검토
110	SG5	CAR/311	F.1764	Methodology to evaluate interference from fixed service systems using high altitude platform stations to fixed wireless systems in the bands above 3GHz	박종민	검토
111	SG6	CAR/313	BS.[MULT-FM]	Requirements for enhanced multimedia services for digital terrestrial broadcasting in VHF Bands I and II	이상운	검토
112	SG6	CAR/313	BT.[WINTURB]	Assessment of impairment caused to digital television reception by a wind turbine	이철희	검토
113	SG6	CAR/313	BS.[CAP.RAD]	Digital radio broadcast service, captioned radio	이상운	검토
114	SG6	CAR/313	BT.[PROTECT] and BS.[PROTECT]	Protection criteria for terrestrial broadcasting systems	허영태	검토
115	SG6	CAR/313	BS.1660-3	Technical basis for planning of terrestrial digital sound broadcasting in the VHF band	이춘호	검토
116	SG6	CAR/313	BS.643-2	System for automatic tuning and other applications in FM radio receivers for use with the	이상운	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				pilot-tone system		
117	SG6	CAR/313	BS.1615	"Planning parameters" for digital sound broadcasting at frequencies below 30 MHz	허영태	검토
118	SG5	CAR/314	M.1457-9	Detailed specifications of the terrestrial radio interfaces of International Mobile Telecommunications-2000 (IMT-2000)	최형진	검토
119	SG1	1/LCCE/91	SM.[SRD]	Frequency ranges for global or regional harmonization of short-range devices (SRDs)	이일규	회신
120	SG6	6/LCCE/74	BS.1660-4	Technical basis for planning of terrestrial digital sound broadcasting in the VHF band	이상운	검토
121	SG6	6/LCCE/74	BS.1348-1	Service requirements for digital sound broadcasting at frequencies below 30 MHz	이상운	검토
122	SG6	6/LCCE/74	BS.774-2	Service requirements for digital sound broadcasting to vehicular, portable and fixed receivers using terrestrial transmitters in the VHF/UHF bands	이상운	검토
123	SG6	6/LCCE/74	BS.1114-6	Systems for terrestrial digital sound broadcasting to vehicular, portable and fixed receivers in the frequency range 30-3 000 MHz	이춘호	검토
124	SG6	6/LCCE/74	BT.1306-5	Error correction, data framing, modulation and emission methods for digital terrestrial television broadcasting	김상진	검토
125	SG6	6/LCCE/74	BT.1368-8	Planning criteria, including protection ratios, for digital terrestrial television services in the VHF/UHF bands	강대갑	검토
126	SG7	CACE/539	TF.460-6	Standard frequency and time-signal emissions	정현수	검토
127	SG1	CAR/316	SM.1839	Test procedure for measuring the scanning speed of radio monitoring receivers	김소영	검토
128	SG1	CAR/316	SM.854-2	Direction finding and location determination at monitoring stations	김기회	검토
129	SG1	CAR/316	SM.1541-3	Unwanted emissions in the out-of-band domain	김기회	검토
130	SG1	CAR/316	SM.1723-1	Mobile spectrum monitoring unit	석미경	검토
131	SG1	CAR/316	SM.1682	Methods for measurements on digital broadcasting signals	석미경	검토
132	SG1	CAR/316	SM.1708	Field-strength measurements along a route with geographical coordinate registrations	김소영	검토
133	SG1	CAR/316	SM.1879	The impact of power line high data rate telecommunication systems on radiocommunication systems	김기회	검토
134	SG1	CAR/316	SM.667	National spectrum management data	김기회	검토
135	SG1	CAR/316	SM.1048	Design guidelines for basic automated spectrum management system (BASMS)	김기회	검토
136	SG1	CAR/317	[PWRGRD]	Impact on radiocommunication systems from wireless and wired data transmission technologies used for the support of power grid management systems	이일규	검토
137	SG1	CAR/317	233/1	Measurement of spectrum occupancy	이일규	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
138	SG1	CAR/317	206/1	Strategies for economic approaches to national spectrum management and their financing	이일규	검토
139	SG1	CAR/317	209-1/1	Parameters of radio systems and equipment required for spectrum management and the efficient use of the radio spectrum	이일규	검토
140	SG1	CAR/317	218-1/1	Techniques for measurement of radiation from high data rate telecommunication systems using wired electrical power supply	이일규	검토
141	SG1	CAR/317	230/1	Improved measurement methods for unwanted emissions of primary radars using magnetrons	석미경	검토
142	SG1	CAR/317	234/1	Alternative techniques for radiolocation determination	석미경	검토
143	SG6	CAR/318	BT.1888	Basic elements of file-based broadcasting systems	김승훈	검토
144	SG6	CAR/318	BT.1382	Assessment of the picture quality of multi-programme services	이철희	검토
145	SG6	CAR/318	BT.811	The subjective assessment of enhanced PAL and SECAM systems	이철희	검토
146	SG6	CAR/319	132-1/6	Digital terrestrial television broadcasting technology and planning	허영태	검토
147	SG6	CAR/319	44-3/6	Objective picture quality parameters and associated measurement and monitoring methods for digital television images	이철희	검토
148	SG6	CAR/319	102/6	Methodologies for subjective assessment of audio and video quality	서정훈	검토
149	SG1	CAR/320	SM.[SRD]	Frequency ranges for global or regional harmonization of short-range devices (SRDs)	박성원	검토
150	SG6	CAR/321	BS.1660-4	Technical basis for planning of terrestrial digital sound broadcasting in the VHF band	허영태	검토
151	SG6	CAR/321	BS.1348-1	Service requirements for digital sound broadcasting at frequencies below 30 MHz	김철성	검토
152	SG6	CAR/321	BS.774-2	Service requirements for digital sound broadcasting to vehicular, portable and fixed receivers using terrestrial transmitters in the VHF/UHF bands	이상운	검토
153	SG6	CAR/321	BS.1114-6	Systems for terrestrial digital sound broadcasting to vehicular, portable and fixed receivers in the frequency range 30-3 000 MHz	이상운	검토
154	SG6	CAR/321	BT.1306-5	Error correction, data framing, modulation and emission methods for digital terrestrial television broadcasting	강대갑	검토
155	SG6	CAR/321	BT.1368-8	Planning criteria, including protection ratios, for digital terrestrial television services in the VHF/UHF bands	김상진	검토
156	SG6	6/LCCE/76	BT.[ETMM]	Draft new Recommendation ITU-R BT.[ETMM] - Error-correction, data framing, modulation and	양규태	회신

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				emission methods for terrestrial multimedia broadcasting for mobile reception using handheld receivers in VHF/UHF bands		
회람문서 총 검토건수 156건, 회신 14건						



□ ITU-T 회람문서(AAP) 검토 현황(2011년)

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
1	SG2	AAP-49	M.727 (M.7pnop)	Planned Outage Notification Point	박창근	회신
2	SG2	AAP-49	M.1541 (M.154ponc)	Planned Outage Notification to Customer	우영욱	검토
3	SG2	AAP-49	M.3344 (M.3344-analysis)	Requirements and analysis for NGN appointment management across B2B and C2B interface	김중우	검토
4	SG2	AAP-49	M.3348 (M.ngn-sp-mgm t)	Requirements of NMS-EMS Management Interface for NGN Service Platforms	김진식	검토
5	SG2	AAP-49	M.3361 (M.b2g-req)	Requirements for Business to Government management interfaces - B2G interfaces - Introduction	옥기상	검토
6	SG9	AAP-49	J.341 (J.vqhdtv-fr)	Objective perceptual multimedia video quality measurement of HDTV for digital cable television in the presence of a full reference	김홍익	검토
7	SG9	AAP-49	J.705 (J.iptvclientpacm)	IPTV client provisioning, activation, configuration and management Interface Definition	이철희	검토
8	SG12	AAP-49	P.863 (P.OLQA)	Perceptual objective listening quality assessment	김형수	검토
9	SG2	AAP-50	M.3102 (M.unified-CO-C L)	Unified Management Information Model for Connection-Oriented and Connectionless Networks	우영욱	검토
10	SG5	AAP-50	K.64	Safe working practices for outside equipment installed in particular environments	이상무	검토
11	SG5	AAP-50	K.65	Overvoltage and overcurrent requirements for termination modules with contacts for test ports or SPDs	이상무	검토
12	SG5	AAP-50	K.83 (K.monitor)	Monitoring of EMF levels	김병찬	검토
13	SG5	AAP-50	K.84 (K.leakage)	Test methods and guide against information leaks through unintentional EM emissions	이일용	검토
14	SG16	AAP-50	G.718 (2008) Cor.3	Frame error robust narrowband and wideband embedded variable bit-rate coding of speech and audio from 8-32 kbit/s: Corrections to text and C-code	강홍구	회신
15	SG17	AAP-51	X.501 (2005) Cor.3	Technical Corrigendum 3 to ITU-T X.501 (2005) ISO/IEC 9594-2:2005	강신각	검토
16	SG17	AAP-51	X.501 (2008) Cor.1	Technical Corrigendum 1 to ITU-T X.501 (2008) ISO/IEC 9594-2:2008	강신각	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
17	SG17	AAP-51	X.509 (2005) Cor. 3	Technical Corrigendum 3 to ITU-T X.509 (2005) ISO/IEC 9594-8:2005	염홍열	검토
18	SG17	AAP-51	X.509 (2008) Cor.1	Technical Corrigendum 1 to ITU-T X.509 (2008) ISO/IEC 9594-8:2008	염홍열	검토
19	SG17	AAP-51	X.511 (2005) Cor.3	Technical Corrigendum 3 to ITU-T X.511 (2005) ISO/IEC 9594-3:2005	강신각	검토
20	SG17	AAP-51	X.511 (2008) Cor.1	Technical Corrigendum 1 to ITU-T X.511 (2008) ISO/IEC 9594-3:2008	강신각	검토
21	SG17	AAP-51	X.518 (2005) Cor.2	Technical Corrigendum 2 to ITU-T X.518 (2005) ISO/IEC 9594-4:2005	강신각	검토
22	SG17	AAP-51	X.518 (2008) Cor.1	Technical Corrigendum 1 to ITU-T X.518 (2008) ISO/IEC 9594-4:2008	강신각	검토
23	SG17	AAP-51	X.519 (2005) Cor.2	Technical Corrigendum 2 to ITU-T X.519 (2005) ISO/IEC 9594-5:2005	강신각	검토
24	SG17	AAP-51	X.519 (2008) Cor.1	Technical Corrigendum 1 to ITU-T X.519 (2008) ISO/IEC 9594-5:2008	강신각	검토
25	SG17	AAP-51	X.520 (2005) Cor.3	Technical Corrigendum 3 to ITU-T X.520 (2005) ISO/IEC 9594-6:2005	강신각	검토
26	SG17	AAP-51	X.520 (2008) Cor.1	Technical Corrigendum 1 to ITU-T X.520 (2008) ISO/IEC 9594-6:2008	강신각	검토
27	SG17	AAP-51	X.525 (2005) Cor.1	Technical Corrigendum 1 to ITU-T X.525 (2005) ISO/IEC 9594-9:2005	강신각	검토
28	SG17	AAP-51	X.525 (2008) Cor.1	Technical Corrigendum 1 to ITU-T X.525 (2008) ISO/IEC 9594-9:2008	강신각	검토
29	SG17	AAP-51	X.674 (X.alerting)	Procedures for the registration of arcs under the alerting object identifier arc	이준섭	검토
30	SG17	AAP-51	X.1034	Guideline on extensible authentication protocol based authentication and key management in a data communication network	염홍열	검토
31	SG17	AAP-51	X.1153 (X.sap-3)	A management framework of an one time password-based authentication service	심희원	검토
32	SG17	AAP-51	X.1195 (X.iptvsec-5)	Service and content protection (SCP) interoperability scheme	윤기송	검토
33	SG17	AAP-51	X.1311 (X.usnsec-1)	Security framework for ubiquitous sensor network	염홍열	검토
34	SG17	AAP-51	X.1312 (X.usnsec-2)	Ubiquitous sensor network (USN) middleware security guidelines	김미주	검토
35	SG17	AAP-51	Z.120	Message sequence chart (MSC)	강성원	검토
36	SG17	AAP-51	Z.150	User Requirements Notation (URN) - Language requirements and framework	강성원	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
37	SG5	AAP-52	L.1400 (L.methodology_umbrella)	Overview and general principles of methodologies for assessing the environmental impact of ICT	김용운	검토
38	SG12	AAP-52	G.1050	Network model for evaluating multimedia transmission performance over Internet Protocol	김형수	검토
39	SG12	AAP-52	P.56	Objective measurement of active speech level	김형수	검토
40	SG12	AAP-52	P.311	Transmission characteristics for wideband digital handset and headset telephones	김형수	검토
41	SG12	AAP-52	P.341	Transmission characteristics for wideband digital loudspeaking and hands-free telephony terminals	김형수	검토
42	SG12	AAP-52	P.1100	Narrowband hands-free communication in motor vehicles	김형수	검토
43	SG12	AAP-52	Y.1540	Internet protocol data communication service –	김형수	검토
44	SG12	AAP-52	Y.1564 (Y.156sam)	Ethernet service activation test methodology	김형수	검토
45	SG5	AAP-53	K.83 (K.monitor)	Monitoring of EMF levels	권용기	회신
46	SG11	AAP-53	Q.1912.5 F	Interworking between Session Initiation Protocol (SIP) and Bearer Independent Call Control Protocol (BICC) or ISDN User Part (ISUP); Part 5: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) for Profile C	이형호	회신
47	SG11	AAP-53	Q.3931.1(Q.Benchmark-IMS-PES A)	IMS/PES Performance Benchmark Part 1: Core concepts	이형호	회신
48	SG11	AAP-53	Q.3931.2(Q.Benchmark-IMS-PES B)	IMS/PES Performance Benchmark Part 2: Subsystem configurations and benchmarks	이형호	회신
49	SG13	AAP-53	Y.1902(Y.iptv-net control-fw)	Framework for multicast based IPTV content delivery	홍용근	검토
50	SG13	AAP-53	Y.2020 (Y.OSE-arch)	Open Service Environment Functional Architecture for NGN	홍용근	검토
51	SG13	AAP-53	Y.2055(Y.ipv6-object)	Framework of object mapping using IPv6 in NGN	홍용근	검토
52	SG13	AAP-53	Y.2091	Terms and definitions for Next Generation Networks	홍용근	검토
53	SG13	AAP-53	Y.2240(Y.NGN-SI DE-Req)	Requirements and capabilities for NGN service integration and delivery environment	홍용근	회신
54	SG13	AAP-53	Y.2251 (Y.MC-REQ)	Multi-connection Requirements	홍용근	검토
55	SG17	AAP-53	Z.161	Testing and Test Control Notation version 3: TTCN-3 core language	강성원	검토
56	SG17	AAP-53	Z.164	Testing and Test Control Notation version 3:	강성원	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				TTCN-3 operational semantics		
57	SG17	AAP-53	Z.165	Testing and Test Control Notation version 3: TTCN-3 runtime interface (TRI)	강성원	검토
58	SG17	AAP-53	Z.166	Testing and Test Control Notation version 3: TTCN-3 control interface (TCI)	강성원	검토
59	SG17	AAP-53	Z.167	Testing and Test Control Notation version 3: TTCN-3 mapping from ASN.1	강성원	검토
60	SG17	AAP-53	Z.168	Testing and Test Control Notation version 3: TTCN-3 mapping from CORBA IDL	강성원	검토
61	SG17	AAP-53	Z.169	Testing and Test Control Notation version 3: TTCN-3 mapping from XML data definition	강성원	검토
62	SG17	AAP-53	Z.170	The testing and test control notation version 3: TTCN-3 documentation comment specification	강성원	검토
63	SG15	AAP-55	G.663	Application related aspects of optical amplifier devices and subsystems	이한협	회신
64	SG15	AAP-55	G.709/Y.1331 (2009) Amd.2	Interfaces for the Optical Transport Network (OTN): Amendment 2	신종윤	검토
65	SG15	AAP-55	G.798 (2010) Amd.1	Characteristics of optical transport network hierarchy equipment functional blocks: Amendment 1	신종윤	검토
66	SG15	AAP-55	G.798 (2010) Cor.1	Characteristics of optical transport network hierarchy equipment functional blocks: Corrigendum 1	신종윤	검토
67	SG15	AAP-55	G.798.1	Types and characteristics of Optical Transport Network (OTN) equipment	신종윤	검토
68	SG15	AAP-55	G.806 (2009) Amd.1	Characteristics of transport equipment –	전경규	검토
69	SG15	AAP-55	G.873.1	Optical Transport Network (OTN): Linear protection	정태식	회신
70	SG15	AAP-55	G.874 (2010) Cor.1	Management aspects of optical transport network elements: Corrigendum 1	조은영	검토
71	SG15	AAP-55	G.959.1 (2009) Amd.1	Optical transport networks physical layer interfaces: Amendment 1	이한협	회신
72	SG15	AAP-55	G.972	Definition of terms relevant to optical fibre submarine cable systems	김성운	검토
73	SG15	AAP-55	G.973.2 (G.mdasub)	Multichannel DWDM applications with single channel optical interfaces for repeaterless optical fibre submarine cable systems	이한협	회신
74	SG15	AAP-55	G.977	Characteristics of optically amplified optical fibre submarine cable systems	김성운	검토
75	SG15	AAP-55	G.988 (2010-10)	ONU management and control interface (OMCI)	이한협	회신

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
			Amd.1	specification: Amendment 1 - Maintenance		
76	SG15	AAP-55	G.992.3 (2009) Cor.2	Asymmetric digital subscriber line transceivers 2 (ADSL2): Corrigendum 2	김성운	검토
77	SG15	AAP-55	G.993.2 (2006) Amd.7	Very high speed digital subscriber line transceivers 2 (VDSL2): Amendment 7	김성운	검토
78	SG15	AAP-55	G.993.2 (2006) Cor.4	Very high speed digital subscriber line transceivers 2 (VDSL2): Corrigendum 4	김성운	검토
79	SG15	AAP-55	G.993.5 (2010) Cor.1 (G.vector)	Self-FEXT cancellation (vectoring) for use with VDSL2 transceivers: Corrigendum 1	김성운	검토
80	SG15	AAP-55	G.994.1 (2007) Amd.7	Handshake procedures for digital subscriber line (DSL) transceivers: Amendment 7	김성운	검토
81	SG15	AAP-55	G.997.1 (2009) Amd.3	Physical layer management for digital subscriber line (DSL) transceivers: Amendment 3	김성운	검토
82	SG15	AAP-55	G.998.4 (2010) Amd.1	Improved impulse noise protection for DSL transceivers: Amendment 1	김성운	검토
83	SG15	AAP-55	G.998.4 (2010) Cor.2	Improved impulse noise protection for DSL transceivers: Corrigendum 2	김성운	검토
84	SG15	AAP-55	G.7041/Y.1303	Generic framing procedure (GFP)	신종윤	검토
85	SG15	AAP-55	G.7710/Y.1701 (2007) Cor.2	Common equipment management function requirements: Corrigendum 2	조은영	검토
86	SG15	AAP-55	G.8001/Y.1354	Terms and definitions for Ethernet frames over Transport	신종윤	검토
87	SG15	AAP-55	G.8013/Y.1731 (Y.1731)	OAM functions and mechanisms for Ethernet based networks	류정동	검토
88	SG15	AAP-55	G.8021/Y.1341 (2010) Amd.1	Characteristics of Ethernet transport network equipment functional blocks: Amendment 1	정태식	회신
89	SG15	AAP-55	G.8031/Y.1342	Ethernet linear protection switching	정태식	회신
90	SG15	AAP-55	G.8051/Y.1345 (2009) Amd.1 (Geot-mgmt)	Management aspects of the Ethernet-over-Transport (EoT) capable network element: Amendment 1	조은영	검토
91	SG15	AAP-55	G.8201	Error performance parameters and objectives for multi-operator international paths within the Optical Transport Network (OTN)	신종윤	검토
92	SG15	AAP-55	G.8251 (2010) Amd.1	The control of jitter and wander within the optical transport network (OTN): Amendment 1	신종윤	검토
93	SG15	AAP-55	G.8265.1/Y.1365. 1 (2010) Amd.1	Precision time protocol telecom profile for frequency synchronization: Amendment 1	이규상	검토
94	SG15	AAP-55	G.9956 (G.hnem)	Narrow-band OFDM power line communication transceivers - Data link layer specification	이종민	검토
95	SG15	AAP-55	G.9961 (2010)	Data link layer (DLL) for unified high-speed	이종민	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
			Amd.1	wire-line based home networking transceivers: Amendment 1		
96	SG15	AAP-55	G.9961 (2010) Cor.1	Data link layer (DLL) for unified high-speed wire-line based home networking transceivers: Corrigendum 1	이종민	검토
97	SG15	AAP-55	O.174 (2009) Amd.1	Jitter and wander measuring equipment for digital systems which are based on synchronous Ethernet technology: Amendment 1	이규상	검토
98	SG9	AAP-56	J.342 (J.vqhdv-rr)	Objective multimedia video quality measurement of HDTV for digital cable television in the presence of a reduced reference	이철희	검토
99	SG9	AAP-56	J.603 (J.lssys)	Real-time transmission system of exLSDI signals under spatial image segmentation for parallel processing	김홍익	검토
100	SG13	AAP-56	Y.1902 (Y.iptv-netcontro l-fw)	Framework for multicast based IPTV content delivery	홍용근	검토
101	SG13	AAP-56	Y.2240 (Y.NGN-SIDE-Re q)	Requirements and capabilities for NGN service integration and delivery environment	홍용근	검토
102	SG16	AAP-57	G.169 (V2)	Automatic level control devices	옥승수	검토
103	SG16	AAP-57	G.799.3 (G.IP2IP)	Signal processing functionality and performance of an IP-to-IP voice gateway optimised for the transport of voice and voiceband data	옥승수	검토
104	SG16	AAP-57	H.222.0 (2006) Amd.5 (H.222.0-J2k-vid eo)	Information technology - Generic coding of moving pictures and associated audio information: Systems: Transport of JPEG 2000 Part 1 (ITU-T T.800 ISO/IEC 15444-1) video over ITU-T H.222.0 ISO/IEC 13818-1	이영렬	검토
105	SG16	AAP-57	H.222.0 (2006) Amd.6 (H.222.0-MVC-ex t)	Information technology - Generic coding of moving pictures and associated audio information: Systems: Extension to AVC video descriptor and signaling of operation points for MVC	이영렬	검토
106	SG16	AAP-57	H.241 (2006) Cor.1	Extended video procedures and control signals for H.300-series terminals: Corrections to CustomMaxDPB capability parameter	이영렬	검토
107	SG16	AAP-57	H.245 (V16)	Control protocol for multimedia communication	구기종	검토
108	SG16	AAP-57	H.248.75 (H.248.PIPA)	Gateway control protocol: Package identifier publishing and application package	구기종	검토
109	SG16	AAP-57	H.248.81	Gateway Control Protocol: Guidelines on the Use of	구기종	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
			(H.248.ETS)	the International Emergency Preference Scheme (IEPS) Call Indicator and Priority Indicator in H.248 Profiles		
110	SG16	AAP-57	H.350	Directory services architecture for multimedia conferencing	정성호	검토
111	SG16	AAP-57	H.350.1	Directory services architecture for H.323	정성호	검토
112	SG16	AAP-57	H.350.2	Directory services architecture for H.235	정성호	검토
113	SG16	AAP-57	H.350.3	Directory services architecture for H.320	정성호	검토
114	SG16	AAP-57	H.350.4	Directory services architecture for SIP	정성호	검토
115	SG16	AAP-57	H.350.5	Directory services architecture for non-standard protocols	정성호	검토
116	SG16	AAP-57	H.350.6	Directory services architecture for call forwarding and preferences	정성호	검토
117	SG16	AAP-57	H.450.1	Generic functional protocol for the support of supplementary services in H.323	안상현	검토
118	SG16	AAP-57	H.450.2	Call transfer supplementary service for H.323	안상현	검토
119	SG16	AAP-57	H.450.3	Call diversion supplementary service for H.323	안상현	검토
120	SG16	AAP-57	H.460.23 (2009) Amd.1	Network address translator and firewall device determination in H.323 systems: Support for ITU-T H.460.24 Annex B	안상현	검토
121	SG16	AAP-57	H.460.24 (2009) Amd.1	Point to point media through network address translators and firewalls within H.323 systems: Improvements for NAT traversal without intermediary entities	안상현	검토
122	SG16	AAP-57	H.626 (H.VSarch)	Architectural requirements for visual surveillance	정성호	검토
123	SG16	AAP-57	H.762	Lightweight interactive multimedia environment (LIME) for IPTV services	강신각	검토
124	SG16	AAP-57	H.771(H.IPTV-SB SD)	SIP-based IPTV Service Discovery	강신각	검토
125	SG16	AAP-57	T.88 (2000) Amd.3	Information technology - Lossy/lossless coding of bi-level images: Extension to color coding	임정연	검토
126	SG16	AAP-57	T.800 (2002) Amd.3	Information technology - JPEG 2000 image coding system: Core coding system: Guidelines for digital cinema applications	임정연	검토
127	SG16	AAP-57	T.808 (2005) Cor.3	Information technology - JPEG 2000 image coding system: Interactivity tools, APIs and protocols: Corrections to clause J.4.3.4	임정연	검토
128	SG16	AAP-57	T.809 (2007) Cor.1	Information technology - JPEG 2000 image coding system: Extensions for three-dimensional data:	임정연	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				Minor corrections plus clarifications on code stream CAP marker segments and quantization of JP3D images		
129	SG16	AAP-57	T.832 (2009) Cor.2	JPEG XR image coding system - Image coding specification: Corrections and clarifications	정성호	검토
130	SG16	AAP-57	T.871 (TJFIF)	Information technology - Digital compression and coding of continuous-tone still images: JPEG File Interchange Format (JFIF)	정성호	검토
131	SG17	AAP-58	X.1052 (X.ismf)	Information security management framework	이진태	검토
132	SG17	AAP-58	X.1057 (X.amg)	Asset management guidelines in telecommunication organizations	이진태	검토
133	SG17	AAP-58	X.1090 (X.ott)	Authentication framework with one-time telebiometric template	이용진	검토
134	SG17	AAP-58	X.1192 (X.iptvsec-2)	Functional requirements and mechanisms for the secure transcodable scheme of IPTV	나재훈	검토
135	SG5	AAP-59	K.66	Protection of customer's premises from overvoltages	박수영	검토
136	SG5	AAP-59	K.71	Protection of customer antenna installations	박수영	검토
137	SG5	AAP-59	K.72	Protection of telecommunication lines using metallic conductors against lightning -	박수영	검토
138	SG5	AAP-59	L.1000	Universal power adapter and charger solution for mobile terminals and other hand-held ICT devices	김은교	검토
139	SG15	AAP-59	G.874 (2010) Cor.1	Management aspects of optical transport network elements: Corrigendum 1	김성운	검토
140	SG15	AAP-59	G.8051/Y.1345 (2009) Amd.1 (G.eot-mgmt)	Management aspects of the Ethernet-over-Transport (EoT) capable network element: Amendment 1	김성운	검토
141	SG16	AAP-59	H.761 (V2)	Nested Context Language (NCL)and Ginga-NCL	정성호	검토
142	SG16	AAP-59	T.835 (2010) Cor.1	Information technology - JPEG XR image coding system - Reference software: Corrections to reference source code	정성호	검토
143	SG11	AAP-60	Q.3203(Q.NGN- nacf-mob2)	Signalling requirements and architecture of NACF for IP mobility	강유화	검토
144	SG11	AAP-60	Q.3325 (Q.3325.1)	Resource control protocol no.5 (rcp5) - Protocol at the interface between transport resource control physical entity and policy decision physical entity (Rt interface): Diameter-based	최진식	검토
145	SG11	AAP-60	Q.3612 (Q.centreSig)	Signalling Requirements and Protocol Profiles for IP Centrex service	황진경	검토
146	SG11	AAP-60	Q.3941.1(Q.SIP-I SDN-IT C	Network Integration Testing between SIP and ISDN/PSTN network signalling protocols Part 1: Test	이형호	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
			(integration tests))	Suite Structure and Test Purposes (TSS&TP) for SIP-ISDN		
147	SG11	AAP-60	Q.3941.2(Q.SIP-I SDN-IT D (integration tests))	Network Integration Testing between SIP and ISDN/PSTN network signalling protocols Part 2: Abstract Test Suite (ATS) and partial protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for SIP-ISDN	이형호	검토
148	SG11	AAP-60	Q.3941.3	Network Integration Testing between SIP and ISDN/PSTN network signalling protocols Part 3: Test Suite Structure and Test Purposes (TSS&TP) for SIP-SIP	이형호	검토
149	SG11	AAP-60	Q.3941.4	Network Integration Testing between SIP and ISDN/PSTN network signalling protocols Part 4: Abstract Test suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for SIP-SIP	이형호	검토
150	SG11	AAP-60	Q.3948	Service testing framework for VoIP at NGN UNI	이형호	검토
151	SG13	AAP-60	Y.2022(Y.FAid-lo c-split)	Functional architecture for the support of host-based ID/locator separation in NGN	홍용근	검토
152	SG13	AAP-60	Y.2056 (Y.ipv6-vmh)	Framework of vertical multi-homing in IPv6-based NGN	홍용근	검토
153	SG13	AAP-60	Y.2614(Y.PTDN-r eliability)	Network reliability in PTDN	홍용근	검토
154	SG13	AAP-60	Y.2621 (Y.iSCP-req)	Requirements of independent Scalable Control Plane (iSCP) in FPNB	홍용근	검토
155	SG15	AAP-60	G.806 (2009) Amd.1	Characteristics of transport equipment –	신종윤	검토
156	SG15	AAP-60	G.992.3 (2009) Cor.2	Asymmetric digital subscriber line transceivers 2 (ADSL2): Corrigendum 2	김성운	검토
157	SG15	AAP-60	G.993.2 (2006) Amd.7	Very high speed digital subscriber line transceivers 2 (VDSL2): Amendment 7	김성운	검토
158	SG15	AAP-60	G.993.5 (2010) Cor.1 (G.vector)	Self-FEXT cancellation (vectoring) for use with VDSL2 transceivers: Corrigendum 1	김성운	검토
159	SG15	AAP-60	G.997.1 (2009) Amd.3	Physical layer management for digital subscriber line (DSL) transceivers: Amendment 3	김성운	검토
160	SG15	AAP-60	G.998.4 (2010) Amd.1	Improved impulse noise protection for DSL transceivers: Amendment 1	김성운	검토
161	SG15	AAP-60	G.8031/Y.1342	Ethernet linear protection switching	정태식	검토
162	SG16	AAP-60	H.264(H.264 (2010) Amd. 1)	Advanced video coding for generic audiovisual services	황인성	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
163	SG15	AAP-61	G.8001/Y.1354	Terms and definitions for Ethernet frames over Transport	김성운	검토
164	SG2	AAP-61	M.3016.1 (2005) Amd. 1	Authentication extension	김종우	검토
165	SG2	AAP-61	M.3016.3 (2005) Amd. 1	Redundant authentication extension	김종우	검토
166	SG2	AAP-61	M.3016.4 (2005) Amd. 1	Authentication extension	옥기상	검토
167	SG2	AAP-61	M.3020	Management interface specification methodology	옥기상	검토
168	SG15	AAP-62	G.798 (2010) Amd.1	Characteristics of optical transport network hierarchy equipment functional blocks: Amendment 1	신종윤	검토
169	SG15	AAP-62	G.873.1	Optical Transport Network (OTN): Linear protection	정태식	검토
170	SG15	AAP-62	G.8013/Y.1731	OAM functions and mechanisms for Ethernet based networks	김성운	검토
171	SG15	AAP-62	G.8021/Y.1341 (2010) Amd.1	Characteristics of Ethernet transport network equipment functional blocks: Amendment 1	정태식	검토
172	SG17	AAP-62	X.660	Information technology - Procedures for the operation of Object Identifier Registration Authorities: General procedures and top arcs of the International Object Identifier tree	이준섭	검토
173	SG11	AAP-63	Q.3203	Signalling requirements and architecture of NACF for IP mobility	강유화	검토
174	SG13	AAP-63	Y.2022	Functional architecture for the support of host-based ID/locator separation in NGN	홍용근	검토
175	SG13	AAP-63	Y.2056	Framework of vertical multi-homing in IPv6-based NGN	홍용근	검토
176	SG13	AAP-63	Y.2614	Network reliability in PTDN	홍용근	검토
177	SG13	AAP-63	Y.2621	Requirements of independent Scalable Control Plane (iSCP) in FPN	홍용근	검토
178	SG15	AAP-65	G.972	Definition of terms relevant to optical fibre submarine cable systems	김성운	검토
179	SG15	AAP-66	G.8110.1/Y.1370. 1	Architecture of MPLS Transport Profile (MPLS-TP) layer network	류정동	검토
180	SG17	AAP-67	X.680 (2008) Cor.1	Draft Technical Corrigendum X.680 ISO/IEC 8824-1:2008/Cor.1: 2011 Information technology - Abstract Syntax Notation One (ASN.1): Specification of basic notation	강신각	검토
181	SG17	AAP-67	X.681 (2008)	Draft Technical Corrigendum X.681 ISO/IEC	강신각	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
			Cor.1	8824-2:2008/Cor.1:2011 Information technology - Abstract Syntax Notation One (ASN.1): Information object specification		
182	SG17	AAP-67	X.690 (2008) Cor.1	Draft Technical Corrigendum X.690 ISO/IEC 8825-1:2008/Cor.1:2011 Information technology - ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER)	강신각	검토
183	SG17	AAP-67	X.691 (2008) Cor.1	Draft Technical Corrigendum X.691 ISO/IEC 8825-2:2008/Cor.1:2011 Information technology - ASN.1 encoding rules: Specification of Packed Encoding Rules (PER)	강신각	검토
184	SG17	AAP-67	X.692 (2008) Cor.1	Draft Technical Corrigendum X.692 ISO/IEC 8825-3:2008/Cor.1:2011 Information technology - ASN.1 encoding rules: Specification of Encoding Control Notation (ECN)	강신각	검토
185	SG17	AAP-67	X.693 (2008) Cor.1	Draft Technical Corrigendum X.693 ISO/IEC 8825-4:2008/Cor.1:2011 Information technology - ASN.1 encoding rules: XML Encoding Rules (XER)	강신각	검토
186	SG17	AAP-67	X.694 (2008) Cor.1	Draft Technical Corrigendum X.694 ISO/IEC 8825-5:2008/Cor.1:2011 Information technology - ASN.1 encoding rules: Mapping W3C XML schema definitions into ASN.1	강신각	검토
187	SG17	AAP-67	X.891 (2005) Cor.1	Draft Technical Corrigendum X.891 ISO/IEC 24824-1:2005/Cor.1:2011 Information technology - Generic applications of ASN.1: Fast Infoset	강신각	검토
188	SG17	AAP-67	X.1080.1 (X.th1)	e-Health and world-wide telemedicines - Generic telecommunication protocol	김학일	검토
189	SG17	AAP-67	X.1081 (2004) Amd.3	The telebiometric multimodal model - A framework for the specification of security and safety aspects of telebiometrics - Amendment 3: Enhancement to support a new modality (ELECTRO)	김학일	검토
190	SG17	AAP-67	X.1193 (X.iptvsec-3)	Key management framework for secure internet protocol television (IPTV) services	염흥열	검토
191	SG17	AAP-67	Z.100	Specification and description language: Overview of SDL-2010	강성원	검토
192	SG17	AAP-67	Z.101	Specification and description language: Basic SDL-2010	강성원	검토
193	SG17	AAP-67	Z.102	Specification and description language:	강성원	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				Comprehensive SDL-2010		
194	SG17	AAP-67	Z.103	Specification and description language: Shorthand notation and annotation in SDL-2010	강성원	검토
195	SG17	AAP-67	Z.104	Specification and description language: Data and action language in SDL-2010	강성원	검토
196	SG17	AAP-67	Z.105	Specification and description language: SDL-2010 combined with ASN.1 modules	강성원	검토
197	SG17	AAP-67	Z.106	Specification and description language: Common interchange format for SDL-2010	강성원	검토
198	SG15	AAP-68	G.992.3 (2009) Amd.4	Asymmetric digital subscriber line transceivers 2 (ADSL2): Amendment 4	김성운	검토
199	SG15	AAP-68	G.993.2	Very high speed digital subscriber line transceivers 2 (VDSL2)	김성운	검토
200	SG15	AAP-68	G.993.5 (2010) Amd.1 (G.vector)	Self-FEXT cancellation (vectoring) for use with VDSL2 transceivers: Amendment 1	김성운	검토
201	SG15	AAP-68	G.994.1 (2007) Amd.8 (G.hs)	Handshake procedures for digital subscriber line (DSL) transceivers - Amendment 8	김성운	검토
202	SG15	AAP-68	G.994.1 (2007) Cor.1 (G.hs)	Handshake procedures for digital subscriber line (DSL) transceivers - Corrigendum 1	김성운	검토
203	SG15	AAP-68	G.997.1 (2009) Amd.4	Physical layer management for digital subscriber line (DSL) transceivers: Amendment 4	김성운	검토
204	SG15	AAP-68	G.997.1 (2009) Cor.2	Physical layer management for digital subscriber line (DSL) transceivers: Corrigendum 2	김성운	검토
205	SG15	AAP-68	G.998.4 (2010) Cor.3	Improved impulse noise protection for DSL transceivers: Corrigendum 3	김성운	검토
206	SG15	AAP-68	G.7044/Y.1347 (G.hao)	Hitless Adjustment of ODUflex(GFP) (HAO)	윤지욱	회신
207	SG15	AAP-68	G.8013/Y.1731 (2011) Cor.1	OAM functions and mechanisms for Ethernet based networks: Corrigendum 1	류정동	검토
208	SG15	AAP-68	G.9960	Unified high-speed wire-line based home networking transceivers - System architecture and physical layer specification	김성운	검토
209	SG15	AAP-68	G.9963 (G.hn-MIMO)	Unified high-speed wire-line based home networking transceivers - Multiple Input/Multiple Output (MIMO)	김성운	검토
210	SG15	AAP-68	G.9973 (G.cmhn, G.phnt)	Protocol for identifying home network topology	김성운	검토
211	SG5	AAP-69	K.20	Resistibility of telecommunication equipment installed in a telecommunications centre to	이상무	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				overvoltages and overcurrents		
212	SG5	AAP-69	K.21	Resistibility of telecommunication equipment installed in customer premises to overvoltages and overcurrents	이상무	검토
213	SG5	AAP-69	K.44	Resistibility tests for telecommunication equipment exposed to overvoltages and overcurrents -	이상무	검토
214	SG5	AAP-69	K.45	Resistibility of telecommunication equipment installed in the access and trunk networks to overvoltages and overcurrents	이상무	검토
215	SG5	AAP-69	K.85 (K.hnwr)	Requirements for the mitigation of lightning effects on home networks installed in customer premises	김병찬	검토
216	SG5	AAP-69	K.86 (K.lcl)	Method for measuring Longitudinal Conversion Loss (9kHz - 30MHz)	조원서	검토
217	SG5	AAP-69	K.87 (K.sec)	Guide for the application of electromagnetic security requirements - Basic Recommendation	조원서	검토
218	SG5	AAP-69	K.88 (K.NGN)	EMC requirements for Next Generation Network equipment	조원서	검토
219	SG5	AAP-69	L.1100 (L.raremetals)	A method to provide recycling information of rare metals in ICT products	김택수	검토
220	SG5	AAP-69	L.1410 (L.GNS)	Methodology for environmental impact assessment of information and communication technologies goods, networks and services	김용운	회신
221	SG5	AAP-69	L.1420 (L.ORG)	Methodology for energy consumption and greenhouse gas emissions impact assessment of Information and Communication Technologies in organizations	김용운	회신
222	SG9	AAP-69	J.380.1 (J.dpi-asi.1)	Digital Program Insertion —	김홍익	검토
223	SG9	AAP-69	J.380.2 (J.dpi-asi.2)	Digital Program Insertion—	김홍익	검토
224	SG9	AAP-69	J.380.3 (J.dpi-asi.3)	Digital Program Insertion —	김홍익	검토
225	SG9	AAP-69	J.380.4 (J.dpi-asi.4)	Digital Program Insertion—	김홍익	검토
226	SG9	AAP-69	J.380.5 (J.dpi-asi.5)	Digital Program Insertion—	김홍익	검토
227	SG9	AAP-69	J.380.6 (J.dpi-asi.6)	Digital Program Insertion —	김홍익	검토
228	SG9	AAP-69	J.380.7 (J.dpi-asi.7)	Digital Program Insertion—	김홍익	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
229	SG9	AAP-69	J.380.8 (J.dpi-asi.8)	Digital Program Insertion—	김홍익	검토
230	SG15	AAP-69	G.8113.2/Y.1372.2 (G.tpoam G.mplstpoam)	Operations, administration and maintenance mechanisms for MPLS-TP networks using the tools defined for MPLS	류정동	회신
231	SG15	AAP-69	G.9956 (G.hnem)	Narrow-band OFDM power line communication transceivers - Data link layer specification	김성운	검토
232	SG11	AAP-70	Q.3303.3 v2 (Q.RwDiameterv2)	Resource control protocol no.3 (rcp3) Protocol at the interface between Policy Decision Physical Entity (PD-PE) and Policy Enforcement Physical Entity (PE-PE) (Rw interface): Diameter Profile version 2	정형석	검토
233	SG11	AAP-70	Q.3313 (Q.Flowstatesig)	Signalling protocols and procedures relating to Flow State Aware QoS control in a bounded sub-network of a NGN	최진식	검토
234	SG11	AAP-70	Q.3909 (Q.NGN interoperability)	The framework and overview of NGN conformance and interoperability testing	이형호	검토
235	SG11	AAP-70	Q.3945	The types and list of NGN services testing on the model networks. Test set I	이형호	검토
236	SG11	AAP-70	Q.3950 (Q.nid-test-arch)	Testing and model network architecture for tag-based identification systems and functions	김용운	검토
237	SG13	AAP-70	Q.1741.7	IMT 2000 references to Release 9 of GSM-evolved UMTS core network	홍용근	검토
238	SG13	AAP-70	Q.1742.9	IMT 2000 References (approved as of 31 December 2010) to ANSI-41 evolved Core Network with cdma2000 Access Network	홍용근	검토
239	SG13	AAP-70	Y.2057 (Y.ipv6split)	Framework of Identifiers and Locators Separation in IPv6-based Next Generation Networks	홍용근	검토
240	SG13	AAP-70	Y.2058 (Y.ipv6migration)	Roadmap for IPv6 Migration from Next Generation Networks Operators' Perspectives	홍용근	검토
241	SG13	AAP-70	Y.2111	Resource and admission control functions in Next Generation Networks	홍용근	검토
242	SG13	AAP-70	Y.2122 (2009) Amd. 1	Flow Aggregate Information Exchange Functions in Next Generation Networks - Amendment 1 - Information model	홍용근	검토
243	SG13	AAP-70	Y.2809 (Y.SMF)	Framework of Mobility Management in Service Stratum for NGN	홍용근	검토
244	SG13	AAP-70	Y.3021 (Y.FNenergy)	Framework of energy saving for Future Networks	홍용근	검토
245	SG12	AAP-71	E.803 (E.QoSNT)	Quality of Service parameters of non-utilisation stages of ICT services	김형수	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
246	SG12	AAP-71	G.107	The E-model: a computational model for use in transmission planning	김형수	검토
247	SG12	AAP-71	G.107.1 (G.WBEM)	Wideband E-model	김형수	검토
248	SG12	AAP-71	P.10/G.100 (2006) Amd.3 (P.10/G.100 (2006) Amd.3)	New definitions for inclusion in Recommendation ITU-T P.10/G.100	김형수	검토
249	SG12	AAP-71	P.56	Objective measurement of active speech level	김형수	검토
250	SG12	AAP-71	P.57	Artificial ears	김형수	검토
251	SG12	AAP-71	P.58	Head and torso simulator for telephonometry	김형수	검토
252	SG12	AAP-71	Y.1541	Network performance objectives for IP-based services	김형수	검토
253	SG12	AAP-71	Y.1565 (Y.15HN)	Home Network Performance Parameters	김형수	검토
254	SG13	AAP-71	Y.3011 (Y.FNvirt)	Framework of network virtualization for Future Networks	홍용근	검토
255	SG17	AAP-72	Z.100	Specification and description language: Overview of SDL-2010	강성원	검토
256	SG17	AAP-72	Z.101	Specification and description language: Basic SDL-2010	강성원	검토
257	SG17	AAP-72	Z.102	Specification and description language: Comprehensive SDL-2010	강성원	검토
258	SG17	AAP-72	Z.103	Specification and description language: Shorthand notation and annotation in SDL-2010	강성원	검토
259	SG17	AAP-72	Z.104	Specification and description language: Data and action language in SDL-2010	강성원	검토
260	SG17	AAP-72	Z.105	Specification and description language: SDL-2010 combined with ASN.1 modules	강성원	검토
261	SG17	AAP-72	Z.106	Specification and description language: Common interchange format for SDL-2010	강성원	검토

□ ITU-T 회람문서(Circular) 검토 현황(2011년)

No.	연구반명	회람문서 (circular)번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
1	SG5	circular-154	K.30	Proposed deletion of Recommendation ITU-T K.30 agreed to by Study Group 5 at its meeting on 1 December 2010	이인섭	회신
2	SG17	circular-158	X.1500 (X.cybox)	Meeting of Study Group 17 with a view to approving draft new Recommendations ITU-T	김종현	회신

No.	연구반명	회람문서 (circular)번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				X.1261, X.1500, X.1520, and X.1521 in accordance with the provisions of Resolution 1, Section 9, of WTSA (Johannesburg, 2008), Geneva, 20 April 2011		
			X.1520 (X.cve)	Meeting of Study Group 17 with a view to approving draft new Recommendations ITU-T X.1261, X.1500, X.1520, and X.1521 in accordance with the provisions of Resolution 1, Section 9, of WTSA (Johannesburg, 2008), Geneva, 20 April 2011	김종현	회신
			X.1521 (X.cvss),	Meeting of Study Group 17 with a view to approving draft new Recommendations ITU-T X.1261, X.1500, X.1520, and X.1521 in accordance with the provisions of Resolution 1, Section 9, of WTSA (Johannesburg, 2008), Geneva, 20 April 2011	김종현	회신
			X.1261 (X.EVcert),	Meeting of Study Group 17 with a view to approving draft new Recommendations ITU-T X.1261, X.1500, X.1520, and X.1521 in accordance with the provisions of Resolution 1, Section 9, of WTSA (Johannesburg, 2008), Geneva, 20 April 2011	염홍열	회신
3	SG2	circular-157	E.106, E.107, X.1303	Questionnaire on Implementation of Early Warning /Disaster Relief systems in Member States	이인섭	검토
4	SG13	circular-168	Questions 1/13	Questionnaire on Implementation of Early Warning /Disaster Relief systems in Member States	홍용근	회신
			Questions 2/13	Questionnaire on Implementation of Early Warning /Disaster Relief systems in Member States	홍용근	회신
			Questions 13/13	Questionnaire on Implementation of Early Warning /Disaster Relief systems in Member States	홍용근	회신
			Questions 14/13	Questionnaire on Implementation of Early Warning /Disaster Relief systems in Member States	홍용근	회신
5	SG12	circular-169	Questions 2/12	Proposed deletion of Questions 10/12 and 2/12	김형수	검토
			Questions 10/12	Proposed deletion of Questions 10/12 and 2/12	김형수	검토

No.	연구반명	회람문서 (circular)번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
6	SG13	circular-165	Y.2205	Next Generation Networks - Emergency telecommunications - Technical considerations	홍용근	회신
			Y.2760	Mobility Security Framework in NGN	홍용근	회신
			Y.3001	Future Networks: Objectives and Design Goals	홍용근	회신
7	총괄반	circular-178	-	Questionnaire to developing countries on "High-level Industry Executive Meetings"	오세순	검토
8	SG2	circular-163	E.212 (new)	Meeting of Study Group 2 with a view to approving draft new Amendment 1 to Recommendation ITU-T E.101 (new Appendix I), draft new Amendment 1 to Recommendation ITU-T E.164 (section A.8), and draft new Amendment 3 to Recommendation ITU-T E.212 (revised Annex E), in accordance with the provisions of Resolution 1, Section 9, of WTSA (Johannesburg, 2008), Geneva, 10 June 2011	이인섭	회신
			E.164 (new)	Meeting of Study Group 2 with a view to approving draft new Amendment 1 to Recommendation ITU-T E.101 (new Appendix I), draft new Amendment 1 to Recommendation ITU-T E.164 (section A.8), and draft new Amendment 3 to Recommendation ITU-T E.212 (revised Annex E), in accordance with the provisions of Resolution 1, Section 9, of WTSA (Johannesburg, 2008), Geneva, 10 June 2011	이인섭	회신
			E.101 (new)	Meeting of Study Group 2 with a view to approving draft new Amendment 1 to Recommendation ITU-T E.101 (new Appendix I), draft new Amendment 1 to Recommendation ITU-T E.164 (section A.8), and draft new Amendment 3 to Recommendation ITU-T E.212 (revised Annex E), in accordance with the provisions of Resolution 1, Section 9, of WTSA (Johannesburg, 2008), Geneva, 10 June 2011	이인섭	회신
9	SG9	circular-176	Question 13/9	Proposed deletion of Question 13/9 "Transmission of Large Screen Digital Imagery programmes for contribution and	김봉석	검토

No.	연구반명	회람문서 (circular)번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				distribution purposes"		
10	SG15	circular-173	-	Questionnaire on "Use of the global positioning system (GPS) to create a referenced network map"	김형우	회신
11	SG15	circular-180	L.16	Proposed deletion of Recommendation ITU-T L.16, agreed to by Study Group 15 at its meeting on 25 February 2011	김성운	검토
12	SG17	circular-190	X.1211	Meeting of Study Group 17 with a view to approving draft new Recommendations ITU-T X.1211, X.1246, X.1253 and X.1570 in accordance with the provisions of Resolution 1, Section 9, of WTSA (Johannesburg, 2008), Geneva, 2 September 2011	염흥열	회신
			X.1246	Meeting of Study Group 17 with a view to approving draft new Recommendations ITU-T X.1211, X.1246, X.1253 and X.1570 in accordance with the provisions of Resolution 1, Section 9, of WTSA (Johannesburg, 2008), Geneva, 2 September 2012	윤석웅	회신
			X.1253	Meeting of Study Group 17 with a view to approving draft new Recommendations ITU-T X.1211, X.1246, X.1253 and X.1570 in accordance with the provisions of Resolution 1, Section 9, of WTSA (Johannesburg, 2008), Geneva, 2 September 2013	조상래	회신
			X.1570	Meeting of Study Group 17 with a view to approving draft new Recommendations ITU-T X.1211, X.1246, X.1253 and X.1570 in accordance with the provisions of Resolution 1, Section 9, of WTSA (Johannesburg, 2008), Geneva, 2 September 2014	김종현	회신
13	연구단	circular-212	-	Questionnaire to developing countries on "High-level Industry Executive Meetings"	오세순	검토
14	SG5	circular-202	-	2011 ITU Survey on ICT and Climate Change	김효진	회신
15	SG15	circular-231	G.9964	Draft new Recommendation ITU-T G.9964, Unified high-speed wire-line based home networking transceivers	김성운	회신
16	SG15	circular-232	G.995.1	Deletion of Recommendation ITU-T G.995.1	김성운	검토
17	SG15	circular-203	G.8113.1 (ex. G.tpoam, G.mplstpam)	Draft new Recommendation ITU-T G.8113.1 (ex. G.tpoam, G.mplstpam), Operations, Administration and Maintenance mechanism	류정동	회신

No.	연구반명	회람문서 (circular)번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				for MPLS-TP in Packet Transport Network (PTN) COM 15		
			G.9955 (ex. G.hnem)	Draft new Recommendation ITU-T G.9955 (ex. G.hnem), Narrowband OFDM Power Line Communication Transceivers	류정동	회신
			G.9980 (ex. G.cwmp)	Draft new Recommendation ITU-T G.9980 (ex. G.cwmp), Remote management of CPE over broadband networks	류정동	회신

