

□ ITU-R 회람문서(Circular) 검토 현황(2010년)

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
1	SG4	CAR/283	83-5/4	Efficient use of the radio spectrum and frequency sharing within the mobile-satellite service	오대섭	검토
2	SG4	CAR/282	S.1711	Performance enhancements of transmission control protocol over satellite networks	김수영	검토
3	SG4	CAR/282	S.1673	Methodologies for the calculation of the worst-case interference levels from a non geostationary HEO-type fixed-satellite service system into	이희경	검토
4	SG4	CAR/282	M.1472	Methodology to evaluate the impact of interference from time division multiple access/frequency division multiple access (TDMA/FDMA) mobile-satellite service (MSS) space-to-Earth transmissions on baseband performance in frequency division multiplexing-frequency modulation (FDM-FM) analogue line-of-sight (LoS) fixed service receivers in the frequency range 1-3 GHz	이희경	검토
5	SG4	CAR/282	M.1473	Methodology to evaluate the impact of interference from time division multiple access/frequency division multiple access (TDMA/FDMA) mobile-satellite service (MSS) space-to-Earth transmissions on video baseband performance in TV-FM analogue line-of-sight fixed service	이희경	검토
6	SG4	CAR/282	M.1319-2	The basis of a methodology to assess the impact of interference from a time division multiple access/frequency division multiple access (TDMA/FDMA) mobile-satellite service (MSS) space-to-Earth transmissions on the performance of line-of-sight fixed service receivers in the frequency range 1-3 GHz	오대섭	검토
7	SG4	CAR/282	M.1469-1	Methodology for evaluating potential for interference from time division multiple access/frequency division multiple access (TDMA/FDMA) mobile satellite service (MSS) Earth-to-space transmissions	오대섭	검토
8	SG4	CAR/282	M.1474	Methodology to evaluate the impact of interference from time division multiple access/frequency division multiple access (TDMA/FDMA) mobile-satellite service (MSS) systems on baseband performance in digital line-of-sight fixed service receivers based on statistics of radio-frequency interference in the frequency range 1-3 GHz	오대섭	검토
9	SG4	CAR/282	M.1471	Guide to the application of the methodologies to facilitate coordination	박세경	검토
10	SG4	CAR/282	M.[1457-SAT]	Detailed specifications of the radio interfaces for	김희욱	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				the satellite component of International Mobile Telecommunications-2000 (IMT-2000)		
11	SG1	CAR/285	231/1	Measuring technique for measuring the noise floor in radio applications	류충상	회신
12	SG1	CAR/285	225/1	Inspection of radio stations to verify compliance with licence parameters	류충상	회신
13	SG1	CAR/285	220-1/1	Identification and characterization of various interference sources to analogue and digital radiocommunication systems (according to their originating mechanism and interference effect)	류충상	회신
14	SG1	CAR/285	215/1	Monitoring of the radio coverage of land mobile networks to verify compliance with a given license	류충상	회신
15	SG1	CAR/285	202-2/1	Identification and measurement of various interference sources to analogue and digital radiocommunication systems (according to their originating mechanism and interference effect)	류충상	회신
16	SG7	CAR/286	230/7	Ground-based passive sensors	정현수	회신
17	SG7	CAR/286	[GROUND]/7	Preferred frequency bands and protection criteria for radio astronomy measurements in space	정현수	회신
18	SG7	CAR/287	SA.1345	Methods for predicting radiation patterns of large antennas	정현수	회신
19	SG4	CAR/284	S.727-2	Cross-polarization isolation from very small aperture terminals (VSATs)	김수영	검토
20	SG4	CAR/284	S.1521	Allowable error performance for a hypothetical reference	김수영	검토
21	SG4	CAR/284	S.1001-1	Use of systems in the fixed-satellite service in the event of natural disasters and similar emergencies for warning and relief operations	김희욱	검토
22	SG4	CAR/284	M.[MOBDIS]	Use of mobile-satellite service (MSS) in disaster response and relief	김희욱	검토
23	SG4	CAR/284	S.465-5	Reference earth-station radiation pattern for use in coordination and	최상식	검토
24	SG4	CAR/284	S.[VEHICLE_E/S]	Methodologies to estimate the off-axis e.i.r.p. density levels and to assess the interference towards adjacent satellites resulting from pointing errors of vehicle-mounted earth stations in the 14 GHz frequency band	이희경	검토
25	SG4	CAR/284	S.[IMT-PFD]	Methodologies for determining whether an IMT station at a given location operating in the band 3 400-3 600 MHz would transmit without exceeding the power flux-density limits in Nos. 5.430A, 5.432A, 5.432B	성향숙	검토
26	SG4	CAR/284	S.[CSREF-PATT]	Alternative reference radiation pattern for	최성호	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				earth-station antennas used with satellites in the geostationary-satellite orbit for use in coordination and/or interference assessment in the frequency range from 2 to 31 GHz		
27	SG7	CAR/288	RS.1263	Interference criteria for meteorological aids operated in the 400.15-406 MHz and 1 668.4-1 700 MHz bands	정현수	검토
28	SG7	CAR/288	RA.1237	Protection of the radio astronomy service from unwanted emissions resulting from applications of wideband digital modulation	정현수	검토
29	SG7	CAR/288	SA.[MANNED EMERGENCY COMM]	Radiocommunications used for emergency in manned space flight	정현수	검토
30	SG7	CAR/288	SA.[26 GHz]	Guidelines for efficient use of the band 25.5-27.0 GHz by the Earth exploration satellite service (space-to-Earth) and space research service (space-to-Earth)	정현수	검토
31	SG7	CAR/288	RS.[PASSIVE_CH ARS]	Typical technical and operational characteristics of Earth exploration-satellite service (passive) systems using allocations between 1.4 and 275 GHz	정현수	검토
32	SG7	CAR/288	RA.[1-3 THz]	Preferred frequency bands for radio astronomical measurements in the range 1-3 THz	정현수	검토
33	SG7	CAR/288	RS.[DISASTER]	Use of remote sensing systems for data collection to be used in the event of natural disasters and similar emergencies	정현수	검토
34	SG7	CAR/288	RS.[AGGREGATE ]	Characterization and assessment of aggregate interference to EESS (passive) sensor operations from multiple sources of man made emissions power sources	정현수	검토
35	SG6	6/LCCE/68	BT.[DTTB2ND]	Error-correction, data framing, modulation and emission methods for second generation of digital terrestrial television broadcasting systems	양규태	검토
36	SG6	CAR/290	BT.1362	Interfaces for digital component video signals in 525- and 625- line progressive scan television systems	김경미	검토
37	SG6	CAR/290	BR.1357	Use of wrappers and metadata in television production	김경미	검토
38	SG6	CAR/290	BT.1437	User requirements for digital coding for multi-programme television transmission	김경미	검토
39	SG6	CAR/290	BT.810	Conditional-access broadcasting systems	김경미	검토
40	SG6	CAR/290	BT.809	Programme delivery control (PDC) system for video recording	김경미	검토
41	SG6	CAR/290	BT.1378	Basic requirements for multimedia-hypermedia broadcasting	김경미	검토
42	SG6	CAR/290	BT.1533	Editing information for MPEG-2 video elementary streams for applications in television production	김경미	검토
43	SG6	CAR/290	BT.1551	Transport of MPEG-2 recording data set as ancillary data packets	김경미	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
44	SG6	CAR/290	BT.1550	The MPEG-2 recording dataset for the preservation of picture quality in cascade of MPEG-2 codecs compressed stream format	김경미	검토
45	SG6	CAR/290	BT.1532	The MPEG-2 recording dataset for the preservation of picture quality in cascade of MPEG-2 codecs	김경미	검토
46	SG6	CAR/290	BT.1299	The basic elements of a worldwide common family of systems for digital terrestrial television broadcasting	김경미	검토
47	SG6	CAR/290	BT.[ENGUSER]	User requirements for digital electronic news gathering	김경미	검토
48	SG6	CAR/290	BT.[WIREMIC]	User requirements for wireless microphones	김경미	회신
49	SG6	CAR/290	BT.1199	Use of bit-rate reduction in the HDTV studio environment	최서영	검토
50	SG6	CAR/290	BT.1728	Guidance on the use of flat panel displays in television production and postproduction	최서영	검토
51	SG6	CAR/290	BT.1620	Data structure for DV-based audio, data and compressed video at a data rate of 100 Mbit/s	허영태	검토
52	SG6	CAR/290	BT.1305	Digital audio and auxiliary data as ancillary data signals in interfaces conforming to Recommendations ITU-R BT.656 and ITU-R BT.799	허영태	검토
53	SG6	CAR/290	BS.1196-1	Audio coding for digital broadcasting	양규태	검토
54	SG6	CAR/290	BT.1365	24-bit digital audio format as ancillary data signals in HDTV serial interfaces	양규태	검토
55	SG6	CAR/290	BS.[MADI]	Serial multichannel audio digital interface for broadcasting studios	양규태	검토
56	SG6	CAR/290	BT.[MUXVLP]	Multiplexing scheme for variable-length packets in digital multimedia broadcasting systems	양규태	검토
57	SG6	CAR/290	BT.[URTT]	User requirements for codecs for transmission of television signals through contribution, primary distribution and SNG networks	양규태	검토
58	SG6	CAR/290	BT.1364-1	Format of ancillary data signals carried in digital component studio interfaces	김승훈	검토
59	SG6	CAR/290	BT.1845	Guidelines on metrics to be used when tailoring television programmes to broadcasting applications at various image quality levels, display sizes and aspect ratios	이철희	검토
60	SG6	CAR/290	BT.[LDTVRR]	Objective perceptual visual quality measurement techniques for broadcasting applications using low definition television in the presence of a reduced reference	이철희	회신
61	SG6	CAR/290	BT.[LDTVFR]	Objective perceptual video quality measurement techniques for broadcasting applications using low definition television	이철희	회신
62	SG6	CAR/290	BT.[META-MON ]	Metadata to monitor errors of SDTV and HDTV signals in the broadcasting chain	이철희	검토
63	SG6	CAR/290	BT.[BSEM]	Video coding for digital television broadcasting emissions	김덕년	검토
64	SG6	CAR/290	BS.[LOUD]	Operational practices for loudness in the international exchange of digital television programmes	이상운	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
65	SG6	CAR/289	1/6	Digital image formats for programme production and exchange for digital television broadcasting	이춘호	검토
66	SG6	CAR/289	8/6	Methods for the assessment of automated audio metadata extraction systems	이춘호	검토
67	SG6	CAR/289	36/6	Standards for the high-definition television studio and for international programme exchange	이춘호	검토
68	SG6	CAR/289	116/6	Parameters and tolerance limits for the technical quality of audio signals intended for international exchange	이춘호	검토
69	SG6	CAR/289	115/6	Registration methods for television and multimedia images	이춘호	검토
70	SG6	CAR/289	110/6	Processability margins required for contribution programme material in television production	이춘호	검토
71	SG6	CAR/289	106-1/6	Recording formats for different media to be used for the international exchange of recordings for high-definition television programme evaluation	이춘호	검토
72	SG6	CAR/289	90/6	Television recording format for long-term programme archives	이춘호	검토
73	SG6	CAR/289	86/6	Overall coordination of the technical characteristics and associated test methods for the separate parts of the television signal chain	이춘호	검토
74	SG6	CAR/289	81-1/6	Subjective assessments of the quality of television pictures including alphanumeric and graphic pictures	이춘호	검토
75	SG6	CAR/289	79/6	The harmonization of standards between broadcast and non-broadcast applications of television	이춘호	검토
76	SG6	CAR/289	78-1/6	Digital recording of high-definition television programmes for international exchange	이춘호	검토
77	SG6	CAR/289	77-1/6	Methods and practices for digital recording of television programme material intended for international exchange	이춘호	검토
78	SG6	CAR/289	67/6	Methodologies for subjective assessment of audio and video quality	이춘호	검토
79	SG6	CAR/289	63/6	Calibration of the listening level for headphones in subjective listening tests	이춘호	검토
80	SG6	CAR/289	47/6	Prevention of photosensitive epileptic seizures caused by television	이춘호	검토
81	SG6	CAR/289	59/6	Archiving of sound programmes in broadcasting	이상운	검토
82	SG6	CAR/289	[RDSP]/6	Recording of digital sound programme signals for international exchange	이상운	검토
83	SG6	CAR/289	40/6	Extremely high-resolution imagery	양규태	검토
84	SG6	CAR/289	[SPDS]/6	System parameters for digital sound systems	양규태	검토
85	SG6	CAR/289	[DTTBPLAN]/6	Digital terrestrial television broadcasting planning	양규태	검토
86	SG6	CAR/289	45-2/6	Broadcasting of multimedia and data applications	김덕년	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
87	SG6	CAR/289	[DTTBTECH]/6	Enhancements of digital terrestrial television broadcasting	김덕년	검토
88	SG7	CAR/292	TF.1153-2	The operational use of two-way satellite time and frequency transfer employing PRN codes	정현수	검토
89	SG7	CAR/292	TF.[TRUSTED TIME SOURCE]	Trusted time source for Time Stamp Authority	정현수	검토
90	SG5	CAR/291	M.1040	Public mobile telecommunication service with aircraft using the bands 1 670-1 675 MHz and 1 800-1 805 MHz	이주환	검토
91	SG5	CAR/291	SF.1483	Maximum allowable values of power flux-density (pfd) produced at the Earth's surface by non-GSO satellites in the fixed-satellite service (FSS) operating in the 17.7 19.3 GHz band	이주환	검토
92	SG5	CAR/291	SF.1484-1	Maximum allowable values of power flux-density at the surface of the Earth produced by non-geostationary satellites in the fixed satellite service operating in the 37.5 42.5 GHz band to protect the fixed service	이주환	검토
93	SG5	CAR/291	F.349-5	Frequency stability required for systems operating in the HF fixed service to make the use of automatic frequency control superfluous	이주환	검토
94	SG5	CAR/291	M.1371-3	Technical characteristics for an automatic identification system using time division multiple access in the VHF maritime mobile band	이주환	검토
95	SG5	CAR/291	F.1570-1	Impact of uplink transmission in the fixed service using high altitude platform stations on the Earth exploration-satellite service (passive) in the 31.3-31.8 GHz band	이주환	검토
96	SG5	CAR/291	M.1802	Characteristics and protection criteria for radars operating in the radiolocation service in the frequency band 30-300 MHz	이주환	검토
97	SG5	CAR/291	M.[OCEANOGRAPHIC-RADAR]	Technical and operational characteristics of oceanographic radars operating in sub-bands within the frequency range 3 50 MHz	이주환	검토
98	SG5	CAR/291	SF.1482	Maximum allowable values of power flux-density (pfd) produced at the Earth's surface by non-GSO satellites in the fixed-satellite service (FSS) operating in the 10.7-12.75 GHz band	임재우	검토
99	SG5	CAR/291	SF.1573	Maximum allowable values of power flux-density at the surface of the Earth by geostationary satellites in the fixed-satellite service operating in the 37.5 42.5 GHz band to protect the fixed service	임재우	검토
100	SG5	CAR/291	F.436-5	Arrangement of voice-frequency, frequency-shift	임재우	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				telegraph channels over HF radio circuit		
101	SG5	CAR/291	M.1798	Characteristics of HF radio equipment for the exchange of digital data and electronic mail in the maritime mobile service	임재우	검토
102	SG5	CAR/291	F.387-10	Radio-frequency channel arrangements for fixed wireless systems operating in the 11 GHz band	임재우	검토
103	SG5	CAR/291	M.1801	Radio interface standards for broadband wireless access systems, including mobile and nomadic applications, in the mobile service operating below 6 GHz	임재우	검토
104	SG5	CAR/291	M.1450-3	Characteristics of broadband radio local area networks	임재우	검토
105	SG1	CAR/293	SM.1538-2	Technical and operating parameters and spectrum requirements for short-range radiocommunication devices	성주영	회신
106	SG1	CAR/293	SM.1753	Method for measurements of radio noise	성주영	회신
107	SG1	CAR/293	SM.[DVB-T-COVERAGE]	DVB T coverage measurements and verification of planning criteria	성주영	검토
108	SG5	CAR/294	M.1457-8	Detailed specifications of the terrestrial radio interfaces of International Mobile Telecommunications 2000 (IMT-2000)	임재우	검토
109	SG7	CACE/516	TF.460-6	Questionnaire on a draft revision of Recommendation ITU-R TF.460-6 (leap seconds issue)	정현수	검토
110	SG7	CAR/296	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
111	SG4	CAR/297	104/6	Sharing criteria for BSS networks in the 17.3-17.8 GHz band in Region 2, and in the 21.4-22 GHz band in Regions 1 and 3, and their associated feeder links	이황재	검토
112	SG4	CAR/297	82/6	Technical characteristics of feeder links to broadcasting satellites operating in the 12, 17 and 21 GHz bands	이황재	검토
113	SG4	CAR/297	22-1/6	Satellite orbits and space station technology for the broadcasting-satellite service (sound and television)	이황재	검토
114	SG4	CAR/298	S.1003-1	Environmental protection of the geostationary-satellite orbit	이황재	검토
115	SG4	CAR/299	SF.1573	Maximum allowable values of power flux-density at the surface of the Earth by geostationary satellites in the fixed-satellite service operating in the 37.5-42.5 GHz band to protect the fixed service	이황재	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
116	SG4	CAR/299	SF.1484-1	Maximum allowable values of power flux-density at the surface of the Earth produced by non-geostationary satellites in the fixed satellite service operating in the 37.5 42.5 GHz band to protect the fixed service	이황재	검토
117	SG4	CAR/299	SF.1483	Maximum allowable values of power flux-density (pfd) produced at the Earth's surface by non-GSO satellites in the fixed-satellite service (FSS) operating in the 17.7 19.3 GHz band	이황재	검토
118	SG4	CAR/299	SF.1482	Maximum allowable values of power flux-density (pfd) produced at the Earth's surface by non-GSO satellites in the fixed-satellite service (FSS) operating in the 10.7 12.75 GHz band	이황재	검토
119	SG4	CAR/299	BO.786	MUSE system for HDTV broadcasting-satellite services	이황재	검토
120	SG4	CAR/299	M.1731	Protection criteria for Cospas-Sarsat local user terminals	이황재	검토
121	SG4	CAR/299	M.633-3	Transmission characteristics of a satellite emergency position-indicating radio beacon (satellite EPIRB) system operating through a satellite system in the 406 MHz band	이황재	검토
122	SG4	CAR/299	S.[MULTI-ARRIE R]	Multi-carrier based transmission techniques for satellite systems	이황재	검토

□ ITU-T 회람문서(AAP) 검토 현황(2010년)

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
1	SG2	AAP-26	M.3702 (X.notif-neutral)	Common Management Services - Notification management - Requirement and Analysis - Protocol Neutral	김종우	검토
2	SG2	AAP-26	M.3704 (X.perf-neutral)	Common Management Service - Performance Management - Requirements and Analysis -Protocol Neutral	김종우	검토
3	SG2	AAP-26	M.3701 (X.state-neutral)	Common management services - State Management - Requirements and analysis - Protocol Neutral	육기상	미검토
4	SG2	AAP-26	M.3700 (X.object-neutral)	Common management services - Object Management - Requirements and Analysis - Protocol Neutral	육기상	미검토
5	SG2	AAP-26	E.4110 (E.41NGNS)	Framework for operations requirements of Next Generation Networks and Services	육기상	미검토
6	SG9	AAP-26	J.249 (J.redref)	Perceptual video quality measurement techniques for digital cable television in the presence of a reduced reference	김태균	미검토
7	SG16	AAP-26	T.834 (T.JXR-4)	Information technology - JPEG XR image coding system - Part 4: Conformance testi	육승수	검토
8	SG16	AAP-26	T.835 (T.JXR-5)	Information technology - JPEG XR image coding system - Part 5: Reference software	육승수	검토
9	SG5	AAP-27	K.56	Protection of radio base stations against lightning discharges	이상무	회신
10	SG15	AAP-27	G.8262/Y.1362 (2007) Amd.2	Timing characteristics of a synchronous Ethernet equipment slave clock (EEC)	신종윤	미검토
11	SG15	AAP-27	G.8251 (2001) Amd.2	The control of jitter and wander within the optical transport network (OTN)	신종윤	미검토
12	SG15	AAP-27	G.7716/Y.1707 (G.lcs)	Architecture of Control Plane Operations	신종윤	미검토
13	SG15	AAP-27	G.987 (G.xgpon.def)	10-Gigabit-capable passive optical network (XG-PON) systems: Definitions, Abbreviations, and Acronyms	신종윤	미검토
14	SG15	AAP-27	G.987.2	10-Gigabit-capable passive optical networks (XG-PON): Physical Media Dependent (PMD) layer specification	신종윤	미검토
15	SG15	AAP-27	G.987.1 (G.xgpon.1)	10-Gigabit-capable Passive Optical Networks (XG-PON): General Requirements	신종윤	미검토
16	SG15	AAP-27	G.986 (G.gbe)	1 Gbit/s point-to-point Ethernet based optical access system	신종윤	미검토
17	SG13	AAP-27	Y.2221	Requirements for support of Ubiquitous Sensor	김정윤	미검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
			(Y.USN-reqts)	Network (USN) applications and services in the NGN environment		
18	SG16	AAP-27	H.264 (V5)	Advanced video coding for generic audiovisual services	황인성	미검토
19	SG16	AAP-27	G.720.1 (G.GSAD)	Generic sound activity detection	성종모	미검토
20	SG15	AAP-28	G.8011.3/Y.1307. 3	Ethernet Virtual Private LAN Service	김성운	검토
21	SG15	AAP-28	G.8011.4/Y.1307. 4	Ethernet Virtual Private Routed Multipoint Service	김성운	검토
22	SG15	AAP-28	G.8011.5/Y.1307. 5	Ethernet Private LAN service	김성운	검토
23	SG16	AAP-28	H.248.71 (H.248.RECRTCP)	Gateway Control Protocol: RTCP support packages	-	미검토
24	SG11	AAP-29	Q.3222 (Q.nacp.Ng)	Requirements and protocol at the Ng interface between transport location management physical entities	이형호	검토
25	SG11	AAP-29	Q.3320	Architectural framework for the Q.33xx series of Recommendations	이형호	검토
26	SG11	AAP-29	X.603.1 (2007) Amd.2	Information technology - Relayed multicast protocol: Specification for simplex group applications - Amendment 2: Revision of sub-control data and code-value	김성혜	회신
27	SG11	AAP-29	X.604 (X.mmc-1)	Mobile multicast communications - Framework	김성혜	회신
28	SG11	AAP-29	X.604.1 (X.mmc-2)	Mobile multicast communications - Protocol over native IP multicast network	이형호	검토
29	SG15	AAP-29	G.984.4 (2008) Cor. 1	Gigabit-capable passive optical networks (GPON): ONT management and control interface specification	김성운	검토
30	SG15	AAP-29	G.992.3 (2009) Amd.1	Asymmetric digital subscriber line transceivers 2 (ADSL2)- Amendment 1 - Channel Initialization Policies	김성운	검토
31	SG15	AAP-29	G.999.1 Corr1	LINK layer to PHY layer interface	김성운	검토
32	SG15	AAP-29	G.9960 (2009) Amd.1	Unified high-speed wire-line based home networking transceivers	김성운	검토
33	SG15	AAP-29	G.9960 (2009) Cor.1	Unified high-speed wire-line based home networking transceivers	김성운	검토
34	SG15	AAP-29	G.9961	Data link layer (DLL) for unified high-speed wire-line based home networking transceivers	김성운	검토



No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
35	SG15	AAP-29	G.808.1	Generic Protection Switching - Linear Trail and Subnetwork Protection	김성운	검토
36	SG15	AAP-29	G.8021/Y.1341 (2007) Amd.2	Characteristics of Ethernet Transport Network Equipment Functional Blocks	김성운	검토
37	SG9	AAP-29	J.703 (J.iptvclientcntrl)	IPTV Client Control Interface Definition	-	미검토
38	SG5	AAP-30	L.1000 (L.adapter)	Universal power adapter and charger solution for mobile terminals and other ICT devices	정삼영	회신
39	SG13	AAP-30	Y.1911 (Y.iptvintwrm)	Interworking between NGNs in support of nomadic IPTV services	정희창	회신
40	SG13	AAP-30	Y.1991	Terms and definitions for IPTV	김정윤	검토
41	SG13	AAP-30	Y.2012 (Y.NGN-FRA rev1 (ex Y.NGN-FRA R2))	Functional requirements and architecture of the NGN	정희창	회신
42	SG13	AAP-30	Y.2014 (Y.NACF rev1 (ex Y.NACF))	Network attachment control functions in next generation networks	김정윤	검토
43	SG13	AAP-30	Y.2613 (Y.PTDN)	The general technical architecture for public packet telecommunication data network (PTDN)	김정윤	미검토
44	SG13	AAP-30	Y.2216 (Y.ngn-mcc)	NGN capability requirements to support multimedia communication centre (MCC) service	김정윤	미검토
45	SG13	AAP-30	Y.2206 (Y.dsnreq)	Requirements for distributed service network (DSN)	김정윤	미검토
46	SG15	AAP-30	G.8032/Y.1344	Ethernet Ring Protection Switching	-	미검토
47	SG15	AAP-30	G.783 (2006) Amd.2	Characteristics of Synchronous Digital Hierarchy (SDH) Equipment Functional Blocks	-	미검토
48	SG16	AAP-30	H.264 (V5)	Advanced video coding for generic audiovisual services	이영렬	검토
49	SG16	AAP-31	G.191 V5(STL2008)	Software tools for speech and audio coding standardization	성종모	회신
50	SG16	AAP-31	G.718(2008) Amd. 2(G.718-SWB)	Variable bit rate embedded coding of speech signals: New Annex B on superwideband scalable extension for G.718 and corrections to main body fixed-point C-code and description text	이미숙	검토
51	SG16	AAP-31	G.729.1(2006)	G.729-based embedded variable bit-rate coder: An 8-32 kbit/s scalable wideband coder bitstream interoperable with G.729: New Annex E on superwideband scalable extension for G.729.	이미숙	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
52	SG16	AAP-31	H.264.2 (V3)	Reference software for H.264 advanced video coding	이영렬	검토
53	SG16	AAP-31	H.740 (H.IPTV-AEH)	Application event handling for IPTV services	강신각	회신
54	SG16	AAP-32	H.264.1 (V3)	Conformance specification for H.264 advanced video coding	임정연	검토
55	SG9	AAP-33	J.200	Worldwide common core - Application environment for digital interactive television services	김홍익	검토
56	SG15	AAP-33	G.993.2 (2006) Amd. 5	Very high speed Digital subscriber Line Transceivers 2 - Amendment 5	김성운	검토
57	SG15	AAP-33	G.993.5 (G.vector)	Self-FEXT Cancellation (Vectoring) for use with VDSL2 transceivers	김성운	검토
58	SG15	AAP-33	G.994.1 (2007) Amd.5	Handshake procedures for digital subscriber line (DSL) transceivers - Amendment 5	김성운	검토
59	SG15	AAP-33	G.997.1 (2009) Amd.1	Physical layer management for digital subscriber line (DSL) transceivers - Amendment 1	김성운	검토
60	SG15	AAP-33	G.998.4 (G.inp)	Improved Impulse Noise Protection (INP) for DSL Transceivers	김성운	검토
61	SG15	AAP-33	G.999.1 Corr1	LINK layer to PHY layer interface	김성운	검토
62	SG16	AAP-33	T.802(2005) Amd	Information technology - JPEG 2000 image coding system: Motion JPEG 2000: Additional profiles for archiving applications	옥승수	검토
63	SG5	AAP-35	K.12	Characteristics of gas discharge tubes for the protection of telecommunications installations	오호석	검토
64	SG5	AAP-35	K.82 (K.ocp)	Characteristics and ratings of solid-state, self restoring overcurrent protectors for the protection of telecommunications installations	오호석	회신
65	SG5	AAP-35	L.19	Multi-pair copper network cable supporting shared multiple services such as POTS, ISDN and xDSL	오호석	회신
66	SG16	AAP-35	T.808 (2005) Amd.4	Information technology - JPEG 2000 image coding system: Interactivity tools, APIs and protocols: JPIP server and client profiles	옥승수	검토
67	SG17	AAP-35	E.115 (E.115 Amd.1)	Computerized directory assistance	오홍룡	회신
68	SG17	AAP-35	X.1081 (2004)	The telebiometric multimodal model - A	김학일	회신

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
			Amd.2	framework for the specification of security and safety aspects of telediometrics - Amendment 2: Enhancement to support ISO/IEC 80000-series		
69	SG17	AAP-35	X.1082 (2007) Amd.2	Telediometrics related to human physiology - Amendment 2: Enhancement to support ISO/IEC 80000-series	김학일	회신
70	SG17	AAP-35	X.1101 (X.mcsec-1)	Security requirements and framework for multicast communication	윤미연	회신
71	SG11	AAP-36	Q.3040 (Q.iptvsa)	Signalling and control plane architecture for IPTV	황진경	회신
72	SG11	AAP-36	Q.3220 (Q.nacp.0)	Architectural Framework for NACF Signalling Interface Recommendations	김귀훈	검토
73	SG11	AAP-36	Q.3321.1	Resource control protocol no. 1 (rcp1) version 2 Protocol at the interface between service control entities and the Policy Decision Physical Entity (PD-PE) (Rs interface)	정형석	검토
74	SG11	AAP-36	Q.3904	The scenarios, list and types of tests for TM local and NUT testing for IMS on the Model networks	이형호	검토
75	SG11	AAP-36	Q.3910	Monitoring parameters set for NGN protocols	이형호	검토
76	SG11	AAP-36	Q.3911	Monitoring parameters set for voice services in NGN	이형호	검토
77	SG13	AAP-36	Q.1742.8	IMT-2000 References (approved as of 31 January 2010) to ANSI-41 evolved Core Network with cdma2000 Access Network	김정윤	검토
78	SG13	AAP-36	Y.2019 (Y.CD&S)	Content Delivery and Storage Architecture in NGN	최광진	검토
79	SG13	AAP-36	Y.2233 Rev.1 (Y.ngn-account-R 2)	Requirements and framework allowing accounting and charging capabilities in NGN	최태상	회신
80	SG2	AAP-37	M.3703 (X.alarm-neutral)	Common Management Service ? Alarm Management - Requirements and analysis - Protocol neutral	김종우	검토
81	SG9	AAP-37	J.340 (J.ra-psnr)	Reference Algorithm for Computing Peak Signal to Noise Ratio (PSNR) of a Video Sequence with Constant Spatial Shifts and a Constant Delay	이철희	회신

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
82	SG12	AAP-37	G.1011 (G.RQAM (ex G.FQT))	Reference guide to Quality of Experience (QoE) assessment methodologies	김진철	검토
83	SG12	AAP-37	Y.1221	Traffic control and congestion control in IP-based networks	최태상	회신
84	SG12	AAP-37	Y.1542	Framework for achieving end-to-end IP performance objectives	김정윤	회신
85	SG16	AAP-37	H.264.2 (V3)	Reference software for H.264 advanced video coding	임정연	검토
86	SG16	AAP-37	T.800 (2002) Amd. 4	Information technology - JPEG 2000 image coding system: Core coding system: Profiles for broadcast applications	옥승수	검토
87	SG2	AAP-38	M.3020	Management interface specification methodology	옥기상	검토
88	SG15	AAP-39	G.650.1	Definitions and test methods for linear, deterministic attributes of single-mode fibre and cable	문대승	검토
89	SG15	AAP-39	G.653	Characteristics of a dispersion-shifted single-mode optical fibre and cable	문대승	검토
90	SG15	AAP-39	G.654	Characteristics of a cut-off shifted single-mode optical fibre and cable	박지상	검토
91	SG15	AAP-39	G.656	Characteristics of a fibre and cable with non-zero dispersion for wideband optical transport	박지상	검토
92	SG15	AAP-39	G.695	Optical interfaces for coarse wavelength division multiplexing (CWDM) applications	이상수	회신
93	SG15	AAP-39	G.696.1	Longitudinally compatible intra-domain DWDM applications	이상수	회신
94	SG15	AAP-39	G.709/Y.1322 (2009) Amd.1	Interfaces for the Optical Transport Network (OTN): Amendment 1	신종윤	회신
95	SG15	AAP-39	G.709/Y.1331 (2009) Cor.1	Interfaces for the Optical Transport Network (OTN): Corrigendum 1	신종윤	검토
96	SG15	AAP-39	G.780/Y.1351	Terms and definitions for synchronous digital hierarchy (SDH) networks	신종윤	회신
97	SG15	AAP-39	G.798	Characteristics of optical transport network hierarchy equipment functional blocks	신종윤	회신
98	SG15	AAP-39	G.800 (2007) Amd.2	Unified framework for the architecture of transport networks: Amendment 2	신종윤	검토
99	SG15	AAP-39	G.870/Y.1352	Terms and definitions for optical transport networks (OTN)	신종윤	회신

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
100	SG15	AAP-39	G.872 (2001) Amd.2	Architecture of optical transport networks: Amendment 2	신종윤	검토
101	SG15	AAP-39	G.874	Management aspects of optical transport network elements	김성운	검토
102	SG15	AAP-39	G.971	General features of optical fibre submarine cable systems	김성운	검토
103	SG15	AAP-39	G.973	Characteristics of repeaterless optical fibre submarine cable systems	김성운	검토
104	SG15	AAP-39	G.976	Test methods applicable to optical fibre submarine cable systems	김성운	검토
105	SG15	AAP-39	G.978	Characteristics of optical fibre submarine cables	박지상	검토
106	SG15	AAP-39	G.984.4 (2008) Amd.3	Gigabit-capable Passive Optical Networks (GPON): ONT management and control interface (OMCI) specification: Amendment 3	김성운	검토
107	SG15	AAP-39	G.984.7 (G.984.1r)	Gigabit-capable Passive Optical Networks (GPON): Long reach	김성운	검토
108	SG15	AAP-39	G.987	10-Gigabit-capable passive optical network (XG-PON) systems: Definitions, abbreviations and acronyms	김성운	검토
109	SG15	AAP-39	G.987.2	10-Gigabit-capable passive optical networks (XG-PON): Physical media dependent (PMD) layer specification	김성운	검토
110	SG15	AAP-39	G.987.3 (G.xgpon.3)	10-Gigabit-capable passive optical networks (XG-PON): Transmission convergence (TC) specifications	김성운	검토
111	SG15	AAP-39	G.988 (G.omci)	ONU management and control interface (OMCI) specification	김성운	검토
112	SG15	AAP-39	G.992.3 (2009) Amd.2	Asymmetric digital subscriber line transceivers 2 (ADSL2): Amendment 2 - Retrain on eoc protocol timeout	김성운	검토
113	SG15	AAP-39	G.7041/Y.1303 (2008) Amd.2	Generic framing procedure (GFP)	신종윤	검토
114	SG15	AAP-39	G.7710/Y.1701 (2007) Amd.1	Common equipment management function requirements: Amendment 1	조은영	회신
115	SG15	AAP-39	G.7712/Y.1703	Architecture and specification of data communication network	조은영	회신
116	SG15	AAP-39	G.7714.1/Y.1705. 1	Protocol for automatic discovery in SDH and OTN networks	조은영	회신
117	SG15	AAP-39	G.7718/Y.1709	Framework for ASON management	조은영	회신

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
118	SG15	AAP-39	G.8001/Y.1354	Terms and definitions for Ethernet frames over Transport	정태식	회신
119	SG15	AAP-39	G.8010/Y.1306 (2004) Amd.2	Architecture of Ethernet layer networks: Amendment 2	류정동	검토
120	SG15	AAP-39	G.8031/Y.1342 (2009) Cor.1	Ethernet linear protection switching: Corrigendum 1	류정동	검토
121	SG15	AAP-39	G.8032/Y.1344 (2010) Cor.1	Ethernet Ring Protection Switching: Corrigendum 1	류정동	검토
122	SG15	AAP-39	G.8080/Y.1304 (2006) Amd.2 (G.ason)	Architecture for the automatically switched optical network (ASON): Amendment 2	김성운	검토
123	SG15	AAP-39	G.8081/Y.1353	Terms and definitions for Automatically Switched Optical Networks (ASON)	김성운	검토
124	SG15	AAP-39	G.8101/Y.1355	Terms and definitions for transport MPLS	류정동	검토
125	SG15	AAP-39	G.8251	The control of jitter and wander within the optical transport network (OTN)	신종윤	회신
126	SG15	AAP-39	G.8260	Definitions and terminology for synchronization in packet networks	정태식	회신
127	SG15	AAP-39	G.8261/Y.1361 (2008) Amd.1 (G.pactiming)	Timing and synchronization aspects in packet networks: Amendment 1	정태식	회신
128	SG15	AAP-39	G.8262/Y.1362 (G.paclock)	Timing characteristics of a synchronous Ethernet equipment slave clock (EEC)	정태식	회신
129	SG15	AAP-39	G.8264/Y.1364 (2008) Amd.1 (G.pacmod)	Distribution of timing information through packet networks: Amendment 1	정태식	회신
130	SG15	AAP-39	G.9971 (G.hntreq)	Requirements of transport functions in IP home networks	김성운	검토
131	SG15	AAP-39	L.50	Requirements for passive optical nodes: Optical distribution frames for central office environments	김형우	회신
132	SG15	AAP-39	L.82 (L.teib)	Optical cabling shared with multiple operators in buildings	김형우	회신
133	SG15	AAP-39	L.83 (L.limt)	Low impact trenching technique for FTTx networks	김성운	미검토
134	SG15	AAP-39	L.84 (L.fmun)	Fast mapping of underground networks	김형우	회신
135	SG15	AAP-39	L.85 (L.ofid)	Optical fibre identification for the maintenance of optical access networks	김형우	회신



No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
136	SG15	AAP-39	L.86 (L.pon)	Considerations on the installation site of branching components in PONs for FTTH	김형우	회신
137	SG15	AAP-39	L.87 (L.cda)	Optical fibre cables for drop applications	김형우	회신
138	SG15	AAP-39	L.88 (L.mpot)	Management of poles carrying overhead telecommunication lines	김형우	회신
139	SG15	AAP-39	O.172 (2005) Amd.2	Jitter and wander measuring equipment for digital systems which are based on the synchronous digital hierarchy (SDH): Amendment 2	김성운	검토
140	SG15	AAP-39	O.173 (2007) Amd.1	Jitter measuring equipment for digital systems which are based on the Optical Transport Network (OTN): Amendment 1	김성운	검토
141	SG15	AAP-39	O.174 (2009) Cor.1 (O.SyncJitter, O.packetjitter)	Jitter and wander measuring equipment for digital systems which are based on synchronous Ethernet technology: Corrigendum 1	김성운	검토
142	SG15	AAP-39	Y.1731 (2008) Amd.1	OAM functions and mechanisms for Ethernet based networks: Amendment 1	신종윤	검토
143	SG9	AAP-40	J.202	Harmonization of procedural content format for interactive TV applications	김홍익	검토
144	SG11	AAP-40	Q.3040 (Q.iptvsa)	Signalling and control plane architecture for IPTV	황진경	검토
145	SG15	AAP-40	G.8021/Y.1341	Characteristics of Ethernet transport network equipment functional blocks	김성운	검토
146	SG15	AAP-40	G.8265.1/Y.1365.1	Precision time protocol telecom profile for frequency synchronization	김성운	검토
147	SG15	AAP-40	G.8265/Y.1365 (G.pacmod-bis)	Architecture and requirements for packet based frequency delivery	김성운	검토
148	SG9	AAP-41	J.366.2 (J.ims.2)	IPCablecom2 IP Multimedia (IM) session handling: IM call model: Stage 2 Specification	장태우	검토
149	SG9	AAP-41	J.366.3 (J.ims3)	IPCablecom2 IP Multimedia Subsystem (IMS); Stage 2 Specification	장태우	검토
150	SG9	AAP-41	J.366.4 (J.ims4)	IPCablecom2 IP Multimedia Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3 Specification	장태우	검토
151	SG9	AAP-41	J.366.7 (J.ims7)	IPCablecom2 Access Security for IP-Based Services	장태우	검토
152	SG9	AAP-41	J.388 (J.rtav)	Real-time video and audio transmission system	김태균	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				over IP network		
153	SG17	AAP-41	X.672 (X.oid-res)	Information technology - Open systems interconnection - Object identifier resolution system (ORS)	이준섭	검토
154	SG2	AAP-42	M.3020	Management interface specification methodology	옥기상	검토
155	SG9	AAP-42	J.294 (J.rg-req)	A Residential Gateway Requirement to support broadcast and IP-based interactive services over Cable Television Networks	김홍익	검토
156	SG13	AAP-42	Y.2019 (Y.CD&S)	Content delivery functional architecture in NGN	최광진	검토
157	SG15	AAP-42	G.800 (2007) Amd.2	Unified framework for the architecture of transport networks: Amendment 2	김성운	검토
158	SG15	AAP-42	G.7712/Y.1703	Architecture and specification of data communication network	김성운	검토
159	SG15	AAP-42	G.7714.1/Y.1705.1	Protocol for automatic discovery in SDH and OTN networks	김성운	검토
160	SG15	AAP-42	G.8031/Y.1342 (2009) Cor.1	Ethernet linear protection switching: Corrigendum 1	김성운	검토
161	SG15	AAP-42	G.8080/Y.1304 (2006) Amd.2 (G.ason)	Architecture for the automatically switched optical network (ASON): Amendment 2	김성운	검토
162	SG16	AAP-42	H.248.50 (H.248.NATTT)	Gateway control protocol: NAT traversal toolkit packages	안상현	검토
163	SG16	AAP-42	H.248.73 (H.248.MSCML)	Gateway control protocol: Packages for MSCML and H.248 Interworking	안상현	검토
164	SG16	AAP-42	H.248.76 (H.248.FILTER)	Gateway control protocol: Filter group package and guidelines	정성호	검토
165	SG16	AAP-42	H.248.77 (H.248.SRTP)	Gateway control protocol: SRTP package and procedures	정성호	검토
166	SG16	AAP-42	H.248.78 (H.248.ALG)	Gateway control protocol: Bearer-level application level gateway	구기종	검토
167	SG16	AAP-42	H.362 (H.codec.qoe)	A framework for adaptive end-to-end QoS control based on variable bit-rate codecs in wireless networks	구기종	검토
168	SG16	AAP-42	H.460.25 (H.460.geo)	Transport of geographic information in H.323 systems	정성호	검토
169	SG16	AAP-42	H.763.1(H.IPTV-M AFR.4)	Cascading style sheets for IPTV services	정성호	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
170	SG16	AAP-42	H.770 (2009) Amd.2	Mechanisms for service discovery and selection for IPTV services: Support of service discovery using Broadband Forum TR-069	박원주	검토
171	SG16	AAP-42	T.38 (V6)	Procedures for real-time Group 3 facsimile communication over IP networks	옥승수	검토
172	SG16	AAP-42	T.833 (TJXR-3)	Information technology - JPEG XR image coding system - Motion JPEG XR	옥승수	검토
173	SG16	AAP-42	V.152	Procedures for supporting voice-band data over IP networks	성종모	검토
174	SG16	AAP-42	V.254 (V.AMAT)	Asynchronous serial command interface for assistive and multi-functional communication devices	강홍구	검토
175	SG15	AAP-43	G.8081/Y.1353	Terms and definitions for Automatically Switched Optical Networks (ASON)	김성운	검토
176	SG15	AAP-43	G.8251	The control of jitter and wander within the optical transport network (OTN)	김성운	검토
177	SG15	AAP-43	G.8264/Y.1364 (2008) Amd.1 (G.pacmod)	Distribution of timing information through packet networks: Amendment 1	김성운	검토
178	SG11	AAP-44	Q.3311 (Q.PCN App)	Enhancement of resource and admission control protocols to use pre-congestion notification (PCN)	정형석	검토
179	SG11	AAP-44	Q.3312 (Q.ANCP)	Use of the Access Node Control Protocol (ANCP) on the Rp interface	정형석	검토
180	SG11	AAP-44	Q.3322 (Q.3322.1)	Resource control protocol no.2 (rcp2)Protocol at the interface between Transport Resource Control Physical Entities (TRC-PEs) (Rp interface)	정형석	검토
181	SG11	AAP-44	Q.3906.1	The scenarios, list and types of tests for fixed Broadband NUT testing on the Model networks. Part I	김용운	검토
182	SG11	AAP-44	X.603.2	Information technology - Relayed multicast protocol: Specification for N-plex group applications	김성혜	회신
183	SG11	AAP-44	X.604.2	Information technology - Mobile multicast communications: Protocol over overlay multicast networks	김성혜	회신
184	SG15	AAP-44	G.987	10-Gigabit-capable passive optical network (XG-PON) systems: Definitions, abbreviations and acronyms	신종윤	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
185	SG15	AAP-44	G.987.2	10-Gigabit-capable passive optical networks (XG-PON): Physical media dependent (PMD) layer specification	신종윤	검토
186	SG15	AAP-44	G.987.3 (G.xgpon.3)	10-Gigabit-capable passive optical networks (XG-PON): Transmission convergence (TC) specifications	신종윤	검토
187	SG15	AAP-44	G.988 (G.omci)	ONU management and control interface (OMCI) specification	신종윤	검토
188	SG15	AAP-44	G.8032/Y.1344 (2010) Cor.1	Ethernet Ring Protection Switching: Corrigendum 1	신종윤	검토
189	SG15	AAP-44	G.8265.1/Y.1365. 1	Precision time protocol telecom profile for frequency synchronization	신종윤	검토
190	SG15	AAP-44	G.8265/Y.1365 (G.pacmod-bis)	Architecture and requirements for packet based frequency delivery	신종윤	검토
191	SG16	AAP-44	F.745 (F.S2STreqs)	Functional requirements for network-based speech-to-speech translation services	정성호	검토
192	SG16	AAP-44	G.711.1 (2008) Amd.3 (G.711.1-LLC)	Wideband embedded extension for G.711 PCM: Lossless compression of G.711 bitstreams in G.711.1	정성호	검토
193	SG16	AAP-44	H.625 (H.S2STarch)	Architecture for network-based speech-to-speech translation services	정성호	검토
194	SG13	AAP-45	Y.2281 (Y.NGN-vehicle)	Framework of networked vehicle using NGN	이규명	검토
195	SG13	AAP-45	Y.2291 (Y.ngn-hn (ex Y.msc-ngn-hn))	Framework for home network using NGN architecture	김형준	검토
196	SG15	AAP-45	G.695	Optical interfaces for coarse wavelength division multiplexing (CWDM) applications	김성운	검토
197	SG15	AAP-45	G.798	Characteristics of optical transport network hierarchy equipment functional blocks	김성운	검토
198	SG15	AAP-45	G.8021/Y.1341	Characteristics of Ethernet transport network equipment functional blocks	김성운	검토
199	SG16	AAP-45	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	검토
200	SG16	AAP-45	G.720.1 (2010)	Generic sound activity detection: New Annex A	강홍구	회신

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
			Amd.1 (G.GSAD Annex A)	on generic voice activity detection		
201	SG5	AAP-46	L1400 (L.methodology_umbrella)	Overview and general principles of methodologies for assessing the environmental impact of ICT	김용운	회신
202	SG16	AAP-46	G.711.1 (2008) Amd.4 (G.711.1-SWB)	Wideband embedded extension for G.711 PCM: New Annex D with superwideband extension	성종모	검토
203	SG16	AAP-46	G.722 (1988) Amd.1 (G.722-SWB)	7 kHz audio-coding within 64 kbit/s: New Annex B with superwideband embedded extension	성종모	검토
204	SG15	AAP-47	G.992.3 (2009) Amd.3	Asymmetric digital subscriber line transceivers 2 (ADSL2) - Amendment 3: Scale factor for downstream transmitter referred virtual noise, and corrigenda	김성운	검토
205	SG15	AAP-47	G.992.5 (2009) Cor.1	Asymmetric Digital Subscriber Line (ADSL) transceivers - Extended bandwidth ADSL2 (ADSL2plus) - Corrigendum 1: Upstream optional D0 values	김성운	검토
206	SG15	AAP-47	G.993.2 (2006) Amd.6	Very high speed digital subscriber line transceivers 2 (VDSL2): Amendment 6 - New Annex X and revision of CI Policy	김성운	검토
207	SG15	AAP-47	G.994.1 (2007) Amd.6	Handshake procedures for digital subscriber line (DSL) transceivers - Amendment 6: New code points and correction of D0 values	김성운	검토
208	SG15	AAP-47	G.997.1 (2009) Amd.2	Physical layer management for digital subscriber line (DSL) transceivers - Amendment 2: New Channel Initialization policies	김성운	검토
209	SG15	AAP-47	G.998.4 (2010) Cor.1	Improved Impulse Noise Protection (INP) for DSL Transceivers: Corrigendum 1 - Clarification of the definition of actual INP	김성운	검토
210	SG15	AAP-47	G.9980 (G.cwmp)	Remote management of CPE over broadband networks - CPE WAN Management Protocol (CWMP)	김성운	검토

□ ITU-T 회람문서(Circular) 검토 현황(2010년)

No.	연구반명	회람문서 (Circular) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
1	SG13	Circular-058	Y.2704	Security mechanisms and procedures for NGN	오행석	검토
2	SG17	Circular-062	X.1275	Guidelines on protection of personally identifiable information in the application of RFID technology	이항진	회신
			X.1252	Baseline identity management terms and definitions	조상래	회신
3	총괄반	Circular-063	A.23 Annex A	Guide for ITU-T and ISO/IEC JTC 1 Cooperation	오세순	회신
4	SG3	Circular-068	Q2/3	Response to the Questionnaire on International Internet Connectivity	박혜진	검토
5	SG3	Circular-075	-	Response to the Questionnaire on mobile roaming	박혜진	검토
6	SG3	Circular-083	-	Study Group 3 Questionnaire on accounting rate shares/settlement rates for the international automatic telephone service	황완목	회신
7	SG15	Circular-084	-	Questionnaire on new cable ships and submersible equipments	김형우	회신
8	SG15	Circular-085	-	Questionnaire on optical fibre identification technologies	김형우	회신
9	SG15	Circular-086	-	Questionnaire on "Optical cabling shared with multiple operators in buildings"	김형우	회신
10	총괄반	Circular-096	-	Questionnaire to developing countries on "High-level Industry Executive Meetings"	오세순	검토
11	SG3	Circular-088	D.000	Draft Amendment 2 to ITU-T Recommendation D.000	박혜진	회신
			D.156	Draft Annex 1 to ITU-T Recommendation D.156	박혜진	회신
			D.170	Draft Amendment 1 to ITU-T Recommendation D.170	박혜진	회신
12	SG13	Circular-111	Y.2721	NGN identity management requirements and use cases	이재섭	회신
13	SG3	Circular-121		Study Group 3 Work on international mobile roaming	박혜진	검토
14	SG11	Circular-122	Q.3301.1	Resource control protocol No. 1 : Protocol at the Rs interface between service control entities and the policy decision physical entity	이형호	회신
15	SG16	Circular-130		Reasons for deletion of Question 9/16	정성호	검토
16	SG12	Circular-141	P.NBAMS	Study Group 12 call for model submission in the development of a non-intrusive evaluation model of video quality based on bitstream and	김형수	검토

No.	연구반명	회람문서 (Circular) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				IP protocol information, P.NBAMS		
17	SG2	Circular-125	E.212	Meeting of Study Group 2 with a view to approving draft revised Recommendation ITU-T E.164, and draft revised Annex F to Recommendation ITU-T E.212, in accordance with the provisions of Resolution 1, Section 9, of WTSA (Johannesburg, 2008) Geneva, 18 November 2010	이인섭	회신
			E.164	Meeting of Study Group 2 with a view to approving draft revised Recommendation ITU-T E.164, and draft revised Annex F to Recommendation ITU-T E.212, in accordance with the provisions of Resolution 1, Section 9, of WTSA (Johannesburg, 2008) Geneva, 18 November 2010	이인섭	회신
18	SG17	Circular-105	X.673	Procedures for the Object Identifier Resolution System	이준섭	회신
			X.1032	Architecture of external interrelation for a telecommunication network security system	나재훈	회신
			X.1209	Capabilities and their context scenarios for cybersecurity information sharing and exchange	정일안	회신
			X.1243	Interactive gateway system for countering spam	윤석웅	회신
			X.1245	Framework for countering spam in IP-based multimedia applications	박소영	회신
			X.1275	Guideline on protection of personally identifiable information in the application of RFID technology	윤석웅	회신
19	SG15	Circular-142		Questionnaire on "Technical considerations on protecting outside plant facilities from natural disasters"	김형우	회신
20	총괄반	Circular-112		Questionnaire to developing countries on "High-level Industry Executive Meetings"	오세순	검토
21	SG16	Circular-073	H.282	Remote device control protocol for multimedia applications	-	미검토
			H.283	Remote device control logical channel transport	-	미검토
			T.136	Remote device control application protocol	-	미검토
22	SG13	Circular-064		Study Group 13 Questionnaire on application of IMT and IMS in mobile networks in developing countries	김정윤	미검토
23	SG13	Circular-110		Proposed deletion of Questions 6, 8, 11 and	-	미검토

No.	연구반명	회람문서 (Circular) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				18/13		
24	SG3	Circular-148	D.50	INTERNATIONAL INTERNET CONNECTION	박혜진	회신
			D.195	TIME-SCALE FOR SETTLEMENT OF ACCOUNTS	박혜진	회신
25	SG13	Circular-140	Y.2722	NGN Identity Management Mechanisms	김형준	회신
			Y.2740	Security Requirements for Mobile Remote Financial Transactions in the Next Generation Networks (NGN)	김형준	회신
			Y.2741	Architecture of Secure Mobile Financial Transactions in the Next Generation Networks (NGN)	김형준	회신

