

□ ITU-R 회람문서(Circular) 검토 현황(2009년)

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
1	SG6	6/LCCE/63	ITU-R BT[Doc.6/94]	Safe areas of wide-screen 16:9 aspect ratio digital productions	김경미	검토
2	SG6	6/LCCE/63	TU-R BT1368-7	Planning criteria for digital terrestrial television services in the VHF/UHF bands	김경미	검토
3	SG7	CAR/263	QUESTION[SRS DEEP SPACE BW]/7	Future bandwidth requirements for the space research service (deep space)	정현수	회신
4	SG7	CAR/263	QUESTION[EME R COMM]/7	Emergency radiocommunications for human space flight	정현수	회신
5	SG7	CAR/263	QUESTION[GNS S TIMING]/7	Timing Information from Global Navigation Satellite Systems (GNSS)	정현수	회신
6	SG7	CAR/263	QUESTION[eLO RAN]/7	Time and frequency information from "enhanced" LORAN (eLORAN)	정현수	회신
7	SG7	CAR/263	QUESTION[TWS TFT]/7	Application and improvement of two-way satellite time	정현수	회신
8	SG7	CAR/263	Question 229/7	Frequency sharing between the Earth exploration-satellite service (passive) and airborne altimeters in the aeronautical radionavigation service in the band 4 200-4 400 MHz	정현수	회신
9	SG7	CAR/264	RS.[PATTERN EESS]	Reference antenna pattern for passive sensors operating in the Earth exploration-satellite service (passive) to be used in compatibility	정현수	회신
10	SG7	CAR/264	SA.1344	Preferred frequency bands and bandwidths for the transmission	정현수	회신
11	SG7	CAR/265	RS.577-6	Frequency bands and required bandwidths used for spaceborne active	정현수	회신
12	SG7	CAR/265	RS.1166-3	Performance and interference criteria for active spaceborne sensors	정현수	회신
13	SG7	CAR/265	SA.1027-3	Sharing criteria for space-to-Earth data transmission systems in the Earth exploration-satellite and meteorological-satellite services	정현수	회신
14	SG7	CAR/265	SA.1275-1	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	회신
15	SG7	CAR/265	SA.1276-1	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	회신
16	SG7	CAR/265	SA.1026-3	Aggregate interference criteria for space-to-Earth data transmission systems operating in the Earth exploration-satellite and meteorological-satellite services using satellites in low-Earth orbit	정현수	회신
17	SG4	4/LCCE/97	M.[1317_NEW]	Description of systems and networks in the radionavigation-satellite service (space-to-Earth and	신천식	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				space-to-space) and technical characteristics of transmitting space stations operating in the bands 1 164 1 215 MHz, 1 215-1 300 MHz, and 1 559-1 610 MHz		
18	SG4	4/LCCE/97	S.[CSREF-PATT]	Reference earth-station radiation pattern for antennas used with closely spaced satellites in the geostationary-satellite orbit for use in coordination and interference assessment in the frequency range from 2 to 31 GHz	최상식	검토
19	SG4	CAR/266	BO.1503-1	Functional description to be used in developing software tools for determining conformity of non-geostationary-satellite orbit fixed-satellite system networks with limits contained in Article 22 of the Radio Regulations	이희경	검토
20	SG4	CAR/266	BO.1505	Coordination procedure for assignments of space operation service in the guardbands of Appendices S30 and S30A Plans of the Radio Regulations	이희경	검토
21	SG4	CAR/266	M.547	Noise objectives in the hypothetical reference circuit for systems in the maritime mobile-satellite service	이희경	검토
22	SG4	CAR/266	M.548	Overall transmission characteristics of telephone circuits in the maritime mobile-satellite service	이희경	검토
23	SG4	CAR/266	M.550-1	Use of echo suppressors in the maritime mobile-satellite service	이희경	검토
24	SG4	CAR/266	M.553	Interface requirements for 50-baud start-stop telegraph transmission in the maritime mobile-satellite service	이희경	검토
25	SG4	CAR/266	M.549-1	Side tone reference equivalent of handset used on board a ship in the maritime mobile-satellite service and in automated VHF/UHF maritime mobile radiotelephone systems	이희경	검토
26	SG4	CAR/266	M.552	Quality objectives for 50-baud start-stop telegraph transmission in the maritime mobile-satellite service	이희경	검토
27	SG4	CAR/266	S.[XP-VSAT]	Cross-polarization reference gain pattern for linearly polarized very small aperture terminals (VSATs) for frequencies in the range 2 to 31 GHz	최성호	검토
28	SG4	CAR/266	S.465-5	Reference earth-station radiation pattern for use in coordination and interference assessment in the frequency range 2 to about 30 GHz	최상식	검토
29	SG4	CAR/267	[MSS_AVAL]/4	Availability of digital paths in mobile-satellite services	오대섭	검토
30	SG4	CAR/267	[QUESTION ITU R 61/6]/4	Spectrum management issues related to the introduction of the broadcasting-satellite service (sound) in the frequency range 1 3 GHz	박종민	검토
31	SG4	CAR/267	ITU-R 245/4	Out-of-band and spurious emission limits	오효진	검토
32	SG4	CAR/267	[DIGMSS]/4	Performance objectives for digital mobile-satellite services	김수영	검토
33	SG4	CAR/267	[QUESTION235/	Use of operational facilities to meet power	박주홍	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
			4]/4	flux-density limitation under Article 21 of the Radio Regulations		
34	SG4	CAR/267	[QUESTION ITU R 57/6]/4	Frequency sharing issues related to the introduction of the broadcasting satellite service (sound) in the frequency range 1 3 GHz	이황재	검토
35	SG4	CAR/267	[QUESTION ITU R 71/6]/4	Sharing studies between high definition television in the broadcasting satellite service and other services	임상희	검토
36	SG4	CAR/267	[QUESTION ITU R 72/6]/4	Digital techniques in the broadcasting satellite service (sound and television)	임상희	검토
37	SG4	CAR/267	[NGN]/4	Performance objectives of digital links in the fixed-satellite and mobile-satellite services forming elements of the Next Generation Network	이희경	검토
38	SG4	CAR/267	[QUESTION ITU R 76/6]/4	Satellite broadcasting of high definition television	이희경	검토
39	SG4	CAR/267	[QUESTION ITU R 73 1/6]/4	Receiving earth station antennas for the broadcasting satellite service	이희경	검토
40	SG4	CAR/267	[QUESTION ITU R 3/6]/4	Digital broadcasting of multiple services and programmes in the broadcasting satellite service	이희경	검토
41	SG4	CAR/267	68-1/4	Frequency sharing of the fixed-satellite service and the inter-satellite service with other space radio services under provisions of No. 9.21 of the Radio Regulations	이희경	검토
42	SG4	CAR/267	223/4	Interference criteria for short-term interference events into the fixed-satellite service networks	이희경	검토
43	SG4	CAR/267	239/4	Sharing criteria between systems utilizing inter-satellite links	이희경	검토
44	SG4	CAR/267	247/4	Design objectives for radiation patterns applicable to non-geostationary-satellite orbit/mobile-satellite service feeder link earth stations operating in the 5/7 GHz band	이희경	검토
45	SG4	CAR/267	269/4	Spectrum requirements and technical and operational characteristics of user terminals (VSAT) for global broadband satellite systems	이희경	검토
46	SG4	CAR/267	70/6	Frequency sharing for the feeder links to a broadcasting satellite (sound and television)	이희경	검토
47	SG4	CAR/267	74/6	Radiation of unwanted emissions from space stations in the broadcasting-satellite service (sound and television)	이희경	검토
48	SG4	CAR/267	85/6	Simultaneous transmissions of TV programmes on BSS and FSS services from a multiservice space station	이희경	검토
49	SG4	CAR/267	90/8	Technical and operating characteristics of systems providing radiocommunication using satellite techniques for distress and safety operations	이희경	검토
50	SG4	CAR/267	239-1/8	Methodology for the coordination of radionavigation-satellite service systems and networks	이희경	검토
51	SG4	CAR/267	112/8	Performance objectives for digital mobile-satellite services	이희경	검토
52	SG4	CAR/267	57/6	Frequency sharing issues related to the introduction of the broadcasting-satellite service (sound) in the frequency range 1-3 GHz	이희경	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
53	SG4	CAR/267	71/6	Sharing studies between high-definition television in the broadcasting-satellite service and other services	이희경	검토
54	SG4	CAR/267	61/6	Spectrum management issues related to the introduction of the broadcasting satellite service (sound) in the frequency range 1-3 GHz	이희경	검토
55	SG4	CAR/267	3/6	Digital broadcasting of multiple services and programmes in the broadcasting-satellite service	이희경	검토
56	SG4	CAR/267	72/6	Digital techniques in the broadcasting-satellite service (sound and television)	이희경	검토
57	SG4	CAR/267	73-1/6	Receiving Earth station antennas for the broadcasting-satellite service	이희경	검토
58	SG4	CAR/267	76/6	Satellite broadcasting of high-definition television	이희경	검토
59	SG4	CAR/267	235/4	Use of operational facilities to meet power-flux-density limitation under Article 21 of the Radio Regulations	이희경	검토
60	SG4	CAR/267	85-1/8	Availability of circuits in mobile-satellite services	이희경	검토
61	SG4	CAR/267	228-1/8	Future submission of satellite radio transmission technologies for International Mobile Telecommunications-2000	이희경	검토
62	SG4	CAR/267	218/8	Essential technical requirements of mobile earth stations for global and regional geostationary mobile-satellite service systems in the band 1-3 GHz	이희경	검토
63	SG4	CAR/267	94/6	Access to orbit and spectrum resources for the broadcasting-satellite service and the fixed-satellite service "direct-to-home" applications	이희경	검토
64	SG4	CAR/267	84/6	Protection ratios for interference studies and system planning in the broadcasting-satellite service (sound and television)	이희경	검토
65	SG4	CAR/267	83/6	Characteristics of systems in the broadcasting-satellite service (sound and television) for reception by transportable and fixed receivers	이희경	검토
66	SG4	CAR/267	75/6	Telemetry, tracking and command signals and test signals for maintenance testing of the radio-frequency characteristics of broadcasting satellite	이희경	검토
67	SG4	CAR/267	259/4	Earth station off-axis e.i.r.p. density levels in the bands above 14.5 GHz allocated to the fixed-satellite service	이희경	검토
68	SG4	CAR/267	256/4	Criteria and methodologies for sharing between the fixed-satellite service and other services with allocations in the band 40.5-42.5 GHz	이희경	검토
69	SG4	CAR/267	252/4	Criteria for the protection of Appendix 30B Plan against interference from non-geostationary satellite orbit systems	이희경	검토
70	SG4	CAR/267	246/4	Sharing between the inter-satellite service, Earth-exploration satellite (passive) service and other services in frequency bands above 50 GHz	이희경	검토
71	SG4	CAR/267	232/4	Use of regenerative processing in fixed-satellite service	이희경	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				allocations		
72	SG4	CAR/267	206-3/4	Sharing between non-geostationary satellite feeder links in the fixed-satellite service used by the mobile-satellite service and other space services, and networks of the fixed-satellite service using geostationary satellites	이희경	검토
73	SG4	CAR/267	81-1/4	Frequency sharing among networks in the fixed-satellite service, the mobile-satellite service and those of satellites equipped to operate in more than one service in the 20-50 ? GHz band	이희경	검토
74	SG4	CAR/267	55-2/4	Feeder links in the fixed-satellite service used for the connections to and from geostationary satellites in various mobile-satellite services	이희경	검토
75	SG6	CAR/268	[YYY]/6	Impact of audio signal processing and compression techniques on terrestrial FM sound broadcasting emissions at VHF	최인용	검토
76	SG6	CAR/268	[INTERFACE]/6	Digital interfaces for production and post-production applications in broadcasting systems	이철희	검토
77	SG6	CAR/268	19/6	Bit-rate reduction coding of audio signals for broadcasting applications	이철희	검토
78	SG6	CAR/268	45-1/6	Broadcasting of multimedia and data applications	이철희	검토
79	SG6	CAR/268	12-1/6	Generic bit-rate reduction coding of digital video signals for production, for contribution, for primary and secondary distribution, for emission and for related applications	이철희	검토
80	SG6	CAR/268	16-1/6	Digital interactive broadcasting	이철희	검토
81	SG6	CAR/268	34-1/6	File formats and transport for the exchange of audio, video, data and metadata materials in the professional television and large screen digital imagery (LSDI) environments	이재준	검토
82	SG6	CAR/268	6-1/6	Standards for digital high-definition television coding	박성균	검토
83	SG6	CAR/268	7/6	Interface to webcasting and its supporting data services	박성균	검토
84	SG6	CAR/268	20/6	Digital HDTV studio interfaces	박성균	검토
85	SG6	CAR/268	5-1/6	Serial data transport mechanism for packetized data within a television production studio based on, and compatible with, Recommendations ITU-R BT.656 and ITU-R BT.1120	성주영	검토
86	SG6	CAR/268	33/6	Standards for digital audio coding and interfaces	성주영	검토
87	SG6	CAR/268	41/6	Auxiliary signals for digital television codecs to assist editing and cascading	성주영	검토
88	SG6	CAR/268	42/6	Interfaces for digital video signals	성주영	검토
89	SG6	CAR/268	43/6	Digital coding for multi-programme television in contribution and distribution circuits	성주영	검토
90	SG6	CAR/268	87/6	Acquisition and recovery times in digital television encoding	성주영	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
91	SG6	CAR/268	101/6	Broadcasting of copy protection signalling for television	성주영	검토
92	SG6	CAR/268	103/6	Reference signals for the component digital studio	성주영	검토
93	SG6	CAR/268	17/6	Data broadcasting in the digital broadcasting environment	성주영	검토
94	SG6	CAR/268	66/6	Audio coding schemes for sound broadcast programme inserts	성주영	검토
95	SG6	CAR/268	119/6	Use of lossless/perceptually lossless bit-rate reduction to transport HDTV signals over HD-SDI	성주영	검토
96	SG5	CAR/269	M.1457-7	Detailed specifications of the radio interfaces of International Mobile Telecommunications-2000 (IMT-2000)	최형진	회신
97	SG6	CAR/270	BT [Doc 6/94]	Safe areas of wide-screen 16:9 aspect ratio digital productions	이상운	검토
98	SG6	CAR/270	BT.1368-7	Planning criteria for digital terrestrial television services in the VHF/UHF bands	이상운	검토
99	SG5	CAR/272	SF.355	Frequency sharing between systems in the fixed-satellite service and radio-relay systems in the same frequency bands	이주환	검토
100	SG5	CAR/272	SF.406	Maximum equivalent isotropically radiated power of radio-relay system transmitters operating in the frequency bands shared with the fixed-satellite service	이주환	검토
101	SG5	CAR/272	SF.1008	Possible use by space stations in the fixed-satellite service of orbits slightly inclined with respect to the geostationary-satellite orbit in bands shared with the fixed service	이주환	검토
102	SG5	CAR/272	M.[MET-RAD]	Technical and operational aspects of ground-based meteorological radars	이주환	검토
103	SG5	CAR/272	M.1842	Characteristics of VHF radio systems and equipment for the exchange of data and electronic mail in the maritime mobile service RR Appendix 18 channels	이주환	검토
104	SG5	CAR/272	M.1247-1	Technical and operational characteristics of systems in the fixed service to facilitate sharing with the space research, space operation and earth exploration-satellite services operating in the bands 2 025-2 110 MHz and 2 200-2 290 MHz	이주환	검토
105	SG5	CAR/272	SF.358	Maximum permissible values of power flux-density at the surface of the Earth produced by satellites in the fixed-satellite service using the same frequency bands above 1 GHz as line-of-sight radio-relay systems	이주환	검토
106	SG5	CAR/272	SF.558	Maximum allowable values of interference from terrestrial radio links to systems in the fixed-satellite service employing 8-bit PCM encoded telephony and sharing the same frequency bands	이주환	검토
107	SG5	CAR/272	SF.675	Calculation of the maximum power density (averaged	이주환	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				over 4 kHz) of an angle-modulated carrier		
108	SG5	CAR/272	SF.1004	Maximum equivalent isotropically radiated power transmitted towards the horizon by earth stations of the fixed-satellite service sharing frequency bands with the fixed service	이주환	검토
109	SG5	CAR/272	SF.1005	Sharing between the fixed service and the fixed-satellite service with bidirectional usage in bands above 10 GHz currently unidirectionally allocated	이주환	검토
110	SG5	CAR/272	SF.1193	Carrier-to-interference calculations between earth stations in the fixed-satellite service and radio-relay systems	이주환	검토
111	SG5	CAR/272	SF.1320	Maximum allowable values of power flux-density at the surface of the Earth produced by non-geostationary satellites in the fixed-satellite service used in feeder links for the mobile-satellite service and sharing the same frequency bands with radio-relay systems	이주환	검토
112	SG5	CAR/273	M.[ANT_PAT] (Doc. 5/89)	Mathematical models for radiodetermination radar systems antenna patterns for use in interference analyses	정남호	검토
113	SG5	CAR/274	[WAIC]/5	Technical characteristics and operational requirements of wireless avionics intra-communications (WAIC)	주은정	검토
114	SG5	CAR/274	224-2/5	Adaptive antennas	주은정	검토
115	SG5	CAR/274	215-2/5	Frequency bands, technical characteristics, and operational requirements for fixed wireless access** systems in the fixed and/or land mobile services	임재우	회신
116	SG4	CAR/271	M.[1317_NEW]	Description of systems and networks in the radionavigation-satellite service (space-to-Earth and space-to-space) and technical characteristics of transmitting space stations operating in the bands 1 164 1 215 MHz, 1 215-1 300 MHz, and 1 559-1 610 MHz	구본준	검토
117	SG6	CAR/275	[CCDFMB/6]	Common core data format for multimedia broadcasting	이철희	검토
118	SG6	CAR/276	BT.500-11	Methodology for the subjective assessment of the quality of television pictures	이철희	검토
119	SG6	CAR/276	BT.1691	Adaptive image quality control in digital television systems	이철희	검토
120	SG6	CAR/276	BT.1692	Optimization of the quality of colour reproduction in digital television	이철희	검토
121	SG6	CAR/276	BT.657	Digital television tape recording	최서영	검토
122	SG6	CAR/276	BT.1360	Capture characteristics for high-definition images	최서영	검토
123	SG6	CAR/276	BT.1699	Harmonization of declarative application formats for interactive TV	최서영	검토
124	SG6	CAR/276	BT.1306-3	Error-correction, data framing, modulation and emission methods for digital terrestrial television broadcasting	이상운	검토
125	SG6	CAR/276	BT.[DCAS]	Conditional-access systems for digital broadcasting	이상운	검토
126	SG3	CAR/280	P.840-3	Attenuation due to clouds and fog	배석희	검토
127	SG3	CAR/280	P.1144-4	Guide to the application of the propagation methods	배석희	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				of Radiocommunication Study Group 3		
128	SG3	CAR/280	P.311-12	Acquisition, presentation and analysis of data in studies of tropospheric propagation	배석희	검토
129	SG3	CAR/280	P.836-3	Water vapour: surface density and total columnar content	배석희	검토
130	SG3	CAR/280	P.676-7	Attenuation by atmospheric gases	배석희	검토
131	SG3	CAR/280	P.1407-3	Multipath propagation and parameterization of its characteristics	배석희	검토
132	SG3	CAR/280	P.[Doc. 3/33]	Tropospheric attenuation time series synthesis	배석희	검토
133	SG3	CAR/280	P.681-6	Propagation data required for the design of Earth-space land mobile telecommunication systems	이희경	검토
134	SG3	CAR/280	P.1815	Differential rain attenuation	이희경	검토
135	SG3	CAR/280	P.618-9	Propagation data and prediction methods required for the design of Earth-space telecommunication systems	이희경	검토
136	SG3	CAR/280	P.1321-2	Propagation factors affecting systems using digital modulation techniques at LF and MF	홍순학	검토
137	SG3	CAR/280	P.684-4	Prediction of field strength at frequencies below about 150 kHz	홍순학	검토
138	SG3	CAR/280	P.531-9	Ionospheric propagation data and prediction methods required for the design of satellite services and systems	홍순학	검토
139	SG3	CAR/280	P.1239-1	ITU-R reference ionospheric characteristics	홍순학	검토
140	SG3	CAR/280	P.372-9	Radio noise	홍순학	검토
141	SG3	CAR/280	P.533-9	Method for the prediction of the performance of HF circuits	홍순학	검토
142	SG3	CAR/280	P.530-12	Propagation data and prediction methods required for the design of terrestrial line-of-sight systems	김종호	검토
143	SG3	CAR/280	P.452-13	Prediction procedure for the evaluation of interference between stations on the surface of the Earth at frequencies above about 0.1 GHz	김종호	검토
144	SG3	CAR/280	P.1238-5	Propagation data and prediction methods for the planning of indoor radiocommunication systems and radio local area networks in the frequency range 900 MHz to 100 GHz	김종호	검토
145	SG3	CAR/280	P.1546-3	Method for point-to-area predictions for terrestrial services in the frequency range 30 MHz to 3 000 MHz	이창훈	검토
146	SG3	CAR/280	P.1411-4	Propagation data and prediction methods for the planning of short-range outdoor radiocommunication systems and radio local area networks in the frequency range 300 MHz to 100 GHz	이창훈	검토
147	SG3	CAR/280	P.1812	A path-specific propagation prediction method for point-to-area terrestrial services in the VHF and UHF bands	이창훈	검토
148	SG3	CAR/280	P.526-10	Propagation by diffraction	이창훈	검토
149	SG3	CAR/281	211-4/3	Propagation data and propagation models in the frequency range 300 MHz to 100 GHz for the design of short-range wireless radiocommunication systems and wireless local area networks (WLAN)	김종호	검토
150	SG3	CAR/281	203-3/3	Propagation prediction methods for terrestrial broadcasting, fixed (broadband access) and mobile	김종호	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				services using at frequencies above 30 MHz		
151	SG3	CAR/281	230/3	Prediction methods and models applicable to power line telecommunications systems	홍순학	검토
152	SG3	CAR/281	213-1/3	The short-term forecasting of operational parameters for ionospheric and trans-ionospheric radiocommunications and aeronautical radionavigation services	홍순학	검토
153	SG3	CAR/281	222-1/3	Measurements and data banks of ionospheric parameters characteristics and noise	홍순학	검토
154	SG3	CAR/281	218-3/3	Ionospheric influences on space systems	홍순학	검토
155	SG3	CAR/281	229/3	Prediction of sky-wave propagation conditions, signal intensity, circuit performance and reliability at frequencies between about 1.6 and 30 MHz, in particular for systems using digital modulation techniques	홍순학	검토
156	SG3	CAR/281	221/3	VHF and UHF pPropagation by way of sporadic E and other ionization	홍순학	검토
157	SG3	CAR/281	212-1/3	Ionospheric properties	홍순학	검토
158	SG3	CAR/281	207-3/3	Propagation data and prediction methods for satellite mobile and radiodetermination services above about 0.1 GHz	배석희	검토
159	SG3	CAR/281	204-3/3	Propagation data and prediction methods required for terrestrial line-of-sight systems	배석희	검토
160	SG5	CAR/277	[LMS.SAC]/5	Mobile wireless access systems providing telecommunications for	이해영	검토
161	SG5	CAR/278	M.585-4	Assignment and use of maritime mobile service identities	주은정	검토
162	SG5	CAR/278	M.493-12	Digital selective-calling system for use in the maritime mobile service	주은정	검토
163	SG5	CAR/278	M.1677	International Morse code	이해영	검토
164	SG5	CAR/278	M.1452	Millimetre wave radiocommunication systems for ITS applications	이해영	검토
165	SG5	CAR/278	M.1730	Characteristics of and protection criteria for the radiolocation service in the frequency band 15.4-17.3 GHz	정남호	검토
166	SG5	CAR/278	F.1249-1	Technical and operational requirements that facilitate sharing between point to point systems in the fixed service and the inter-satellite service in the band 25.25-27.5 GHz	박종민	검토
167	SG5	CAR/278	F.1509	Technical and operational requirements that facilitate sharing between point to multipoint systems in the fixed service and the inter-satellite service in the band 25.25-27.5 GHz	박종민	검토
168	SG5	CAR/278	F.759	The use of frequencies in the band 500 to 3 000 MHz for radio-relay systems	박종민	검토
169	SG5	CAR/278	F.1244	Radio local area networks (RLANs)	박종민	검토
170	SG5	CAR/278	F.1405	Guidance to facilitate coordination and use of frequency bands shared between the fixed service and mobile-satellite service in the frequency range 1-3 GHz	박종민	검토
171	SG5	CAR/279	M.1580-3	Generic unwanted emission characteristics of base	최형진	검토

No.	연구반명	회람문서 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				stations using the terrestrial radio interfaces of IMT 2000		
172	SG5	CAR/279	M.1581-3	Generic unwanted emission characteristics of mobile stations using the terrestrial radio interfaces of IMT 2000	최형진	검토
173	SG7	7/LCCE/51	TF.[TRUSTED TIME SOURCE]	Trusted time source for Time Stamp Authority	정현수	회신
174	SG7	7/LCCE/51	TF.1153-2	The operational use of two-way satellite time and frequency transfer employing PRN codes	정현수	회신
175	SG1	1/LCCE/86	SM.[DVB-T-COV ERAGE]	DVB-T coverage measurements and verification of planning criteria	성주영	회신
176	SG1	1/LCCE/86	SM.1753	Method for measurements of radio noise	성주영	회신
177	SG1	1/LCCE/86	SM.1538-2	Technical and operating parameters and spectrum requirements for short range radiocommunication devices	성주영	회신
회람문서 총 검토건수 177건, 회신 21건						



□ ITU-T 회람문서(AAP) 검토 현황(2009년)

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
1	SG11	AAP-6	Q.3610	The Signalling Requirements and Protocol Profiles for CRBT services	이형호	회신
2	SG11	AAP-11	Q.3610 (Q.CRBT)	The signalling requirements and protocol profiles for CRBT services	이형호	회신
3	SG11	AAP-14	Q.3223 (Q.nacp.Ru)	Signalling requirements and protocol profile for NGN Customized multimedia Ring Tone (CBT) service	이형호	회신
4	SG11	AAP-14	Q.3307.1	Resource control protocol No.7 (rcp7) - Protocol at the interface between inter-domain Policy Decision Physical Entities (PD-PEs) (Ri interface)	이형호	회신
5	SG11	AAP-14	Q.3611 (Q.CRT)	Requirements and protocol for the interface between a Transport Location Management PE (TLM-PE) and a Policy Decision PE (PD-PE) (Ru Interface) Requirements and protocol for the interface between a Transport Location Management PE (TLM-PE) and a Policy	이형호	회신
6	SG11	AAP-22	Q.761 (1999) Amd.4	Support for the Customized Alerting Tone (CAT) service	이형호	검토
7	SG11	AAP-22	Q.762 (1999) Amd.5	Support for the Customized Alerting Tone (CAT) service	이형호	검토
8	SG11	AAP-22	Q.763 (1999) Amd.6	Support for the Customized Alerting Tone (CAT) service	이형호	검토
9	SG11	AAP-22	Q.1902.1 (2001) Amd.3	Support for Customized Alerting Tone (CAT) service	이형호	검토
10	SG11	AAP-22	Q.1902.2 (2001) Amd.5	Support for the Customized Alerting Tone (CAT) service	이형호	검토
11	SG11	AAP-22	Q.1902.3 (2001) Amd.5	Support for the Customized Alerting Tone (CAT) service	이형호	검토
12	SG11	AAP-22	Q.3306.1	Protocol at the Rd interface between intra-domain Policy Decision Physical Entities (PD-PEs) (Rd interface)	이형호	검토
13	SG11	AAP-22	Q.3309 (Q.QCP)	QoS Coordination Protocol	이형호	검토
14	SG11	AAP-23	X.603.1 (2007) Amd.1	Information technology - Relayed multicast protocol: Specification for simplex group applications - Amendment 1: Security extensions	윤미연	회신
15	SG12	AAP-4	Y.1563	Ethernet frame transfer and availability performance	김형수	검토
16	SG12	AAP-10	G.107	The E-model: a computational model for use in transmission planning	김형수	검토
17	SG12	AAP-10	G.1082 (G.IPTV MMRP (ex G.IPTV-QMA))	Measurement-based methods for improving the robustness of IPTV performance	김형수	검토
18	SG12	AAP-10	P.57	Artificial ears	김형수	검토
19	SG12	AAP-10	P.310	Transmission characteristics for narrow-band digital	김형수	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				handset and headset telephones		
20	SG12	AAP-10	P.342	Transmission characteristics for narrow-band digital hands-free and loudspeaking telephony terminals	김형수	검토
21	SG12	AAP-10	P.833.1	Methodology for the derivation of equipment impairment factors from subjective listening-only tests for wideband speech codecs	김형수	검토
22	SG12	AAP-10	P.834.1 (P.834.WB)	Extension of the methodology for the derivation of equipment impairment factors from instrumental models for wideband speech codecs	김형수	검토
23	SG12	AAP-25	P.501	Test signals for use in telephonometry	김형수	검토
24	SG12	AAP-25	P.581	Use of head and torso simulator (HATS) for hands-free and handset terminal testing	김형수	검토
25	SG12	AAP-25	P.1110 (P.CarHFTWB)	Wideband hands-free communication in motor vehicles	김형수	검토
26	SG12	AAP-25	Y.1563 (2009) Amd.1 (Annex B to Y.1563)	New Annex B - Terminology for consecutive severely errored seconds in ethernet services	김형수	검토
27	SG12	AAP-14	P.342	Transmission characteristics for narrow-band digital hands-free and loudspeaking telephony terminals	-	미검토
28	SG12	AAP-14	P.310	Transmission characteristics for narrow-band digital handset and headset telephones	-	미검토
29	SG13	AAP-6	Y.2214	Functional Models for Customized Multimedia Ring Service	최준균	검토
30	SG13	AAP-14	Y.2017 (Y.NGN-mcastf a)	Multicast Functions in Next Generation Networks	최준균	회신
31	SG13	AAP-14	Y.2018 (Y.MMCF)	Mobility management and control framework and architecture within the NGN transport stratum	최준균	회신
32	SG13	AAP-14	Y.2215 (Y.ngn-vpn)	Requirements and framework for the support of VPN services in NGN including mobile environment	최준균	회신
33	SG13	AAP-14	Y.2808 (Y.FMC IMS)	Fixed mobile convergence with a common IMS session control domain	최준균	회신
34	SG13	AAP-14	Y.2236 (Y.ngn-mcasts)	Framework for NGN support of multicast-based service	김정윤	미검토
35	SG13	AAP-14	Y.2122 (Y.FAinX)	Flow aggregate information exchange functions in NGN	김정윤	미검토
36	SG13	AAP-14	Y.2016 (Y.idserv-arch)	Functional requirements and architecture of the NGN for applications and services using tag-based identification	김정윤	미검토
37	SG13	AAP-22	Y.2002(Y.NGN- UbiNet)	Overview of ubiquitous networking and of its support in NGN	이규명	검토
38	SG13	AAP-22	Y.2007(Y.NGN- Cap2)	NGN Capability Set 2	김정윤	회신

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
39	SG13	AAP-22	Y.2221(Y.USN-reqts)	Requirements for support of Ubiquitous Sensor Network (USN) applications and services in the NGN environment	김형준	회신
40	SG13	AAP-22	Y.2237 (Y.cmoip)	Functional model, service scenarios and use cases for QoS enabled mobile VoIP service	이규욱	회신
41	SG13	AAP-22	Q.1741.6	IMT 2000 references to Release 8 of GSM-evolved UMTS core network	최우진	미검토
42	SG13	AAP-12	Y.2214	Service requirements and functional models for Customized Multimedia Ring services	김형수	미검토
43	SG13	AAP-18	Y.2016 (Y.idserv-arch)	Functional requirements and architecture of the NGN for applications and services using tag-based identification	-	미검토
44	SG15	AAP-5	G.709/Y.1331 (2003) Amd.3	Interfaces for the optical transport network (OTN)	신종윤	회신
45	SG15	AAP-5	G.9960	Next generation home networking transceivers	-	미검토
46	SG15	AAP-5	G.8032/Y.1344(2008)Amd.1	Ethernet Ring protection	-	미검토
47	SG15	AAP-5	G.999.1	LINK layer to PHY layer interface	-	미검토
48	SG15	AAP-5	G.997.1	Physical layer management for Digital Subscriber Line (DSL) transceivers	-	미검토
49	SG15	AAP-5	G.996.2	Line Testing for Digital Subscriber lines (DSL)	-	미검토
50	SG15	AAP-5	G.994.1(2007)Amd.3	G.994.1(2007)Amd.3	-	미검토
51	SG15	AAP-5	G.984.4(2008)Amd.1	Gigabit-capable passive optical network (G-PON): ONT management and control interface specification	-	미검토
52	SG15	AAP-5	G.984.3(2008)Amd.1	Gigabit-capable Passive Optical Networks (G-PON): Transmission convergence layer specification. Amendment 1	-	미검토
53	SG15	AAP-23	G.652	Characteristics of a single-mode optical fibre cable	김성운	회신
54	SG15	AAP-23	G.655	Characteristics of a non-zero dispersion shifted single-mode optical fibre and cable	김성운	회신
55	SG15	AAP-23	G.657	Characteristics of a bending loss insensitive single mode optical fibre and cable for the access network	김성운	회신
56	SG15	AAP-23	G.693	Optical interfaces for intra-office systems	김성운	회신
57	SG15	AAP-23	G.695	Optical interfaces for coarse wavelength division multiplexing applications	김성운	회신
58	SG15	AAP-23	G.697	Optical monitoring for DWDM systems	김성운	회신
59	SG15	AAP-23	G.698.1	Multichannel DWDM applications with single channel optical interfaces	김성운	회신
60	SG15	AAP-23	G.698.2	Amplified multichannel DWDM applications with single channel optical interfaces	김성운	회신
61	SG15	AAP-23	G.707/Y.1322 (2007) Amd.2	Network node interface for the synchronous digital hierarchy (SDH)	김성운	회신
62	SG15	AAP-23	G.709/Y.1331	Interfaces for the Optical Transport Network (OTN)	신종윤	회신
63	SG15	AAP-23	G.781 (2008)	Synchronization Layer Functions	김성운	회신

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
			Cor.1			
64	SG15	AAP-23	G.783 (2006) Amd.2	Characteristics of Synchronous Digital Hierarchy (SDH) Equipment Functional Blocks	신종윤	회신
65	SG15	AAP-23	G.808.1	Generic Protection Switching - Linear Trail and Subnetwork Protection	정태식	회신
66	SG15	AAP-23	G.870/Y.1352 (2008) Amd.1	Terms and definitions for Optical Transport Networks (OTN)	신종윤	회신
67	SG15	AAP-23	G.959.1	Optical transport networks physical layer interfaces	신종윤	회신
68	SG15	AAP-23	G.973.1 (G.lcasub)	Longitudinal compatible DWDM applications for repeaterless optical fibre submarine cable systems	김성운	회신
69	SG15	AAP-23	G.984.3 (2008) Amd.2	Gigabit-capable Passive Optical Networks (GPON): Transmission convergence layer specification - Amendment 2	김성운	회신
70	SG15	AAP-23	G.984.4 (2008) Amd.2	Gigabit-capable passive optical network (GPON): ONT management and control interface specification - Amendment 2	김성운	회신
71	SG15	AAP-23	G.984.6 (2008) Amd. 1	Gigabit-capable Passive Optical Networks (GPON): Reach extender (RE) units - Amendment 1	김성운	회신
72	SG15	AAP-23	G.986 (G.gbe)	1 Gbit/s point-to-point Ethernet based optical access system	신종윤	회신
73	SG15	AAP-23	G.987 (G.xgpon.def)	10-Gigabit-capable passive optical network (XG-PON) systems: Definitions, Abbreviations, and Acronyms	신종윤	회신
74	SG15	AAP-23	G.987.1 (G.xgpon.1)	10Gigabit-capable Passive Optical Networks (XG-PON): General Requirements	김성운	회신
75	SG15	AAP-23	G.987.2	10-Gigabit-capable passive optical networks (XG-PON): Physical Media Dependent (PMD) layer specification	김성운	회신
76	SG15	AAP-23	G.992.3 (2009) Cor.1	Asymmetric digital subscriber line transceivers 2 (ADSL2) - Corrigendum 1	김성운	회신
77	SG15	AAP-23	G.993.2 (2006)Amd. 5	Very high speed Digital subscriber Line Transceivers 2 - Amendment 5	김성운	회신
78	SG15	AAP-23	G.993.5 (G.vector)	Self-FEXT Cancellation (Vectoring) for use with VDSL2 transceivers	김성운	회신
79	SG15	AAP-23	G.994.1 (2007) Amd.5	Handshake procedures for digital subscriber line (DSL) transceivers - Amendment 5	김성운	회신
80	SG15	AAP-23	G.997.1 (2009) Amd.1	Physical layer management for digital subscriber line (DSL) transceivers - Amendment 1	김성운	회신
81	SG15	AAP-23	G.997.1 (2009) Cor.1	Physical layer management for digital subscriber line (DSL) transceivers - Corrigendum 1	김성운	회신
82	SG15	AAP-23	G.998.4 (G.inp)	Improved Impulse Noise Protection (INP) for DSL Transceivers	김성운	회신
83	SG15	AAP-23	G.7710/Y.1701 (2007) Cor.1	Common equipment management function requirements	김성운	회신
84	SG15	AAP-23	G.7713/Y.1704	Distributed Call and Connection Management (DCM)	김성운	회신

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
85	SG15	AAP-23	G.7716/Y.1707 (G.lcs)	Architecture of Control Plane Operations	김성운	회신
86	SG15	AAP-23	G.8011.3/Y.130 7.3	Ethernet Virtual Private LAN Service	김성운	회신
87	SG15	AAP-23	G.8011.4/Y.130 7.4	Ethernet Virtual Private Rooted Multipoint Service	김성운	회신
88	SG15	AAP-23	G.8011.5/Y.130 7.5	Ethernet Private LAN service	김성운	회신
89	SG15	AAP-23	G.8021/Y.1341 (2007) Amd.2	Characteristics of Ethernet Transport Network Equipment Functional Blocks	김성운	회신
90	SG15	AAP-23	G.8031/Y.1342	Ethernet linear protection switching	류정동	검토
91	SG15	AAP-23	G.8051/Y.1345(G.eot-mgmt)	Management aspects of the Ethernet-over-Transport (EoT) capable network element	류정동	검토
92	SG15	AAP-23	G.8251 (2001) Amd.2	The control of jitter and wander within the optical transport network (OTN)	신종윤	회신
93	SG15	AAP-23	G.8264/Y.1364 (2008) Cor.1	Timing distribution through packet networks	김성운	회신
94	SG15	AAP-23	G.9972 (G.cx)	Coexistence mechanism for wireline home networking transceivers	김성운	회신
95	SG15	AAP-23	L.81 (L.wsn)	Monitoring systems for outside plant facilities	김성운	회신
96	SG15	AAP-23	O.174 (O.SyncEjitter)	Jitter and wander measuring equipment for a synchronous packet network	김성운	회신
97	SG15	AAP-23	G.8262/Y.1362 (2007) Amd.2	Timing characteristics of a synchronous Ethernet equipment slave clock (EEC)	류정동	미검토
98	SG15	AAP-25	G.8032/Y.1344	Ethernet Ring Protection Switching	류정동	검토
99	SG15	AAP-26	G.709/Y.1331	Interfaces for the Optical Transport Network (OTN)	신종윤	검토
100	SG15	AAP-14	G.999.1	NK layer to PHY layer interface	-	미검토
101	SG15	AAP-13	G.984.4 (2008) Amd.1	Gigabit-capable passive optical network (GPON): ONT management and control interface specification	전경규	미검토
102	SG15	AAP-12	G.996.2	Line testing for digital subscriber lines (DSL)	-	미검토
103	SG15	AAP-10	G.8032/Y.1344 (2008) Amd.1	Ethernet Ring protection	-	미검토
104	SG15	AAP-10	G.997.1	Physical layer management for digital subscriber line (DSL) transceivers	-	미검토
105	SG15	AAP-10	G.992.3	Asymmetric digital subscriber line transceivers 2 (ADSL2)	-	미검토
106	SG15	AAP-10	G.709/Y.1331 (2003) Amd.3	Interfaces for the optical transport network (OTN)	-	미검토
107	SG15	AAP-8		Handshake procedures for digital subscriber line (DSL) transceivers	-	미검토
108	SG15	AAP-7	G.800 (2007) Amd.1	Unified functional architecture of transport networks	-	미검토
109	SG15	AAP-4	G.671	Transmission characteristics of optical components and subsystems	-	미검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
110	SG15	AAP-4	G.709/Y.1331 Cor.2	Interfaces for the Optical Transport Network (OTN)	-	미검토
111	SG15	AAP-4	G.798 Cor.1	Characteristics of optical transport network hierarchy equipment functional blocks	-	미검토
112	SG15	AAP-4	G.800 Amd.1	Unified functional architecture of transport networks	-	미검토
113	SG15	AAP-4	G.806	Characteristics of Transport Equipment - Description Methodology and Generic Functionality	-	미검토
114	SG15	AAP-4	G.808.1 (2006) Amd.1	Generic protection switching - Linear trail and subnetwork protection	-	미검토
115	SG15	AAP-4	G.985 Amd.1	100 Mbit/s point-to-point Ethernet based optical access system	-	미검토
116	SG15	AAP-4	G.992.3	Asymmetric digital subscriber line transceivers 2 (ADSL2)	-	미검토
117	SG15	AAP-4	G.992.5	Asymmetric Digital subscriber Line (ASDL) transceivers - Extended bandwidth ADSL2 (ADSL2plus)	-	미검토
118	SG15	AAP-4	G.993.2 (2006) Amd.4	Very high speed Digital subscriber Line Transceivers 2	-	미검토
119	SG15	AAP-4	G.7041 Amd.1	Generic framing procedure (GFP)	-	미검토
120	SG15	AAP-4	G.8011/Y.1307	Ethernet over Transport -	-	미검토
121	SG15	AAP-4	G.8011.1/Y.130 7.1	Ethernet Private Line Service	-	미검토
122	SG15	AAP-4	G.8011.2/Y.130 7.2	Ethernet Virtual Private Line Service	-	미검토
123	SG15	AAP-4	G.8021/Y.1341 Amd.1	Characteristics of Ethernet Transport Network Equipment Functional Blocks	-	미검토
124	SG15	AAP-4	G.9970	Generic Home Network Transport Architecture	-	미검토
125	SG15	AAP-4	O.182 Amd.1	Equipment to assess error performance on Optical Transport Network (OTN) interfaces	-	미검토
126	SG15	AAP-4	X.85/Y.1321 Amd.2	IP over SDH using LAPS	-	미검토
127	SG15	AAP-4	Y.1714	MPLS management and OAM Framework	-	미검토
128	SG15	AAP-14	G.996.2 (2009) Amd.1 (G.It Amd.1)	Line Testing for Digital Subscriber Lines (DSL)	-	미검토
129	SG15	AAP-14	G.994.1 (2007) Amd.4	Handshake procedures for digital subscriber line (DSL) transceivers	-	미검토
130	SG15	AAP-14	G.993.2 (2006) Cor.3	Very high speed Digital Subscriber Line Transceivers 2	-	미검토
131	SG16	AAP-7	G.168 (V6)	Digital network echo cancellers	옥승수	검토
132	SG16	AAP-7	G.711.1 Amendment 2	New Annex B on G.711.1 usage in H.245 and editorial corrections to the main body text	성종모	검토
133	SG16	AAP-7	H.221 (V8)	Frame structure for a 64 to 1920 kbit/s channel in audiovisual teleservices	옥승수	검토
134	SG16	AAP-7	H.222.0 (2006)	ITU-T Rec. H.222.0 (2006) ISO/IEC 13818-1:2007	오현오	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
			Amd.3	Amendment 3		
135	SG16	AAP-7	H.222.0 (2006) Cor.2	ITU-T Rec. H.222.0 ISO/IEC 13818-1 Corrigendum 2	오현오	검토
136	SG16	AAP-7	H.230 (V7)	Frame-synchronous control and indication signals for audiovisual systems	오현오	검토
137	SG16	AAP-7	H.235.6 (2005) Cor.1	H.323 security: Voice encryption profile with native H.235/H.245 key management: Correction of defects	정성호	검토
138	SG16	AAP-7	H.242 (V7)	System for establishing communication between audiovisual	옥승수	검토
139	SG16	AAP-7	H.248.14 Rev.1 ((Ed. 0.2))	Gateway control protocol: Inactivity timer package	정성호	검토
140	SG16	AAP-7	H.248.19 (2004) Amd.2	Gateway Control Protocol: Decomposed multipoint control unit, audio, video and data conferencing packages: Floor Control Enhancements	정성호	검토
141	SG16	AAP-7	H.248.42 (H.248.42 (2006) Amd.1)	Gateway control protocol: DCME interworking package: Parameters for enhanced event reporting control	정성호	검토
142	SG16	AAP-7	H.248.52 Amd.1	Gateway Control Protocol: QoS Support Packages: Clarifications and updates to the Differentiated Services package	안상현	검토
143	SG16	AAP-7	H.248.53	Gateway Control Protocol: Traffic Management Packages	안상현	회신
144	SG16	AAP-7	H.248.56 Cor.1	Gateway control protocol: Packages for virtual private network support: VLAN package clarifications	정성호	검토
145	SG16	AAP-7	H.248.60 (H.248.cci)	Gateway control protocol: Identification of content of communication	정성호	검토
146	SG16	AAP-7	H.248.61 (H.248.ipocs)	Gateway Control Protocol: Packages for Network Level H.248 Statistics	정성호	검토
147	SG16	AAP-7	H.248.63 (H.248.resman)	Gateway Control Protocol: Resource Management Packages	정성호	검토
148	SG16	AAP-7	H.248.65	Gateway control protocol: Support of the resource reservation protocol	안상현	검토
149	SG16	AAP-7	H.248.68 (H.248.RDT)	Gateway control protocol: Removal of Digits and Tones package	정성호	검토
150	SG16	AAP-7	H.248.69 (H.248.MSRP)	Gateway control protocol: Packages for MSRP and H.248 Interworking	정성호	검토
151	SG16	AAP-7	H.248.70 (H.248.DMI)	Gateway Control Protocol: Dialling Method Information Packages	정성호	검토
152	SG16	AAP-7	H.264 (V4) (H.264-MVC)	Advanced video coding for generic audiovisual services	이영렬	검토
153	SG16	AAP-7	H.760	Overview of Multimedia Application Frameworks for IPTV	양진홍	검토
154	SG16	AAP-7	I.733 (G.vclad)	Voice on ATM Circuit Multiplication Equipment	옥승수	검토
155	SG16	AAP-7	T.800 (2002) Amd.2	Information technology –	옥승수	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
156	SG16	AAP-7	T.803 (2002) Cor.1	Information technology -JPEG 2000 image coding system: Conformance testing: Correction to G.4.4	이영렬	검토
157	SG16	AAP-7	T.832 (TJXR-2)	Information technology - JPEG XR image coding system - Image coding specification	이영렬	검토
158	SG16	AAP-7	V.152 (2009) Amd.1 (V.152 Annex/Append ix [X])	New Annex B on use of data signal detection and silence insertion in voiceband data and new Annex C on use of V.21 preamble for echo canceller control in a V.152 Gateway	옥승수	검토
159	SG16	AAP-7	G.718 (2008) Amd.1 (G.718-Float)	Frame error robust narrowband and wideband embedded variable bit-rate coding of speech and audio from 8-32 kbit/s: Floating point annex plus corrections to fixed-point C-code and description text	성종모	미검토
160	SG16	AAP-7	G.719 (2008) Amd.2	Low-complexity, full-band audio coding for high-quality, conversational applications: New Annex C on G.719 packet format, capability identifiers and capability parameters	이미숙	미검토
161	SG16	AAP-7	G.763 (1998) Cor.1	Digital circuit multiplication equipment using G.726 ADPCM and digital speech interpolation: Corrections	이미숙	미검토
162	SG16	AAP-7	H.262 (2000) Amd.3	Information technology - Generic coding of moving pictures and associated audio information: Video: New level for 1080@50p/60p	황인성	미검토
163	SG16	AAP-7	H.701 (H.IPTV-CDER)	Content Delivery Error Recovery for IPTV services	강신각	미검토
164	SG16	AAP-7	H.721 (H.IPTV-TDES.2)	IPTV Terminal Device, Basic Model	강신각	미검토
165	SG16	AAP-16	H.770 (H.IPTV-SDC)	Mechanisms for service discovery and selection for IPTV services	강신각	미검토
166	SG16	AAP-25	F.743 (F.VSreqs)	Requirements and services description for visual surveillance	정성호	검토
167	SG16	AAP-25	F.744 (F.USN-MW)	Service description and requirements for ubiquitous sensor network middleware	유상근	검토
168	SG16	AAP-25	G.799.2 (G.MDCSPNE)	Mechanism for dynamic coordination of signal processing functions	구기종	검토
169	SG16	AAP-25	H.222.0 (2006) Amd.3 Cor.1	Information technology - Generic coding of moving pictures and associated audio information: Systems: Transport of scalable video over ITU-T Rec. H.222.0 ISO/IEC 13818-1: Corrections	이영렬	회신
170	SG16	AAP-25	H.222.0 (2006) Amd.4 (H.222.0-MVC)	Information technology - Generic coding of moving pictures and associated audio information: Systems: Transport of multiview video over ITU-T Rec. H.222.0 ISO/IEC 13818-1	이영렬	회신
171	SG16	AAP-25	H.222.0 (2006)	Information technology - Generic coding of moving	정성호	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
			Cor.3	pictures and associated audio information: Systems: Corrections concerning VBV buffer size, semantics of splice_type and removal rate from transport buffer for H.264 ISO/IEC 14496-10 advanced video coding		
172	SG16	AAP-25	H.225.0 (V7)	Call signalling protocols and media stream packetization for packet-based multimedia communication systems	정성호	검토
173	SG16	AAP-25	H.241 (2006) Amd.2 (H.241 Appendix II)	Extended video procedures and control signals for H.300-series terminals: New Clause 8.3.2.14, H.264 MaxFPS frame rate parameter and revisions to Appendix II (Examples of the set submode procedure)	정성호	검토
174	SG16	AAP-25	H.245 (V15)	Control protocol for multimedia communication	정성호	검토
175	SG16	AAP-25	H.248.1 v3 Amd.2	Gateway Control Protocol: Version 3: New Appendix IV, plus corrections and clarifications	정성호	검토
176	SG16	AAP-25	H.248.4 (V2)	Gateway control protocol: Transport over Stream Control Transmission Protocol (SCTP)	구기종	검토
177	SG16	AAP-25	H.248.5 (V2)	Gateway control protocol: Gateway control protocol: Transport over ATM	구기종	검토
178	SG16	AAP-25	H.248.64 (H.248.IPR)	Gateway control protocol: IP router packages	정성호	검토
179	SG16	AAP-25	H.248.67 (H.248.TrM)	Gateway Control Protocol: GCP Transport Mode Indication Package	정성호	검토
180	SG16	AAP-25	H.248.72 (H.248.MONA)	Gateway Control Protocol: H.248 support for MONA	안상현	검토
181	SG16	AAP-25	H.248.9 (V3)	Gateway control protocol: Advanced media server packages	안상현	검토
182	SG16	AAP-25	H.323 v7	Packet-based multimedia communications systems	안상현	검토
183	SG16	AAP-25	H.460.23 (H.460.natdet)	Network address translator and firewall device determination in H.323 systems	정성호	검토
184	SG16	AAP-25	H.460.24 (H.460.p2pnat)	Point to point media through network address translators and firewalls within H.323 systems	강석규	검토
185	SG16	AAP-25	H.740 (H.IPTV-AEH)	Application event handling for IPTV services	박효진	회신
186	SG16	AAP-25	H.762 (H.IPTV-MAFR. 2)	Lightweight interactive multimedia framework (LIME) for IPTV services	양진홍	회신
187	SG16	AAP-25	I.733 (2009) Cor.1	Voice on ATM circuit multiplication equipment: Corrections to clause 9.2.3	옥승수	검토
188	SG16	AAP-25	T.800 (2002) Amd.4	Information technology - JPEG 2000 image coding system: Core coding system: Profiles for broadcast applications	옥승수	검토
189	SG16	AAP-25	T.802 (2005) Amd.1	Information technology - JPEG 2000 image coding system: Motion JPEG 2000: Additional profiles for archiving applications	옥승수	검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
190	SG16	AAP-25	T.808 (2005) Amd.4	Information technology - JPEG 2000 image coding system: Interactivity tools, APIs and protocols: JPIP server and client profiles	옥승수	검토
191	SG16	AAP-25	T.832 (2009) Cor.1	Information technology - JPEG XR image coding system - Part 2: Image coding specification: Corrections and clarifications	옥승수	검토
192	SG16	AAP-25	V.153 (V.IP2IP-VxF)	Interworking between T.38 and V.152 using IP peering for realtime facsimile services	옥승수	검토
193	SG16	AAP-18	H.770 (H.IPTV-SDC)	Mechanisms for service discovery and selection for IPTV services	-	미검토
194	SG16	AAP-18	G.729.1 (2006) Cor.1	G.729-based embedded variable bit-rate coder: An 8-32 kbit/s scalable wideband coder bitstream interoperable with G.729: Corrections to source code	-	미검토
195	SG16	AAP-18	G.718 (2008) Cor.2	Frame error robust narrowband and wideband embedded variable bit-rate coding of speech and audio from 8-32 kbit/s: Corrections to text and to fixed-point and floating-point C-code	-	미검토
196	SG16	AAP-18	G.711.0 (G.711-LLC)	Lossless compression of G.711 pulse code modulation	-	미검토
197	SG16	AAP-18	G.711 (1988) Amd.1	Pulse code modulation (PCM) of voice frequencies: new Annex A on lossless encoding of PCM frames	-	미검토
198	SG16	AAP-10	H.761 (H.IPTV-MAFR.9)	Nested Context Language (NCL) and Ginga-NCL for IPTV	-	미검토
199	SG16	AAP-10	H.324 (V5)	Terminal for low bit-rate multimedia communication	-	미검토
200	SG16	AAP-4	H.264 (2007) Cor.1	Advanced video coding for generic audiovisual services: corrections and updates	-	미검토
201	SG16	AAP-20	G.711.0 (G.711-LLC)	Lossless compression of G.711 pulse code modulation	성종모	검토
202	SG16	AAP-26	T.835 (T.JXR-5)	Information technology - JPEG XR image coding system - Part 5: Reference software	옥승수	검토
203	SG16	AAP-26	T.834 (T.JXR-4)	Information technology - JPEG XR image coding system - Part 4: Conformance testing	옥승수	검토
204	SG17	AAP-22	X.902	Information technology - Open Distributed Processing - Reference model: Foundations	오홍룡	회신
205	SG17	AAP-22	X.903	Information technology - Open distributed processing - Reference model: Architecture	오홍룡	회신
206	SG17	AAP-22	X.906 (2007) Cor.1	Information technology - Open Distributed Processing - Use of UML for ODP system specification - Technical Corrigendum 1	오홍룡	회신
207	SG17	AAP-22	X.1081 (2004) Amd.1	The telebiometric multimodal model - A framework for the specification of security and safety aspects of telebiometrics - Amendment 1: Object identifier	오홍룡	회신

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
				assignments under the Telebiometrics arc		
208	SG17	AAP-22	X.1082 (2007) Amd.1	Telebiometrics related to human physiology - Amendment 1: Object identifier assignments under the Telebiometrics arc	오홍룡	회신
209	SG17	AAP-4	X.1056	Security incident management guidelines for telecommunications organizations	-	미검토
210	SG2	AAP-11	M.3340	Framework for NGN service fulfilment and assurance management across the business to business and customer to business interfaces	-	미검토
211	SG2	AAP-11	M.3020 revised	Management interface specification methodology	-	미검토
212	SG2	AAP-12	M.3345	Framework for NGN service fulfilment and assurance management across the business to business and customer to business interfaces	-	미검토
213	SG2	AAP-26	M.3704 (X.perf-neutral)	Common Management Services —	김종우	검토
214	SG2	AAP-26	M.3702 (X.notif-neutral)	Common Management Services - Notification management - Requirement and Analysis - Protocol Neutral	김종우	검토
215	SG2	AAP-26	M.3701 (X.state-neutral)	Common management services - State Management - Requirements and analysis - Protocol Neutral	옥기상	미검토
216	SG2	AAP-26	M.3700 (X.object-neutral)	Common management services - Object Management - Requirements and Analysis - Protocol Neutral	옥기상	미검토
217	SG2	AAP-26	E.4110 (E.41NGNS)	Framework for operations requirements of Next Generation Networks and Services	옥기상	미검토
218	SG5	AAP-4	K.11	Principles of protection against overvoltages and overcurrents	성호용	회신
219	SG5	AAP-4	K.77	Characteristic of Metal Oxide Varistors(MOVs) for the protection of telecommunications installations	박창열	회신
220	SG5	AAP-15	K.43	Immunity requirements for telecommunication equipment	양준규	회신
221	SG5	AAP-15	K.51	Safety criteria for telecommunication equipment	양준규	회신
222	SG5	AAP-15	K.80(K.high)	EMC requirements for telecommunication network equipment (1 GHz - 6 GHz)	양준규	회신
223	SG5	AAP-24		Protection of radio base stations against lightning discharges	이상무	회신
224	SG5	AAP-24	K.81 (K.hpem)	HPEM immunity guide for telecommunication systems	이일용	회신
225	SG5	AAP-24	L.1000 (L.adapter)	Universal power adapter and charger solution for mobile terminals and other ICT devices	정삼영	회신
226	SG5	AAP-24	L.24	Classification of outside plant waste	안형배	미검토
227	SG5	AAP-15	K.78 (K.hemp)	HEMP immunity guide for telecommunication centres	-	미검토
228	SG5	AAP-4	HEMP	HEMP immunity guide for telecommunication centres	-	미검토

No.	연구반명	회람문서 (AAP) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
			immunity guide for telecommunica tion centres			
229	SG9	AAP-8	J.286 (J.h-dpi)	Seamless splicing for heterogeneous MPEG-2/H.264 bitstreams	김홍익	검토
230	SG9	AAP-25	J.704 (J.spi-req, J.sdp-req)	Functional requirements of the service provider interface for television primary and secondary distribution and associated interactive services	김태균	회신
231	SG9	AAP-25	J.700	IPTV service requirements and framework for secondary distribution	김봉석	미검토
232	SG9	AAP-25	J.201	Harmonization of declarative content formats for interactive television applications	박재수	미검토
233	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
총 233건 제출 / 156건 검토완료 / 77건 미검토						

□ ITU-T 회람문서(Circular) 검토 현황(2009년)

- TAP Announcement Circular-Letter

No.	연구반명	회람문서 (Circular) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
1	SG12	Circular-031	P.82	Proposed deletion of Recommendation ITU-T P.82 agreed to by Study Group 12 at its meeting on 19 March 2009	김형수	검토
2	SG13	Circular-044	Y.2201	Requirements and capabilities for ITU-T NGN	최광진	검토
3	SG13	Circular-058	Y.2704	Security mechanisms and procedures for NGN	오행석	회신
4	SG13	Circular-242	Y.2703	The application of AAA service in NGN	최준균	회신
			Y.2720	NGN identity management framework	최준균	회신
			Y.1901	Requirements for the support of IPTV services	최준균	회신
5	SG16	Circular-073	H.282	Remote device control protocol for multimedia applications	-	미검토
			T.136	Remote device control application protocol	-	미검토
			H.283	Remote device control logical channel transport	-	미검토
6	SG17	Circular-025	X.1250	Baseline capabilities for enhanced global identity management trust and interoperability	조상래	회신
			X.1251	A framework for user control of digital identity	조상래	회신
7	SG17	Circular-062	X.1252	Baseline identity management terms and definitions	조상래	회신
			X.1275	Guidelines on protection of personally identifiable information in the application of RFID technology	이향진	회신

No.	연구반명	회람문서 (Circular) 번호	검토 권고 및 연구과제 번호	제목	검토자	검토결과
8	SG17	Circular-241	X.1171 (X.nidsec-1)	Threats and requirements for protection of personally identifiable information in applications using tag-based identification	최두호	회신
			X.1191 (X.iptvsec-1)	Functional requirements and architecture for IPTV security aspects	염홍열	회신
			X.1242 (X.ssf)	Short message service (SMS) spam filtering system based on user-specified rules	오홍룡	회신
			X.1250 (X.idmreq)	Capabilities for enhanced global identity management trust and interoperability	조상래	회신
			X.1251 (X.idif)	A framework for user control of digital identity	조상래	회신
9	SG2	Circular-033	E.125	quiries among users of the international telephone service	-	미검토
10	SG2	Circular-046	E.101	Defenitions of terms used for identifiers(Names, Numbers, Addresses and other identifiers) for public telecommunication service and networks in the E-series recommendations	이인섭	회신
			E.129	Presentation of national numbering plans	이인섭	회신
			E.157	INTERNATIONAL CALLING PARTY NUMBER DELIVERY	이인섭	회신
			E.161.1	Guidelines to select Emergency Number for public telecommunications networks	이인섭	검토
			E.190	Principles and responsibilities for the management, assignment and reclamation of E-series international numbering resources	이인섭	검토
			E.191	B-ISDN addressing	이인섭	검토
			E.191.1	Criteria and procedures for the allocation of ITU-T International Network Designator addresses	이인섭	검토
			E.195	ITU-T International numbering resource administration	이인섭	검토
			E.212	The international identification plan for public networks and subscriptions	이인섭	검토
			E.1100	SPECIFICATION OF AN INTERNATIONAL NUMBERING RESOURCE FOR USE	이인섭	회신
11	SG3	Circular-006	D.93	CHARGING AND ACCOUNTING	박혜진	회신
12	SG9	Circular-023	J.261	Framework for implementing preferential telecommunications in IPCablecom and IPCablecom2 networks	박재수	회신
			J.262	Specifications for authentication in preferential telecommunications over IPCablecom2 networks	박재수	회신
			J.263	Specification for priority in preferential telecommunications over IPCablecom2 networks	박재수	회신

[illegible]

– 일반 Circular-Letter

[illegible]