

□ ITU-R 회람문서(Circular) 검토 현황(2008년)

| No. | 연구반명 | 회람문서 번호 | 검토 권고 및 연구과제 번호 | 제목 | 검토자 | 검토결과 |
|-----|------|-----------|---|---|-----|------|
| 1 | SG1 | CAR/259 | 66/1 | Methods and algorithms for frequency planning | 류충상 | 회신 |
| 2 | SG1 | CAR/259 | 207/1 | Assessment, for spectrum planning and strategic development, of the benefits arising from the use of the radio spectrum | 류충상 | 회신 |
| 3 | SG1 | CAR/259 | 211/1 | Unwanted emissions | 류충상 | 회신 |
| 4 | SG1 | CAR/259 | 212/1 | Development of method(s) for the determination of the coordination area around earth stations | 류충상 | 회신 |
| 5 | SG1 | CAR/259 | 213/1 | Technical and operating parameters and spectrum requirements for short-range devices | 류충상 | 회신 |
| 6 | SG1 | CAR/259 | 217/1 | Compatibility between short range devices operating within the band 59 - | 류충상 | 회신 |
| 7 | SG1 | CAR/259 | 223/1 | Guidance on the regulatory framework for national spectrum management | 류충상 | 회신 |
| 8 | SG1 | CAR/259 | 226/1 | Spectrum management framework related to the introduction of ultra-wideband devices | 류충상 | 회신 |
| 9 | SG1 | CAR/259 | 227/1 | Compatibility between ultra-wideband devices and radiocommunication services | 류충상 | 회신 |
| 10 | SG1 | CAR/259 | 228/1 | Possibility and relevance of including in the Radio Regulations frequency bands above 3 000 GHz | 류충상 | 회신 |
| 11 | SG1 | CAR/259 | 229/1 | Improving the international spectrum regulatory framework | 류충상 | 회신 |
| 12 | SG1 | 1/LCCE/82 | SM.1723 | Automated mobile spectrum monitoring unit | 류충상 | 검토 |
| 13 | SG1 | CAR/260 | SM.337-5 | Frequency and distance separations | 류충상 | 회신 |
| 14 | SG1 | CAR/260 | SM.1138-1 | Determination of necessary bandwidths including examples for their calculation and associated examples for the designation of emissions | 류충상 | 회신 |
| 15 | SG1 | CAR/261 | SM.1723 | Automated mobile spectrum monitoring unit | 류충상 | 검토 |
| 16 | SG4 | CAR/254 | Draft new Recommendation S.[AVAILABILITY] | Availability objectives for hypothetical reference digital paths in the fixed-satellite service operating below 15 GHz | 이황재 | 검토 |
| 17 | SG4 | CAR/255 | SF.1649 | Guidance for determination of interference from earth stations on board vessels to stations in the fixed service when the earth station on board vessels is within the minimum distance | 이희경 | 검토 |
| 18 | SG4 | CAR/256 | DRAFT NEW QUESTION [GSO]/4 | Technical methods for improving the spectrum/orbit utilization | 이황재 | 검토 |
| 19 | SG4 | CAR/256 | 240-1/4 | Technical criteria for frequency sharing between the fixed-satellite service using highly elliptical orbits and the fixed service as they affect the fixed-satellite service | 이황재 | 검토 |
| 20 | SG4 | CAR/256 | 251-1/4 | Frequency sharing criteria between systems in | 이희경 | 검토 |

| No. | 연구반명 | 회람문서 번호 | 검토 권고 및 연구과제 번호 | 제목 | 검토자 | 검토결과 |
|-----|------|----------|----------------------------------|---|-----|------|
| | | | | the fixed-satellite service and systems in the fixed service using high-altitude platform stations | | |
| 21 | SG4 | CAR/256 | 254-1/4 | Sharing feasibility of earth stations on board vessels operating in the fixed-satellite service with stations in the fixed service in the band 5 925 6 425 MHz and other uplink frequency bands at 6 GHz and 14 GHz | 이희경 | 검토 |
| 22 | SG5 | 5/LCCE/5 | M.1457-7 | Detailed specifications of the radio interfaces of International | 임은택 | 회신 |
| 23 | SG5 | CAR/252 | 229-2 | Future development of the terrestrial component of IMT | 성향숙 | 회신 |
| 24 | SG5 | CAR/252 | (Q) New Question[FA_AR RANGE/5] | Radio-frequency arrangements for fixed wireless systems | 이주환 | 검토 |
| 25 | SG5 | CAR/252 | (Q) New Question[RF_DI SAST]/5]] | Technical and operational characteristics for systems in the fixed service used for disaster mitigation and relief | 이주환 | 검토 |
| 26 | SG5 | CAR/252 | 110-1/9 | Antenna radiation diagrams of point-to-point fixed wireless | 이주환 | 검토 |
| 27 | SG5 | CAR/252 | 221/8 | Use of the frequencies between 2.8-22 MHz by the aeronautical mobile (R) service for data transmissions using class of emission J2DEN | 주은정 | 검토 |
| 28 | SG5 | CAR/252 | 234/8 | Compatibility of radionavigation and radiolocation services operating in the bands 9 000-9 200 MHz and 9 300-9 500 MHz | 주은정 | 검토 |
| 29 | SG5 | CAR/252 | 107-2/9 | Characteristics of fixed wireless systems operating in frequency bands above about 17 GHz | 이주환 | 검토 |
| 30 | SG5 | CAR/252 | 108-2/9 | Radio-frequency channel arrangements for fixed wireless systems operating in frequency bands above about 17 GHz | 이주환 | 검토 |
| 31 | SG5 | CAR/252 | 125-7/9 | Point-to-multipoint fixed wireless systems used in access or back-haul networks | 이주환 | 검토 |
| 32 | SG5 | CAR/252 | 136-2/9 | Radio-frequency channel arrangements for digital fixed wireless systems operating in frequency bands below about 17 GHz | 이주환 | 검토 |
| 33 | SG5 | CAR/252 | 209-1/9 | Technical criteria for frequency sharing between the fixed service and the fixed-satellite service using highly elliptical orbits as they affects the fixed service | 이주환 | 검토 |
| 34 | SG5 | CAR/252 | 212-2/9 | System characteristics and frequency bands for fixed service systems utilizing high altitude platform stations | 이주환 | 검토 |
| 35 | SG5 | CAR/252 | 218-1/9 | Frequency sharing criteria for systems in the fixed service using high altitude platform stations and systems in the fixed-satellite service | 이주환 | 검토 |

| No. | 연구반명 | 회람문서 번호 | 검토 권고 및 연구과제 번호 | 제목 | 검토자 | 검토결과 |
|-----|------|-----------|-----------------|---|-----|------|
| 36 | SG5 | CAR/252 | 226-1/9 | Sharing feasibility of stations in the fixed service with earth stations on board vessels operating in the fixed-satellite service in the band 5 925-6 425 MHz and other uplink frequency bands at 6 GHz and 14 GHz | 이주환 | 검토 |
| 37 | SG5 | CAR/252 | 229-1/9 | Frequency arrangements based on frequency blocks for systems in the fixed service | 이주환 | 검토 |
| 38 | SG5 | CAR/252 | 234/9 | Technical and operational characteristics of fixed wireless systems operating in frequency bands allocated to the fixed service above 57 GHz | 이주환 | 검토 |
| 39 | SG5 | CAR/252 | 236/9 | Fixed wireless systems providing broadband wireless access | 이주환 | 검토 |
| 40 | SG5 | CAR/252 | 238/9 | Technical and operational characteristics of systems in the fixed service operating in the MF/HF band used for disaster mitigation and relief | 이주환 | 검토 |
| 41 | SG5 | CAR/252 | 239/9 | Technical and operational characteristics of disaster relief wireless communication systems in the fixed service | 이주환 | 검토 |
| 42 | SG5 | CAR/252 | 240/9 | Error performance and availability objectives for digital HF fixed systems | 이주환 | 검토 |
| 43 | SG5 | CAR/253 | M.[ANT PAT] | Mathematical models for radiodetermination radar systems antenna | 이주환 | 검토 |
| 44 | SG6 | 6/LCCE/60 | BT.[Doc. 6/57] | 1 280 × 720, 16:9 progressively-captured image format for production and international programme exchange in the 50 Hz environment | 성주영 | 검토 |
| 45 | SG6 | 6/LCCE/60 | BT.1366-1 | Transmission of time code and control code in the ancillary data space | 이춘호 | 검토 |
| 46 | SG6 | CAR/257 | BT.[IMAGE] | Guidelines on metrics to be used when tailoring television programmes to broadcasting applications at various image quality levels and sizings | 이철희 | 검토 |
| 47 | SG6 | CAR/257 | BT.[6/66] | Notations for video systems | 손영익 | 검토 |
| 48 | SG6 | CAR/258 | [XXX]/6 | Digital three-dimensional (3D) TV broadcasting | 이승신 | 검토 |
| 49 | SG6 | CAR/262 | BT.1366-1 | Transmission of time code and control code in the ancillary data space of a digital television stream according to ITU-R BT.656, ITU-R BT.799 and ITU-R BT.1120 | 성주영 | 검토 |
| 50 | SG6 | CAR/262 | BT.[Doc. 6/57] | 1 280 × 720, 16:9 progressively-captured image format for production and international programme exchange in the 50 Hz environment | 이춘호 | 검토 |

회람문서 총 검토건수 50건, 회신 13건

□ ITU-T 회람문서(AAP) 검토 현황(2008년)

| No. | 연구반명 | 회람문서(AAP) 번호 | 검토 권고 및 연구과제 번호 | 제목 | 검토자 | 검토결과 |
|-----|------|--------------|--------------------------------------|---|-----|------|
| 1 | SG4 | AAP-74 | M.3344 | B2B/C2B Interface Framework for NGN Service Assurance Management | - | 미검토 |
| 2 | SG4 | AAP-74 | M.3344 (M.NGN-AM) | Requirements and Analysis for NGN Appointment Management across B2B and C2B interface | - | 미검토 |
| 3 | SG9 | AAP-74 | J.244 (J.cal) | Calibration methods for constant misalignment of spatial and temporal domains with constant gain and offset | - | 미검토 |
| 4 | SG9 | AAP-74 | P.910 rev | Subjective video quality assessment methods for multimedia applications | - | 미검토 |
| 5 | SG15 | AAP-74 | G.993.2 (2006) Amd.2 | Very high speed Digital Subscriber Line Transceivers 2 (VDSL2) | 김성운 | 검토 |
| 6 | SG17 | AAP-74 | X.1034 (X.akm) | Guideline on Extensible Authentication Protocol based Authentication and Key Management in a Data Communication Network | 오흥룡 | 검토 |
| 7 | SG17 | AAP-74 | X.1051 | Information security management guidelines for telecommunications based on ISO/IEC 27002 | 오흥룡 | 검토 |
| 8 | SG11 | AAP-75 | Q.3030 (Q.NGNSCP Arch) | Signalling architecture for the NGN Service Control Plane | 김정윤 | 검토 |
| 9 | SG11 | AAP-75 | Q.3202.1 (Q.nacf.auth 1) | Authentication Protocols based on EAP-AKA for Interworking among 3GPP, WiMax, and WLAN in NGN | 정수환 | 검토 |
| 10 | SG11 | AAP-75 | Q.3221 (Q.nacp.S-TC1) | Requirements and protocol at the S-TC1 interface between service control entity and the transport location management physical entity | 김귀훈 | 검토 |
| 11 | SG11 | AAP-75 | Q.3303.3 (Q.rcp3.3 (Rw)) | Protocol at the interface between the Policy Decision Physical Entity (PD-PE) and the Policy Enforcement Physical Entity (PE-PE) (Rw interface): Diameter | 정형석 | 검토 |
| 12 | SG11 | AAP-75 | Q.3305.1 (Q.rcp5 (Rt)) | Resource control protocol – Protocol at the Rt interface | 정형석 | 검토 |
| 13 | SG11 | AAP-75 | Q.3401 Amdt 1 | Extensions of NGN NNI signalling profile including video and data services | 이종화 | 검토 |
| 14 | SG11 | AAP-75 | Q.3402 (Q.UNI-Profile) | NGN UNI Signalling Profile(Protocol Set 1) | 이종화 | 검토 |
| 15 | SG13 | AAP-75 | Y.1401 | Principles of interworking | 이재섭 | |
| 16 | SG13 | AAP-75 | Y.1418 (Y.pw, Y.gal, Y.gca) | Pseudowire layer network | 김영재 | 검토 |
| 17 | SG13 | AAP-75 | Y.1731 | OAM functions and mechanisms for Ethernet based networks | 최태상 | 검토 |
| 18 | SG13 | AAP-75 | Y.2014 (Y.NACF R1) | Network attachment control functions in Next Generation Networks | 김정윤 | 검토 |
| 19 | SG13 | AAP-75 | Y.2041 (Y.NGN-R1) | Description of capability set 1 of NGN release 1 | 최준균 | 검토 |
| 20 | SG13 | AAP-75 | Y.2051 | General overview of IPv6-based NGN | 박정수 | 검토 |

| | | | | | | |
|----|------|--------|------------------------------|---|-----|-----|
| | | | (Y.ipv6-ngn) | | | |
| 21 | SG13 | AAP-75 | Y.2052 (Y.ipv6multi) | Framework of multi-homing in IPv6-based NGN | 홍용근 | 검토 |
| 22 | SG13 | AAP-75 | Y.2053 (Y.ipv6transi t) | Functional requirements for IPv6 migration in NGN | 이주철 | 검토 |
| 23 | SG13 | AAP-75 | Y.2054 (Y.ipv6sig) | Framework to support signalling for IPv6-based NGN | 이규명 | 검토 |
| 24 | SG13 | AAP-75 | Y.2091 | Terms and definitions for Next Generation Networks | 김정윤 | 검토 |
| 25 | SG13 | AAP-75 | Y.2212 (Y.MDS-req) | Requirements of managed delivery services | 이재섭 | 검토 |
| 26 | SG19 | AAP-75 | Q.1707/Y.2 804 (Q.MMF) | Generic Framework of Mobility Management for Next Generation Networks | 이경희 | 검토 |
| 27 | SG6 | AAP-76 | L.12 | Optical fibre splices | 오호석 | 검토 |
| 28 | SG16 | AAP-76 | G.711.1(G.7 11-WB) | Wideband embedded extension for G.711 pulse code modulation | 성종모 | 미반영 |
| 29 | SG16 | AAP-76 | T.807 (2005) Amd.1 () | Information technology – JPEG 2000 image coding system: Secure JPEG 2000: File format security | 성종모 | 미반영 |
| 30 | SG15 | AAP-77 | G.650.3 | Test methods for installed single-mode optical fibre cable links | 김성운 | 회신 |
| 31 | SG15 | AAP-77 | G.666 | Characteristics of PMD compensators and PMD Compensating Receivers | 이상수 | 미검토 |
| 32 | SG15 | AAP-77 | G.671 (2005) Amd.3 | Modification of the parameter tables for the Passive (chromatic) dispersion compensator and the Single optical channel passive (chromatic) dispersion compensator | 이상수 | 미검토 |
| 33 | SG15 | AAP-77 | G.703 (2001) Cor.1 | Physical/Electrical characteristics of hierarchical digital interfaces | 신종윤 | 검토 |
| 34 | SG15 | AAP-77 | G.780/Y.13 51 | Terms and definitions for Synchronous Digital Hierarchy (SDH) networks | 김성운 | 회신 |
| 35 | SG15 | AAP-77 | G.783 (2006) Amd.1 | Characteristics of Synchronous Digital Hierarchy (SDH) Equipment Functional Blocks | 김성운 | 검토 |
| 36 | SG15 | AAP-77 | G.784 | Management aspects of the Synchronous Digital Hierarchy (SDH) transport network element | 신종윤 | 검토 |
| 37 | SG15 | AAP-77 | G.806 (2006) Amd.1 | Characteristics of Transport Equipment – Description Methodology and Generic Functionality | 신종윤 | 미검토 |
| 38 | SG15 | AAP-77 | G.825 (2000) Amd.1 | The control of jitter and wander within digital networks which are based on the synchronous digital hierarchy (SDH) | 이상수 | 미검토 |
| 39 | SG15 | AAP-77 | G.870/Y.13 52 | Terms and definitions for Optical Transport Networks (OTN) | 이상수 | 미검토 |
| 40 | SG15 | AAP-77 | G.874 | Management aspects of the optical transport network element | 신종윤 | 미검토 |
| 41 | SG15 | AAP-77 | G.959.1 | Optical transport networks physical layer interfaces | 신종윤 | 미검토 |
| 42 | SG15 | AAP-77 | G.972 | Definition of terms relevant to optical fibre submarine systems | 신종윤 | 미검토 |
| 43 | SG15 | AAP-77 | G.984.1 | Gigabit-capable Passive Optical Networks (GPON): General characteristics | 조은영 | 미검토 |
| 44 | SG15 | AAP-77 | G.984.2 | Gigabit-capable Passive Optical Networks | 조은영 | 미검토 |

| | | | | | | |
|----|------|--------|-----------------------------------|--|-----|-----|
| | | | (2003) Amd.2 | (GPON): Physical Media Dependent (PMD) layer specification | | |
| 45 | SG15 | AAP-77 | G.984.3 | Gigabit-capable Passive Optical Networks (G-PON): Transmission Convergence Layer Specification | 조은영 | 미검토 |
| 46 | SG15 | AAP-77 | G.984.4 (2007) | Gigabit-capable Passive Optical Networks (GPON): ONT Management and Control Interface specification | 조은영 | 미검토 |
| 47 | SG15 | AAP-77 | G.984.4 (2007) Amd.1 | Gigabit-capable Passive Optical Networks (GPON): ONT Management and Control Interface specification | 조은영 | 미검토 |
| 48 | SG15 | AAP-77 | G.984.6 | Gigabit-capable Passive Optical Networks (GPON): Reach extension | 조은영 | 미검토 |
| 49 | SG15 | AAP-77 | G.992.3 (2005) Amd.5 | Asymmetric digital subscriber line transceivers 2 (ADSL2) | 김성운 | 검토 |
| 50 | SG15 | AAP-77 | G.992.5 (2005) Amd.5 | Asymmetric Digital Subscriber Line (ADSL) transceivers – Extended bandwidth ADSL2 (ADSL2plus) | 김성운 | 검토 |
| 51 | SG15 | AAP-77 | G.993.2 (2006) Amd.3 | Very high speed digital subscriber line transceivers 2 (VDSL2) | 김성운 | 검토 |
| 52 | SG15 | AAP-77 | G.994.1 (2007) Amd.2 | Handshake procedures for Digital Subscriber Line (DSL) transceivers | 김성운 | 검토 |
| 53 | SG15 | AAP-77 | G.997.1 (2006) Amd.3 | Physical layer management for digital subscriber line (DSL) transceivers | 김성운 | 검토 |
| 54 | SG15 | AAP-77 | G.7712/Y.1 703 | Architecture and Specification of data communication network | 전경규 | 미검토 |
| 55 | SG15 | AAP-77 | G.8001/Y.1 354 | Terms and definitions for Ethernet Frames over Transport | 전경규 | 미검토 |
| 56 | SG15 | AAP-77 | G.8031/Y.1 342 (2006) Cor.1 | Ethernet linear protection switching | 정태식 | 미검토 |
| 57 | SG15 | AAP-77 | G.8080/Y.1 304 (2006) Amd.1 | Automatic Switched Optical Networks | 전경규 | 미검토 |
| 58 | SG15 | AAP-77 | G.8081/Y.1 353 | Terms and definitions for Automatically Switched Optical Networks (ASON) | 전경규 | 미검토 |
| 59 | SG15 | AAP-77 | G.8251 (2001) Cor.2 | The control of jitter and wander within the optical transport network (OTN) | 전경규 | 미검토 |
| 60 | SG17 | AAP-77 | X.1031 (X.805+) | Security architecture aspects of end users and networks in telecommunications | 염홍열 | 검토 |
| 61 | SG5 | AAP-78 | K.20 | Resistibility of telecommunication equipment installed in a telecommunications centre to overvoltages and overcurrents | 라상경 | 검토 |
| 62 | SG5 | AAP-78 | K.21 | Resistibility of telecommunication equipment installed in customer premises to overvoltages and overcurrents | 라상경 | 검토 |
| 63 | SG5 | AAP-78 | K.26 | Protection of telecommunication lines against harmful effects from electric power and electrified railway lines | 양준규 | 검토 |
| 64 | SG5 | AAP-78 | K.44 | Resistibility tests for telecommunication equipment exposed to overvoltages and overcurrents – Basic Recommendation | 여경진 | 검토 |
| 65 | SG5 | AAP-78 | K.45 | Resistibility of telecommunication equipment installed in the access and | 여경진 | 검토 |

| | | | | | | |
|----|------|--------|--|---|-----|-----|
| | | | | trunk networks to overvoltages and overcurrents | | |
| 66 | SG5 | AAP-78 | K.46 | Protection of telecommunication lines using metallic symmetric conductors against lightning-induced surges | 김태환 | 검토 |
| 67 | SG5 | AAP-78 | K.47 | Protection of telecommunication lines using metallic conductors against direct lightning discharges | 김태환 | 검토 |
| 68 | SG5 | AAP-78 | K.58 | EMC, resistibility and safety requirements and guidance for determining responsibility under co-located telecommunication installations | 이일용 | 검토 |
| 69 | SG5 | AAP-78 | K.68 | Management of electromagnetic interference on telecommunication systems due to power systems and operators' responsibilities | 양준규 | 검토 |
| 70 | SG5 | AAP-78 | K.72 (K.risk) | Protection of telecommunication lines using metallic conductors against lightning: Risk management | 여경진 | 검토 |
| 71 | SG5 | AAP-78 | K.73 (K.bl) | Shielding and bonding for cables between buildings | 이상무 | 검토 |
| 72 | SG5 | AAP-78 | K.74 (K.hnw) | EMC, resistibility, safety requirements for home network devices | 박요한 | 회신 |
| 73 | SG5 | AAP-78 | K.75 (K.interface) | Classification of interface for application of standards on resistibility and safety of telecommunication equipment | 김영환 | 검토 |
| 74 | SG5 | AAP-78 | K.76 (K.low) | EMC requirements for telecommunication network equipment – performance at low frequencies (below 150 kHz) | 이일용 | 회신 |
| 75 | SG6 | AAP-78 | L.73 (L.irud) | Methods for inspecting and repairing underground plastic ducts | 오호석 | 검토 |
| 76 | SG6 | AAP-78 | L.74 (L.mct) | Maintenance of cable tunnels | 오호석 | 검토 |
| 77 | SG9 | AAP-78 | J.202 rev. | Harmonization of procedural content formats for interactive TV applications | - | 미검토 |
| 78 | SG9 | AAP-78 | J.244 (J.cal) | Calibration methods for constant misalignment of spatial and temporal domains with constant gain and offset | - | 미검토 |
| 79 | SG9 | AAP-78 | P.910 rev | Subjective video quality assessment methods for multimedia applications | - | 미검토 |
| 80 | SG15 | AAP-78 | G.781 | Synchronization Layer Functions | 김성운 | 검토 |
| 81 | SG15 | AAP-78 | G.994.1 (2007) Amd.2 | Handshake procedures for Digital Subscriber Line (DSL) transceivers | 김성운 | 검토 |
| 82 | SG15 | AAP-78 | G.7041/Y.1 303 | Generic Framing Procedure (GFP) | 김성운 | 검토 |
| 83 | SG17 | AAP-78 | X.1034 (X.akm) | Guideline on Extensible Authentication Protocol based Authentication and Key Management in a Data Communication Network | 염홍열 | 검토 |
| 84 | SG15 | AAP-79 | G.8032/Y.1 344 | Ethernet Ring protection Switching | 정태식 | 검토 |
| 85 | SG15 | AAP-79 | G.8261/Y.1 361 | Timing and synchronization aspects of packet networks | 신종윤 | 검토 |
| 86 | SG15 | AAP-79 | G.8262/Y.1 362 (2007) Amd.1 (G.paclock) | Timing characteristics of synchronous Ethernet equipment slave clock (EEC) | 신종윤 | 검토 |
| 87 | SG13 | AAP-80 | Y.2014 (Y.NACF) | Network attachment control functions in Next Generation Networks | 김정윤 | 검토 |

| | | | R1) | | | |
|-----|------|--------|--------------------------------|---|-----|-----|
| 88 | SG6 | AAP-81 | L.18 | Sheath closures for terrestrial copper telecommunication cables | 오호석 | 검토 |
| 89 | SG6 | AAP-81 | L.75 (L.coacc) | Test, acceptance and maintenance methods of copper subscriber pairs, indoor network and structured cabling | 오호석 | 검토 |
| 90 | SG6 | AAP-81 | L.76 (L.coloop) | Copper loop requirements for a various technologies including indoor and structured cabling | 오호석 | 검토 |
| 91 | SG6 | AAP-81 | L.77 (L.cis) | Installation of cables in sewer ducts | 김형우 | 검토 |
| 92 | SG6 | AAP-81 | L.78 (L.xx) | Optical fibre cable construction for sewer duct applications | 오호석 | 검토 |
| 93 | SG6 | AAP-81 | L.79 (L.cpmc) | Optical fibre cable elements for microduct blowing installation application | 오호석 | 검토 |
| 94 | SG6 | AAP-81 | L.80 | Operations support system requirements for infrastructure and network elements management using ID technology | 김보겸 | 검토 |
| 95 | SG11 | AAP-81 | Q.3202.1 (Q.nacf.auth 1) | Authentication Protocols based on EAP-AKA for Interworking among 3GPP, WiMax, and WLAN in NGN | 정수환 | 검토 |
| 96 | SG11 | AAP-81 | Q.3303.3 (Q.rcp3.3 (Rw)) | Protocol at the interface between the Policy Decision Physical Entity (PD-PE) and the Policy Enforcement Physical Entity (PE-PE) (Rw interface): Diameter | - | 미검토 |
| 97 | SG11 | AAP-81 | Q.3305.1 (Q.rcp5 (Rt)) | Resource control protocol – Protocol at the Rt interface | - | 미검토 |
| 98 | SG15 | AAP-81 | G.783 (2006) Amd.1 | Characteristics of Synchronous Digital Hierarchy (SDH) Equipment Functional Blocks | - | 미검토 |
| 99 | SG15 | AAP-81 | G.825 (2000) Amd.1 | The control of jitter and wander within digital networks which are based on the synchronous digital hierarchy (SDH) | - | 미검토 |
| 100 | SG15 | AAP-81 | G.8251 (2001) Cor.2 | The control of jitter and wander within the optical transport network (OTN) | - | 미검토 |
| 101 | SG17 | AAP-81 | E.115 | Computerized directory assistance | 강신각 | 검토 |
| 102 | SG17 | AAP-81 | X.501 (2001) Cor.3 | Technical Corrigendum 3 to Directory: Models | 강신각 | 검토 |
| 103 | SG17 | AAP-81 | X.501 (2005) Cor.1 | Technical Corrigendum 1 to Directory: Models | 강신각 | 검토 |
| 104 | SG17 | AAP-81 | X.511 (2001) Cor.3 | Technical Corrigendum 3 to Directory: Abstract service definition | 강신각 | 검토 |
| 105 | SG17 | AAP-81 | X.511 (2005) Cor.1 | Technical Corrigendum 1 to Directory: Abstract service definition | 강신각 | 검토 |
| 106 | SG17 | AAP-81 | X.518 (2001) Cor.2 | Technical Corrigendum 2 to Directory: Procedures for distributed operations | 강신각 | 검토 |
| 107 | SG17 | AAP-81 | X.518 (2005) Cor.1 | Technical Corrigendum 1 to Directory: Procedures for distributed operations | 강신각 | 검토 |
| 108 | SG17 | AAP-81 | X.519 (2001) Cor.1 | Technical Corrigendum 1 to Directory: Protocols | 강신각 | 검토 |
| 109 | SG17 | AAP-81 | X.519 (2005) | Technical Corrigendum 1 to Directory: Protocols | 강신각 | 검토 |

| | | | Cor.1 | | | |
|-----|------|--------|--------------------------|---|-----|-----|
| 110 | SG17 | AAP-81 | X.520 (2001) Cor.3 | Technical Corrigendum 3 | 강신각 | 검토 |
| 111 | SG17 | AAP-81 | X.520 (2005) Cor.1 | Technical corrigendum 1 to directory: Selected attribute types | 강신각 | 검토 |
| 112 | SG17 | AAP-81 | X.530 (2001) Cor.1 | Technical Corrigendum 1 to Directory: Use of systems management for administration of the Directory | 강신각 | 검토 |
| 113 | SG17 | AAP-81 | X.668 (X.RA-nid) | Information technology – Open Systems Interconnection – Procedures for the operation of OSI Registration Authorities: Registration of object identifier arcs for ID-based applications and services | 최두호 | 검토 |
| 114 | SG17 | AAP-81 | X.1084 (X.tsm-1) | Telebiometrics system mechanism – Part 1: General biometric authentication protocol and system model profiles for telecommunications systems | 신용녀 | 검토 |
| 115 | SG17 | AAP-81 | X.1088 (X.tdk) | Telebiometrics Digital Key Framework (TDK) – A Framework for Biometric Digital Key Generation and Protection | 이형우 | 검토 |
| 116 | SG17 | AAP-81 | X.1089 (X.tai) | Telebiometrics Authentication Infrastructure (TAI) | 이형우 | 검토 |
| 117 | SG17 | AAP-81 | X.1152 (X.sap-2) | Secure end-to-end data communication techniques using Trusted Third Party services | 염홍열 | 검토 |
| 118 | SG17 | AAP-81 | X.1161 (X.p2p-1) | Framework for secure peer-to-peer communications | 나재훈 | 검토 |
| 119 | SG17 | AAP-81 | X.1162 (X.p2p-2) | Security architecture and operations for peer-to-peer network | 나재훈 | 검토 |
| 120 | SG17 | AAP-81 | X.1171 (X.nidsec-1) | Framework for Protection of Personally Identifiable Information in Networked ID Services | 최두호 | 검토 |
| 121 | SG9 | AAP-82 | J.186 | Transmission equipment for multi-channel television signals over optical access networks by sub-carrier multiplexing (SCM) | 박재수 | 검토 |
| 122 | SG9 | AAP-82 | J.203 | Common Core for Digital Video Recorder Platform | 박재수 | 검토 |
| 123 | SG9 | AAP-82 | J.204 (J.mgs) | Metrics Gathering Specification | - | |
| 124 | SG9 | AAP-82 | J.247 (J.mmvofr) | Objective perceptual multimedia video quality measurement in the presence of a full reference | 이철희 | 검토 |
| 125 | SG9 | AAP-82 | J.248 (J.lip-sync) | Requirements for operational monitoring of video-to-audio delay in the distribution of television programs | 박재수 | 검토 |
| 126 | SG9 | AAP-82 | J.293 (J.stb-spec) | Component Definition and interface specification for Next Generation Set-Top Box | 장태우 | 검토 |
| 127 | SG9 | AAP-82 | J.360 (2006) Amd.2 | IPCablecom 2 architecture framework | - | 미검토 |
| 128 | SG9 | AAP-82 | J.367 (J.prss) | IPCablecom 2 Presence Specification | - | 미검토 |
| 129 | SG9 | AAP-82 | J.368 (J.qos) | IPCablecom 2 Quality of Service Specification | - | 미검토 |
| 130 | SG9 | AAP-82 | J.369 (J.eueprov) | IPCablecom 2 E-UE Provisioning Framework Specification | - | 미검토 |
| 131 | SG9 | AAP-82 | J.370 | IPCablecom 2 Provisioning Data Model | - | 미검토 |

| | | | (J.euedata) | Specification | | |
|-----|------|--------|-----------------------------------|---|-----|-----|
| 132 | SG9 | AAP-82 | J.460.0 (J.siptel) | Residential SIP Telephony Feature Definition | - | 미검토 |
| 133 | SG9 | AAP-82 | J.460.1 (J.rstf) | IPCablecom 2 Residential SIP Telephony Feature Specification | - | 미검토 |
| 134 | SG9 | AAP-82 | J.460.2 (J.rstedvaa) | IPCablecom 2 Residential SIP Telephony Embedded Digital Voice Adapter (E-DVA) Specification | - | 미검토 |
| 135 | SG9 | AAP-82 | J.460.4 (J.rsteuepro v) | IPCablecom 2 RST EUЕ provisioning Specification | - | 미검토 |
| 136 | SG9 | AAP-82 | J.602 (J.lsrt) | Network Service Operator's Requirements for Real-time Transmission of exLSDI Signals under Parallel Processing Functionality | - | 미검토 |
| 137 | SG9 | AAP-82 | J.800.0 (J.cann) | Cable Assigned Names and Numbers | 장성환 | 검토 |
| 138 | SG9 | AAP-82 | J.800.1 (J.canndhcp) | Cable DHCP Registry | 김태균 | 검토 |
| 139 | SG9 | AAP-82 | J.800.2 (J.defMIB) | Cable definition MIB Specification | 김태균 | 검토 |
| 140 | SG9 | AAP-82 | J.901 (J.ftvreq) | Requirements for Free Viewpoint Television (FTV) video transmission system | - | 미검토 |
| 141 | SG15 | AAP-82 | G.8031/Y.1 342 (2006) Cor.1 | Ethernet linear protection switching | 정태식 | 검토 |
| 142 | SG16 | AAP-82 | F.771 (F.MID) | Service description and requirements for multimedia information access triggered by tag-based identification | 정성호 | 검토 |
| 143 | SG16 | AAP-82 | G.160 (G.ved) | Voice enhancement devices | 성종모 | 검토 |
| 144 | SG16 | AAP-82 | G.718 (G.VBR-EV) | Frame error robust narrowband and wideband embedded variable bit-rate coding of speech and audio from 8–32 kbit/s | 이미숙 | 검토 |
| 145 | SG16 | AAP-82 | G.719 (G.722.1-F B) | Low-complexity full-band audio coding for high-quality conversational applications | 성종모 | 검토 |
| 146 | SG16 | AAP-82 | G.722.1 (2005) Cor.1 | Low-complexity coding at 24 and 32 kbit/s for hands-free operation in systems with low frame loss: Correction of Annex B source code | 성종모 | 검토 |
| 147 | SG16 | AAP-82 | G.776.2 (G.UCPSPN E) | SPNE mechanisms/auxiliary functions | 이미숙 | 검토 |
| 148 | SG16 | AAP-82 | H.222.0 (2006) Cor.1 | Information technology – Generic coding of moving pictures and associated audio information: Systems: Correction of zero_byte syntax element and stream_id_extension mechanism | 이영렬 | 검토 |
| 149 | SG16 | AAP-82 | H.235.6 (2005) Amd.1 | H.323 Security framework: Voice encryption profile with native H.235/H.245 key management: Support for 192 and 256 bits AES | 정성호 | 검토 |
| 150 | SG16 | AAP-82 | H.241 (2006) Amd.1 | Extended video procedures and control signals for H.300-series terminals: Addition of new Clause 6.2.5 on the Set Submode Procedure; associated additions to Appendix I and a new Appendix II | 이영렬 | 검토 |

| | | | | | | |
|-----|------|--------|--|---|-----|----|
| 151 | SG16 | AAP-82 | H.245 V14 | Control protocol for multimedia communication | 정성호 | 검토 |
| 152 | SG16 | AAP-82 | H.248.11 (2002) Cor.1 | Gateway control protocol: Media gateway overload control package: Clarifying MG_overload event relationship to ADD commands | 정성호 | 검토 |
| 153 | SG16 | AAP-82 | H.248.37 | Gateway control protocol: IP NAPT traversal package | 정성호 | 검토 |
| 154 | SG16 | AAP-82 | H.248.41 (2006) Amd.1 | Gateway control protocol: IP domain connection package: IP Realm Availability Package | 정성호 | 검토 |
| 155 | SG16 | AAP-82 | H.248.43 (H.248.gmc) | Gateway Control Protocol: Packages for Gate Management and Gate Control | 정성호 | 검토 |
| 156 | SG16 | AAP-82 | H.248.47 | Gateway control protocol: Statistic conditional reporting package | 정성호 | 검토 |
| 157 | SG16 | AAP-82 | H.248.52 (H.248.QoS) | Gateway Control Protocol: QoS Support Packages | 정성호 | 검토 |
| 158 | SG16 | AAP-82 | H.248.53 (H.248.TMAN) | Gateway Control Protocol: Traffic Management Packages | 정성호 | 검토 |
| 159 | SG16 | AAP-82 | H.248.55 (H.248.PLM) | Gateway Control Protocol: Generic Pull Mode Package | 정성호 | 검토 |
| 160 | SG16 | AAP-82 | H.248.57 (H.248.RTCP) | Gateway Control Protocol: RTP Control Protocol Package | 정성호 | 검토 |
| 161 | SG16 | AAP-82 | H.248.58 (H.248.rtpad) | Gateway Control Protocol: Packages for Application Level H.248 Statistics | 정성호 | 검토 |
| 162 | SG16 | AAP-82 | H.248.62 (H.248.RA) | Gateway Control Protocol: Re-answer Package | 정성호 | 검토 |
| 163 | SG16 | AAP-82 | H.264.1 (V2) | Conformance specification for H.264 advanced video coding | 이영렬 | 검토 |
| 164 | SG16 | AAP-82 | H.264.2 (V2) | Reference Software for H.264 advanced video coding | 이영렬 | 검토 |
| 165 | SG16 | AAP-82 | H.351 (H.350.WI) | Semantic web interface for multimedia terminal and system directories (SWIM-D) | 정성호 | 검토 |
| 166 | SG16 | AAP-82 | H.361 (2006) Amd.1 (H.mmqos Annexes A,B,C) | End-to-end quality of service (QoS) and service priority signalling in H.323 systems: New Annex A 'IntServ/RSVP support for H.323 Systems', Annex B 'DiffServ Support for H.323 Systems' and Annex C 'Priority Support for H.323 Systems' | 정성호 | 검토 |
| 167 | SG16 | AAP-82 | H.460.22 (2007) Cor.1 (H.460.22 (2007) Cor.1) | Negotiation of security protocols to protect H.225.0 call signalling messages: Corrections to message flow | 정성호 | 검토 |
| 168 | SG16 | AAP-82 | H.621 (H.MID) | Tag-based ID triggered multimedia information access system architecture | 정성호 | 검토 |
| 169 | SG16 | AAP-82 | H.622 (H.GHNA) | A generic Home Network architecture with support for multimedia services | 정성호 | 검토 |
| 170 | SG16 | AAP-82 | T.55 | Information technology – Universal Multiple-Octet Coded Character Set (UCS) | 옥승수 | 검토 |
| 171 | SG16 | AAP-82 | T.128 | Multipoint application sharing | 옥승수 | 검토 |
| 172 | SG16 | AAP-82 | T.172 (1998) | Information technology – Coding of multimedia and hypermedia information – | 옥승수 | 검토 |

| | | | | | | |
|-----|------|--------|---------------------------|---|-----|-----|
| | | | Cor.1 | Part 5: Support for base-level interactive applications: Corrections and clarifications | | |
| 173 | SG16 | AAP-82 | T.808 (2005) Amd.3 (2008) | Information technology -- JPEG 2000 image coding system: Interactivity tools, APIs and protocols: JPIP extensions to 3D data | 옥승수 | 검토 |
| 174 | SG16 | AAP-82 | T.808 (2005) Cor.2 | Information technology – JPEG 2000 image coding system: Interactivity tools, APIs and protocols: Clarifications to the metadata transfers between server and client | 옥승수 | 검토 |
| 175 | SG4 | AAP-83 | M.3410 | Guidelines and Requirements for Security Management Systems to Support Telecommunications Management | 석승학 | 검토 |
| 176 | SG4 | AAP-83 | O.172(2005)Amd.1 | Jitter and wander measuring equipment for digital systems which are based on the synchronous digital hierarchy (SDH) | 석승학 | 검토 |
| 177 | SG13 | AAP-83 | Y.1910 | IPTV architecture | 김정윤 | 검토 |
| 178 | SG13 | AAP-83 | Y.2173 | Management of Performance Measurement for NGN | 최태상 | 검토 |
| 179 | SG13 | AAP-83 | Y.2174 | Distributed RACF architecture for MPLS networks | 송종태 | 검토 |
| 180 | SG13 | AAP-83 | Y.2213 | NGN service requirements and capabilities for network aspects of applications and services using tag-based identification | 김용운 | 검토 |
| 181 | SG13 | AAP-83 | Y.2234 | Open service environment capabilities for NGN applications | 이원석 | 검토 |
| 182 | SG13 | AAP-83 | Y.2902 (2006)Amd. 1 | Carrier grade open environment components Amemdment 1 – Annex – | 권영환 | 검토 |
| 183 | SG13 | AAP-83 | Y.2902 (2006)Amd. 2 | Carrier grade open environment components Amendment 2: Annex B, The Diameter server CGOE component | 권영환 | 검토 |
| 184 | SG13 | AAP-83 | Y.1292 | Customizable IP networks (CIP): Framework for the requirements and capabilities related to the customization of IP service networks by customers | - | 미검토 |
| 185 | SG16 | AAP-83 | G.729.1 | G.729-기반 embedded 가변 비트율 코더: 새로운 부록 C (DTX/CNG 방식) + 본문과 부록 B 수정 | 성종모 | 검토 |
| 186 | SG4 | AAP-84 | M.3190 | Shared Information and Data Model (SID) | 석승학 | 검토 |
| 187 | SG12 | AAP-84 | G.1080 | IPTV 서비스를 위한 체감품질 요구사항 | 김형수 | 검토 |
| 188 | SG12 | AAP-84 | G.1081 | IPTV를 위한 성능 감시 지침 | 김형수 | 검토 |
| 189 | SG12 | AAP-84 | P.10/G.100 | 성능 및 서비스 품질 관련 어휘 | 김형수 | 검토 |
| 190 | SG12 | AAP-84 | P.833.1 | 광대역 음성코드용 주관적 청취시험에서 장비 손상요소 파생을 위한 방법론 | 김형수 | 검토 |
| 191 | SG12 | AAP-84 | P.1100 | 차량용 협대역 핸즈프리 통신 | 김형수 | 검토 |
| 192 | SG12 | AAP-84 | Y.1223 | 보장형 IP 플로우 전송을 위한 연동 지침 | 김형수 | 검토 |
| 193 | SG12 | AAP-84 | Y.1544 | 멀티캐스트 IP 성능 파라미터 | 김형수 | 검토 |
| 194 | SG12 | AAP-84 | Y.1563 | 인터넷 프레임 전달 및 가용도 성능 | 김형수 | 검토 |
| 195 | SG16 | AAP-84 | H.264(2007) Cor.1 | Draft new ITU-T Recommendation H.264 (2007) Corrigendum 1 | 이영렬 | 검토 |
| 196 | SG4 | AAP-85 | M.3020 | Management interface specification methodology | - | 미검토 |
| 197 | SG16 | AAP-85 | H.248.47 | Gateway control protocol: Statistic conditional reporting package | 정성호 | 검토 |
| 198 | SG4 | AAP-86 | M.3410 | Guidelines and Requirements for Security Management Systems to Support Telecommunications Management | - | 미검토 |
| 199 | SG16 | AAP-86 | F.771 | Service description and requirements for | 김용운 | 검토 |

| | | | | | | |
|-----|------|--------|----------------------------|---|------------|-----|
| | | | (F.MID) | multimedia information access triggered by tag-based identification | | |
| 200 | SG16 | AAP-86 | H.621 (H.MID) | Tag-based ID triggered multimedia information access system architecture | 김용운 | 검토 |
| 201 | SG9 | AAP-86 | J.245 (J.samip) | Subjective assessment method of picture quality assessed in the home | - | 미검토 |
| 202 | SG9 | AAP-86 | J.246 (J.mm-redref) | Perceptual audiovisual quality measurement techniques for multimedia services over digital cable television networks in the presence of a reduced bandwidth reference | 박재수 | 검토 |
| 203 | SG9 | AAP-86 | J.247 (J.mmvofr) | Objective perceptual multimedia video quality measurement in the presence of a full reference | 박재수 | 검토 |
| 204 | SG9 | AAP-86 | P.912 (P.trv) | Subjective video quality assessment methods for recognition tasks | - | 미검토 |
| 205 | SG9 | AAP-87 | J.800.0 (J.cann) | Cable Assigned Names and Numbers | - | 미검토 |
| 206 | SG9 | AAP-87 | J.800.1 (J.canndhcp) | Cable DHCP Registry | - | 미검토 |
| 207 | SG12 | AAP-87 | G.107 | The E-model, a computational model for use in transmission planning | 김형수 | 검토 |
| 208 | SG15 | AAP-87 | G.993.2 (2006) Amd.3 | Very high speed digital subscriber line transceivers 2 (VDSL2) | - | 미검토 |
| 209 | SG15 | AAP-87 | G.997.1 (2006) Amd.3 | Physical layer management for digital subscriber line (DSL) transceivers | - | 미검토 |
| 210 | SG17 | AAP-87 | X.660 | Information technology – Procedures for the operation of OSI registration authorities: general procedures and top arcs of the ASN.1 object identifier tree | 강신각 | 검토 |
| 211 | SG17 | AAP-87 | X.662 (2004) Amd.1 | Procedures for the operation of OSI Registration Authorities: Registration of object identifier arcs beneath the top-level arc jointly administered by ISO and ITU-T – Amendment 1: Internationalized Object Identifiers | 강신각 | 검토 |
| 212 | SG17 | AAP-87 | X.666 (2004) Amd.1 | Information technology – Open Systems Interconnection – Procedures for the operation of OSI Registration Authorities: Joint ISO and ITU-T registration of international organizations – Amendment 1: Internationalized object identifiers | 강신각 | 검토 |
| 213 | SG17 | AAP-87 | X.667 (2004) Amd.1 | Procedures for the operation of OSI Registration Authorities: Generation and registration of Universally Unique Identifiers (UUIDs) and their use as ASN.1 object identifier components – Amendment 1: Internationalized Object Identifiers | 강신각 | 검토 |
| 214 | SG17 | AAP-87 | X.669 (2004) Amd.1 | Procedures for ITU-T registration of identified organizations – Amendment 1: Internationalized object identifiers | 강신각 | 검토 |
| 215 | SG5 | AAP-89 | K.74 (K.hnw) | EMC, resistibility and safety requirements for home network devices | 박요한 최동근 | 검토 |
| 216 | SG15 | AAP-89 | G.781 | Synchronization Layer Functions | - | 미검토 |
| 217 | SG15 | AAP-90 | G.7041/Y.1 303 | Generic Framing Procedure (GFP) | 신종윤 | 회신 |
| 218 | SG16 | AAP-90 | H.622.1(H.I) | Architecture and functional requirements | - | 미검토 |

| | | | | | | |
|-----|------|--------|------------------------------|--|-----|-----|
| | | | PTV-HN) | for home network supporting IPTV services | | |
| 219 | SG16 | AAP-90 | H.720 (H.IPTV-TD ES.0) | Overview of IPTV terminal devices and end systems | - | 미검토 |
| 220 | SG16 | AAP-90 | H.750 (H.IPTV-MD) | High-level specification of metadata for IPTV services | - | 미검토 |
| 221 | SG19 | AAP-90 | Q.1704 (Q.FNAB) | Functional network architecture for IMT-Advanced | - | 미검토 |
| 222 | SG19 | AAP-90 | Q.1708/Y.2 805 | Framework of Location Management for NGN | 최우진 | 검토 |
| 223 | SG19 | AAP-90 | Q.1709/Y.2 806 | Framework of Handover Control for NGN | 최우진 | 검토 |
| 224 | SG19 | AAP-90 | Q.1741.5 | IMT 2000 references to Release 7 of GSM evolved UMTS core network | - | 미검토 |
| 225 | SG19 | AAP-90 | Q.1742.7 | IMT 2000 References (approved as of 30 June 2008) to ANSI-41 evolved Core Network with cdma2000 Access Network | - | 미검토 |
| 226 | S9 | AAP-91 | J.128 | Set-top gateway specification for transmission systems for interactive cable television services | - | 미검토 |
| 227 | SG9 | AAP-91 | J.201 | Harmonization of declarative content format for interactive television applications | - | 미검토 |
| 228 | SG9 | AAP-91 | J.286 | Seamless splicing for heterogeneous MPEG-2/H.264 bitstreams | - | 미검토 |
| 229 | SG9 | AAP-91 | J.701 | Broadcast-centric IPTV terminal middleware | - | 미검토 |
| 230 | SG9 | AAP-91 | J.702 | Enablement of current terminal devices for the support of IPTV services | - | 미검토 |
| 231 | SG15 | AAP-91 | G.8264/Y.1 364 | Distribution of timing through packet networks | - | 미검토 |
| 232 | SG4 | AAP-92 | M.3160 | Generic Management Information Model ? Protocol Neutral | - | 미검토 |
| 233 | SG13 | AAP-92 | Y.2015 | General requirements for ID/locator separation in NGN | - | 미검토 |
| 234 | SG13 | AAP-92 | Y.2111 | Resource and admission control functions in Next Generation Networks | - | 미검토 |
| 235 | SG13 | AAP-92 | Y.2113 | Ethernet QoS control for Next Generation Networks | - | 미검토 |
| 236 | SG13 | AAP-92 | Y.2175 | Centralized RACF architecture for MPLS core networks | - | 미검토 |
| 237 | SG13 | AAP-92 | Y.2235 | Converged web-browsing service scenarios in NGN | - | 미검토 |
| 238 | SG13 | AAP-92 | Y.2612 | Generic requirements and framework of FPBN addressing, routing and forwarding | - | 미검토 |
| 239 | SG13 | AAP-92 | Y.2807 | MPLS-based mobility capabilities for NGN services | - | 미검토 |
| 240 | SG13 | AAP-92 | Y.2902 (2006) Amd.3 | Carrier grade open environment components | - | 미검토 |
| 241 | SG13 | AAP-92 | Y.2902 (2006) Amd.4 | Carrier grade open environment components | - | 미검토 |
| 242 | SG16 | AAP-92 | G.711.1 | Wideband embedded extension for G.711 pulse code modulation: New Annex A on a reference floating-point implementation for G.711.1 and editorial corrections to the main body text | 성종모 | 회신 |
| 243 | SG16 | AAP-92 | G.718 | Frame error robust narrowband and | 성호상 | 회신 |

| | | | | | | |
|-----|------|--------|--------------------------|---|-----|-----|
| | | | (2008) Cor.1 | wideband embedded variable bit-rate coding of speech and audio from 8–32 kbit/s: Corrections to fixed-point C-code | | |
| 244 | SG16 | AAP-92 | G.719(2008))-Amd1 | New Annex A on storage format definitions for G.719, and new Annex B on a reference floating-point implementation for G.719 | 성종모 | 회신 |
| 245 | SG16 | AAP-92 | G.722.2(2003)-Cor3 | Wideband coding of speech at around 16 kbit/s using Adaptive Multi-Rate Wideband (AMR-WB): Corrections to text and C source code in Annex C | 성호상 | 회신 |
| 246 | SG16 | AAP-92 | G.729.1(2006)-Amd5 | G.729-based embedded variable bit-rate coder: An 8–32 kbit/s scalable wideband coder bitstream interoperable with G.729: New Annex D (Reference floating-point implementation for G.729.1 Annex C DTX/CNG) and corrections to the main body and Annex B | 이미숙 | 회신 |
| 247 | SG17 | AAP-92 | X.500 | INFORMATION TECHNOLOGY ? OPEN SYSTEMS INTERCONNECTION ? THE DIRECTORY: OVERVIEW OF CONCEPTS, MODELS AND SERVICES | - | 미검토 |
| 248 | SG17 | AAP-92 | X.501 (2005) Cor.2 | Draft Technical Corrigendum 2 (Covering resolution to defect report 328) | - | 미검토 |
| 249 | SG17 | AAP-92 | X.501 | INFORMATION TECHNOLOGY ? OPEN SYSTEMS INTERCONNECTION ? THE DIRECTORY: MODELS | - | 미검토 |
| 250 | SG17 | AAP-92 | X.509 (2005) Cor.2 | ISO/IEC 9594-8:2005 Draft Technical Corrigendum 2 (Covering resolution to defect reports 326, 330 and 331) | - | 미검토 |
| 251 | SG17 | AAP-92 | X.509 | INFORMATION TECHNOLOGY ? OPEN SYSTEMS INTERCONNECTION ? THE DIRECTORY: PUBLIC-KEY AND ATTRIBUTE CERTIFICATE FRAMEWORKS | - | 미검토 |
| 252 | SG17 | AAP-92 | X.511 (2005) Cor.2 | ISO/IEC 9594-3:2005 Draft Technical Corrigendum 2 (Covering resolution to defect reports 326 and 329) | - | 미검토 |
| 253 | SG17 | AAP-92 | X.511 | INFORMATION TECHNOLOGY ? OPEN SYSTEMS INTERCONNECTION ? THE DIRECTORY: ABSTRACT SERVICE DEFINITION | - | 미검토 |
| 254 | SG17 | AAP-92 | X.518 | INFORMATION TECHNOLOGY ? OPEN SYSTEMS INTERCONNECTION ? THE DIRECTORY: PROCEDURES FOR DISTRIBUTED OPERATION | - | 미검토 |
| 255 | SG17 | AAP-92 | X.519 | INFORMATION TECHNOLOGY ? OPEN SYSTEMS INTERCONNECTION ? THE DIRECTORY: PROTOCOL SPECIFICATIONS | - | 미검토 |
| 256 | SG17 | AAP-92 | X.520 (2005) Cor.2 | ISO/IEC 9594-6:2005 Draft Technical Corrigendum 2 (Covering resolution to defect reports 325 and 327) | - | 미검토 |
| 257 | SG17 | AAP-92 | X.520 | INFORMATION TECHNOLOGY ? OPEN | - | 미검토 |

| | | | | | | |
|-----|------|--------|---------|--|---|-----|
| | | | | SYSTEMS INTERCONNECTION ? THE DIRECTORY: SELECTED ATTRIBUTE TYPES | | |
| 258 | SG17 | AAP-92 | X.521 | INFORMATION TECHNOLOGY ? OPEN SYSTEMS INTERCONNECTION ? THE DIRECTORY: SELECTED OBJECT CLASSES | - | 미검토 |
| 259 | SG17 | AAP-92 | X.525 | This Recommendation International Standard specifies a shadow service which DSAs may use to replicate Directory information. The service allows Directory information to be replicated among DSAs to improve service to Directory users, and provides for the automatic updating of this information | - | 미검토 |
| 260 | SG17 | AAP-92 | X.530 | Information technology ? Open Systems Interconnection ? The Directory: Use of systems management for administration of the Directory | - | 미검토 |
| 261 | SG17 | AAP-92 | X.607.1 | Information technology ? Enhanced communications transport protocol: Specification of QoS management for duplex multicast transport | - | 미검토 |
| 262 | SG17 | AAP-92 | X.608.1 | Information technology ? Enhanced communications transport protocol: Specification of QoS management for N-plex multicast transport | - | 미검토 |
| 263 | SG17 | AAP-92 | X.680 | Information technology ? Abstract Syntax Notation One (ASN.1): Specification of basic notation | - | 미검토 |
| 264 | SG17 | AAP-92 | X.681 | Information technology ? Abstract Syntax Notation One (ASN.1): Information object specification | - | 미검토 |
| 265 | SG17 | AAP-92 | X.682 | Information technology ? Abstract Syntax Notation One (ASN.1): Constraint specification | - | 미검토 |
| 266 | SG17 | AAP-92 | X.683 | Information technology ? Abstract Syntax Notation One (ASN.1): Parameterization of ASN.1 specifications | - | 미검토 |
| 267 | SG17 | AAP-92 | X.690 | Information technology ? ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER) | - | 미검토 |
| 268 | SG17 | AAP-92 | X.691 | Information technology ? ASN.1 encoding rules: Specification of Packed Encoding Rules (PER) | - | 미검토 |
| 269 | SG17 | AAP-92 | X.692 | Information technology ? ASN.1 encoding rules: Specification of Encoding Control Notation (ECN) | - | 미검토 |
| 270 | SG17 | AAP-92 | X.693 | Information technology - ASN.1 encoding rules: XML Encoding Rules (XER) | - | 미검토 |
| 271 | SG17 | AAP-92 | X.694 | Information technology ? ASN.1 encoding rules: Mapping W3C XML schema definitions into ASN.1 | - | 미검토 |

| | | | | | | |
|--------------------------------|------|--------|-------------------|---|-----|-----|
| 272 | SG17 | AAP-92 | X.695 | Information technology ? ASN.1 encoding rules: Registration and application of PER encoding instructions | - | 미검토 |
| 273 | SG17 | AAP-92 | X.1055 | Risk management and risk profile guidelines for telecommunications organizations | - | 미검토 |
| 274 | SG17 | AAP-92 | X.1086 | Risk management and risk profile guidelines for telecommunications organizations | 신용녀 | 회신 |
| 275 | SG17 | AAP-92 | X.1114 | Authorization framework for home network | 김건우 | 회신 |
| 276 | SG17 | AAP-92 | Z.110 | Criteria for use of formal description techniques by ITU-T | 강성원 | 검토 |
| 277 | SG17 | AAP-92 | Z.111 | Notations and guidelines for the definition of ITU-T Languages | 강성원 | 회신 |
| 278 | SG17 | AAP-92 | Z.151 | User Requirements Notation (URN) Language definition | 강성원 | 검토 |
| 279 | SG17 | AAP-92 | Z.450 | Quality aspects of protocol-related Recommendations | 강성원 | 검토 |
| 280 | SG15 | AAP-1 | G.806(2006)Amd.1 | Characteristics of Transport Equipment – Description Methodology and Generic Functionality | - | 미검토 |
| 281 | SG17 | AAP-1 | Z.167 | Testing and Test Control Notation version 3 (TTCN-3): Using ASN.1 with TTCN-3 | 강성원 | 검토 |
| 282 | SG17 | AAP-1 | Z.169 | Testing and Test Control Notation version 3 (TTCN-3): TTCN-3 and the Use of XML | 강성원 | 회신 |
| 283 | SG12 | AAP-2 | G.1080 | Quality of experience requirements for IPTV services | - | 미검토 |
| 284 | SG16 | AAP-2 | G.729.1 | G.729-based embedded variable bit-rate coder: An 8–32 kbit/s scalable wideband coder bitstream interoperable with G.729: New Annex D (Reference floating-point implementation for G.729.1 Annex C DTX/CNG) and corrections to the main body and Annex B | - | 미검토 |
| 285 | SG13 | AAP-91 | P.1100 | Narrowband hands-free communication in motor vehicles | - | 미검토 |
| 286 | SG13 | AAP-91 | G.1081 | Performance monitoring points for IPTV | - | 미검토 |
| 총 286건 제출 / 177건 검토 / 109건 미검토 | | | | | | |

□ ITU-T 회람문서(Circular) 검토 현황(2008년)

- TAP Announcement Circular-Letter

| No. | 연구반명 | 회람문서 (Circular) 번호 | 검토 권고 및 연구과제 번호 | 제목 | 검토자 | 검토결과 |
|-----|------|--------------------------|-----------------------------------|---|-----|------|
| 1 | SG13 | Circular-210 | Y.2205 | Next Generation Networks – Emergency telecommunications | 김형수 | 회신 |
| | | | Y.2702 | NGN authentication and authorization requirements | 김형수 | 회신 |
| 2 | SG13 | Circular-242 | Y.2703 | The application of AAA service in NGN | 최준균 | 회신 |
| | | | Y.2720 (Y.ngnIdMfra mework) | NGN identity management framework | 최준균 | 회신 |
| | | | | Requirements for the support of IPTV services | 최준균 | 회신 |
| 3 | SG17 | Circular-216 | X.1244 | Overall aspects of IP Multimedia Application Spam | 강신각 | 회신 |

| | | | | | | |
|---|------|--------------|-------------------------|--|-----|-----|
| | | | X.1250 | Requirements for global identity management trust and interoperability | 조상래 | 회신 |
| 4 | SG17 | Circular-169 | X.1206 | A vendor-neutral framework for automatic notification of security related information and dissemination of updates | 정일안 | 검토 |
| | | | X.1207 | Guidelines for Telecommunication Service Providers for Addressing the Risk of Spyware and Potentially Unwanted Software | 김미주 | 검토 |
| 5 | SG17 | Circular-186 | X.1231 | Technical strategies for countering spam | 오흥룡 | 검토 |
| | | | X.1240 | Technologies involved in countering e-mail spam | 오흥룡 | 검토 |
| | | | X.1241 (X.fcs) | Technical framework for countering e-mail spam | 오흥룡 | 검토 |
| 6 | 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.ipvtsec-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 | 오흥룡 | 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 |
| 7 | SG2 | Circular-222 | E.161.1 | GUIDELINES TO SELECT EMERGENCY NUMBER FOR PUBLIC TELECOMMUNICATIONS NETWORKS | 신성우 | 검토 |
| | | | E.101 | DEFINITIONS OF TERMS USED FOR IDENTIFIERS (NAMES, NUMBERS, ADDRESSES AND OTHER IDENTIFIERS) FOR PUBLIC TELECOMMUNICATION SERVICES AND NETWORKS IN THE E-SERIES RECOMMENDATIONS | 신성우 | 미검토 |
| | | | E.157 | INTERNATIONAL CALLING PARTY NUMBER DELIVERY | 신성우 | 미검토 |
| | | | E.212 | THE INTERNATIONAL IDENTIFICATION PLAN FOR PUBLIC NETWORKS AND SUBSCRIPTIONS | 신성우 | 미검토 |
| | | | E.164.1 | CRITERIA AND PROCEDURES FOR THE RESERVATION, ASSIGNMENT AND RECLAMATION OF E.164 COUNTRY CODES AND ASSOCIATED IDENTIFICATION CODES (ICs) | 신성우 | 검토 |
| | | | | TERMS AND DEFINITIONS RELATED TO QUALITY OF SERVICE | 신성우 | 검토 |
| 8 | SG2 | Circular-188 | E.123 | Amendment 1 to ITU-T Recommendation E.123 and revised ITU-T Recommendation E.212 | 신성우 | 미검토 |
| | | | E.212 | Amendment 1 to ITU-T Recommendation E.123 and revised ITU-T Recommendation E.212 | 신성우 | 미검토 |
| 9 | SG3 | Circular-181 | D.99 | Meeting of Study Group 3 with a view to approving draft revised Recommendation D.195 and draft new Recommendations D.99 and D.271 | - | 검토 |
| | | | D.271 | Meeting of Study Group 3 with a view to | - | 검토 |

총 10건 검토, 8건 검토, 2건 미검토

- 일반 Circular-Letter

| No. | 연구반명 | 회람문서 (Circular) 번호 | 검토 권고 및 연구과제 번호 | 제목 | 검토자 | 검토결과 |
|-----|------|--------------------------|--------------------|---|-----|------|
| 1 | 총괄반 | Circular-213 | - | TSAG Questionnaire to developing countries on Bridging the Standardization Gap | 오세순 | 검토 |
| 2 | SG6 | Circular-198 | - | Questionnaire on Korean experience on access network installation procedures | 김형우 | 회신 |
| 3 | SG5 | Circular-215 | K.31 | Bonding configurations and earthing of telecommunication installations inside a subscriber's building | 여경진 | 검토 |
| | | | K.33 | Limits for people safety related to coupling into telecommunications system from a.c. electric power and a.c. electrified railway installations in fault conditions | 여경진 | 검토 |
| | | | K.53 | Values of induced voltages on telecommunication installations to establish telecom and a.c. power and railway operators responsibilities | 여경진 | 검토 |
| 4 | SG3 | Circular-180 | - | Study Group 3 Questionnaire on accounting rate shares/settlement rates for the international automatic telephone service | - | 회신 |
| 5 | SG3 | Circular-192 | - | Study Group 3 Questionnaire on economic aspects of "IP Telephony" | 조근실 | 회신 |
| 6 | SG17 | Circular-208 | Z.107 | Explanatory summary of reasons for deleting ITU-T Recommendation Z.107 | 강성원 | 검토 |
| | | | Z.130 | Explanatory summary of reasons for deleting ITU-T Recommendation Z.130 | 강성원 | 검토 |
| 7 | SG17 | Circular-207 | - | Response to the questionnaire concerning the reduction of the ICT security standardization gap | 신용녀 | 검토 |
| 8 | SG15 | Circular-219 | G.651 | Characteristics of a 50/125 ? m multimode graded index optical fibre cable | - | 미검토 |