Referenčna oznaka	Naslov
Doc. Nb. ES 202 706-1	Environmental Engineering (EE);
Ref. RES/EE-EEPS37	Metrics and measurement method for energy efficiency of wireless access network equipment;
Technical Body: EE EEPS	Part 1: Power Consumption - Static Measurement Method
Doc. Nb. TS 129 292 Ver. 14.4.0	Universal Mobile Telecommunications System (UMTS); LTE;
Ref. RTS/TSGC-0329292ve40	Interworking between the IP Multimedia (IM) Core Network (CN) subsystem (IMS) and MSC
Technical Body: 3GPP CT 3	Server for IMS Centralized Services (ICS)
	(3GPP TS 29.292 version 14.4.0 Release 14)
Doc. Nb. TS 129 214 Ver. 14.7.0	Universal Mobile Telecommunications System (UMTS); LTE;
Ref. RTS/TSGC-0329214ve70	Policy and charging control over Rx reference point
Technical Body: 3GPP CT 3	(3GPP TS 29.214 version 14.7.0 Release 14)
Doc. Nb. TS 129 214 Ver. 13.13.0	Universal Mobile Telecommunications System (UMTS); LTE;
Ref. RTS/TSGC-0329214vdd0	Policy and charging control over Rx reference point
Technical Body: 3GPP CT 3	(3GPP TS 29.214 version 13.13.0 Release 13)
Doc. Nb. TS 129 212 Ver. 14.7.0	Universal Mobile Telecommunications System (UMTS); LTE;
Ref. RTS/TSGC-0329212ve70	Policy and Charging Control (PCC); Reference points
Technical Body: 3GPP CT 3	(3GPP TS 29.212 version 14.7.0 Release 14)
Doc. Nb. TS 129 212 Ver. 13.12.0	Universal Mobile Telecommunications System (UMTS); LTE;
Ref. RTS/TSGC-0329212vdc0	Policy and Charging Control (PCC); Reference points
Technical Body: 3GPP CT 3	(3GPP TS 29.212 version 13.12.0 Release 13)
Doc. Nb. TS 129 165 Ver. 14.7.0	Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile
Ref. RTS/TSGC-0329165ve70	Telecommunications System (UMTS); LTE;
Technical Body: 3GPP CT 3	Inter-IMS Network to Network Interface (NNI)
	(3GPP TS 29.165 version 14.7.0 Release 14)
Doc. Nb. TS 129 163 Ver. 14.7.0	Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile
Ref. RTS/TSGC-0329163ve70	Telecommunications System (UMTS); LTE;
Technical Body: 3GPP CT 3	Interworking between the IP Multimedia (IM) Core Network (CN) subsystem and Circuit Switched (CS) networks
	(3GPP TS 29.163 version 14.7.0 Release 14)

Doc. Nb. TS 124 302 Ver. 14.7.0	Universal Mobile Telecommunications System (UMTS); LTE;
Ref. RTS/TSGC-0124302ve70	Access to the 3GPP Evolved Packet Core (EPC) via non-3GPP access networks; Stage 3
Technical Body: 3GPP CT 1	(3GPP TS 24.302 version 14.7.0 Release 14)
Doc. Nb. TS 124 301 Ver. 14.7.0	Universal Mobile Telecommunications System (UMTS); LTE;
Ref. RTS/TSGC-0124301ve70	Non-Access-Stratum (NAS) protocol for Evolved Packet System (EPS); Stage 3
Technical Body: 3GPP CT 1	(3GPP TS 24.301 version 14.7.0 Release 14)
Doc. Nb. TS 103 383 Ver. 14.0.0	Smart Cards;
Ref. RTS/SCP-ReUICCve00	Embedded UICC;
Technical Body: SCP REQ	Requirements Specification (Release 14)
Doc. Nb. TS 103 383 Ver. 13.3.0	Smart Cards;
Ref. RTS/SCP-ReUICCvd30	Embedded UICC;
Technical Body: SCP REQ	Requirements Specification (Release 13)
Doc. Nb. TS 102 412	Smart Cards;
Ref. RTS/SCP-R00002vd00	Smart Card Platform Requirements Stage 1
Technical Body: SCP REQ	(Release 13)
Doc. Nb. TS 102 412	Smart Cards;
Ref. RTS/SCP-R00002ve00	Smart Card Platform Requirements Stage 1
Technical Body: SCP REQ	(Release 14)
Doc. Nb. TS 102 226	Smart Cards;
Ref. RTS/SCP-T02850vd10	Remote APDU structure for UICC based applications
Technical Body: SCP TEC	(Release 13)
Doc. Nb. TS 102 225	Smart Cards;
Ref. RTS/SCP-T0284vd00	Secured packet structure for UICC based applications
Technical Body: SCP TEC	(Release 13)
Doc. Nb. TS 102 224	Smart Cards;
Ref. RTS/SCP-R0282v1200	Security mechanisms for UICC based Applications - Functional requirements
Technical Body: SCP REQ	(Release 12)

Doc. Nb. TS 102 224	Smart Cards;
Ref. RTS/SCP-R0282v1300	Security mechanisms for UICC based Applications - Functional requirements
Technical Body: SCP REQ	(Release 13)
Doc. Nb. TS 102 224	Smart Cards;
Ref. RTS/SCP-R0282v1400	Security mechanisms for UICC based Applications - Functional requirements
Technical Body: SCP REQ	(Release 14)
Doc. Nb. TS 102 223 Ver. 15.0.0	Smart Cards;
Ref. RTS/SCP-T003r08avf00	Card Application Toolkit (CAT)
Technical Body: SCP TEC	(Release 15)
Doc. Nb. TS 102 223 Ver. 14.1.0	Smart Cards;
Ref. RTS/SCP-T003r08ave10	Card Application Toolkit (CAT)
Technical Body: SCP TEC	(Release 14)
Doc. Nb. TS 102 222	Integrated Circuit Cards (ICC);
Ref. RTS/SCP-T0368r9vc00	Administrative commands for telecommunications applications
Technical Body: SCP TEC	(Release 12)
Doc. Nb. TS 102 222	Integrated Circuit Cards (ICC);
Ref. RTS/SCP-T0368r9vf00	Administrative commands for telecommunications applications
Technical Body: SCP TEC	(Release 15)
Doc. Nb. TS 102 221	Smart Cards;
Ref. RTS/SCP-T102221ve10	UICC-Terminal interface; Physical and logical characteristics
Technical Body: SCP TEC	(Release 14)
Doc. Nb. TS 102 221	Smart Cards;
Ref. RTS/SCP-T102221vf00	UICC-Terminal interface; Physical and logical characteristics
Technical Body: SCP TEC	(Release 15)
Doc. Nb. TS 102 127	Smart Cards;
Ref. RTS/SCP-T0015rcvf00	Transport protocol for CAT applications; Stage 2
Technical Body: SCP TEC	(Release 15)

Deliverable Type: GS	Network Functions Virtualization (NFV) Release 3;
Ref. DGS/NFV-IFA033	Management and Orchestration;
Technical Body: NFV IFA	Sc-Or, Sc-Vnfm, Sc-Vi reference points - Interface and Information Model Specification
Deliverable Type: TS	Environmental Engineering (EE);
Ref. DTS/EE-EEPS39	Measurement Method for Energy Efficiency of Wireless Access Network Equipment;
Technical Body: EE EEPS	Dynamic Energy Performance Measurement Method of 5G Base Station
Deliverable Type: TS Ref. DTS/MTS-TST8 Technical Body: MTS TST	MTS Test Specification for foundational Security IoT-Profile