Annex I

TO PHASE I PROCEDURES

Issued by Korea on April 26, 2022

LIST OF TECHNICAL REGULATIONS

FOR THE REPUBLIC OF KOREA

Updates/Corrections from previous version posted on January 3, 2022 are marked in red.

PHASE I

The Technical Regulations¹⁾ for which Ministry of Science and ICT(MSIT), Republic of Korea shall accept test reports from recognized Conformity Assessment Bodies designated by other Parties are:

1) Administrative provisions²⁾

- a. Notice on Conformity Assessment of Broadcasting and Communications Equipment (RRA Public Notification 2022-13, Mar 30th, 2022) Korean only*
- b. Notice on Designation and Management of Testing Laboratories for Broadcasting and Communications Equipment (RRA Public Notification 2021-19, Nov 22th, 2021) Korean only*

2) Technical Requirements for Telecommunications Terminal Equipment(TTE)

- a. Technical Requirements for The IPTV Equipment for Broadcasting Service (RRA Public Notification 2021-21, Nov 22th, 2021) Korean only*
- b. Technical Requirements for CATV Equipment (MSIT Public Notification 2021-26, Apr 1th, 2021)

 Korean only*
- c. Technical Requirements for Telecommunications Terminal Equipment (RRA Public Notification 2021-36, Dec 28th, 2021) Korean only*
- d. Conformity Assessment Procedure for Telecommunications Terminal Equipment : Applicable KS Standards (Table 1) Korean only*

Table 1. Applicable KS Standards				
Standard to be listed on the Scope of Accreditation	Standard Name			
KS X 3074	Conformity Assessment Test Methods for Common Requirements of Broadcasting and Telecommunication Terminal Equipment			
KS X 3075	Conformity Assessment Test Methods for Terminal Equipment connected to Telephone Facilities			
KS X 3077	Conformity assessment test Methods for data communication terminal equipments connected to hybrid fiber coaxial(HFC) facilities			
KS X 3076	Conformity Assessment Test Methods for Terminal Equipment connected to Digital Subscriber Line			
KS X 3078	Conformity assessment test methods for terminal equipment connected to digital broadcasting and telecommunication and integrated services digital network facilities			
KS X 3184	Conformity assessment test methods for IPTV set-top equipment			
KS X 3041	Conformity assessment test methods for terminal equipment connected to optical network			
KS X 3164	Conformity assessment test methods for main transmission equipment of cable television broadcasting station			
KS X 3165	Conformity Assessment Test Methods for Integrated Reception System-CATV Customer Premises Transmission Line Facilities			
KS X 3166	Conformity assessment test methods for main transmission equipment of cable television broadcasting station			
KS X 3163	Conformity Assessment Test Methods for Cable Television Terminal Equipment			
KS X 3247	Conformity assessment test methods for terminal equipment connected to giga-class digital subscriber line			

¹⁾ Technical regulations are in Korean only.

²⁾ These two administrative provisions are not included in designations to Korea.

- e. Technical Requirements for grounding equipment, customer premise telecom equipment, line equipment and common ducts, etc. (RRA Public Notification 2020-16, Dec 28th, 2020)

 Korean only*
- f. Technical Requirements for broadcasting shared receive equipment of standards for Installing (MSIT Public Notification 2018-1, Jan 19th, 2018) Korean only*

3) Technical Requirements for Radio Equipment(RADIO)

- a. Regulations on Radio Equipment (Ordinance of MSIT NO. 86, Jan 4th, 2022) Korean only*
- b. Unlicensed Radio Equipment Established Without Notice (MSIT Public Notification 2022-13, Mar 30th, 2022) Korean only*
- c. Technical Requirements for Radio Equipment for Maritime Services (RRA Public Notification 2021-20, Nov 17th, 2021) Korean only*
- d. Technical Requirements for Radio Equipment for Aeronautical Services (RRA Public Notification 2021-14, Aug 12th, 2021) Korean only*
- e. Technical Requirements for Radio Equipment for Telecommunication Services (RRA Public Notification 2021-34, Dec 28th, 2021) Korean only*
- f. Technical Requirements of the Other Service Radio Equipment for Simple radio station, Space station and Earth station (RRA Public Notification 2021-35, Dec 28th, 2021) Korean only*
- g. Technical Requirements of Radio Wave Application (RRA Public Notification 2016-20, Sep 27th, 2016) Korean only*
- h. Conformity Assessment Procedure of Radio Equipment :

Applicable KS Standards (Table 2) Korean only*

Applicable KS Standards (Table 3) Korean only*

Table 2. Applicable KS Standards				
Standard to be listed on the Scope of Accreditation	Standard Name			
KS X 3123	Conformity assessment test methods for radio equipment			

i. Test Methods for Technical Requirements of LTE Mobile Radio Equipment :

Table 3. Applicable KS Standards			
Standard to be listed on	Standard Name		
the Scope of Accreditation			
KS X 3142	Test Methods for Characteristic of LTE Mobile Radio Equipment		

j. Test Methods for Technical Requirements of LTE Mobile Radio Equipment :

Applicable KS Standards (Table 4) Korean only*

Table 4. Applicable KS Standards				
Standard to be listed on the Scope of Accreditation	Standard Name			
KS X 3270	Conduction test methods for 5G NR(New Radio) equipment			
KS X 3271	Radiation test methods for 5G NR(New Radio) equipment			

4) Technical Requirements for SAR3)

- a. Technical Requirements for Measurement and Test Procedure of Specific Absorption Rate (RRA Public Notification 2018-18, Dec 7th, 2018) Korean only*
- b. Equipment to be subject of Test Procedure for Electromagnetic Field Strength and Specific Absorption Rate (RRA Public Notification 2021-16, Oct 12th, 2021) Korean only*
- c. Technical Requirements for the Human Protection against Electromagnetic Waves (MSIT Public Notification 2019-4, Jan 16th, 2019) Korean only*

5) Technical Requirements for EMF4)

a. Technical Requirements for Measurement of Electromagnetic Field Strength (RRA Public Notification 2021-22, Nov 29th, 2021) Korean only*

6) Technical Requirements for EMC⁵⁾

- a. Technical Requirements for Electromagnetic Compatibility (RRA Public Notification 2021-3, Feb 8th, 2021)Korean only*
- b. Test Methods for Electromagnetic Compatibility (RRA Announcement 2021-10, Feb 8, 2021)

 Korean only*6)
- c. Notice on Designation and Management of Testing Laboratories for Broadcasting and Communications Equipment(RRA Public Notification 2020-6, Sep 25, 2020) Korean only*7)
- EMC standards referenced in [Attachment 1] Matters on test items by test field (related to Article 3)

^{3) 1.} When applying for SAR, The notice 4)a, 4)b, and 4)c are all required.

^{2.} The notice 4)b and 4)c are applied in common to EMF.

⁴⁾ When applying for EMF, The notice 5)a, 4)b, and 4)c are required.

⁵⁾ RRA Public Notifications and Announces 6)a,6)b and 6)c are not included in designations.

^{6) 6)}b Test Methods for Electromagnetic Compatibility references EMC standards. Equipment/Devices must be tested to these EMC standards.

⁷⁾ Only the EMC standards listed in Notice on Designation and Management of Testing Laboratories for broadcasting and communications equipment (RRA Public Notification) [Attachment 1] can be designated.

< [Attachment 1] >

	Before EMC KN Standard Change	After EMC KN Standard Change	
No.	~ 2021. 5. 8.(Allowed until May 8, 2021)	KN Standard ⇒ Notional Standard	2021. 5. 9.~(Applied from May 9, 2021)
1	KN 11	→ Notional Standard	KS C 9811:2019
2	KN 14-1	⇒	KS C 9814-1:2020
3		⇒	
	KN 15		KS C 9815:2019
4	KN 41	⇒	KS C 9990:2017
5	KN 50	⇒(Maintain KN Standard)	KN 50
6	KN 60	⇒	KS X 3141:2015
7	KN 62040-2	⇒	KS C 9040-2:2017 KS C IEC 60947-1:2017/
8	KN 60947	⇒	KS C IEC 60947-1:2017/ KS C IEC 60947-2:2019/ KS C IEC 60947-4-1:2016
9	KN 61000-6-3	⇒	KS C 9610-6-3:2017
10	KN 61000-6-4	⇒	KS C 9610-6-4:2017
11	KN 14-2	⇒	KS C 9814-2:2020
12	KN 51	⇒(Maintain KN Standard)	KN 51
13	KN 60601-1-2	⇒	KS C IEC 60601-1-2:2012
14	KN 61547	⇒	KS C 9547:2020
15	KN 60974-10	⇒	KS C 9974-10:2020
16	KN 61000-6-1	⇒	KS C 9610-6-1:2019
17	KN 61000-6-2	⇒	KS C 9610-6-2:2019
18	KN 301 489-1	⇒	KS X 3124:2020
19	KN 301 489-2	⇒	KS X 3137:2014
20	KN 301 489-3	⇒	KS X 3125:2020
21	KN 301 489-5	⇒	KS X 3127:2014
22	KN 301 489-6	⇒	KS X 3128:2014
23	KN 301 489-9	⇒	KS X 3130:2014
24	KN 301 489-13	⇒	KS X 3131:2014
25	KN 301 489-15	⇒	KS X 3136:2014
26	KN 301 489-17	⇒	KS X 3126:2020
27	KN 301 489-18	⇒	KS X 3132:2014
28	KN 301 489-20	⇒	KS X 3139:2014
29	KN 301 489-27	⇒	KS X 3134:2014
30	KN 301 489-32	⇒	KS X 3138:2015
31	KN 60945	⇒(Maintain KN Standard)	KN 60945
32	KN 17	⇒	KS X 3143:2020
33	KN 32	⇒	KS C 9832:2019
34	KN 35	⇒	KS C 9835:2019
35	KN 61800-3	⇒	KS C 9800-3:2017
36	KN 12015	⇒	KS B 6955:2019
37	KN 12016	⇒	KS B 6945:2019
38	KN 101	⇒	KS C 9992:2019
39	KN 15194	⇒	KS C 9994:2021
40	KN 301 489-50	⇒	KS X 3135:2020
41	KN 301 489-52	⇒	KS X 3129:2020
42	KN 62920	⇒(Maintain KN Standard)	KN 62920
43	KN 301 489-51	⇒	KS C 9995:2021
	1 101 301 403 31		1.5 C 5555.2021

Notes:

- 1) In case of the conflict of interpretation between the Korean and English versions, the Korean version always prevails .
- 2) Website
- Regulations on Radio Equipment(Ordinance of MSIT)
 https://www.law.go.kr/LSW/lsInfoP.do?nwJoYnInfo=Y&ancNo=&a=&efYd=20201224&lsiSeq=224773&ancYd=#0000
- Notifications (RRA and MSIT)
- 6) b. Test Methods for Electromagnetic Compatibility (RRA Announcement)
 https://www.law.go.kr/LSW/admRulLsInfoP.do?vSct=%EC%A0%84%EF%BF%BD%25&admRulSeq=210 0000198063
- 6) c. Notice on Designation and Management of Testing Laboratories for Broadcasting and Communications Equipment (RRA Public Notification)
- https://www.law.go.kr/LSW/admRulLsInfoP.do?vSct=%EB%B0%A9%EF%BF%BD%25&admRulSeq=210~0000193552
- KS C, KS B Standards
- Test method content confirmation site: https://www.e-ks.kr/KSCI/portalindex.do
- Purchase and download site: www.kssn.net
- KS X Standards
- https://www.rra.go.kr/ko/reference/kcsList.do
- KN Standards
- https://www.rra.go.kr/ko/reference/lawList.do?lw_type=6
- List of Technical Regulations for The Republic of KOREA
- https://www.rra.go.kr/en/cas/mra.do