

ANNEX I
TO PHASE I PROCEDURES

LIST OF TECHNICAL REGULATIONS
FOR THE REPUBLIC OF KOREA

Received from Korea on 1/21/2008
updates/corrections from previous 8/18/2007 version are marked in blue.

IMPORTANT NOTICE: The versions of the requirements posted in this Annex I are updated frequently by Korea. CABS must check for the most up-to-date versions posted at the Radio Research Laboratory (RRL) web page and include those most recent versions on the scope of accreditation (ISO/IEC 17025). The home page for the English version of the RRL is as follows: <http://approval.rri.go.kr/eng/>. Select the “Regulations” button in the Quick Menu located on the bottom right of the web page to access the regulations. (7/3/2008)

PHASE I

The Technical Regulations for which Ministry of Information and Communication, Republic of Korea shall accept test reports from recognized Conformity Assessment Bodies designated by other Parties are:

- 1) Administrative provisions
 - a. Rules on Certification of Information and Communication Equipment (MIC Rule 210, Jan 10, 2007) K and E
 - b. Detailed Procedure for the Certification of Information and Communication Equipment (RRL Notice 104, Dec 27, 2007) K only
 - c. Rules on Designation and Management of Testing Laboratories for Information and Communication Equipment (MIC Rule 181, Sept 29, 2005) K and E
 - d. Detailed Procedure for the Designation and Management of Testing Laboratories for Information and Communication Equipment (RRL Notice 132, Dec 27, 2006) K and E

- 2) Technical Requirements for Telecommunications Terminal Equipment
 - a. Rules on the Technical Requirements for Telecommunications Terminal Equipment (MIC Rule 231, Dec 20, 2007) K only

- b. Technical Requirements for CATV Equipment (MIC Notice 2006-33, Aug 10, 2006) K only
- c. Technical Requirements for Telecommunications Terminal Equipment (MIC Notice 2007-30, Apr 10, 2007) K only
- d. Technical Requirements for grounding equipment, customer premise telecom equipment, line equipment and common ducts, etc. (RRL Notice 2006-70, Aug 2, 2006) K only
- e. Conformity Assessment Procedure for Type Approval of Telecommunications Terminal Equipment (RRL Notice 2007-54, July 13, 2007) K only *

3) Technical Requirements for Radio Equipment

- a. Rules on Radio Equipment (MIC Rule 179, Aug 29, 2005) K and E
- b. Technical Requirements for the Radio Equipment for Telecommunications Service (RRL Notice [2007-75, Dec 10, 2007](#)) K only
- c. Technical Requirements for the Radio Equipment for Maritime Mobile Service & Maritime Radio Navigation Service (RRL Notice [2007-98, Dec 20, 2007](#)) K only
- d. Technical Requirements for the Radio Equipment for Aeronautical Mobile Service & Aeronautical Radio Navigation Service (RRL Notice [2007-97, Dec 20, 2007](#)) K only
- e. Technical Requirements for the Radio Equipment for Other Services than Broadcasting, Maritime, Aeronautical and Telecommunications Service (RRL Notice [2007-80, Oct 17, 2007](#)) K only
- f. Technical Requirements for unlicensed radio equipment (MIC Notice 2007-11, Apr 11, 2007) K only
- g. Technical Requirements for the Human Protection against Electromagnetic Waves (MIC Notice 2001-88, Oct 10, 2001) K and E
- h. Technical Requirements for Measurement of Specific Absorption Rate (RRL Notice 2005-114, Dec 5, 2005) K only

- i. Technical Requirements for Measurement of Electromagnetic Field Strength (RRL Notice 2007-49, [Jun 27, 2007](#)) K only
- j. Conformity Assessment Procedure for Electromagnetic Field Strength and Specific Absorption Rate (RRL Notice 2004-68, [Sep 22, 2004](#)) * K and E
- k. Conformity Assessment Procedure for Type Official Approval and Type Registration of Radio Equipment (RRL Notice 2007-20, [Mar 19, 2007](#)) K only *

4) Technical Requirements for EMC

- a. Technical Requirements for Electromagnetic Interference (RRL Notice [2007-69, Sep 28, 2007](#)) K only
- b. Technical Requirements for Electromagnetic Susceptibility (RRL Notice [2007-99, Dec 26, 2007](#)) K only
- c. Conformity Assessment Procedure for Electromagnetic Interference (RRL Notice [2007-100, Dec 26, 2007](#)) K only *
 - Annex 1 : Not applicable
 - Annex 2 : Not applicable
 - Annex 3 (KN 11, [Dec 29, 2006](#))
 - Annex 4 (KN 13, [Dec 26, 2007](#))
 - Annex 5 (KN 14-1, [Dec 26, 2007](#))
 - Annex 6 (KN 15, [Dec 26, 2007](#))
 - Annex 7 (KN 19, [Dec 26, 2007](#))
 - Annex 8 (KN 22, [Dec 26, 2007](#))
 - Annex 9 (KN 41, [Oct 28, 2000](#))
 - Annex 10 (KN 50, [Dec 26, 2007](#))
 - Annex 11 (KN 60, [Dec 26, 2007](#))
 - Annex 12 (KN 16-1-1, [Dec 26, 2007](#))
 - Annex 13 (KN 16-1-2, [Dec 26, 2007](#))
 - Annex 14 (KN 16-1-3, [Dec 26, 2007](#))
 - Annex 15 (KN 16-1-4, [Dec 26, 2007](#))
 - Annex 16 (KN 16-1-5, [Dec 26, 2007](#))
 - Annex 17 (KN 16-2-1, [Dec 26, 2007](#))
 - Annex 18 (KN 16-2-2, [Dec 26, 2007](#))
 - Annex 19 (KN 16-2-3, [Dec 26, 2007](#))
 - Annex 20 (KN 16-2-4, [Dec 26, 2007](#))

d. Conformity Assessment Procedure for Electromagnetic Susceptibility (RRL
Notice [2007-101, Dec 26, 2007](#)) K only *

- Annex 1 (KN 61000-4-2, [Dec 26, 2007](#))
- Annex 2 (KN 61000-4-3, [Dec 26, 2007](#))
- Annex 3 (KN 61000-4-4, [Dec 26, 2007](#))
- Annex 4 (KN 61000-4-5, [Dec 26, 2007](#))
- Annex 5 (KN 61000-4-6, [Dec 26, 2007](#))
- Annex 6 (KN 61000-4-8, [Dec 26, 2007](#))
- Annex 7 (KN 61000-4-11, [Dec 26, 2007](#))
- Annex 8 (KN 20, Oct 28, 2000)
- Annex 9 (KN 41, Oct 28, 2000)
- Annex 10 (KN 51, [Dec 26, 2007](#))
- Annex 11 (KN 24, Dec 29, 2006)
- Annex 12 (KN 60601-1-2, Dec 29, 2006)

Note

- 1) *Technical Regulations listed above are available at the RRL website (www.rrl.go.kr).*
- 2) *In case of the conflict of interpretation between the Korean and English versions, the Korean version prevails always.*
- 3) *Some technical requirements in the list may refer to TTA (Telecommunications Technology Association) standards, and those standards are available at the website(<http://www.tta.or.kr>).*

** Testing labs may use other testing methods that are internationally accepted than those ones included in the Conformity Assessment Procedures. In case, the testing methods should be informed to Radio Research Laboratory, Republic of Korea.*