## ANNEX I TO PHASE I PROCEDURES LIST OF TECHNICAL REGULATIONS FOR MIC VIETNAM (Updated April 17, 2023, replacing the March 9, 2022 version)

## *Note from NIST:*

This English version is prepared by NIST and based MIC's Annex I list of standards available for MIC recognition: <u>http://mic.gov.vn/mra/Pages/TinTuc/138625/Danh-muc-cac-Tieu-chuan-Quy-chuan-ky-thuat-tham-gia-MRA.html</u>.

CABs should review the information on the MIC link above first.

<u>Color Code</u> Updated Newly Added <del>Deleted</del> Not Applicable after July 1, 2023

\_\_\_\_\_

The technical regulations for which the Ministry of Information and Communications (MIC) of Vietnam shall accept testing reports from recognized Conformity Assessment Bodies designated by other Parties are:

- QCVN 10:2010/BTTTT Technical regulation on Cordless telephone equipment
- QCVN 11:2010/BTTTT Technical regulation on PHS mobile station (not applicable after July 1, 2022)

• QCVN 13:2010/BTTTT Technical regulation on CDMA 2000-1x mobile station in the band of 800 MHz (not applicable after July 1, 2022)

• QCVN 14:2010/BTTTT Technical regulation on CDMA 2000-1x base station (not applicable after July 1, 2022)

• QCVN 15:2015/BTTTT Technical regulation on W-CDMA FDD mobile station (not applicable after July 1, 2022)

• QCVN 16:2018/BTTTT – Technical regulation on W- CDMA FDD base station

• QCVN 17:2010/BTTTT Technical regulation on electromagnetic compatibility and radio spectrum for transmitting equipment for the analogue television broadcasting service (not applicable after July 1, 2022)

• QCVN 18:2014/BTTTT – Technical regulation on general electromagnetic compatibility for radio communications equipment (not applicable after July 1, 2023)

• QCVN 18:2022/BTTTT – Technical regulation on general electromagnetic compatibility for radio communications equipment (Effective May 1, 2023)

• QCVN 19:2010/BTTTT – Technical regulation on terminal equipment to be connected to public networks using 2-wire interface

• QCVN 20:2010/BTTTT – National technical regulation on general requirements of Telecommunications Terminal Equipments connected to the Public Telecommunications Networks (PTNs) using Digital Leased Circuits at data rates of n x 64 kbit/s

• QCVN 21:2010/BTTTT – National technical regulation on general requirements of Telecommunications Terminal Equipments connected to the Public Telecommunications Networks (PTNs) using 2048 kbit/s Digital Structured Leased Line

• QCVN 22:2021/BTTTT – Technical regulation on electrical safety of Information technology equipment

• QCVN 23:2011/BTTTT – Technical regulation on angle modulated 27 MHz citizen's band radio equipment

• QCVN 24:2011/BTTTT – Technical regulation on VHF transmitter and receivers as coast station for GMDSS

• QCVN 25:2011/BTTTT – Technical regulation on double side band and/or single side band amplitude modulated 27 MHz citizen's band radio equipment

• QCVN 26:2011/BTTTT – Technical regulation on two way VHF radiotelephone apparatus for fixed installation in survival craft

• QCVN 27:2011/BTTTT – Technical regulation on Inmarsat-B ship earth station equipment

• QCVN 28:2011/BTTTT – Technical regulation on Inmarsat-C ship earth station equipment

• QCVN 29:2011/BTTTT – Technical regulation on electromagnetic compatibility and radio spectrum for transmitting equipment for the amplitude modulated (AM) sound broadcasting service

• QCVN 30:2011/BTTTT – Technical regulation on electromagnetic compatibility and radio spectrum for transmitting equipment for the frequency modulated (FM) sound broadcasting service

• QCVN 31:2011/BTTTT – Technical regulation on electromagnetic compatibility and radio spectrum for terrestrial digital television broadcast (DVB-T) transmitting equipment

• QCVN 37:2018/BTTTT – Technical regulation on land mobile radio equipment using an integral antenna intended primarily for analogue speech

- QCVN 38:2011/BTTTT Technical regulation on VSAT equipment (C band)
- QCVN 39:2011/BTTTT Technical regulation on VSAT equipment (Ku band)

• QCVN 40:2011/BTTTT – Technical regulation on Mobile Earth Stations for Global Non-Geostationary Mobile-Satellite Service Systems in the Bands 1 - 3 GHz

- QCVN 41:2016/BTTTT Technical regulation on GSM base stations
- QCVN 42:2011/BTTTT Technical regulation on land mobile radio equipment having an antenna connector intended for the transmission of data (and speech)

• QCVN 43:2011/BTTTT – Technical regulation on land mobile radio equipment having an antenna connector intended primarily for analogue speech

• QCVN 44:2018/BTTTT – Technical regulation on land mobile radio equipment using an integral antenna intended for the transmission of data and speech

• QCVN 45:2011/BTTTT Technical regulation on point to multi-point digital radio equipment below 1 GHz using TDMA (not applicable after July 1, 2022)

• QCVN 46:2011/BTTTT Technical regulation on point-to-multipoint digital radio equipment below 1 GHz using FDMA (not applicable after July 1, 2022)

- QCVN 47:2015/BTTTT Technical regulation on radio spectrum and radiation of radio telecommunications equipment
- QCVN 48:2011/BTTTT Technical regulation on point to multipoint radio equipment below 1 GHz using DS-CDMA (not applicable after July 1, 2022)

• QCVN 49:2011/BTTTT Technical regulation on point-to-multipoint radio equipment below 1 GHz using FH-CDMA (not applicable after July 1, 2022)

- QCVN 50:2020/BTTTT Technical regulation on VHF radiotelephone used on the survival craft
- QCVN 51:2011/BTTTT Technical regulation on VHF radiotelephone used on inland waterways

• QCVN 52:2020/BTTTT – Technical regulation on VHF radiotelephone for the maritime mobile service

- QCVN 53:2017/BTTTT Technical regulation on point-to-point SDH radio equipment
- QCVN 54:2020/BTTTT Technical regulation on radio equipment operating in the 2.4 GHz band and using spread spectrum modulation techniques

• QCVN 55:2011/BTTTT – Technical regulation on short range devices - radio equipment in the frequency range 9 kHz to 25 MHz

- QCVN 56:2011/BTTTT Technical regulation on amateur radio equipment
- QCVN 57:2018/BTTTT Technical regulation on Emergency Position Indicating Radio Beacons (EPIRBs) operating in the 406.0 MHz 406.1 MHz frequency band
- QCVN 58:2011/BTTTT Technical regulation on digital selective calling equipment
- QCVN 59:2011/BTTTT Technical regulation on MF and HF radio telephone
- QCVN 60:2011/BTTTT Technical regulation on transponders for search and rescue radar
- QCVN 61:2011/BTTTT Technical regulation on UHF radio telephone
- QCVN 62:2011/BTTTT Technical regulation on radiotelex equipment operating in maritime MF/HF service
- QCVN 63:2020/BTTTT Technical regulation on digital receiver used in DVB-T2 digital terrestrial television broadcasting

• QCVN 65:2021/BTTTT – Technical regulation on radio access equipment operating in the 5GHz band

- QCVN 66:2018/BTTTT Technical regulation on W-CDMA FDD Repeaters
- QCVN 67:2013/BTTTT Technical regulation on Inmarsat F77 ship earth station equipment
- QCVN 68:2013/BTTTT Technical regulation on shipborne equipment of the automatic identification systems (AIS)
- QCVN 70:2013/BTTTT Technical regulation on electromagnetic compatibility and radio spectrum for the frequency modulated (FM) radio sound transmitting equipment operating in the frequency band 54 MHz to 68 MHz
- QCVN 72:2013/BTTTT Technical regulation on electromagnetic compatibility requirements (EMC) for equipment in cabled distribution systems for television signal

• QCVN 73:2013/BTTTT – Technical regulation on Short Range Device (SRD) -Radio equipment to be used in the 25 MHz to 1 GHz frequency range

• QCVN 74:2020/BTTTT – Technical regulation on Short Range Device (SRD)- Radio equipment to be used in the 1 GHz to 40 GHz frequency range

• QCVN 75:2013/BTTTT – Technical regulation on Low Data Rate data transmission equipment operating in the 5.8 GHz band use in Road Transport Traffic

• QCVN 76:2013/BTTTT – Technical regulation on High Data Rate data transmission equipment operating in the 5.8 GHz band use in Road Transport Traffic

• QCVN 77:2013/BTTTT – Technical regulation on electromagnetic compatibility and radio spectrum of a second-generation terrestrial digital television (DVB-T2) transmitter

• QCVN 80:2014/BTTTT – Technical regulation on receiver used in DVB-S and DVB-S2 digital satellite television system

• QCVN 86:2019/BTTTT – Technical regulation on Electromagnetic compatibility (EMC) requirements for mobile and ancillary equipment of digital cellular telecommunications systems GSM and DCS

• QCVN 88:2015/BTTTT – Technical regulation on radio emission of wireless access equipment operating at Multiple-Gigabit data rates in the 60 GHz band

• QCVN 91:2015/BTTTT – Technical regulation on cordless audio devices in the range 25 MHz to 2000 MHz

• QCVN 92:2015/BTTTT – Technical regulation on wireless digital video link equipment in the 1.3 GHz to 50 GHz frequency range

• QCVN 93:2015/BTTTT – Technical regulation on electromagnetic compatibility for wireless digital video link equipment

• QCVN 94:2015/BTTTT – Technical regulation on electromagnetic compatibility for Ultra-Wide Band communication equipment

• QCVN 95:2015/BTTTT – Technical regulation on Radio frequency Identification equipment (RFID) operating in the band 866 MHz to 868 MHz

• QCVN 96:2015/BTTTT – Technical regulation on electromagnetic compatibility for Short Range Devices (SRD) operating on frequencies between 9 kHz and 40 GHz

• QCVN 97:2015/BTTTT – Technical regulation on shipborne watchkeeping receivers for reception of Digital Selective Calling operating in the MF, MF/HF and VHF bands of maritime mobile service

• QCVN 98:2015/BTTTT – Technical regulation on ADSL2 and ADSL2+ transceiver

• QCVN 99:2015/BTTTT – Technical regulation on Medium Data Rate data transmission equipment operating in the 5.8 GHz band use in Road Transport Traffic

• QCVN 100:2015/BTTTT – Technical regulation on electromagnetic compatibility for Terrestrial Trunked Radio (TETRA) equipment

• QCVN 101:2020/BTTTT – Technical regulation on lithium batteries for portable applications

• QCVN 103:2016/BTTTT – Technical regulation on electromagnetic compatibility for Base Station, Repeater, ancillary equipment of digital cellular telecommunications systems GSM, W-CDMA FDD and LTE

• QCVN 104:2016/BTTTT – Technical regulation on glidepath equipment for radio navigation aids

• QCVN 105:2016/BTTTT – Technical regulation on ground-based radio equipment for aeronautical mobile service using amplitude modulation in the frequency band 117.975-137 MHz

• QCVN 106:2016/BTTTT – Technical regulation on electromagnetic compatibility for ground-based radio equipment for aeronautical mobile service in the frequency band 117.975-137MHz

- QCVN 107:2016/BTTTT Technical regulation on AIS search and rescue transmitter
- QCVN 108:2016/BTTTT Technical regulation on Personal Locator Beacon (PLB) operating in the 406.0 MHz to 406.1 MHz frequency band
- QCVN 110:2017/BTTTT Technical regulation on Evolved Universal Terrestrial Radio Access (E-UTRA) Base Stations (BS)
- QCVN 111:2017/BTTTT Technical regulation on Evolved Universal Terrestrial Radio Access (E-UTRA FDD) Repeater
- QCVN 112:2017/BTTTT Technical regulation on general electromagnetic compatibility for radio broadband data transmission equipment
- QCVN 113:2017/BTTTT Technical regulation on electromagnetic compatibility (EMC) for Digital Enhanced Cordless Telecommunications (DECT) equipment
- QCVN 114:2017/BTTTT Technical regulation on electromagnetic compatibility (EMC) for fixed radio links and ancillary equipment
- QCVN 116:2017/BTTTT Technical regulation on Mobile satellite Earth Station (MES) operating in the Ku band
- QCVN 117:2020/BTTTT National technical regulation on Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE) - Radio Access
- QCVN 118:2018/BTTTT Technical regulation on electromagnetic compatibility of multimedia equipment Emission requirements
- QCVN 119:2019/BTTTT- National technical regulation on electromagnetic compatibility for navigation and radio communication equipment
- QCVN 122:2020/BTTTT National technical regulation on radio equipment in the Low Power Wide Area Networks (LPWAN) operating in the 920 MHz to 923 MHz frequency band
- QCVN 123:2021/BTTTT National technical regulation on short range radio equipment in the frequency band 40 GHz to 246 GHz
- QCVN 124:2021/BTTTT National technical regulation on radar equipment operating in the frequency range 76 GHz to 77 GHz used for ground transport vehicles
- QCVN 127:2021/BTTTT National technical regulation on stand-alone 5G mobile communication network terminal equipment Radio access part
- QCVN 128:2021/BTTTT National technical regulation on 5G mobile communication base station equipment Radio access part
- QCVN 129:2021/BTTTT National technical regulation on hybrid 5G mobile communication network terminal equipment Radio access part
- QCVN 130:2022/BTTTT National technical regulation on electromagnetic compatibility for cordless audio devices operating on frequencies between 25 MHz to 2000 MHz (Effective July 1, 2023)
- QCVN 131:2022/BTTTT National technical regulation on E-UTRA NB IoT User Equipment Radio Access (Effective July 1, 2023)
- QCVN 132:2022/BTTTT National technical regulation on electrical safety requirements for telecommunication and information terminal equipment (Effective January 1, 2024)
- TCVN 7317:2003 (CISPR 24:1997) Information technology equipment Immunity characteristics Limits and methods of measurement
- TCVN 7600:2010 (CISPR 13:2009) Sound and television broadcast receivers and associated equipment Radio disturbance characteristics Limits and methods of measurement

• TCVN 7326-1:2003 (IEC 60950-1: 2001) - Information technology equipment - Safety - Part 1: General requirements

*Most QCVN standards can be obtained here (in Vietnamese):* <u>https://mic.gov.vn/mra/Pages/TinTuc/131803/Quy-chuan-ky-thuat-quoc-gia-do-Bo-TTTT-ban-hanh.html</u>