ANNEX I TO PHASE I PROCEDURES LIST OF TECHNICAL REGULATIONS FOR MIC VIETNAM (Updated March 11, 2021, replacing the July 2020 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 Updated standards Newly Added To be superseded Deletions

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
- QCVN 12:2015/BTTTT Technical regulation on GSM mobile station (phase 2 and 2+) to be superseded by QCVN 117:2020/BTTTT on July 1, 2021
- QCVN 13:2010/BTTTT Technical regulation on CDMA 2000-1x mobile station in the band of 800 MHz
- QCVN 14:2010/BTTTT Technical regulation on CDMA 2000-1x base station
- *QCVN 15:2015/BTTTT Technical regulation on W-CDMA FDD mobile station to be superseded by QCVN 117:2020/BTTTT on July 1, 2021
- 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
- QCVN 18:2014/BTTTT Technical regulation on general electromagnetic compatibility for radio communications equipment

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

- QCVN 20:2010/BTTTT Technical regulation on terminal equipment to be connected to public networks using leased line (n x 64kbs)
- QCVN 21:2010/BTTTT Technical regulation on terminal equipment to be connected to public networks using leased line (n x 64kbs)

- QCVN 22:2010/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
- QCVN 46:2011/BTTTT Technical regulation on point-to-multipoint digital radio equipment below 1 GHz using FDMA
- 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
- QCVN 49:2011/BTTTT Technical regulation on point-to-multipoint radio equipment below 1 GHz using FH-CDMA

- QCVN 50:2011/BTTTT Technical regulation on VHF radiotelephone used on the survival craft superseded by QCVN 50:2020/BTTTT on July 1, 2021
- QCVN 50:2020/BTTTT Technical regulation on VHF radiotelephone used on the survival craft valid on July 1, 2021, supersedes QCVN 50:2011/BTTTT

• QCVN 51:2011/BTTTT – Technical regulation on VHF radiotelephone used on inland waterways

- QCVN 52:2011/BTTTT Technical regulation on VHF radiotelephone for the maritime mobile service to be superseded by QCVN 52:2020/BTTTT on July 1, 2021
- QCVN 52:2020/BTTTT Technical regulation on VHF radiotelephone for the maritime mobile service valid on July 1, 2021, supersedes QCVN 52:2011/BTTTT
- QCVN 53:2017/BTTTT Technical regulation on point-to-point SDH radio equipment

• QCVN 54:2011/BTTTT – Technical regulation on radio equipment operating in the 2.4 GHz band and using spread spectrum modulation techniques – to be superseded by QCVN 54:2020/BTTTT on July 1, 2021

• QCVN 54:2020/BTTTT – Technical regulation on radio equipment operating in the 2.4 GHz band and using spread spectrum modulation techniques – valid on July 1, 2021, supersedes QCVN 54:2011/BTTTT

- 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 63:2012/BTTTT Technical regulation on digital receiver used in DVB-T2 digital terrestrial television broadcasting to be superseded by QCVN 63:2020/BTTTT on July 1, 2020

• QCVN 63:2020/BTTTT - Technical regulation on digital receiver used in DVB-T2 digital terrestrial television broadcasting – valid on July 1, 2021, supersedes QCVN 63:2012/BTTTT

- QCVN 65:2013/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 74:2013/BTTTT– Technical regulation on Short Range Device (SRD)- Radio equipment to be used in the 1 GHz to 40 GHz frequency range – to be superseded by QCVN 74:2020/BTTTT on July 1, 2021

• 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 – valid July 1, 2021, supersedes QCVN 74:2013/BTTTT

• 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 101:2016/BTTTT – Technical regulation on lithium batteries for portable applications – to be superseded by QCVN 101:2020/BTTTT on July 1, 2021

- QCVN 101:2020/BTTTT Technical regulation on lithium batteries for portable applications valid on July 1, 2021, supersedes QCVN 101:2016/BTTTT
- 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 117:2018/BTTTT Technical regulation on Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE) - Radio Access – to be superseded by QCVN 117:2020/BTTTT on July 1, 2021

• QCVN 117:2020/BTTTT - National technical regulation on Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE) - Radio Access – valid on July 1, 2021, supersedes QCVN 12:2015/BTTTT, QCVN 15:2015/BTTTT, and QCVN 117:2018/BTTTT

• 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 – valid on July 1, 2021

• TCVN 7189:2009 (CISPR 22:2006) Information technology equipment Radio disturbance characteristics Limits and methods of measurement [No longer a mandatory standard. No longer available for recognition. Valid for voluntary use.]

• 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

• TCVN 8666:2011 - Technical requirements for set-top-box (STB) in cable television systems

• EN 305 550-x:2014 - Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment to be used in the 40 GHz to 246 GHz frequency range

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>