Laboratory Division
7435 Oakland Mills Road
Columbia MD 21046

October 18, 2018

North American EMC Certification Services Inc 24889 Ferguson Ave, Maple Ridge, BC Canada

Attention:

Sandy Cheng

Re:

Scope designation North American EMC Certification Services Inc

Dear Sir or Madam:

We have been notified by Department of Innovation, Science and Economic Development (ISED) Canada that North American EMC Certification Services Inc has been accredited as a Telecommunications Certification Body for scope

A1 - Low Power Transmitters below 1 GHz (except Spread Spectrum), Unintentional Radiators, EAS (Part 11) & Consumer ISM devices

At this time North American EMC Certification Services Inc is hereby recognized by the Federal Communications Commission (FCC) to authorize equipment subject to Certification under the FCC's rules for this scope with the following **exclusions**:

The current TCB Exclusion List may be obtained at www.fcc.gov/labhelp by searching on publication number 628591

Technology for which no published test procedure is available is not eligible for TCB approval.

This acceptance of North American EMC Certification Services Inc to authorize equipment under the above terms and conditions will expire upon expiration of the accreditation/designation; or upon notification of withdrawal of FCC designation for this scope.

The FCC TCB database may be accessed on the Internet at www.fcc.gov, E-Filing, OET TCB/Accreditor Electronic Filing, TCB Login. You may submit Certification applications by logging into this site.

Sincerely,

Rashmi Dosh

Laboratory Division 7435 Oakland Mills Road Columbia MD 21046

October 18, 2018

North American EMC Certification Services Inc 24889 Ferguson Ave, Maple Ridge, BC Canada

Attention:

Sandy Cheng

Re:

Scope designation North American EMC Certification Services Inc

Dear Sir or Madam:

We have been notified by Department of Innovation, Science and Economic Development (ISED) Canada that North American EMC Certification Services Inc has been accredited as a Telecommunications Certification Body for scope

A2 - Low Power Transmitters (except Spread Spectrum) and radar detectors operating above 1 GHz

At this time North American EMC Certification Services Inc is hereby recognized by the Federal Communications Commission (FCC) to authorize equipment subject to Certification under the FCC's rules for this scope with the following **exclusions**:

The current TCB Exclusion List may be obtained at www.fcc.gov/labhelp by searching on publication number 628591

Technology for which no published test procedure is available is not eligible for TCB approval.

This acceptance of North American EMC Certification Services Inc to authorize equipment under the above terms and conditions will expire upon expiration of the accreditation/designation; or upon notification of withdrawal of FCC designation for this scope.

The FCC TCB database may be accessed on the Internet at www.fcc.gov, E-Filing, OET TCB/Accreditor Electronic Filing, TCB Login. You may submit Certification applications by logging into this site.

Sincerely,

Rashmi Doshi

Laboratory Division
7435 Oakland Mills Road
Columbia MD 21046

October 18, 2018

North American EMC Certification Services Inc 24889 Ferguson Ave, Maple Ridge, BC Canada

Attention:

Sandy Cheng

Re:

Scope designation North American EMC Certification Services Inc

Dear Sir or Madam:

We have been notified by Department of Innovation, Science and Economic Development (ISED) Canada that North American EMC Certification Services Inc has been accredited as a Telecommunications Certification Body for scope

A3 - Unlicensed Personal Communication System (PCS) devices

At this time North American EMC Certification Services Inc is hereby recognized by the Federal Communications Commission (FCC) to authorize equipment subject to Certification under the FCC's rules for this scope with the following **exclusions**:

The current TCB Exclusion List may be obtained at www.fcc.gov/labhelp by searching on publication number 628591

Technology for which no published test procedure is available is not eligible for TCB approval.

This acceptance of North American EMC Certification Services Inc to authorize equipment under the above terms and conditions will expire upon expiration of the accreditation/designation; or upon notification of withdrawal of FCC designation for this scope.

The FCC TCB database may be accessed on the Internet at www.fcc.gov, E-Filing, OET TCB/Accreditor Electronic Filing, TCB Login. You may submit Certification applications by logging into this site.

Sincerely,

Rashmi Doshi

Laboratory Division
7435 Oakland Mills Road
Columbia MD 21046

October 18, 2018

North American EMC Certification Services Inc 24889 Ferguson Ave, Maple Ridge, BC Canada

Attention:

Sandy Cheng

Re:

Scope designation North American EMC Certification Services Inc

Dear Sir or Madam:

We have been notified by Department of Innovation, Science and Economic Development (ISED) Canada that North American EMC Certification Services Inc has been accredited as a Telecommunications Certification Body for scope

A4 - UNII devices & low power transmitters using spread spectrum techniques

At this time North American EMC Certification Services Inc is hereby recognized by the Federal Communications Commission (FCC) to authorize equipment subject to Certification under the FCC's rules for this scope with the following **exclusions**:

The current TCB Exclusion List may be obtained at www.fcc.gov/labhelp by searching on publication number 628591

Technology for which no published test procedure is available is not eligible for TCB approval.

This acceptance of North American EMC Certification Services Inc to authorize equipment under the above terms and conditions will expire upon expiration of the accreditation/designation; or upon notification of withdrawal of FCC designation for this scope.

The FCC TCB database may be accessed on the Internet at www.fcc.gov, E-Filing, OET TCB/Accreditor Electronic Filing, TCB Login. You may submit Certification applications by logging into this site.

Sincerely,

Rashmi Doshi

Laboratory Division 7435 Oakland Mills Road Columbia MD 21046

October 18, 2018

North American EMC Certification Services Inc 24889 Ferguson Ave, Maple Ridge, BC Canada

Attention:

Sandy Cheng

Re:

Scope designation North American EMC Certification Services Inc

Dear Sir or Madam:

We have been notified by Department of Innovation, Science and Economic Development (ISED) Canada that North American EMC Certification Services Inc has been accredited as a Telecommunications Certification Body for scope

B1 - Commercial mobile radio services equipment in the following 47 CFR Parts 20, 22 (cellular), 24,25 (below 3 GHz) & 27

At this time North American EMC Certification Services Inc is hereby recognized by the Federal Communications Commission (FCC) to authorize equipment subject to Certification under the FCC's rules for this scope with the following **exclusions**:

The current TCB Exclusion List may be obtained at www.fcc.gov/labhelp by searching on publication number 628591

Technology for which no published test procedure is available is not eligible for TCB approval.

This acceptance of North American EMC Certification Services Inc to authorize equipment under the above terms and conditions will expire upon expiration of the accreditation/designation; or upon notification of withdrawal of FCC designation for this scope.

The FCC TCB database may be accessed on the Internet at www.fcc.gov, E-Filing, OET TCB/Accreditor Electronic Filing, TCB Login. You may submit Certification applications by logging into this site.

Sincerely,

Rashmi Doshi

Laboratory Division 7435 Oakland Mills Road Columbia MD 21046

October 18, 2018

North American EMC Certification Services Inc 24889 Ferguson Ave, Maple Ridge, BC Canada

Attention:

Sandy Cheng

Re:

Scope designation North American EMC Certification Services Inc

Dear Sir or Madam:

We have been notified by Department of Innovation, Science and Economic Development (ISED) Canada that North American EMC Certification Services Inc has been accredited as a Telecommunications Certification Body for scope

B2 - General Mobile Radio And Broadcast Services equipment in the following 47 CFR Parts 22 (non-cellular) 73, 74, 90, 95 & 97 (all below 3 GHz)

At this time North American EMC Certification Services Inc is hereby recognized by the Federal Communications Commission (FCC) to authorize equipment subject to Certification under the FCC's rules for this scope with the following **exclusions**:

The current TCB Exclusion List may be obtained at www.fcc.gov/labhelp by searching on publication number 628591

Technology for which no published test procedure is available is not eligible for TCB approval.

This acceptance of North American EMC Certification Services Inc to authorize equipment under the above terms and conditions will expire upon expiration of the accreditation/designation; or upon notification of withdrawal of FCC designation for this scope.

The FCC TCB database may be accessed on the Internet at www.fcc.gov, E-Filing, OET TCB/Accreditor Electronic Filing, TCB Login. You may submit Certification applications by logging into this site.

Sincerely,

Rashrhi Doshi

Laboratory Division 7435 Oakland Mills Road Columbia MD 21046

October 18, 2018

North American EMC Certification Services Inc 24889 Ferguson Ave, Maple Ridge, BC Canada

Attention:

Sandy Cheng

Re:

Scope designation North American EMC Certification Services Inc

Dear Sir or Madam:

We have been notified by Department of Innovation, Science and Economic Development (ISED) Canada that North American EMC Certification Services Inc has been accredited as a Telecommunications Certification Body for scope

B3 - Maritime & Aviation Radio Services equipment in 47 CFR parts 80 & 87

At this time North American EMC Certification Services Inc is hereby recognized by the Federal Communications Commission (FCC) to authorize equipment subject to Certification under the FCC's rules for this scope with the following **exclusions**:

The current TCB Exclusion List may be obtained at www.fcc.gov/labhelp by searching on publication number 628591

Technology for which no published test procedure is available is not eligible for TCB approval.

This acceptance of North American EMC Certification Services Inc to authorize equipment under the above terms and conditions will expire upon expiration of the accreditation/designation; or upon notification of withdrawal of FCC designation for this scope.

The FCC TCB database may be accessed on the Internet at www.fcc.gov, E-Filing, OET TCB/Accreditor Electronic Filing, TCB Login. You may submit Certification applications by logging into this site.

Sincerely,

Rashmi Doshi

Laboratory Division 7435 Oakland Mills Road Columbia MD 21046

October 18, 2018

North American EMC Certification Services Inc 24889 Ferguson Ave, Maple Ridge, BC Canada

Attention:

Sandy Cheng

Re:

Scope designation North American EMC Certification Services Inc

Dear Sir or Madam:

We have been notified by Department of Innovation, Science and Economic Development (ISED) Canada that North American EMC Certification Services Inc has been accredited as a Telecommunications Certification Body for scope

B4 - Microwave, Millimeter Wave Band and Citizens Broadband Radio Services equipment in 47 CFR Parts 25, 30, 74, 90 (M DSRC, Y, Z), 95 (L and M), 96, 101

At this time North American EMC Certification Services Inc is hereby recognized by the Federal Communications Commission (FCC) to authorize equipment subject to Certification under the FCC's rules for this scope with the following exclusions:

The current TCB Exclusion List may be obtained at www.fcc.gov/labhelp by searching on publication number 628591

Technology for which no published test procedure is available is not eligible for TCB approval.

This acceptance of North American EMC Certification Services Inc to authorize equipment under the above terms and conditions will expire upon expiration of the accreditation/designation; or upon notification of withdrawal of FCC designation for this scope.

The FCC TCB database may be accessed on the Internet at www.fcc.gov, E-Filing, OET TCB/Accreditor Electronic Filing, TCB Login. You may submit Certification applications by logging into this site.

Sincerely,

Rashmi Doshi