#### UNITED STATES PATENT AND TRADEMARK OFFICE

\_\_\_\_

#### BEFORE THE PATENT TRIAL AND APPEAL BOARD

\_\_\_\_\_

## NISSAN NORTH AMERICA, INC.

Petitioners,

V.

# JOAO CONTROL & MONITORING SYSTEMS, LLC

Patent Owner

Case IPR2015-01508
Patent 6,542,076

Case IPR2015-01509 Patent 6,549,130

Case IPR2015-01585 Patent 5,917,405

Case IPR2015-01645
Patent 7,397,363

# **MOTION FOR ADMISSION PRO HAC VICE**



#### Motion for Admission Pro Hac Vice

Patent Owner respectfully moves the Board to grant the following attorney admission to the Patent Trial & Appeal Board *pro hac vice* to represent Patent Owner in the above-identified *Inter Partes Reviews* (IPRs) as backup counsel:

Steven W. Ritcheson Insight A Professional Law Corporation 9800D Topanga Canyon Blvd. #347 Chatsworth, CA 91311

Email: swritcheson@insightplc.com

Phone: 818-882-1030 Fax: 818-337-0383

Although Mr. Ritcheson is not a registered patent practitioner, he is an experienced litigation attorney and is co-litigation counsel in the related Delaware litigations listed in the Mandatory Notices filed by Patent Owner in the above-identified IPRs. Thus, Mr. Ritcheson has an established familiarity with the subject matter at issue in the above-identified IPRs.

Further, current lead counsel (Mr. Raymond A. Joao) and current backup counsel (Mr. René A. Vazquez) in the above-identified IPRs are both registered patent practitioners.



## Motion for Admission Pro Hac Vice

Date: February 25, 2016 Respectfully submitted,

Sinergia Technology Law Group, PLLC

BY: /René A. Vazquez/

Counsel for Patent Owner



## Motion for Admission Pro Hac Vice

### **CERTIFICATION OF SERVICE**

I hereby certify service of the foregoing Motion for Admission *Pro Hac Vice* to counsel for Petitioners on February 25, 2016 via electronic service at:

cholloway@kilpatricktownsend.com aabsher@kilpatricktownsend.com soreilly@kilpatricktownsend.com

Date: February 25, 2016 Respectfully submitted,

Sinergia Technology Law Group, PLLC

BY: /René A. Vazquez/

Counsel for Patent Owner

