UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE PATENT TRIAL AND APPEAL BOARD
COXCOM, LLC
Petitioner,
V.
JOAO CONTROL & MONITORING SYSTEMS, LLC
Patent Owner
Case IPR2015-01762
Patent 7,397,363

NOTICE OF DEPOSITION OF RICHARD BENNETT



Notice of Deposition of Richard Bennett

Patent Owner, by and through its attorneys, will conduct cross-examination by deposition of Richard Bennett ("Mr. Bennett") in connection with IPR2015-01760 and IPR2015-01762. Mr. Bennett's deposition will take place on April 28, 2016 commencing at 9:30 AM EST and on April 29, 2016 commencing at 9:30 AM EST at the offices of Kilpatrick Townsend & Stockton LLP, 1100 Peachtree Street NE, Suite 2800, Atlanta, GA 30309. In accordance with 37 C.F.R. § 42.53(d)(1), the parties have conferred and have agreed upon this date and time. The deposition will take place before a notary public or other officer authorized by law to administer oaths. It will be recorded by stenographic and/or videographic means, including real-time transcription.

Date: April 18, 2016 Respectfully submitted,
Sinergia Technology Law Group, PLLC

BY: /René A. Vazquez/ Raymond A. Joao (Lead Counsel) Reg. No. 35,907 René A. Vazquez (Backup Counsel) Reg. No. 38,647 Counsel for Patent Owner



CERTIFICATION OF SERVICE

I hereby certify service of the foregoing Notice of Deposition of Richard Bennett to counsel for petitioner on April 18, 2016 via electronic service at:

Mitchell G. Stockwell (Lead Counsel), Reg. No. 39,389 D. Clay Holloway (Backup Counsel), Reg. No. 58,011 Shayne O'Reilly (Backup Counsel), Reg. No. 58,765 Kilpatrick Townsend & Stockton LLP 1100 Peachtree Street NE, Suite 2800

Atlanta, GA 30309-4528 Phone: 404-532-6959

Email: mstockwell@kilpatricktownsend.com;

cholloway@kilpatricktownsend.com; soreilly@kilpatricktownsend.com

Date: April 18, 2016 Respectfully submitted,

Sinergia Technology Law Group, PLLC

BY: /René A. Vazquez/ Raymond A. Joao (Lead Counsel) Reg. No. 35,907 René A. Vazquez (Backup Counsel) Reg. No. 38,647

Counsel for Patent Owner

