UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

SL Corporation, Petitioner,

v.

Adaptive Headlamp Technologies, Inc., Patent Owner

U.S. Patent No. 7,241,034

Issue Date: July 10, 2007

Reexamination Certificate Issue Date: June 14, 2013

Title: Automatic Directional Control System for Vehicle Headlights

Inter Partes Review No. IPR2016-00193

PETITIONER'S NOTICE OF DEPOSITION OF JOSEPH KATONA

Pursuant to 37 C.F.R. §42.53, Petitioner SL Corporation, by its attorneys, will take the deposition upon oral examination of Patent Owner Adaptive Headlamp Technologies, Inc.'s declarant, Mr. Joseph Katona. This deposition will take place on November 15, 2016, beginning at 9:00 a.m. local time, and continue until complete, at the offices of Friedman Suder & Cooke, 604 East Fourth Street, Suite 200, Fort Worth, Texas 76102. The deposition will be recorded by stenographic means by a court reporter licensed to administer oaths. In accordance with 37 C.F.R. § 42.53(d)(1), the parties have conferred and have agreed upon this time and place for the deposition of Mr. Katona.

Dated: October 31, 2016

Respectfully submitted,

By: /Peter J. Cuomo / Peter J. Cuomo (Reg. No. 58,481) Back-up Counsel Kongsik Kim, Reg. No. 63,867 Serge Subach, Reg. No. 74,652 Adam P. Samansky (pro hac pending) MINTZ, LEVIN, COHN, FERRIS, GLOVSKY AND POPEO, P.C. One Financial Center Boston, MA 02111 Phone: (617) 542-6000 Fax: (617) 542-2241

Counsel for Petitioner SL Corporation

CERTIFICATE OF SERVICE

The undersigned hereby certifies that a copy of the foregoing

PETITIONER'S NOTICE OF DEPOSITION OF JOSEPH KATONA was

served on October 31, 2016 by email to:

Brett M. Pinkus FRIEDMAN, SUDER & COOKE 604 E. Fourth Street, Suite 200 Fort Worth, TX 76102 pinkus@fsclaw.com

AND

Δ

hermesch@fsclaw.com klein@fsclaw.com putnam@fsclaw.com dunn@fsclaw.com

> By: /Peter Cuomo / Peter Cuomo Reg. No. 58,481 Lead Counsel for Petitioner

DOCKET Find authenticated court documents without watermarks at docketalarm.com.