NEW YORK, New York (NY) 10008-0770 United States

The registrant's proposed Correspondence Information: S. Peter Ludwig of Fish & Richardson P.C.

P.O. Box 1022

Minneapolis, Minnesota (MN) 55440-1022

United States

The docket/reference number is 28645-0003001.

The phone number is 212-765-5070

The fax number is 877-769-7945.

The email address is tmdoctc@fr.com.

The registrant hereby appoints S. Peter Ludwig, P.O. Box 1022, Minneapolis, Minnesota (MN) United States (USX) 55440-1022 as registrant's representative upon whom notice or process in the proceedings affecting the mark may be served.

The phone number is 212-765-5070

The fax number is 877-769-7945

The email address is tmdoctc@fr.com.

A fee payment in the amount of \$100 will be submitted with the form, representing payment for 1 class(es), plus any additional grace period fee, if necessary.

Declaration

The undersigned being hereby warned that willful false statements and the like are punishable by fine or imprisonment, or both, under 18 U.S.C. Section 1001, and that such willful false statements and the like may jeopardize the validity of this document, declares that he/she is properly authorized to execute this document on behalf of the Owner; and all statements made of his/her own knowledge are true and that all statements made on information and belief are believed to be true.

Signature Section

Signature: Hitoslu. Watanale

Date: December 18, 2013

Signatory's Name: Hitoshi WATANABE

Signatory's Position: Representative Director, Senior Managing Executive Officer

NOTE TO APPLICANT: When filed as part of the electronic form (i.e., scanned and attached as an image file), the signature page **must** include both the signature information **and** the boilerplate declaration language. Do **not** include the entire application, but do ensure that the boilerplate declaration language actually appears; *a signature by itself will* **not** be acceptable. If, due to browser limitations, the boilerplate declaration language appears on a previous page when