UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC. Petitioner,

v.

EVOLUTIONARY INTELLIGENCE, LLC, Patent Owner

Patent No. 7,010,536 Issued: January 28, 1999 Filed: March 7, 2006 Inventor: Michael De Angelo Title: SYSTEM AND METHOD FOR CREATING AND MANIPULATING INFORMATION CONTAINERS WITH DYNAMIC REGISTERS

Inter Partes Reviews Nos. IPR2014-00082; -00083; -00085; and -00087

POWER OF ATTORNEY

POWER OF ATTORNEY FOR PATENT OWNER

EVOLUTIONARY INTELLIGENCE LLC

In accordance with 37 C.F.R. § 42.10(b), Patent Owner, Evolutionary Intelligence,

LLC, hereby appoints:

Lead Counsel	Backup Counsel
Anthony J. Patek	Todd Kennedy
Reg. No. 66,463	(subject to Motion to Appear <i>Pro Hac Vice</i>)
Gutride Safier LLP	Gutride Safier LLP
835 Douglass Street	835 Douglass Street
San Francisco, CA 94114	San Francisco, CA 94114
anthony@gutridesafier.com	todd@gutridesafier.com
(415) 639-9090	(415) 789-6390

as its representative to act on its behalf in the above-identified petition for *inter partes* review, with full power to appoint an associate agent, and to transact all business in the United States Patent and Trademark Office in connection therewith.

I have authority to sign this document on behalf of Patent Owner Evolutionary

Intelligence LLC.

Respectfully Submitted,

Dated: November 11, 2013

Wichael De Angelo

Manager, Evolutionary Intelligence LLC

CERTIFICATE OF SERVICE

I hereby certify, pursuant to 37 CFR § 42.6, that on November 12, 2013, the same day as the filing of the above document, a true and correct copy of the foregoing Mandatory Notices is being served via First Class U.S. Mail on the following:

<u>Counsel for Third Party Requestor.</u> Jeffrey P. Kushan & Douglas I. Lewis Sidley Austin LLP 1501 K Street, N.W., Washington, D.C. 20005

/s/Anthony J. Patek/

Anthony J. Patek. No. 66,463 Attorney for Patent Owner

Gutride Safier LLP 835 Douglass Street San Francisco, CA 94114 Tel: (415) 639-9090 Dir: (415) 505-6226 Fax: (415) 449-6469 anthony@gutridesafier.com

DOCKE