UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

MICROSOFT CORPORATION and MICROSOFT MOBILE, INC. Petitioners

v.

GLOBAL TOUCH SOLUTIONS, LLC Patent Owner

Case IPR2015-01151 Patent No. 8,288,952

PATENT OWNER'S REQUEST FOR ORAL ARGUMENT

A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

DOCKET

Patent Owner Global Touch Solutions, LLC. ("Global Touch Solutions") requests oral argument under 37 C.F.R. § 42.70 and the Board's Scheduling Order. Oral argument is currently scheduled for August 4, 2016.

Global Touch Solutions specifies the following issues to be argued, without intent to waive consideration of any allowable issue not requested or raised by Petitioners:

1. Claim construction of "activating"/"activate" and "deactivating."

2. Whether claims 1-4, 14, 16, 17, 19, 22-24, 26, 27, and 38-40 are obvious over Jahagirdar (Ex. 1004) in view of Schultz (Ex. 1005).

3. Petitioners are the party with the burden of proof and therefore will present first at the oral hearing. Global Touch Solutions also will address any issues raised by Petitioners, or questions raised by the Board during Petitioners' presentation.

Global Touch Solutions requests the ability to use an overhead projector or other audio-visual equipment for demonstrative exhibits such as PowerPoint slides.

Respectfully submitted, Global Touch Solutions, LLC

/Fadi N. Kiblawi/ William H. Mandir Registration No. 32,156 wmandir@sughrue.com

Fadi N. Kiblawi Registration No. 61,973 <u>fkiblawi@sughrue.com</u>

Date: July 7, 2016

CERTIFICATE OF SERVICE

The undersigned certifies that a copy of the attached Patent Owner's Request

for Oral Argument and this Certificate of Service are being served on July 7, 2016

by electronic mail upon the following:

Daniel J. Goettle John F. Murphy Sarah C. Dukmen dgoettle@bakerlaw.com johnmurphy@bakerlaw.com msft-gt@bakerlaw.com

Date: July 7, 2016

DOCKET

Δ

Respectfully submitted,

/Fadi N. Kiblawi/ Fadi N. Kiblawi Registration No. 61,973