Paper No
UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE PATENT TRIAL AND APPEAL BOARD
GOOGLE INC. and MOTOROLA MOBILITY LLC, Petitioners,
v.
ARENDI S.A.R.L., Patent Owner.
Case IPR2014-00452 (Patent 6,323,853 B1)

PETITIONERS' REQUEST FOR ORAL ARGUMENT

In accordance with 37 C.F.R. §42.70(a), Petitioners, Motorola Mobility LLC and Google Inc. respectfully submit this Request for Oral Argument on all the instituted grounds of unpatentability for U.S. Patent No. 6,323,853 (*see* Decision (Paper 10) at 2), which encompass each of the claim construction and patentability issues addressed in the Petitioners' Petition and Reply, the Patent Owner's Response, and all exhibits thereto, including declarations and depositions. These issues include unpatentability of claims 1-79 of the '853 patent.

Petitioners will also address any issues raised by any motion to exclude filed by Patent Owner.

Petitioners request thirty minutes of oral argument time for its side.

Petitioners anticipate 2 participants and 1 observer at the oral hearing. The Board has already scheduled Oral Argument for April 21, 2015 (Stipulated Revised Scheduling Order (Paper 1) at 5).

Petitioners request that the Board provide audio-visual equipment to display demonstrative exhibits, including a projector to be connected to a laptop and a screen for displaying documents.

Date: 2015-02-20

By: /Matthew A. Smith/ Matthew A. Smith Registration No. 49,003 Counsel for Petitioner



CERTIFICATE OF SERVICE

The undersigned hereby certifies that a copy of the foregoing Petitioners'
Request for Oral Argument was served on February 20, 2015 by electronic mail

(by prior agreement with the Patent Owner) to the attorneys of record at

SUNSTEIN KANN MURPHY & TIMBERS LLP 125 SUMMER STREET BOSTON MA 02110-1618

by transmitting the documents to the attorneys' email addresses at:

RAsher@sunsteinlaw.com, BSunstein@sunsteinlaw.com,

Jstickevers@sunsteinlaw.com, and Dwu@sunsteinlaw.com.

By: /Matthew A. Smith/ Matthew A. Smith Registration No. 49,003 Counsel for Petitioner

