

ESTTA Tracking number: **ESTTA314027**

Filing date: **10/28/2009**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding	91192436
Party	Plaintiff Motorola, Inc.
Correspondence Address	Kristin Achterhof, Breighanne Eggert Katten Muchin Rosenman LLP 525 West Monroe Street Chicago, IL 60661 UNITED STATES kristin.achterhof@kattenlaw.com, deborah.wing@kattenlaw.com, Freeverse.USA.MOTOCHASER.OppsCans.lawdocs@brandeis.corp.mot.com
Submission	Appearance of Counsel/Power of Attorney
Filer's Name	Breighanne A. Eggert
Filer's e-mail	kristin.achterhof@kattenlaw.com, breighanne.eggert@kattenlaw.com, Freeverse.USA.MOTOCHASER.OppsCans.lawdocs@brandeis.corp.mot.com
Signature	/bae/
Date	10/28/2009
Attachments	MOTOCHASERNOP.pdf (2 pages)(12482 bytes)

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD**

MOTOROLA, INC.)	
Opposer,)	Opposition No. 91192436
)	
v.)	
)	
FREEVERSE CORPORATION,)	
)	
Applicant.)	
)	

NOTICE OF APPEARANCE AND ADDITIONAL EMAIL ADDRESS

Notice is hereby given that Motorola, Inc. (Opposer) in the above-captioned opposition, will be represented by Breighanne A. Eggert, in addition to Kristin J. Achterhof. Furthermore, please update the case file to indicate both Ms. Achterhof and Ms. Eggert should receive all email notifications issued by the Trademark Trial and Appeal Board in connection with these proceedings. Ms. Eggert's email address is breighanne.eggert@kattenlaw.com.

_____/BAE/_____
Breighanne A. Eggert, Esq.

Breighanne A. Eggert, Esq.
KATTEN MUCHIN ROSENMAN LLP
525 West Monroe Street
Chicago, Illinois 60661
Tel: 312-902-5200
Email: breighanne.eggert@kattenlaw.com

CERTIFICATE OF SERVICE

I, Deborah A. Wing, certify that I caused a copy of the foregoing Notice of Appearance and Additional Email Address to be served on the Applicant below by First Class Mail on this 29th day of October, 2009.

FREEVERSE CORPORATION
45 Main Street, Suite 506
Brooklyn, New York 11201

_____/DAW/_____
Deborah A. Wing