## IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS MARSHALL DIVISION

SHARING SOUND, LLC,

Plaintiff,

v.

APPLE, INC.,
SONY ERICSSON MOBILE
COMMUNICATIONS AB,
SONY ERICSSON MOBILE
COMMUNICATIONS INC.,
RHAPSODY INTERNATIONAL, INC.,
NAPSTER, INC.
BRILLIANT DIGITAL ENTERTAINMENT, INC.,
MICROSOFT CORPORATION,

Case No. 2:10-cv-00162

**JURY TRIAL DEMANDED** 

Defendants.

## NOTICE OF DISMISSAL OF DEFENDANT NAPSTER, INC.

Plaintiff, Sharing Sound, LLC ("Sharing Sound") and Defendant Napster, Inc. ("Napster") have settled the claims asserted between them. Napster has not yet filed either an answer or a motion for summary judgment. Accordingly, pursuant to Federal Rule of Civil Procedure 41(a), Sharing Sound hereby dismisses with prejudice all claims under the Licensed Patents against Napster, but only with respect to Microsoft Products. The dismissal of Napster is without prejudice with respect to any other product. Each party will bear its own costs and attorneys' fees.

Respectfully submitted,

Gregory P. Love

State Bar No. 24013060

Scott E. Stevens

State Bar No. 00792024

Darrell G. Dotson

State Bar No. 24002010

STEVENS LOVE

P.O. Box 3427

Longview, Texas 75606

Telephone: (903) 753–6760 Facsimile: (903) 753–6761 greg@stevenslove.comd scott@stevenslove.com darrell@stevenslove.com

Andrew W. Spangler Texas State Bar No. 24041960 Spangler Law, PC 208 N Green St., #300 Longview, TX 75601-7312

Telephone: (903) 753-9300

Attorneys for Sharing Sound, LLC

## **CERTIFICATE OF SERVICE**

The undersigned certifies that the foregoing document was filed electronically in compliance with Local Rule CV-5(a). As such, this document was served on all counsel who are deemed to have consented to electronic service. Local Rule CV-5(a)(3)(A). Pursuant to Fed. R. Civ. P. 5(d) and Local Rule CV-5(d) and (e), all other counsel of record not deemed to have consented to electronic service were served with a true and correct copy of the foregoing by email and/or fax, on this the 11th day of August, 2010.