## UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF CALIFORNIA

ATLANTIC RECORDING CORPORATION, a Delaware corporation; ARISTA RECORDS LLC, a Delaware limited liability company; BMG MUSIC, a New York general partnership; CAPITOL RECORDS, INC., a Delaware corporation; ELEKTRA ENTERTAINMENT GROUP INC., a Delaware corporation; FONOVISA, INC., a California corporation; LAFACE RECORDS LLC, a Delaware limited liability company; MOTOWN RECORD COMPANY, L.P., a California limited partnership; PRIORITY RECORDS LLC, a California limited liability company; SONY BMG MUSIC ENTERTAINMENT, a Delaware general partnership; UMG RECORDINGS, INC., a Delaware corporation; VIRGIN RECORDS AMERICA, INC., a California corporation; WARNER BROS. RECORDS INC., a Delaware corporation; ZOMBA RECORDING LLC, a Delaware limited liability company; INTERSCOPE RECORDS, a California general partnership; and LAVA RECORDS LLC, a Delaware limited liability company,

## Plaintiff,

v.

DOES 1 - 14,

Defendants.

Case No. 07-CV-1396-WQH (JMA)

## ORDER GRANTING PLAINTIFFS' EX PARTE APPLICATION FOR LEAVE TO TAKE IMMEDIATE DISCOVERY

Upon the Plaintiffs' *Ex Parte* Application for Leave to Take Immediate Discovery, the Declaration of Carlos Linares, and the accompanying Memorandum of Law, it is hereby:

ORDERED that Plaintiffs may serve immediate discovery on SBC Internet Services, Inc. to obtain the identity of each Doe Defendant by serving a Rule 45 subpoena that seeks documents that identify each Doe Defendant, including the name, current (and permanent) addresses and telephone numbers, e-mail addresses, and Media Access Control addresses for each Defendant. The disclosure of this information is ordered pursuant to 47 U.S.C. § 551(c)(2)(B).

IT IS FURTHER ORDERED THAT any information disclosed to Plaintiffs in response to the Rule 45 subpoena may be used by Plaintiffs solely for the purpose of protecting Plaintiffs' rights under the Copyright Act.

## IT IS SO ORDERED.

Dated: August 6, 2007

Il aller

Jan M. Adler United States Magistrate Judge