UNITED STATES JUDICIAL PANEL on MULTIDISTRICT LITIGATION

IN RE: ZAPPOS.COM, INC., CUSTOMER DATA SECURITY BREACH LITIGATION

MDL No. 2357

(SEE ATTACHED SCHEDULE)

CONDITIONAL TRANSFER ORDER (CTO -1)

On June 13, 2012, the Panel transferred 6 civil action(s) to the United States District Court for the District of Nevada for coordinated or consolidated pretrial proceedings pursuant to 28 U.S.C. §1407. See _F.Supp.2d_ (J.P.M.L. 2012). Since that time, no additional action(s) have been transferred to the District of Nevada. With the consent of that court, all such actions have been assigned to the Honorable Robert Clive Jones.

It appears that the action(s) on this conditional transfer order involve questions of fact that are common to the actions previously transferred to the District of Nevada and assigned to Judge Jones.

Pursuant to Rule 7.1 of the <u>Rules of Procedure of the United States Judicial Panel on Multidistrict Litigation</u>, the action(s) on the attached schedule are transferred under 28 U.S.C. §1407 to the District of Nevada for the reasons stated in the order of June 13, 2012, and, with the consent of that court, assigned to the Honorable Robert Clive Jones.

This order does not become effective until it is filed in the Office of the Clerk of the United States District Court for the District of Nevada. The transmittal of this order to said Clerk shall be stayed 7 days from the entry thereof. If any party files a notice of opposition with the Clerk of the Panel within this 7—day period, the stay will be continued until further order of the Panel.

Inasmuch as no objection is pending at this time, the stay is lifted.

Jul 06, 2012

CLERK'S OFFICE
UNITED STATES
JUDICIAL PANEL ON
MULTIDISTRICT LITIGATION

FOR THE PANEL:

Jeffery N. Lüthi Clerk of the Panel

IN RE: ZAPPOS.COM, INC., CUSTOMER DATA SECURITY BREACH LITIGATION

MDL No. 2357

SCHEDULE CTO-1 - TAG-ALONG ACTIONS

<u>DIST</u>	<u>DIV.</u>	<u>C.A.NO.</u>	<u>CASE CAPTION</u>
CALIFORNIA NORTHERN			
CAN	3	12-03131	Nobles v. Zappos Com. Inc.