

ESTTA Tracking number: **ESTTA132769**

Filing date: **03/29/2007**

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

Proceeding	91170028
Party	Defendant Altair Relocation, Inc. Altair Relocation, Inc. Suite 400 16000 Dallas Parkway Dallas, TX 75248
Correspondence Address	Cherry J. Hearn Hearn Law Offices P.O. Box 684788 Austin, TX 78768  chearn@hearnlaw.com
Submission	Other Motions/Papers
Filer's Name	Cherry J. Hearn
Filer's e-mail	chearn@hearnlaw.com
Signature	/Cherry J. Hearn/
Date	03/29/2007
Attachments	Consented Motion to Amend Application.pdf ( 2 pages )(408411 bytes )

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

In the matter of application Serial No. 78/495,356  
Mark Opposed: ALTAIR  
Published in the Official Gazette on  
September 27, 2005

Altour International, Inc., (a Delaware corporation),	)	
	)	
Opposer,	)	
	)	
v.	)	Opposition No. 91170028
	)	
Altair Relocation, Inc. (a Texas corporation),	)	
	)	
Applicant.	)	
	)	

CONSENTED MOTION TO AMEND APPLICATION

Applicant respectfully requests that the Board amend its application Serial No. 78/495,356 to the following:

Management of employee relocation programs of others, excluding travel management.

Counsel for Opposer has expressly consented to this motion to amend application as part of a duly executed settlement agreement between the parties.

Respectfully submitted,

Date: 3/29/07

By: Cherry J. Hearn  
Cherry J. Hearn  
Hearn Law Offices  
P. O. Box 684788  
Austin, Texas 78768

CERTIFICATE OF MAILING

I do hereby certify that on 3/29, 2007, I filed via electronic means (ESTTA) this  
CONSENTED MOTION TO AMEND APPLICATION with the:

U.S. Patent and Trademark Office  
Trademark Trial and Appeal Board  
Box TTAB – NO FEE  
2900 Crystal Drive  
Arlington, Virginia 22202-3513

With a copy via First Class Mail, postage prepaid, to:

Christy L. E. Hubbard  
Lewis and Roca LLP  
40 North Central Avenue  
Phoenix, Arizona 85004-4429

Cherry J. Hearn