PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Release of Security Interest

CONVEYING PARTY DATA

Name	Execution Date
Doral 18, LLC	01/14/2011

RECEIVING PARTY DATA

Name:	Altair Nanomaterials, Inc.
Street Address:	204 Edison Way
City:	Reno
State/Country:	NEVADA
Postal Code:	89502

PROPERTY NUMBERS Total: 3

Property Type	Number	
Patent Number:	6689716	
Patent Number:	6974566	
Patent Number:	7713504	

CORRESPONDENCE DATA

(312)321-4299 Fax Number:

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 312.321.4200

Email: officeactions@brinkshofer.com Brinks Hofer Gilson & Lione Correspondent Name:

Address Line 1: PO Box 10395

Address Line 4: Chicago, ILLINOIS 60611

ATTORNEY DOCKET NUMBER: 10225/2

NAME OF SUBMITTER: G. Peter Nichols

Total Attachments: 3

501409829

source=110119RecordationCoverSheetReReleaseOfSecurityInterest#page1.tif source=100119ReleaseOfSecurityInterest#page1.tif

REEL: 025656 FRAME: 0615

PATENT

source=100119ReleaseOfSecurityInterest#page2.tif

PATENT REEL: 025656 FRAME: 0616

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner of Patents and Trademarks Attn: Box Assignments Washington, D.C. 20231

RELEASE OF SECURITY INTEREST

DORAL 18, LLC, a Cayman Islands limited liability company ("Secured Party"), being duly sworn, declares that Secured Party hereby releases its security interest and lien in and on the patents of ALTAIR NANOMATERIALS INC. (formerly known as ALTAIR TECHNOLOGIES, INC.) listed on Exhibit A attached hereto as well as to any continuations, divisionals, extensions, renewals, continuations-in-part, improvements, non-US applications and patents corresponding to the patents listed on the attached Exhibit A. The security interest and lien of Secured Party in and on said patents and trademarks were each recorded with the U.S. Patent and Trademark Office on December 20, 2000.

DORAL 18, LLC, a Cayman Islands limited liability company

Name: <u>David A. White</u> Its: <u>Director</u>

MAS IT WAT

PATENT REEL: 025656 FRAME: 0617

Exhibit A

U.S. Appin. No.	Title	Filing Date	Patent No.
	Processing Titaniferous Ore to Titanium Dioxide		
09/500,207	Pigment	02/07/2000	6,375,923
	Processing Aqueous Titanium Chloride Solutions to		
09/503,365	Ultrafine Titanium Dioxide	02/14/2000	6,440,383
	Processing Aqueous Titanium Solutions to Titanium		
09/503,636	Dioxide	02/14/2000	6,548,039
09/982,599	Method for Producing Catalyst Structures	10/17/2001	6,689,716
	Method for Producing Mixed Metal Oxides and Metal		6,974,566
09/948,155	Oxide	09/05/2001	7,713,504

PATENT REEL: 025656 FRAME: 0618

RECORDED: 01/19/2011