Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSI	NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		MERGER	MERGER			
EFFECTIVE DATE:		09/01/2006	09/01/2006			
CONVEYING PARTY DATA						
		Name		Execution Date		
Antares Contech, Inc.				09/01/2006		
RECEIVING PARTY DATA						
Name:	Antares Advanced Test Technologies, Inc.					
Street Address:	1499 SE Tech Center Place					
Internal Address:	Suite 140					
City:	Vancouver					
State/Country:	WASHINGTON					
Postal Code:	98683					
PROPERTY NUMBERS Total: 7						
Property Type			Number		878 F8C F	
Application Number: 11281		281848				
Application Number: 11558		558583			\$280 00	
Application Number: 11558		558598			808	
Application Number: 11558		558603			d	
Application Number: 11558		558606				
Application Number: 11558		558610				
Application Number: 11558		558591				
CORRESPONDENCE DATA						

Fax Number:(503)274-4622Correspondence will be sent via US Mail when the fax attempt is unsuccessful.Phone:503223613Email:docketing@techlaw.comCorrespondent Name:Alexander C. Johnson, Jr.

PATENT REEL: 019681 FRAME: 0906

500332372

Address Line 1: Address Line 2: Address Line 4:	210 SW Morrison Street Suite 400 Portland, OREGON 97204			
ATTORNEY DOCKET NUMBER:		9606-142		
NAME OF SUBMITTER:		Alexander C. Johnson, Jr.		
Total Attachments: 1 source=9606antaresmerger#page1.tif				



I, Sam Reed, Secretary of State of the State of Washington and custodian of its seal, hereby issue this

certificate that according to records on file in this office,

Articles of Merger between ANTARES CONTECH, INC.

a Delaware PROFIT CORPORATION, and UMD TECHNOLOGY, INC.

a Washington PROFIT CORPORATION, whereby UMD TECHNOLOGY, INC.

is the surviving CORPORATION, under the name of ANTARES ADVANCED TEST TECHNOLOGIES, INC.

were received and filed in this office on September 1, 2006.

Date: November 15, 2006



Given under my hand and the Seal of the State of Washington at Olympia, the State Capital

Sam Reed, Secretary of State

RECORDED: 08/10/2007

PATENT REEL: 019681 FRAME: 0908