PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT							
NATURE OF CONVEYANCE:		ASSIGNMENT							
CONVEYING PARTY DATA									
		N	ame	Execution Date					
Hassan B. Kadah			11/03/2009						
RECEIVING PARTY DATA									
Name:	International Controls and Measurements Corp.								
Street Address:	7313 William Barry Boulevard								
City:	North Syracuse								
State/Country:	NEW YORK								
Postal Code:	13212								
PROPERTY NUMBERS Total: 1									
Property Type			Number						
Application Number: 12623			735						
CORRESPONDENCE DATA									
Fox Number: (315)/422/4318									
Correspondence will b			hen the fax attempt is unsuccessful.		\$40.00				
Phone: 315-422-4323									
Email: molldrem@dreamscape.com									
Correspondent Name: BERNHARD P. MOLLDREM, JR.									
Address Line 1: 224 HARRISON STREET									
Address Line 2: SUITE 200 Address Line 4: SYRACUSE, NEW YORK 13202									
ATTORNEY DOCKET NUMBER:			430.040PA						
NAME OF SUBMITTER:			Bernhard P Molldrem, Jr						
Total Attachments: 1 source=Assgmt0001#page1.tif									

ASSIGNMENT

WHEREAS I, Hassan B. Kadah, citizen of the United States, and a resident of Hortonville, State of Wisconsin, have invented certain new and useful **Aluminum Tube - Aluminum Fin Baseboard Radiator**, for which I have made Application for Letters Patent of the United States as fully set forth and described in the Specification prepared and executed by me ON EVEN DATE HEREWITH,

WHEREAS International Controls and Measurements Corp., a corporation duly organized and existing under and by virtue of the laws of the State of New York, and having a place of business at

7313 William Barry Boulevard, North Syracuse, New York 13212 is desirous of acquiring the entire interest in and to said invention and the Letters Patent to be had therefor.

NOW THEREFORE, to all whom it may concern, be it known that for valuable consideration to me paid, and the receipt of which is hereby acknowledged, I, said Hassan B. Kadah has sold, assigned, transferred and set over, and by these presents does sell, assign, transfer and set over unto said International Controls and Measurements Corp. the whole right, title and interest in and to said Aluminum Tube - Aluminum Fin Baseboard Radiator as fully set forth and described in the aforesaid application for patent and in and to the United States Letters Patent to be issued for said invention for the territory of the United States and for all foreign countries the same to be held and enjoyed by said International Controls and Measurements Corp. for its own use and for the use of its assigns successors and legal representatives to the full end of the term for which said Letters Patent are or may be granted, as fully and entirely as the same would have been held and enjoyed by me had this assignment and sale not been made.

AND I, for myself, my heirs, assigns, and legal representatives, hereby covenant to and with said Assignee, its assigns, successors and legal representatives, that I have full right to sell and assign the entire interest in and to said invention and the Letters Patent to be had therefor and that the entire interest herein conveyed is free from all prior assignment, grant, mortgage, license or other encumbrance whatsoever.

AND I do hereby authorize and request the Director of Patents and Trademarks to issue said Letters Patent to said **International Controls and Measurements Corp.** as the assignee of my entire right, interest, and title therein.

IN TESTIMONY WHEREOF, I have hereunto set my hand and seal, this

Mar 3	day of		2009.		
Witness:	Fan	Al	l	L.S.	
		Has	san B. Kadah		
State of <u>NU</u> County of <u>Coweeyo</u>					
On thisG known to me to b	c the person described in and	ULINEL, 2009, before who executed the within instru- NOTARY PUBLIC	e me, the subscriber, pors ument and he acknowledg	onally came Hassan B. Kadah, to me k ged to me that he executed the same.	nown and

Angela M. Turner Notary Public - State of New York No. 01TU6153293 Qualified in Oswego County My commission expires on 10/02/2010

> PATENT REEL: 023557 FRAME: 0228

RECORDED: 11/23/2009

1