Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
AERO-KIT INDUSTRIES INC	11/11/2009	

RECEIVING PARTY DATA

Name:	PETEIKA INVESTMENTS LTD		
Street Address:	33 Appaloosa Traller		
City:	Carlisle, Ontario		
State/Country:	CANADA		
Postal Code:	LOR 3H0		

PROPERTY NUMBERS Total: 8

Property Type	Number
Application Number:	09057559
Application Number:	10322523
Application Number:	11961797
Application Number:	08047660
Application Number:	12044560
Application Number:	12041087
Patent Number:	5050923
Application Number:	10188831

CORRESPONDENCE DATA

Fax Number: (202)585-8080

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

Phone: 202-585-8000

Email: dsias@nixonpeabody.com
Correspondent Name: NIXON PEABODY LLP
Address Line 1: 401 9th Street NW

Address Line 2: Suite 900

PATENT REEL: 024035 FRAME: 0131 09057559

CH \$320,00

501111031

Address Line 4: Washinton DC, DISTRICT OF COLUMBIA 20004-2128					
ATTORNEY DOCKET NUMBER:	740859-154				
NAME OF SUBMITTER:	Jeffrey L. Cotellia				
Total Attachments: 2 source=740859_154_2_Assignment#page1.tif source=740859_154_2_Assignment#page2.tif					

PATENT REEL: 024035 FRAME: 0132

PATENT ASSIGNMENT- WORLDWIDE

In consideration of one dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Aero-Kit Industries Inc. whose postal address is, 5499 Harvester Road, Burlington, Ontario L7L 5V4, Canada, (herein referred to as the "ASSIGNOR") hereby irrevocably assign to Peteika Investments Ltd., 33 Appaloosa Trailer, Carlisle, Ontario L0R 3H0, Canada, (herein the "ASSIGNEE") and its successors and assigns, all its worldwide rights in the patents and patent applications listed on the attached Schedule "A", and any letters patent or other forms of intellectual or industrial property which may be granted for said inventions including without limitation any divisions, re-examinations, or re-issues of any patent for said invention (collectively termed herein "Patents"), and any application for said Patents.

ASSIGNOR will without charge to ASSIGNEE but at ASSIGNEE's expense, upon request, sign any and all further papers and do all further things which may be necessary or desirable to enable the ASSIGNEE or its successors or assigns to file and prosecute any application for said Patents; and ASSIGNOR further agrees to execute any and all further papers and do all further things which may be necessary or desirable to vest or perfect the title of ASSIGNEE or its successors or assigns in and to said Patents or any application therefore.

Signed at Burling ton ONT. this II day of November 2009

Aero-Kit Industries Inc.

Witness (please sign)

Signature

Signature

Prign W. Petel Complease print name)

Presiden +

Title

PATENT

REEL: 024035 FRAME: 0133

SCHEDULE"A"

Patents

Aero-Kit Industries Inc. to Petelka Investments Ltd.

TITLE COUNTRY		FILED	SERIAL#	ISSUED	PATENT#		
ADJUSTABLE DEC	KING SYSTEM						
CANADA	10045-0013	4/9/1998	2,234,534	1/2/2001	2,234,534		
ADJUSTABLE DEC	KING SYSTEM						
UNITED STATES	10045-0014	4/9/1998	09/057,559 t	5/16/2000	6,062,780 ,		
DECK BEAM AND			40/000 F00	5/25/2004	6,739,811		
UNITED STATES	10045-0030	12/19/2002	10/322,523	6/5/2007	2,453,622		
CANADA	10045-0031	12/17/2003	2,453,622	0/3/2007	2,400,022		
IMPROVED LIGHT MOUNTING BAR AND TRACK AND ROLLER SYSTEM FOR SLIDING TARPAULIN							
TRAILERS							
CANADA	10045-0046	12/21/2006	2,571,973				
UNITED STATES	10045-0056	12/20/2007	11/961,797				
IMPROVED STAKI	P PAD DI ATRENTI	DAILERS					
		2/13/1992	2,061,186	1/20/1998	2,061,186		
CANADA	10045-0008	21311992	2,001,100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
IMPROVED STAKI	E FOR FLATBED TI	RAILERS					
UNITED STATES	10045-0010	4/19/1993	08/047,660	6/14/1994	5,320,396		
		mon a by amin's	n wn all en				
SIDE ROLL UP TA							
CANADA	10045-0051	3/22/2007	2,582,619 12/044,560				
UNITED STATES	10045-0058	3/7/2008	12/044,500				
TARP CONNECTO	R SYSTEM AND MI	ETHOD OF USIN	G SAME				
CANADA	10045-0063	3/6/2007	2,581,059				
			a a see				
TARP CONNECTO	R SYSTEM AND MI						
UNITED STATES	10045-0066	3/3/2008	12/041,087				
WATERPROOF SII	E ROLLING TARP	SYSTEM					
CANADA	10045-0006	12/24/1990	2,033,130	12/31/1996	2,033,130		
UNITED STATES	10045-0005	2/20/1991	657,561	9/24/1991	5,050,923		
·		A ASSAURTS FOR TO	n de var de en en en en en	፣ ድክፍ ለው ሞው፤ነራዩ ቅላክ	TES		
WIDE CLEARANCE SLIDING TARPING SYSTEMS FOR FLAT BED TRAILERS OR TRUCK BODIES							
UNITED STATES	10045-0026	7/5/2002	10/188,831	10/21/2003 7/26/2005	6,634,697 2,402,083		
CANADA	10045-0027	9/9/2002	2,402,083	112012000	£; マリ£; リリリ		

PATENT RECORDED: 03/05/2010 REEL: 024035 FRAME: 0134