Zip:91101

D UUE/U33 E-076

213896040? 11:22am From-Buchalter Nemer 07-12-2006 U.S. DEPARTMENT OF COMMERCE Form PTO-1595 (Rev. 07/05) United States Patent and Trademark Office OMB No. 0651-0027 (exp. 6/30/2008) 103273487 To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below. 2. Name and address of receiving party(ies) 1. Name of conveying party(ies) Name: Bank of America, N.A. Cadence Innovation LLC f/k/a New Venture Holdings, LLC Internal Address: Additional name(s) of conveying party(les) attached? Layes 3. Nature of conveyance/Execution Date(s): Street Address: 55 South Lake Avenue Execution Date(s) May 2, 2005 Suite 900 Assignment Merger City: Pasadena Security Agreement Change of Name Joint Research Agreement State: California

Government Interest Assignment

4. Application or patent number(s):

A. Patent Application No.(s)

08/908,773 et.al.

Name: Jody I Hawke

City: Los Angeles

State: CA

9.

Executive Order 9424, Confirmatory License

5. Name and address to whom correspondence

concerning document should be mailed:

Street Address: 1000 Wilshire Boulevard, Suite 1500

Zip:90017

Jody | Hawke

Name of Person Signing

Internal Address: Buchalter Nemer

Phone Number: 213-891-5011

Email Address: ihawke@buchalter.com

Fax Number: 213-630-5728

Additional numbers a	Additional numbers attached? Yes No						
respondence nalled:	6. Total number of applications and patents involved 116 Circled numbers only						
	7. Total fee (37 CFR 1.21(h) & 3.41) \$ 4640						

Additional name(s) & address(es) attached? Yes

This document is being filed together with a new application.

Authorized to be charged by credit card

Country: USA

B. Patent No.(s)

✓ Authorized to be charged to deposit account **Enclosed**

None required (government interest not affecting title)

8. Payment Information a. Credit Card Last 4 Numbers

Expiration Date __

b. Deposit Account Number 200052

Authorized User Name Christine Wilson

				4
Signature:	()	vele / Jerealee	03/06/2006	(
-		⁽ Signature	Date	
		Jody I Hawke	Total number of pages including cover	_

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

PATENT

sheet, attachments, and documents:

2138960402

SCHEDULE B

PATENT HOLDING COMPANY U.S. PATENT APPLICATIONS

1-06

11:22am

Ref.	Application No./	Title	Assignee
No.	Publication No.		
1.	08/909/,773	UNITARY COMPOSITE AIR BAG COVER AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
2.	09/098,212	UNITARY COMPOSITE PLASTIC STEERING WHEEL AND AIR BAG ASSEMBLY	PATENT HOLDING COMPANY
3.	09/495,778	INJECTION MOLDED SUNSHADE	PATENT HOLDING COMPANY
4.	09/528,761	MOLDING METHOD AND METAL COVERED COMPONENT FORMED THEREBY	PATENT HOLDING COMPANY
5.	09/464,154	AIR BAG COVER HAVING A VISUALLY PERCEPTIBLE TEAR SEAM AND METHOD AND APPARATUS OF MAKING SAME	PATENT HOLDING COMPANY
6.	09/620,581	OCCUPANT PROTECTION SYSTEM FOR VEHICLE WITH AIR BAG	PATENT HOLDING COMPANY
7.	09/73/2,697	FILING OF A HOLLOW SHAPED PLASTIC ARTICLE	PATENT HOLDING
8.	09/797,442	A METHOD OF MANUFACTURING A HONEYCOMB STRUCTURE THAT IS TO BE AFFIXED TO AN AUTOMOBILE INTERIOR COMPONENT AT A DESIRED LOCATION TO ALLOW IMPACT STANDARDS TO BE MET (ABANDONED)	PATENT HOLDING COMPANY
9.	09/969,217	METHOD OF MANUFACTURING ARTICLE UTILIZING A COMPOSITE MATERIAL HAVING HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL	PATENT HOLDING COMPANY

F1324075413

PATENT

	Ref.	Application No./	Title	Assignee
- i	No.	Publication No.		
	10.	10/237,862	A METHOD OF MAKING AN ALL-	PATENT HOLDING
1			THERMOPLASTIC, LOCALLY	COMPANY
1		{	REINFORCED COMPOSITE PANEL	
- [OF THE CELLULAR CORE	•
i			SADWICH-TYPE, AND A PANEL	
- 1			OBTAINED THEREBY	
	11.	10/3505793	DIMENSIONALLY STABLE PARTS	PATENT HOLDING
Ì	- • •		HAVING GOOD TORSIONAL	COMPANY
.		`	STABILITY AND COMPOSITION	
- (AND METHODS FOR MAKING	•
-		' /	SAME	•
	12.	00/20	UNITARY COMPOSITE ARTICLE	PATENT HOLDING
		- 09/733.697	AND METHOD OF MAKING SAME	COMPANY
	13.		PLASTIC COMPONENT	PATENT HOLDING
1		09/766401		COMPANY
	14.	-	IN-MOLD LAMINATE COMPONENT	PATENT HOLDING
- [09/996,422	AND METHOD OF MANUFACTURE	COMPANY
-	15.	~ >	METHOD AND SYSTEM FOR	PATENT HOLDING
ł		09/990,430	MANUFACTURING AN AIR BAG	COMPANY
1			COVER ASSEMBLY INCLUDING A	
L			SWITCH	
	16.	!	METHOD OF MANUFACTURING	PATENT HOLDING
-		097903,156	ARTICLES UTILIZING A	COMPANY
1	,		COMPOSITE MATERIAL HAVING A	}
	İ	,	HIGH DENSITY OF SMALL	·
- {	•		PARTICLES IN A MATRIX	
<u> </u>			MATERIAL	
1	17.	10/013,612	METHOD OF MANUFACTURING .	PATENT HOLDING
1			ARTICLES UTILIZING A	COMPANY
- 1		·	COMPOSITE MATERIAL HAVING A	}
- [HIGH DENSITY OF SMALL	}
- {			PARTICLES IN A MATRIX	<u> </u>
-	18.	09/999,034	MATERIAL	
}	10.		METHOD OF MANUFACTURING	PATENT HOLDING
1			ARTICLES UTILIZING A	COMPANY
1		}	COMPOSITE MATERIAL HAVING A HIGH DENSITY OF SMALL	·
1	ı		PARTICLES IN A MATRIX	1
	i	. 1	MATERIAL	
L.,		(,	MINIEKIAL	

KL224071452

ul-11-06

Ref. No.	Application No.	Title :	Assignee
19.	09/797,279	METHOD OF MANUFACTURING ARTICLES UTILIZING A COMPOSITE MATERIAL HAVING A HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL	PATENT HOLDING COMPANY
20.	09/969,217	METHOD OF MANUFACTURING ARTICLES UTILIZING A COMPOSITE MATERIAL HAVING A HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL	PATENT HOLDING COMPANY
21.	09/791,062	AUTOMOBILE INTERIOR COMPONENTS THAT SATISFY IMPACT STANDARDS AND A METHOD FOR MANUFACTURING THE SAME	PATENT HOLDING COMPANY
22.	09/197,526	AUTOMOBILE INTERIOR COMPONENTS THAT SATISFY IMPACT STANDARDS AND A METHOD FOR MANUFACTURING THE SAME	PATENT HOLDING COMPANY
23.	09/797,442	METHOD OF MANUFACTURING A HONEYCOMB STRUCTURE THAT IS TO BE AFFIXED TO AN AUTOMOBILE INTERIOR COMPONENT AT A DESIRED LOCATION TO ALLOW IMPACT STANDARDS TO BE MET	PATENT HOLDING COMPANY
24.	09/797,277	TWO-COMPONENT AIRBAG COVER HAVING A SOFT TOUCH FEEL	PATENT HOLDING COMPANY
25.	09/812,930	PLASTIC SHOPPING CART	PATENT HOLDING COMPANY
26.	09/823,113	METHOD OF MANUFACTURING A TWO COMPONENT MOLDED SKIN, SHELL, OR BODY OF A MOLDABLE MATERIAL SUCH AS PLASTIC BY MEANS OF A "DOUBLE SLUSH" PROCESS	PATENT HOLDING COMPANY
27.	10/122,270	METHOD FOR MOLDING AN IMPACT RESISTANT AUTOMOTIVE PART PRODUCED THEREBY	PATENT HOLDING COMPANY

KL3:3407341.2

Ref. No.	Application No./ Publication No.	Title	Assignee		
28.	10/131,019	METHOD OF MANUFACTURING AN IN-MOLD LAMINATE COMPONENT	PATENT HOLDING COMPANY		
29.	09/882,488	PANEL ASSEMBLY FOR DEPLOYMENT OF AN AIRBAG	PATENT HOLDING COMPANY		
30.	09/852,492	MOUNTING FASTENER AND ASSEMBLY	PATENT HOLDING COMPANY		
31.	10/195,407	METHOD OF MANUFACTURING AN IN-MOLD LAMINATE COMPONENT	PATENT HOLDING COMPANY		
32.	.10/187,826	SYSTEM FOR MOLDING THERMOPLASTIC SANDWICH MATERIAL AND DEEP-DRAWN ARTICLE PRODUCED THEREBY	PATENT HOLDING COMPANY		
33.	09/886,886	CHROME-PLATED PAD-PRINTED OBJECT AND METHOD FOR PRINTING ON A CHROME PLATED OBJECT	PATENT HOLDING COMPANY		
34.	10/222,177	UNITARY COMPOSITION AIR BAG COVER AND METHOD OF MAKING SAM	PATENT HOLDING COMPANY		
35.	10/254,376	METHOD FOR MAKING A LIGHTWEIGHT, THERMOPLASTIC, VEHICLE HEADLINER HAVING AT LEAST ONE INTEGRALLY FORMED, ENERGY-ABSORBING, HEAD-IMPACT MECHANISM	PATENT HOLDING COMPANY		
36.	10/300,074	CARBON FIBER-FILLED SHEET MOLDING COMPOUND AND METHOD OF MANUFACTURING SAM	PATENT HOLDING COMPANY		
37.	10/126,130	REINFORCED COMPOSITE INNER ROOF PANEL OF THE CELLULAR CORE SANDWICH-TYPE AND METHOD OF MAKING THE SAME	PATENT HOLDING COMPANY		
38.	7,007,385 3-7-06	INJECTION MOLDED THERMOPLASTIC INTEGRATED FRONT END REINFORCEMENT AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY		
39.	10/210,635	METHOD OF MANUFACTURING A SHEET-MOLDED COMPOUND ARTICLE HAVING LOCALIZED REINFORCEMENT	PATENT HOLDING COMPANY		

K132407143.3

Ref. No.	Application No.	Title	Assignee
40.	10/23/222	METHOD FOR MAKING A REINFORCED, POLYMERIC ARTICLE IN A REACTION INJECTION MOLDING SYSTEM AND A MOLD FOR USE THEREIN	PATENT HOLDING COMPANY
41.	10/882,909	SHEET, FIBER AND RESIN COMPOSITE MATERIAL AND METHOD AND APPARATUS FOR FORMING SAME	PATENT HOLDING COMPANY

PATENT HOLDING COMPANY

w	T 1	5.	30	•	7	7	1	1
	1-1		-	A.		T.		

Ref. No.	Patent No.	Title	Assignee
i. (5,062,661	AUTOMOTIVE AIR BAG COVER HAVING A HORN SWITCH FORMED THEREIN	PATENT HOLDING COMPANY
2.	\$,276,957	METHOD AND SYSTEM FOR AUTOMATED ASSEMBLY OF PARTS SUCH AS PLASTIC PARTS	PATENT HOLDING COMPANY
3.	5,465,998	AIR BAG COVER HAVING A TEAR SEAM MEMBRANE SWITCH	PATENT HOLDING COMPANY
4.	5,486,658	STYLUS DEVICE FOR USE IN A SCUFFING HEAD ASSEMBLY	PATENT HOLDING COMPANY
5. (5,487,557	AIR BAG COVER HAVING AN APPLIQUE FASTENED THERETO AND METHOD OF MANUFACTURING SAME	PATENT HOLDING COMPANY
6.	5,497,709	- PLASTIC PALLET ASSEMBLY	PATENT HOLDING COMPANY
7.	5,498,026	AIR BAG HAVING A HIDDEN BREAK SEAM	PATENT HOLDING COMPANY
8.	5,501,485	SNAP-ON AIR BAG COVER	PATENT HOLDING COMPANY
9.	5,520,412	THERMOPLASTIC AIR BAG COVER HAVING A MEMBRANE SWITCH	PATENT HOLDING COMPANY
10.	5,329,336	AIR BAG COVER HAVING AN APPLIQUE FASTENED THERETO AND METHOD OF MANUFACTURING SAME	PATENT HOLDING COMPANY

EL3:2407343.2

Ref. No.	Patent No.	Title	Assignce
11.	5,542,694	THERMOPLASTIC AIR BAG COVER HAVING A UNITARY MULTIFUNCTIONAL DOMED SWITCHING MODULE	PATENT HOLDING COMPANY
12.	5,549,323	PLASTIC AIR BAG COVER HAVING AN INTEGRATED OCCUPANT- SENSING SENSOR MODULE	PATENT HOLDING COMPANY
13.	5,552,992	METHOD AND SYSTEM FOR REPRODUCTION OF AN ARTICLE FROM A PHYSICAL MODEL	PATENT HOLDING COMPANY
14.	5,558,364	PLASTIC AIRBAG COVER HAVING AN INTEGRATED LIGHT SOURCE	PATENT HOLDING COMPANY
15.	5,590,902	AIR BAG COVER HAVING A SWITCH ASSEMBLY DISPOSED THEREIN	PATENT HOLDING COMPANY
16.	5,639,112	AIR BAG MODULE	PATENT HOLDING COMPANY
17.	5,642,901	THERMOPLASTIC AIR BAG COVER HAVING A MEMBRANE SWITCH WITH ENHANCED ACTIVATION	PATENT HOLDING COMPANY
18.	5,678,849	THERMOPLASTIC AIR BAG COVER HAVING A DOMED FRONT PANEL AND MULTIFUNCTIONAL UNITARY SWITCHING MODULE	PATENT HOLDING COMPANY
19.	5,683,101	AUTOMOTIVE SEAT PLASTIC AIR BAG COVER	PATENT HOLDING COMPANY
20.	5,685,561	THERMOPLASTIC AIR BAG COVER ASSEMBLY HAVING A SWITCH AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
21.	5,744,210	NATURAL WOOD-COVERED PLASTIC PART SUCH AS A VEHICLE PART AND METHOD OF MANUFACTURING THE SAME	PATENT HOLDING COMPANY
22.	5,765,864	UNITARY COMPOSITE STEERING WHEEL AND AIR BAG COVER ASSEMBLY AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
23.	5,776,522	APPARATUS FOR MAKING AND AIR BAG COVER HAVING A HIDDEN TEAR SEAM	PATENT HOLDING COMPANY
24.	5,868,988	A METHOD OF MAKING AN AIR BAG COVER	PATENT HOLDING COMPANY

KL3:2407343.2

Jul-11-06

Ref. No.	Patent No.	Title	Assignee
25.	5,869,105	MOLD FOR USE IN GAS-ASSISTED INJECTION MOLDING SYSTEM AND ADJUSTABLE OVERFLOW PIN ASSEMBLY FOR USE THEREIN	PATENT HOLDING COMPANY
26.	5,922,368	INJECTION MOLDING APPARATUS FOR MOLDING THERMOPLASTIC AIR BAG COVERS	PATENT HOLDING COMPANY
27.	5,927,286	CIGAR AND CIGARETTE ASHTRAY	PATENT HOLDING COMPANY
28.	5,979,933	AIR BAG COVER ASSEMBLY INCLUDING A SWITCH FASTENABLE TO AN AIR BAG HOUSING ASSEMBLY	PATENT HOLDING COMPANY
29.	6,017,481	METHOD OF MAKING A UNITARY COMPOSITE STEERING WHEEL AND AIR BAG COVER ASSEMBLY FOR AN INFLATABLE AIR BAG SYSTEM	PATENT HOLDING COMPANY
30.	6,042,140	AIR BAG COVER HAVING A VISUALLY PERCEPTIBLE TEAR SEAM	PATENT HOLDING COMPANY
31.	6,042,355	MOLD FOR USE IN A GAS- ASSISTED INJECTION MOLDING SYSTEM AND EJECTOR PIN SUBSYSTEM INCLUDING A SPLIT PIN FOR USE THEREIN	PATENT HOLDING COMPANY
32.	6,042,356	MOLD FOR USE IN A GAS- ASSISTED INJECTION MOLDING SYSTEM AND EJECTOR PIN SUBSYSTEM INCLUDING A BLOCKING PIN ASSEMBLY FOR LUSE THEREIN	PATENT HOLDING COMPANY
33.	6,042,361	MOLD FOR USE IN PLASTIC INJECTION MOLDING SYSTEM AND VENTING PIN ASSEMBLY FOR USE THEREIN	PATENT HOLDING COMPANY
34.	6,047,984	AIR BAG COVER AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
35.	6,050,594	AIR BAG COVER HAVING A HIDDEN TEAR SEAM AND METHOD AND APPARATUS OF MAKING THE SAME	PATENT HOLDING COMPANY

KL372407347.3

1-06

Ref. No.	Patent No.	Title	Assignee
36.	6,053,526	AIR-BAG COVER ASSEMBLY HAVING A MEMBRANE SWITCH AND AN ORNAMENTAL PAD PERMANENTLY FASTENED	PATENT HOLDING COMPANY
		THERETO AND METHOD OF MAKING SAME	
37.	6,053,720	MOLD FOR USE IN A GAS- ASSISTED INJECTION MOLDING SYSTEM AND GAS PIN ASSEMBLY FOR USE THEREIN	PATENT HOLDING COMPANY
38.	6,062,842	MOLD FOR USE IN A GAS- ASSISTED INJECTION MOLDING SYSTEM AND RUNNER SHUT-OFF SUBSYSTEM FOR USE THEREIN	PATENT HOLDING COMPANY
39. (6,073,056	METHOD AND SYSTEM FOR BUILDING A DATA MODEL OF A PHYSICAL PART IN A DATA FORMAT USEFUL FOR AND REPRODUCTION OF THE PART	PATENT HOLDING COMPANY
40. (6,079,734	AIR BAG COVER ASSEMBLY HAVING A SWITCH MODULE AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
41.	6,082,762	AIR BAG COVER HAVING A DECORATIVE APPLIQUE PREFORM BONDED THERETO AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
42.	6,109,271	CIGAR HOLDER	PATENT HOLDING COMPANY
43.	6,119,406	DOOR TRIM PANEL ASSEMBLY AND PLASTIC INNER PANEL FOR USE THEREIN	PATENT HOLDING COMPANY
44.	6,120,275	MOLD FOR USE IN GAS-ASSISTED INJECTION MOLDING SYSTEM AND GAS PIN ASSEMBLY FOR USE THEREIN	PATENT HOLDING COMPANY
45.	6,132,662	FOIL-COVERED PLASTIC PART AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
46.	6,135,535	REMOVABLE HARD TOP FOR AN AUTOMOBILE VEHICLE AND METHOD OF MAKING A COMPOSITE REMOVABLE HARD TOP	PATENT HOLDING COMPANY

FL3:2407541.2

PATENT

ul-11-06

T-323	P.017/	/023	F-078
-------	--------	------	-------

Ref. No.	Patent No	Title	Assignee
47.	6,158,764	AIR BAG COVER AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
48.	6,164,953	METHOD AND MOLD TO MAKE PLASTIC ARTICLES HAVING REDUCED SURFACE DEFECTS AND ASSEMBLY FOR USE THEREIN	PATENT HOLDING COMPANY
49. (6,168,188	MOTOR VEHICLE INSTRUMENT PANEL HAVING INTEGRALLY HINGED AIR BAG DOOR	PATENT HOLDING COMPANY
50.	6,180,207	FOIL-COVERED AUTOMOTIVE INTERIOR PLASTIC PART HAVING A DECORATIVE PREFORM AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
51.	6,196,607	TRIM PANEL ASSEMBLY AND PLASTIC INTERIOR TRIM PANEL FOR USE THEREIN	PATENT HOLDING COMPANY
52.	6,209,905	AIR BAG COVER HAVING A FLEXIBLE DECORATIVE BADGE	PATENT HOLDING COMPANY
53.	6,220,657	COVER SYSTEM FOR A GOLF CART	PATENT HOLDING COMPANY
54.	6,251,202	METHOD AND SYSTEM FOR BONDING PLASTIC PARTS TOGETHER	PATENT HOLDING COMPANY
55.	6,260,876	THERMOPLASTIC AIR BAG COVER MOUNTABLE ONTO AN AIR BAG CONTAINER ASSEMBLY	PATENT HOLDING COMPANY
56.	6,280,551	METHOD AND SYSTEM FOR PRODUCING A 3-D DEEP-DRAWN ARTICLE USING A THERMOPLASTIC SANDWICH MATERIAL	PATENT HOLDING COMPANY
57.	6,280,823	FOIL-COVERED PLASTIC PART AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
58.	6,287,442	INJECTION MOLDED THERMOPLASTIC INTEGRATED FRONT END REINFORCEMENT AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
59.	6,293,615)	INJECTION MOLDED THERMOPLASTIC INTEGRATED FRONT END REINFORCEMENT AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY

EL3:3407545.7

Ref. No. Patent No.		Title	Assignee		
		The state of the s	PATENT HOLDING		
60.	6,296,802	1410 1100 2710 471 4 14 14 14 1	COMPANY		
**		I MINICIAN WITH DAY OF A PROPERTY AND A PARTY OF A PART	COMPANI		
		A VISUALLY PERCEPTIBLE TEAR			
		SEAM	DA STOLEN		
61.	6,299,244	LIGHTWEIGHT VEHICLE BODY	PATENT HOLDING		
*		PANELS AND METHOD OF BLOW	COMPANY		
	,	MOLDING VEHICLE BODY			
		PANELS	DAGED WILLIAM DELICA		
62 (6,322,865	HOLLOW PLASTIC ARTICLE	PATENT HOLDING		
~		FORMED BY A GAS-ASSISTED	COMPANY		
		INJECTION MOLDING SYSTEM			
63.	6,341,796	AIR BAG COVER WITH A NON-	PATENT HOLDING		
•		EXPOSED TEAR SEAM	COMPANY		
64.	6,347,806	SNAP-ON THERMOPLASTIC AIR	PATENT HOLDING		
,	+	BAG COVER WITH ENHANCED	COMPANY		
		MOLDABILITY	DARWING HALDING		
65.	6,364,346	MOTOR VEHICLE TRIM	PATENT HOLDING		
		ASSEMBLY INCLUDING A	COMPANY		
	1	HOLLOW PLASTIC PANEL FOR A	.		
ł		SIDE IMPACT INFLATABLE AIR	(
<u></u>	1 2 2 4 2	BAG	PATENT HOLDING		
66.	6,391,242	FOIL-COVERED PLASTIC PART AND METHOD OF MAKING SAME	COMPANY		
	2006010	METHOD OF MAKING AN AIR BAG	PATENT HOLDING		
67.	6,395,219	COVER HAVING A DECORATIVE	COMPANY		
		APPLIQUE PREFORM BONDED	COMPANI		
		THERETO	· ·		
68.	6,398,897	FOIL-COVERED AUTOMOTIVE	PATENT HOLDING		
00.	0,330,031	INTERIOR PLASTIC PART HAVING	COMPANY		
l		A DECORATIVE PREFORM AND			
1		METHOD OF MAKING SAME			
69.	-6,406,041	SHOPPING CART HAVING	PATENT HOLDING		
"" -		ADDITIONAL STORAGE CAPACITY	COMPANY		
70.	6,428,738	METHOD OF MANUFACTURING	PATENT HOLDING		
		AN IN-MOLD LAMINATE	COMPANY		
}		COMPONENT			
71.	6,438,843	METHOD OF MAKING A	PATENT HOLDING		
		COMPOSITE REMOVABLE HAT	COMPANY		
72. (6,464,255	KNEE BOLSTER AIR BAG SYSTEM	PATENT HOLDING		
- 4			COMPANY		
73.	6,467,801	AIR BAG DEPLOYMENT CHUTE	PATENT HOLDING		
1 /		AND PANEL ASSEMBLY	COMPANY		

XL1:2407343,7

Ref. No.	Patent No.	Title	Assignee
74.	6,470,573	METHOD OF BLOW MOLDING VEHICLE BODY PANELS	PATENT HOLDING COMPANY
75.	6,475,937	LIGHTWEIGHT, THERMOPLASTIC, VEHICLE HEADLINER HAVING AT LEAST ONE INTEGRALLY- FORMED, ENERGY-ABSORBING, HEAD-IMPACT MECHANISM AND INJECTION MOLDING METHOD FOR MAKING SAME	PATENT HOLDING COMPANY
76.	6,481,733	STEP FOR ENTERING AND EXITING A VEHICLE AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
77.	6,508,906	CARBON FIBER-FILLED SHEET MOLDING COMPOUND AND METHOD OF MANUFACTURING SAME	PATENT HOLDING COMPANY
78. (6,537,413	A METHOD OF MAKING A REINFORCED COMPOSITE OF THE CELLULAR-CORE SANDWICH TYPE, AND A PANEL OBTAINED BY PERFORMING SUCH A METHOD	PATENT HOLDING COMPANY
79.	6,541,076	METHOD OF PRIMING SMC PARTS	PATENT HOLDING COMPANY
80.	6,575,521	COMPOSITE REMOVABLE HARD TOP	PATENT HOLDING COMPANY
81.	6,579,402	METHOD AND SYSTEM FOR MANUFACTURING AN AIR BAG COVER ASSEMBLY INCLUDING A SWITCH	PATENT HOLDING COMPANY
82.	6,584,992	CLEANING SYSTEM AND METHOD	PATENT HOLDING COMPANY
83. (6,587,075	INFORMATION MANAGEMENT AND CONTROL SYSTEM	PATENT HOLDING COMPANY
84. (6,619,358	METHOD OF MANUFACTURING AN IN-MOLD LAMINATE COMPONENT	PATENT HOLDING COMPANY
85.	6,620,371	METHOD OF MANUFACTURING AND IN-MOLD LAMINATE COMPONENT	PATENT HOLDING COMPANY

KI.1:3407}45.3

Jul-11-06

Ref. No.	Patent No.	Title	Assignee		
86.	6,649,002	METHOD OF MAUNFACTURING ARTICLES UTILIZING A COMPOSITE MATERIAL HAVING A HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL	PATENT HOLDING COMPANY		
87.	6,649,109	METHOD FOR MOLDING AND IMPACT RESISTANT AUTOMOTIVE PART	PATENT HOLDING COMPANY		
88.	6,655,299	REINFORCED COMPOSITE PALLET ASSEMBLY OF THE CELLULAR CORE SANDWICH-TYPE	PATENT HOLDING COMPANY		
89.	6,655,702	COMBINATION VEHICLE PASSENGER SEAT/CHILD STROLLER	PATENT HOLDING COMPANY		
90.	6,672,611	AIR BAG DEPLOYMENT CHUTE AND PANEL ASSEMBLY	PATENT HOLDING COMPANY		
91.	6,672,650	PLASTIC PANEL WITH INTEGRALLY MOLDED SPEAKER GRILLE	PATENT HOLDING COMPANY		
92.	6,716,484	METHOD AND APPARATUS, WITH REDUNDANCIES, FOR TREATING SUBSTRATE PLASTIC PARTS TO ACCEPT PAINT WITHOUT USING ADHESION PROMOTERS	PATENT HOLDING COMPANY		
93.	6,748,876	REINFORCED COMPOSITE PALLET ASSEMBLY OF THE SANDWICH- TYPE WITH A LOCALLY CRUSHED CELLULAR CORE	COMPANY		
94.	6,790,026	SYSTEM FOR CO-MOLDING A THERMOPLASTIC MATERIAL WITH-A THERMOPLASTIC SANDWICH MATERIAL AND ARTICLE PRODUCED THEREBY	PATENT HOLDING COMPANY		
95.	6,682,675	METHOD AND SYSTEM FOR CO- MOLDING A THERMOPLASTIC MATERIAL WITH A THERMOPLASTIC SANDWICH MATERIAL AND ARTICLE PRODUCED THEREBY	PATENT HOLDING COMPANY		
96.	6,682,676	METHOD FOR MOLDING A THERMOPLASTIC SANDWICH MATERIAL	PATENT HOLDING COMPANY		

K12:2407545.2

Jul-11-06

Ref. No.	Patent No.	Title	Assignee
97.	6,686,007	MOLDED PLASTIC COMPONENT HAVING ENHANCED SURFACE FINISH	PATENT HOLDING COMPANY
98.	6,748,876	REINFORCED COMPOSITE PALLET ASSEMBLY OF THE SANDWICH- TYPE WITH A LOCALLY CRUSHED CELLULAR CORE	PATENT HOLDING COMPANY
99. (6,749,795	MOLDED PLASTIC COMPONENT HAVING ENHANCED SURFACE FINISH	PATENT HOLDING COMPANY
100.	6,758,507	ENERGY ABSORBING EXTERNAL COMPONENT FOR VEHICLE	PATENT HOLDING COMPANY
101.	6,761,364	PLASTIC SHOPPING CART	PATENT HOLDING COMPANY
102.	6,818,305	MOLDING METHOD AND METAL- COVERED COMPONENT FORMED THEREBY	PATENT HOLDING COMPANY
103.	6,823,803	ASSEMBLY FOR ENCLOSING AND PROTECTING A PLURALITY OF METERS FOR STORAGE OR TRANSPORTATION PURPOSES AND CARRIER AND PALLET FOR USE THEREIN	PATENT HOLDING COMPANY
104.	6,833,094	DIMENSIONALLY STABLE PARTS HAVING GOOD TORSIONAL STABILITY AND COMPOSITIONS AND METHODS FOR MAKING SAME	PATENT HOLDING COMPANY
105.	6,843,525	REINFORCED COMPOSITE VEHICLE LOAD FLOOR OF THE CELLULAR CORE SANDWICH- TYPE	PATENT HOLDING COMPANY
106.	6,855,283	SHEET, FIBER AND RESIN COMPOSITE MATERIAL AND METHOD AND APPARATUS FOR FORMING SAME	PATENT HOLDING COMPANY
107.	RE35031	AUTOMOTIVE AIR BAG OVER HAVING A HORN SWITCH FORMED THEREIN	PATENT HOLDING COMPANY

KL3:2407345.7

-11-08

7.	6,796,793	APPARATUS, WITH REDUNDANCIES, FOR TREATING SUBSTRATE PLASTIC PARTS TO ACCEPT PAINT WITHOUT USING ADHESION PROMPTERS	FTS LLC; USPTO assignment records also indicate Patent Holding Company assigning a security interest to Bank One
8.	6,830,274	COVER FOR CLOSING AN OPENING IN A WALL	DYNAMIT NOBEL KUNSTSTOFF GMBH (before Dynamit assignment, Patent Holding Company assigned a security interest to Bank One)

PATENT

VENTURE INDUSTRIES CORPORATION US PATENTS

Ref.	Patent No./ Publication No.	Title	Assignee
1.	3,799,566		VENTURE INDUSTRIES CORPORATION

KL3:3407545.2

1-06	11:21am	From-Buchalter Ner	mer		2138960402	T-323	P.005/023	F-076
	Form РТО-159 :	95 (Rev. 03/05)	1/3/1	· -1	0-03-2005		MENT OF CO	
Í	OMB No. 0651	1-0027 (exp. 6/30/2005				ates P	atent and Tra	demark Offic
			RECORI P					
ţ	To the [Director of the U.S. Pate		. Onice, riest	103092929	ents of the n	ew address(e	s) below.
ţ		f conveying party			2. Name and address	of receivi	ing party(i	es)
1	Cadence	e Innovation I	LC f/k/a	!	Name: Bank of America, N	۱.A		
	New Ver	enture Holdings	i, LIC	!	Internal Address:	 		
13	Additional nar	me(s) of conveying part	tv(ies) attached?]Yes ✓ No				
•	<u> </u>	of conveyance/Ex			Street Address: <u>55 Sou</u>	nh Lake Ave	une	
		Date(s) May 2, 2005			Suite 900			
1	✓ Assignr	ment	Merger	!				
-	Securit	ty Agreement	Change of	of Name	City: Pasadena			
1	I	Research Agreemer		ļ	State: California			
1		nment Interest Assi	_	!	Country: USA		Zip:91101	
1	[—	tive Order 9424, Co	onfirmatory Lice	nse	Country, John		ZID: <u>atiot</u>	
-	Other_				Additional name(s) & addi	ress(es) at	tached?	Yes 🗸 No
1	2	tion or patent num	nber(s):	This	document is being filed t	together w	ith a new a	pplication.
1	A. Patent A U\$200100009	Application No.(s)		ļ	B. Patent No.(s)			
	1	* ,		1	1			
	1							
					tached? Yes No		- 	1.000
	5. Name an concerning	nd address to who g document shou	om correspond ild be mailed:	ience	6. Total number of appinvolved:	plications	and pater	nts
1	Name: Mich	nele A. Eason			7. Total fee (37 CFR 1.	21/h) & 3	111 € 4	14100
1	Internal Ad	ddress: <u>Buchalter Nem</u>	ner		Authorized to be cl			
					Authorized to be ci	harged to	denosit acc	k Sount
	Street Addr	ress: 1000 Wilshire Blv	vd 15th Floor		Enclosed	11413	achieru	ii.
I					None required (gov	vernment in	iterest not at	
	City: Los Ang	igeles			8. Payment Information		<u> </u>	l
	State: Californ	/nla	Zip: <u>90017</u>		a. Credit Card Last	t 4 Numbe iration Dat		
	Phone Num	mber: <u>(213) 891-5933</u>						
	Fax Numbe	917 <u>. (213) 630-5846</u>			b. Deposit Account t	\bar{a}	7 - 1	1.7
	Email Addr	⊕\$\$: <u>meason@buchall</u>	iter.com		Authorized User I	Name <u>//</u>	18/1/4	-W1/500
1	9. Signatul	Mich	rele	5	seen			·-
		The state of the s	Sign	ature			August 29, 20 Date	105
			lichele A. Eason				Including cove	
L		Name	of Person Signi	ing	sheet, and	ichments, ar	nd documents	; [

Documents to be recorded (including cover sheet) should be faxed to (703) 306-5995, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

1-08

New Venture Holdings, LLC, a Delaware limited liability company, whose address is 6555 15 Mile Road, Sterling Heights, MI 48312 ("Grantor") hereby acknowledges the following:

Grantor and Bank of America, N.A., with an office at 55 South Lake Avenue, Suite 900, Pasadena, California 91101 (as administrative agent for the Lenders, the "Agent"), are party to that certain Credit Agreement, dated as of May 2, 2005 (as amended, modified, renewed or extended from time to time, the "Credit Agreement") by and among the Grantor, the Agent and the financial institutions from time to time party thereto (the "Lenders"); and

Under the terms of the Credit Agreement and that certain Security Agreement, dated as of May 2, 2005 (as amended, modified, renewed or extended from time to time, the "Security Agreement"), entered into between the Grantor and the Agent, Grantor has granted to the Agent, for the ratable benefit of the Agent and the Lenders, a security interest in: (a) the trademarks and trademark registrations and applications therefor which are identified on Schedule A attached hereto and incorporated herein by this reference (the "Trademarks"), together with the goodwill thereto; and (b) the patents and patent applications which are identified on Schedule B attached hereto and incorporated herein by this reference (the "Patents"), owned by Grantor, which Trademarks and Patents are appurtenant, and all actions for infringement concerning the foregoing.

Nothing contained in this Memorandum and Notice of Security Interest in Intellectual Property shall be construed as a present or absolute assignment of any of the collateral nor as limiting any interest which the Agent may have in any other collateral described in the Security Agreement or otherwise. Capitalized terms used but not defined herein shall have the meanings given them in the Credit Agreement.

[Signature page to follow]

1-11-06

IN WITNESS WHEREOF, the undersigned has duly executed this document as of the day of May, 2005.

NEW VENTURE HOLDINGS, LLC a Delaware limited liability company

By: Creme Dervis
Title: Chief Executive Aficer

Memorandum And Notice Of Security Interest In Intellectual Property