PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY	

CONVEYING PARTY DATA

Name	Execution Date
GE BUSINESS FINANCIAL SERVICES INC. (FORMERLY KNOWN AS MERRILL	04/14/2009
LYNCH BUSINESS FINANCIAL SERVICES INC.), AS ADMINISTRATIVE AGENT	04/14/2009

RECEIVING PARTY DATA

Name:	J.P SAFETY, LLC	
Street Address:	1859 BOWLES AVENUE, SUITE 200	
City:	FENTON	
State/Country:	MISSOURI	
Postal Code:	63026	

Name:	AMERICAN ALLSAFE COMPANY	
Street Address:	1859 BOWLES AVENUE, SUITE 200	
City:	FENTON	
State/Country:	MISSOURI	
Postal Code:	63026	

Name:	JACKSON PRODUCTS, INC.	
Street Address:	1859 BOWLES AVENUE, SUITE 200	
City:	FENTON	
State/Country:	MISSOURI	
Postal Code:	63026	

Name:	JP SAFETY, INC.	
Street Address:	1859 BOWLES AVENUE, SUITE 200	
City:	FENTON	
State/Country:	MISSOURI	
Postal Code:	63026	

PROPERTY NUMBERS Total: 58

PATENT REEL: 022634 FRAME: 0732

500852448

Property Type	Number
Patent Number:	4951407
Patent Number:	4859983
Patent Number:	5630675
Patent Number:	D341100
Patent Number:	D341099
Patent Number:	D481965
Patent Number:	D502660
Patent Number:	5771499
Patent Number:	D401608
Patent Number:	5216759
Patent Number:	D347233
Patent Number:	4796308
Patent Number:	6341382
Patent Number:	5248880
Patent Number:	D431328
Patent Number:	5208688
Patent Number:	5252817
Patent Number:	5751258
Patent Number:	5533206
Patent Number:	5347383
Patent Number:	5519522
Patent Number:	5377032
Patent Number:	5074647
Patent Number:	D349588
Patent Number:	D353692
Patent Number:	5515186
Patent Number:	5959705
Patent Number:	6260197
Patent Number:	6070264
Patent Number:	6067129
Patent Number:	D366056
Patent Number:	D421449
Patent Number:	D431586
Patent Number:	D439598
1	PATENT

Patent Number:	D454580
Patent Number:	D462980
Patent Number:	D462081
Patent Number:	D485856
Patent Number:	6815652
Patent Number:	6841772
Patent Number:	6881939
Patent Number:	6884987
Patent Number:	6855922
Patent Number:	7180047
Patent Number:	7026593
Patent Number:	7005624
Application Number:	29222302
Application Number:	10256565
Application Number:	60656673
Application Number:	10328303
Application Number:	10706429
Application Number:	09659100
Application Number:	11035805
Application Number:	10140049
Application Number:	10915929
Application Number:	10356914
Application Number:	11089930
Application Number:	11054927

CORRESPONDENCE DATA

Fax Number: (214)661-4691

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

Phone: 214.953.6691

Email: b.k.drinkwater@bakerbotts.com

Correspondent Name: B. K. Drinkwater, c/o Baker Botts L.L.P.

Address Line 1: 2001 Ross Avenue, Suite 600

Address Line 4: Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER:	019039.0123
NAME OF SUBMITTER:	B. K. Drinkwater

Total Attachments: 7 source=Kimberly-Clark Patent Release of Lien#page1.tif source=Kimberly-Clark Patent Release of Lien#page2.tif source=Kimberly-Clark Patent Release of Lien#page3.tif source=Kimberly-Clark Patent Release of Lien#page4.tif source=Kimberly-Clark Patent Release of Lien#page5.tif source=Kimberly-Clark Patent Release of Lien#page6.tif

source=Kimberly-Clark Patent Release of Lien#page7.tif

RELEASE OF ASSIGNMENT FOR SECURITY OF PATENTS

THIS RELEASE is made as of this 4th day of April, 2009, by GE BUSINESS

FINANCIAL SERVICES INC. (formerly known as Merrill Lynch Business Financial Services

Inc.) ("GE"), as Administrative Agent, in favor of JP Safety, LLC, a Delaware limited liability

company, American Allsafe Company, a Delaware corporation, Jackson Products, Inc., a

Delaware corporation, and JP Safety, Inc., a Delaware corporation (collectively, the

"Companies").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and adequacy of

which are hereby acknowledged, GE hereby unconditionally and expressly releases, terminates

and extinguishes any and all of its right, title and interest in and to any and all liens and security

interests it may have upon the patents and patent applications (or patents resulting from such

applications) or reissues, continuations or extensions thereof listed on Schedule A attached

hereto and made a part hereof, which liens and security interests were established under and

pursuant to that certain Patent Security Agreement, dated as of September 7, 2007, made by the

Companies in favor of GE.

GE consents and agrees to execute and deliver, at the request and cost of the

Companies, such further instruments, documents and release forms as Companies may

reasonably request to more effectively release, terminate and extinguish any such liens and

security interests upon such trademarks.

This Release shall be binding upon GE's legal representatives, assigns and

successors.

GE BUSINESS FINANCIAL SERVICES INC.

(formerly known as Merrill Lynch Business

Financial Services Inc.), as Administrative Agent

Bv:

Name:

Title:

•

PATENT

REEL: 022634 FRAME: 0736

SCHEDULE A

Patent Registrations

Country	Title	Patent No.	Serial No.	Issue Date
US	Yieldable sign stand	4,951,407	07/117,032	08/28/1990
US	Plastic barricade	4,859,983	07/208,865	08/22/1989
US	Traffic channelizer base	5,630,675	08/531,101	05/20/1997
US	Solar powered barricade light	D341,100	07/934,341	11/09/1993
US	Solar powered barricade light	D341,099	07/934,152	11/09/1993
US	Channelizer drum and handle	D481,965	29/174,609	11/11/2003
US	Traffic Barricade	D502,660	29/174,286	03/08/2005
US	Safety goggles having foamed-in- place face gasket	5,771,499	08/648,498	06/30/1998
US	Safety spectacles	D401,608	29/078,248	11/24/1998
US	Safety goggles lens retention	5,216,759	07/867,752	06/08/1993
US	Safety goggles	D347,233	07/878,874	05/24/1994
US	Method for retaining goggles on helmet	4,796,308	07/150,733	01/10/1989
US	One-piece adjustable headgear support	6,341,382	09/707,057	01/29/2002
US	A Detector system for detecting the occurrence of welding	5,248,880	07/814,372	09/28/1993
US	Two-piece welding helmet	D431,328	29/103,213	09/26/2000
JP	Eye protection device for welding helmets	3143124	4-505867	12/22/2000
KR	Eye protection device for welding helmets	254713	702479/92	02/07/2000
US	Eye protection device for welding helmets	5,208,688	07/653,661	05/04/1993
KR	Speed shuttering with consistent performance	213581	702974/92	05/14/1999

DAL02:537744.1

				7
US	Detector system for detecting the occurrence of welding using detector feedback	5,252,817	07/674,850	10/12/1993
US	Liquid crystal lens driver electronics for eye protection, high speed shuttering with consistent performance	5,751,258	08/707,269	05/12/1998
US	Welding helmet with removable electronic quick change cartridge	5,533,206	08/518,144	07/09/1996
US	High speed, low power driving circuit for liquid crystal shutter	5,347,383	07/943,994	09/13/1994
US	Eye protection for welding helmets and the like with hot mirror and indium tin oxide layer	5,519,522	08/105,734	05/21/1996
US	Electro-optic light shutter and frame assembly with integrated switching mechanism	5,377,032	08/013,966	12/27/1994
US	Liquid crystal lens assembly for eye protection	5,074,647	07/447,297	12/24/1991
US	Welding lens assembly	D349,588	29/000,226	08/09/1994
US	Welding lens assembly	D353,692	29/008,943	12/20/1994
US	Eye protection device for welding helmets which reduces obliquely incident light	5,515,186	08/089,265	05/07/1996
US	Welding lens with integrated display, switching mechanism and	5,959,705	08/623,972	09/28/1999

	method			
US	Welding helmet	6,260,197	09/288,875	07/17/2001
	with conical			
	pivoting mechanism			
	for head gear strap			0.6/0.6/0.000
US	Welding helmet	6,070,264	09/289,257	06/06/2000
	having auto-			
	darkening and	:		
	manually adjustable			
	lens shade control	(0(7 100	00/616 264	05/23/2000
US	Welding lens with	6,067,129	08/616,264	03/23/2000
	integrated display			
YYO	and method	D366,056		01/09/1996
US	Sunglasses			03/07/2000
US	Sunglasses/Safety	D421,449		05/07/2000
US	Glasses	D431,586		10/03/2000
	Sunglasses Sefety Glasses	D431,580 D439,598		03/27/2001
US	Safety Glasses Safety Glasses	ND-082620		04/14/2003
Taiwan Taiwan	Safety Glasses Safety Glasses	UM-160269		06/01/2000
US	Safety Glasses Safety Glasses	D454,580		03/19/2002
Taiwan	Safety Glasses Safety Glasses	ND-090305	910300269	09/07/2004
	Safety Glasses Safety Glasses	D462,980	710300207	09/17/2002
US US	Safety Glasses Safety Glasses	D462,081		08/27/2002
Taiwan	Safety Glasses Safety Glasses	ND-084743		09/16/2003
	Safety Glasses Safety Glasses	D485,856		01/27/2004
Tairre		ND-101027	92306553	10/21/2004
Taiwan	Safety Glasses	6,815,652	09/659,100	11/09/2004
US	Low power phototransistor-	0,613,032	09/039,100	11/05/2001
	based welding			
	helmet providing			
	reduced sensitivity			
	to low intensity light			
	and sharp			
	phototransistor			
	response to high			
	intensity light			
US	Eye Protection	6,841,772	10/139,837	01/11/2005
- -=	Device Having Dual			
	High Voltage			
	Switching			
US	Microprocessor	6,881,939	10/140,049	04/19/2005
	Based			
	Automatically			
	Dimmable High			
	Protection Device			

US	Microprocessor Based Automatically Dimmable High Protection Device with Interruption Prevention	6,884,987	10/741,622	04/26/2005
US	Low Power Phototransistor Based Welding Helmet Providing Sensitive to Low Intensity Light and Sharp Phototransistor Response to High Intensity Light	6,855,922	10/827,014	02/15/2005
US	Eye-Protection Device Having Dual High Voltage Switching	7,180,047		02/20/2007
US	Eye-Protection Device Having Dual High Voltage Switching	7,026,593		04/11/2006
US	Low Power Phototransistor- Based Welding Helmet Providing Reduced Sensitivity To Low Intensity Light And Sharp Phototransistor Response To High Intensity Light	7,005,624		02/28/2006

Patent Applications

Country	Title	Application No.	Date Filed	Patent No.	Issue Date
US	Traffic barricade	29/222,302	01/27/2005		
Canada	Floor sign	2,220,835A	11/12/1997	2,220,835C	05/09/2006
US	Portable	10/256,565	09/26/2002		
	barricade system				
US	Traffic Cone	60/656,673	02/25/2005		
US	Ventilated safety goggles	10/328,303	12/20/2002	7,073,208	07/11/2006
US	Earmuff having anatomically fitting cups	10/706,429	02/07/2003	7,171,698	02/06/2007
EP	Reduced sensitivity to low intensity light and sharp phototransistor	01121569.6	09/10/2001	:	
US	Low power phototransistor- based welding helmet providing reduced sensitivity to low intensity light and sharp phototransistor response to high intensity light	09/659,100	09/11/2000	6,815,652	11/09/2004
US	Eye-protection device having dual high voltage switching	11/035,805	01/10/2005	7,180,047	02/20/2007
US	Microprocessor based automatically dimmable eye protection device	10/140,049	05/03/2002	6,881,939	04/19/2005
US	Eye-protection device having dual high voltage switching	10/915,929	08/11/2004	7,026,593	04/11/2006
US	Low cost hearing protection device	10/356,914	02/03/2003	6,970,571	11/29/2005

DAL02:537744.1

US	Microprocessor based automatically dimmable eye protection device with interruption prevention	11/089,930	05/05/2005	7,232,988	06/19/2007
US	Low power phototransistor- based welding helmet providing reduced sensitivity to low intensity light and sharp phototransistor response to high intensity light	11/054,927	02/10/2005	7,005,624	02/28/2006
WIPO	Ventilated safety goggles	PCT/US03/40821	12/19/2003		
WIPO	Eye Protection Device having dual high voltage switching	PCT/US04/26039	08/11/2004		
Taiwan	Safety Glasses	91300337	01/29/2002		

DAL02:537744.1