

PATENT ASSIGNMENT

Electronic Version v1.1
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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY
CONVEYING PARTY DATA	
Name	Execution Date
Calyon Corporate and Investment Bank	12/16/2005
RECEIVING PARTY DATA	
Name:	Jason Incorporated
Street Address:	411 East Wisconsin Avenue
City:	Milwaukee
State/Country:	WISCONSIN
Postal Code:	53202
PROPERTY NUMBERS Total: 2	
Property Type	Number
Patent Number:	6756332
Patent Number:	7523988
CORRESPONDENCE DATA	
Fax Number:	(212)697-1559
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
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Correspondent Name:	Curtis, Mallet-Prevost, Colt & Mosle LLP
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Address Line 4:	New York, NEW YORK 10178-0061
ATTORNEY DOCKET NUMBER:	040558-0001
NAME OF SUBMITTER:	Eric Stenshoel

Total Attachments: 17
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PATENT
REEL: 025368 FRAME: 0026

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Release of Release of Security Interests

Calyon Corporate and Investment Bank, as successor
by merger to Credit Agricole Indosuez, assignor

Jason Incorporated, assignee

Affidavit of

John Hengel

United States Patent and Trademark Office
2900 Crystal Drive
Arlington, VA 22202-3514

I, Mr. John Hengel, the Vice President of Finance of Jason Incorporated, the above-referenced assignee, hereby declare the following in support of the accompanying termination of security interest.

1. In a credit agreement dated as of August 4, 2000, Assignee granted to Credit Agricole Indosuez a security interest in certain property, including trademarks and patents (the "Security Interest").

2. On information and belief, Credit Agricole Indosuez was merged into Calyon, also known as Calyon Corporate and Investment Bank.

3. The Security Interest was recorded and updated by Assignor or its predecessor at the United States Patent and Trademark Office: (i) on September 5, 2000 at Reel 2130, Frames 0247 to 0251 (Trademarks); (ii) on February 17, 2004 at Reel 2915, Frame 0720 (Trademarks); (iii) on February 15, 2005 at Reel 3029, Frames 0892 to 0972 (Trademarks); (iv) on September 5, 2000 at Reel 011035, Frames 0280 to 0283 (Patents); (v) on September 30, 2004 at Reel 015942, Frame 0081 to 0159 and Frame 0180; and (vi) on February 5, 2005 at Reel 015683, Frame 0001 and at Reel 015686, Frame 0032 (Patents).

4. Assignor executed a termination of the Security Interest as of December 16, 2005, attached as Exhibit A (the "Termination"), terminating Assignor's security interest in "all Trademarks" and "all Patents" of Assignee.

5. On information and belief, Assignee inadvertently failed to include two patents, Nos. 6,756,332 and 7,523,988 on the schedules of patents and trademarks attached to the Termination.

6. On information and belief, it is no longer possible to obtain a recordable release of Assignor's security interest in the patent and trademark omitted from the schedules because Assignor was acquired by one or more third parties and, due to the change in personnel resulting from these acquisitions and/or the passage of several years since the security interests were first established, Assignee is unable to locate an individual who has authority on behalf of Assignor to file a recordable release.

7. On behalf of Assignee, I request that the release of the security interests of Assignor in the patents No. 6,756,332 and 7,523,988, be recorded as of the date of this affidavit.

8. I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements are made with the knowledge that willful false statements and the like are so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code.

JASON INCORPORATED

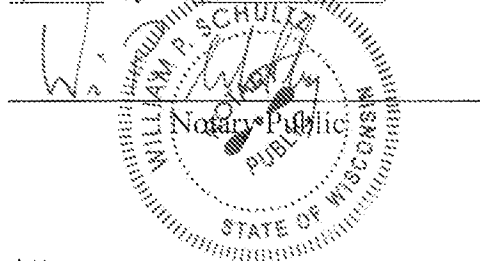
Date: 11/15/10

By: 
John Hengel

Title: Vice President of Finance

Sworn to before me this

15th day of November



Attorneys:

Curtis, Mallet-Prevost, Colt & Mosle LLP
101 Park Avenue
New York, New York 10178-0061

Exhibit A
Termination

**TERMINATION OF SECURITY INTEREST
(Trademarks and Patents)**

This **TERMINATION OF SECURITY INTEREST**, dated as of December 16, 2005 is made by CALYON (as successor by merger to Credit Agricole Indosuez), as Collateral Agent for the Lenders (the "Agent") pursuant to that certain Credit Agreement dated as of August 4, 2000 (as amended, the "Credit Agreement") by and among the Agent, the Lenders, the Grantor and the other credit parties thereto.

WHEREAS, JASON INCORPORATED (the "Grantor"), has granted to the Agent a security interest in certain property, including without limitation a security interest in certain trademarks, trademark registrations and trademark applications ("Trademarks") and certain patents ("Patents");

WHEREAS, the security interest granted to the Agent was recorded (and updated) at the United States Patent and Trademark Office: (i) on September 5, 2000 at Reel 002130, Frame 0247 to Reel 002130, Frame 0251 (Trademarks); (ii) on February 15, 2005 at Reel 003029, Frame 0892 to Reel 003029, Frame 0972 (Trademarks); (iii) on September 5, 2000 at Reel 011035, Frame 0280 to Reel 011035, Frame 0283 (Patents); and (iv) on September 30, 2004 at Reel 015942, Frame 0081 to Reel 015942, Frame 0159 (Patents); and

WHEREAS, the Agent has agreed to terminate and release its security interest in all of such Trademarks and Patents, including, without limitation, Trademarks identified on Schedule A hereto and the Patents identified on Schedule B hereto, as herein provided;

NOW, THEREFORE, for valuable consideration, the Agent hereby terminates and releases all mortgages, liens and security interests granted to the Agent and reassigns to Grantor any rights of Agent to the following Trademarks and Patents:

1. all Trademarks of the Grantor including, without limitation, those referred to on Schedule A hereto
2. all Patents of the Grantor including, without limitation, those referred to on Schedule B hereto;
3. all reissues, divisions, continuations, renewals, extensions and continuations in part of any of the foregoing (as applicable);
4. all goodwill of the business connected with the use of, and symbolized by, each Trademark; and
5. all products and proceeds of the foregoing and all claims by the Grantor against third parties for past, present or future (i) infringement or dilution of any Trademark or infringement of any Patent or (ii) injury to the goodwill associated with any Trademark.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the Agent has caused this Termination of Security Interest to be duly executed as of the date first set forth above.

CALYON (as successor by merger to Credit Agricole Indosuez), as Agent

By: John-Charles van Esche
Name: _____
Title: John-Charles van Esche
Director

Richard Teitelbaum
Richard Teitelbaum
Director

Schedule A

to Termination of Security Interest

Trademarks

See attached

INITIAL TRADEMARKS

OWNER: JASON INCORPORATED

Registrations:

MARK	REG. NUMBER	REG. DATE
FIBERFOAM	2060231	5/13/97
SACKNER (Design)	1287833	7/31/84
UNAFLEX	1128993	1/8/80
FIBRE FLEX (Design)	0536377	1/16/51
COTTON-FLEX (Design)	0536376	1/16/51
CORS	1226700	2/8/83
RAM-JOLT	0781733	12/15/64
OSBORN	0135954	10/26/20
SLAG-BUSTER	1271541	3/27/84
SIBOT	0704278	9/13/60
SITUFT	0417141	10/16/45
SCUF-GARD	0711654	2/21/61
OSBORN	0569356	1/20/53
DESIGN ONLY	0571005	2/24/53
DESIGN ONLY	0542771	5/22/51
MONITOR	0417157	10/16/45
OSBORN	0127357	11/11/19
OSBORN	0991827	8/27/74
OSBORN	0987058	6/25/74
OSBORN	0988709	7/23/74
OSBORN	0992346	9/3/74
OSBORN	0987773	7/9/74
OSBORN	0779410	11/3/64
UNI-MASTER	0773602	7/21/64
RIEHL	0704587	9/20/60

TRADEMARK
REEL: 002130 FRAME: 0248

PATENT
REEL: 025368 FRAME: 0034

MARK	REG. NUMBER	REG. DATE
QUADY	0691623	1/19/60
LOAD RUNNERS	0973349	11/20/73
OSBORN	0745621	2/26/63
INSERTUP	0704279	9/13/60
DECORAL	1191952	3/16/82
LIQUA-SHEEN	1055844	1/11/77
STRAT-O-SHEEN	1039967	5/25/76
LEA	0274639	9/2/30
ARTAB	0408273	8/1/44
AD-LEA-SIVE	0411018	1/2/45
CLEANEGG	0526459	6/13/50
GRANLOCK	0351699	11/2/37
ACME	0285490	7/28/31
LIQUABRADE	0556217	3/18/52
LEA	0539247	3/13/51
GRIPMASTER	0410507	11/28/44
LEA ANTISTAT	0818952	11/22/66
PLASTAB	0683497	8/18/59
ENDURION	0613728	10/11/55
LEA LUXEMATIC	0839808	12/5/67
LEA LUBEWAX	0832391	7/25/67
LEAROK	0304157	6/20/33
CHURCHILL	2353870	5/30/00
CAM RUNNER	2354626	6/6/00
KOLLER	1979213	6/11/96
KOLLER	1940772	12/12/95
KOLLER	1970893	4/30/96
ORBIT	1854036	9/13/94
SOFTOOL	1793403	9/21/93
JACKSONLEA	1760887	3/30/93

TRADEMARK
REEL: 002130 FRAME: 0249

PATENT
REEL: 025368 FRAME: 0035

MARK	REG. NUMBER	REG. DATE
JACKSONLEA	1763910	4/18/00
ULTRA-GRIT	1570671	12/12/89
PROFILE	1492289	6/14/88
TRUSPEC	1420114	12/9/86
UNI-LOK	1412046	10/7/86
POWER TUBE	1414988	10/28/96
EVERYBODY LOVES OSBORN BRUSHES	1399196	7/1/86
"SPRAY-IT"	1303353	11/6/84
SPEEDIE	1255712	11/1/83
MARABOND	1048153	9/14/76
MARATEX	1041359	6/15/76
A	1231635	3/22/83
XJ 15-3	1129470	1/22/80
#15	1129469	1/22/80
#40	1129468	1/22/80
METALEX	0921391	10/5/71
RD	0985758	6/11/74
MULTIMODULAR	1325809	3/19/85
ROYAL	1212160	10/12/82
MILSCO	1145461	1/6/81
IMPERIAL	0869294	5/13/69
MILSCO	0682467	7/28/59
SWENCRAFT	1117271	5/1/79
ULTRA-TECH	2205307	11/24/98
LEABRITE	2205308	11/24/98
PLASTIGLUE	2208526	12/8/98
DIXO	1824899	3/8/94
NOVOFIL	1671777	1/14/92

TRADEMARK
REEL: 002130 FRAME: 0250

PATENT
REEL: 025368 FRAME: 0036

Applications:

MARK	APP. NUMBER	APP. DATE
ACTIVE TRACKING	75/776599	8/13/99
SEALEZE	75/674060	4/5/99

TRADEMARK
REEL: 002130 FRAME: 0251

PATENT
REEL: 025368 FRAME: 0037

Exhibit B

Patents:

TITLE	PATENT NUMBER	PATENT DATE
Height adjustment mechanism for chair backrest	4639039	1/27/87
Vehicle seat	4836609	6/6/89
Flat spring structure for magnetic tape cassettes, in particular video cassettes	4899243	2/6/90
Rotary finishing tool	4945687	8/7/90
Circular Ring Shaped Brush Section	4998316	3/12/91
Rotary finishing tool	5046288	9/10/91
Method for trimming or dressing of abrasive finishing tools	5127290	7/7/92
Pivotable seat assembly with latch mechanism	5127621	7/7/92
Adhesive bonded flexible abrasive finishing tool	5129191	7/14/92
Adhesive bonded abrasive finishing tool	5129197	7/14/92
Seat suspension with down stop slide element for automatic slide gap adjustment	5154393	10/13/92
Abrasive finishing elements, tools made from such elements, and methods of making such tools	5155945	10/20/92
Electronic suspension vehicle seat	5169112	12/8/92
Method of making perforated strip abrasive tool	5170593	12/15/92
Abrasive finishing elements, tools made from such elements, and methods of making such tools	5187904	2/23/93
Rotary finishing tool and adapter	5207032	5/4/93
Watertight upholstery button	5214811	6/1/93
Abrasive filament honing tool and method of making and using same	5216847	6/8/93
Vehicle seat suspension with improved compression spring mounting	5221071	6/22/93
Adhesive bonded abrasive finishing tool	5279079	1/18/94
perforated strip abrading element and abrading tool and method using such strip element	5295332	3/22/94
Abrasive filament honing tool and method of making and using same	5318603	6/7/94
Internal abrading tool and method of making	5321919	6/21/94
Abrasive finishing tool	5329730	7/19/94

PATENT
REEL: 014953 FRAME: 0059

PATENT
REEL: 025368 FRAME: 0038

TITLE	PATENT NUMBER	PATENT DATE
Honing process with rough honing tool and finish honing tool on same rotating head	5331775	7/26/94
Adjustable mechanized seat suspension	5364060	11/15/94
Internal finishing tool and method of making same	5404681	4/11/95
Rotary abrasive tools	5423718	6/13/95
End brush and method of making	5464275	11/7/95
Idler roller and method of making	5493777	2/27/96
Internal finishing tool and method of making same	5496385	3/5/96
Honing tool and method of making	5527213	6/18/96
Idler roller and method of making	5542900	8/6/96
Abrasive filament hone tool and method	5556328	9/17/96
Expanded metal filter support structure	5589067	12/31/96
Flexible unitary seat shell including base section having frame sockets	5599069	2/4/97
Twisted stem abrading tool	5599225	2/14/97
Twisted stem abrading tool and method of making same	5609398	3/11/97
Vehicle seat with inflatable bladder (for supporting a seat occupant)	5658050	8/19/97
Unitary molded honing tool	5709591	1/20/98
Honing tool and method of making	5730503	3/24/98
Method of forming fabric	5743979	4/28/98
End Brush and method of making same	5755003	5/26/98
Method of making a plateau honing tool	5788900	8/4/98
Adjustable vehicle seat suspension	5794911	8/18/98
Modular height adjustable vehicle seat armrest	5823624	10/20/98
Non blocking Filter	5855635	1/5/99
Adjustable vehicle seat	5876085	3/2/99
Method of making abrading tools	5895612	4/20/99
Honing Tool and Method of Making	5897431	4/27/99
Twisted Tuft Brush	5926904	7/27/99
Adjustable vehicle seat suspension	5927679	7/27/99

PATENT
REEL: 014953 FRAME: 0060

PATENT
REEL: 025368 FRAME: 0039

TITLE	PATENT NUMBER	PATENT DATE
Method for making a seat using a pressured bladder	5972149	10/26/99
Vehicle seat	5975625	11/2/99
Motorcycle seat with adjustable backrest	6007150	12/28/99
Removable mirror for rear of vehicle	6022116	2/8/00
Method of making a plateau honing tool	6083445	7/4/00
Method of Making a seat cushion	6120630	9/19/00
Honing Tool and method of making	6129620	10/10/00
Strip barrier brush assembly	6152279	11/18/00
Buff section assembly and method of making	6295687	10/2/01
Abrading tools and method of making	6312323	10/6/01
Finishing and abrasive tools	6379238	4/30/02
Strip barrier brush assembly	6425472	7/30/02
Fixed flap wrap	6592442	7/15/03
Strip Barrier Brush	6595344	7/22/03
Hydro Entanglement	6595843	7/22/03
Overall clip	D306272	2/27/90
Chair	D308605	6/19/90
Chair seat	D342850	1/4/94
Vehicle seat	D482880	12/2/03
Vehicle seat	D482881	12/2/03
Vehicle seat	D482882	12/2/03
Vehicle seat	D483191	12/9/03

PATENT
REEL: 014953 FRAME: 0061

PATENT
REEL: 025368 FRAME: 0040

Patent Applications:

TITLE	APP. NUMBER	APP. DATE
Vehicle Headliner and Laminate therefor	09/681822	6/11/01
Power Operated Brush	10/217554	8/13/02
Power Operated Brush	10/217554	8/13/02
Vehicle seat suspension	10/393842	3/21/03
CE200	10/393842	2/21/03
Twisted Tuft	10/401475	3/26/03
Twisted Tuft End Brush	10/401475	3/26/03
Recessed cushion	10/431185	5/7/03
Scooby Button Retention System	10/431185	5/8/03
Buffing Tools	10/431764	5/8/03
Vehicle seat	29/191879	10/15/03
Vehicle seat	29/191880	10/15/03
Vehicle seat	29/192102	10/17/03
Insulated Saddle Bags	60/338146	11/13/02
Vehicle seat suspension	60/426957	11/15/03
Suspension Mechaniam Cartridge	60/426957	11/15/02
Insulated carrier	60/432477	12/12/03
Seat suspension	60/497582	8/25/03
Seat Suspension	60/497582	3/21/03
XB180 -2003	N/A	10/15/03
XA500	N/A	10/17/03
Vehicle seat - Marine	N/A	N/A
Vehicle shell for a seat - Marine	N/A	N/A
Vehicle cushion- Marine	N/A	N/A
Hinged backed seat with modular construction	N/A	N/A

PATENT
REEL: 014953 FRAME: 0062

PATENT
REEL: 025368 FRAME: 0041

Schedule 1.1(g)

INITIAL PATENTS

OWNER: JASON INCORPORATED

Registrations:

TITLE	REG. NUMBER	REG. DATE
Flexible Abrasive Grinding Tool	4882879	11/28/89
Process for making cassette spring	4845820	7/11/89
Vehicle seat	4836609	6/6/89
Magnetic tape cassettes	4773615	9/27/88
Magnetic tape cassettes	4770367	9/13/88
Scan Room for Magnetic Resonance Imager	4651099	3/17/87
Height adjustment mechanism for chair backrest	4639039	1/27/87
Tilttable vehicle seat for backhoes or the like	4561621	12/31/85
Upholstery welt cord	4547426	10/15/85
Upholstery welt cord	4545283	10/08/85
Resiliently suspended, tilttable and tethered vehicle operator seat	4533110	8/6/85
Twisted Tuft Brush	5926904	7/27/99
Honing Tool and Method of Making	5897431	4/27/99
Method of making abrading tools	5895612	4/20/99
Non blocking Filter	5855635	1/5/99
Method of making a plateau honing tool	5788900	8/4/98
End Brush and method of making same	5755003	5/26/98
Honing tool and method of making	5730503	3/24/98
Unitary molded honing tool	5709591	1/20/98
Coated magnetic tape cassette spring	5685526	11/11/97
Twisted stem abrading tool and method of making same	5609398	3/11/97
Twisted stem abrading tool	5599225	2/14/97
Expanded metal filter support structure	5589067	12/31/96
Coated magnetic tape cassette spring	5568914	10/29/96
Idler roller and method of making	5542900	8/6/96

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PATENT
REEL: 011035 FRAME: 0281

PATENT
REEL: 025368 FRAME: 0042

TITLE	REG. NUMBER	REG. DATE
Honing tool and method of making	5527213	6/18/96
Internal finishing tool and method of making same	5496385	3/5/96
Idler roller and method of making	5493777	2/27/96
End brush and method of making	5464275	11/7/95
Rotary abrasive tools	5423718	6/13/95
Internal finishing tool and method of making same	5404681	4/11/95
Adjustable mechanized seat suspension	5364060	11/15/94
Honing process with rough honing tool and finish honing tool on same rotating head	5331775	7/26/94
Abrasive finishing tool	5329730	7/19/94
Internal abrading tool and method of making	5321919	6/21/94
Abrasive filament honing tool and method of making and using same	5318603	6/7/94
perforated strip abrading element and abrading tool and method using such strip element	5295332	3/22/94
Adhesive bonded abrasive finishing tool	5279079	1/18/94
Chair seat	D342850	1/4/94
Reel spring for magnetic tape cassettes	5263659	11/23/93
Vehicle seat suspension with improved compression spring mounting	5221071	6/22/93
Abrasive filament honing tool and method of making and using same	5216847	6/8/93
Watertight upholstery button	5214811	6/1/93
Rotary finishing tool and adapter	5207032	5/4/93
Abrasive finishing elements, tools made from such elements, and methods of making such tools	5187904	2/23/93
Method of making perforated strip abrasive tool	5170593	12/15/92
Electronic suspension vehicle seat	5169112	12/8/92
Abrasive finishing elements, tools made from such elements, and methods of making such tools	5155945	10/20/92
Vehicle seat suspension	5154402	10/13/92
Seat suspension with downstop slide element for automatic slide gap adjustment	5154393	10/13/92
Adhesive bonded abrasive finishing tool	5129197	7/14/92
Adhesive bonded flexible abrasive finishing tool	5129191	7/14/92
Pivotable seat assembly with latch mechanism	5127621	7/7/92

PATENT
REEL: 011035 FRAME: 0282

PATENT
REEL: 025368 FRAME: 0043

TITLE	REG. NUMBER	REG. DATE
Method for trimming or dressing of abrasive finishing tools	5127290	7/7/92
Rotary finishing tool	5046288	9/10/91
Reel spring for magnetic tape cassettes	5005780	4/9/91
Magnetic tape cassettes	4974791	12/4/90
Rotary finishing tool	4945687	8/7/90
Chair	D308605	6/19/90
Cassette reel spring having rolled edges	4903916	2/27/90
Overall clip	D306272	2/27/90
Flat spring structure for magnetic tape cassettes, in particular video cassettes	4899243	2/6/90
Abrasive filament hone tool and method	5556328	9/17/96
Method and laminate for thermoforming automobile headliners and like three dimensional objects	4729917	3/8/88
Motorcycle seat with adjustable backrest	6007150	12/28/99
Removable mirror for rear of vehicle	6022116	2/8/00
Method for making a seat using a pressured bladder	5972149	10/26/99
Adjustable vehicle seat suspension	5927679	7/27/99
Adjustable vehicle seat	5876085	3/2/99
Modular height adjustable vehicle seat armrest	5823624	10/20/98
Adjustable vehicle seat suspension	5794911	8/18/98
Method of forming fabric	5743979	4/28/98
Vehicle seat with inflatable bladder (for supporting a seat occupant)	5658050	8/19/97
Flexible unitary seat shell including base section having frame sockets	5599069	2/4/97
Foam article and method of preparation	4405681	9/20/83

Applications:

TITLE	APP. NUMBER	APP. DATE
<u>Method of making a seat cushion</u>	09/056319	5/1/00
Light density foam div	09/115471	7/15/98
Strip barrier brush "SEALEZE"	09/266986	3/12/99

PATENT
REEL: 011035 FRAME: 0283