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Form PTO-1595 (Rev. 03/04)
OMB No. 0361-0027 (exp. 6/30/2005)

U.S. DEPARTMENT OF COMMERCE
United States Patent and Trademark Office

RECORDATION FORM COVER SHEET PATENTS ONLY	
To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.	
1. Name of conveying party(ies) Jason Incorporated	2. Name and address of receiving party(ies) Name: <u>General Electric Capital Corporation,</u> Internal Address: _____ as agent Street Address: <u>500 W. Monroe</u> City: <u>Chicago</u> State: <u>Illinois</u> Country: <u>U.S.</u> Zip: <u>60661</u>
Additional name(s) of conveying party(ies) attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Additional name(s) & address(es) attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
3. Nature of conveyance/Execution Date(s): Execution Date(s) <u>Dec 16, 2005</u> <input type="checkbox"/> Assignment <input type="checkbox"/> Merger <input type="checkbox"/> Security Agreement <input type="checkbox"/> Change of Name <input type="checkbox"/> Joint Research Agreement <input type="checkbox"/> Government Interest Assignment <input type="checkbox"/> Executive Order 8424, Confirmatory License <input checked="" type="checkbox"/> Other Security Agreement - Second Lien	4. Application or patent number(s): A. Patent Application No.(s) B. Patent No.(s) <input type="checkbox"/> This document is being filed together with a new application.
Additional numbers attached? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
5. Name and address to whom correspondence concerning document should be mailed: Name: <u>Laura Konrath</u> Internal Address: <u>Winston & Strawn LLP</u> Street Address: <u>35 W. Wacker Dr.</u> City: <u>Chicago</u> State: <u>IL</u> Zip: <u>60601</u> Phone Number: <u>(312) 558-6352</u> Fax Number: <u>(312) 5585700</u> Email Address: <u>lkonrath@winston.com</u>	6. Total number of applications and patents involved: <u>73</u> 7. Total fee (37 CFR 1.21(h) & 3.41) <u>\$2,920</u> <input type="checkbox"/> Authorized to be charged by credit card <input checked="" type="checkbox"/> Authorized to be charged to deposit account <input type="checkbox"/> Enclosed <input type="checkbox"/> None required (government interest not affecting title)
	8. Payment Information a. Credit Card Last 4 Numbers _____ Expiration Date _____ b. Deposit Account Number <u>232428</u> Authorized User Name <u>Laura Konrath</u>
9. Signature: <u>Laura Konrath</u> Signature Name of Person Signing	Date: <u>1/19/06</u> Total number of pages including cover sheet, attachments, and documents: _____

Documents to be recorded (including cover sheet) should be faxed to (703) 568-6886, or mailed to:
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Box 1480, Alexandria, V.A. 22315-1480

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PATENTS

TITLE	PATENT NUMBER	PATENT DATE
Vehicle seat	4836609	6/6/89
Flexible abrasive grinding tool	4882879	11/28/89
Flat spring structure for magnetic tape cassette, 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
Pivotable seat assembly with latch mechanism	5127621	7/7/92
Electronic suspension vehicle seat	5169112	12/8/92
Wateright upholstery button	5214811	6/1/93
Abrasive filament honing tool and method of making and using same	5216847	6/8/93
Adhesive bonded abrasive finishing tool	5279079	1/18/94
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
Honing process with rough honing tool and finish honing tool on same rotating head	5381775	7/26/94
Adjustable mechanized seat suspension	5384060	11/15/94
Internal finishing tool and method of making same	5404681	4/11/95
Rotary abrasive tools	5423718	6/13/95
Bad brush and method of making	5464275	11/7/95
Idler roller and method of making	5493777	2/21/96
Internal finishing tool and method of making same	5496385	3/3/96
Honing tool and method of making	5527213	6/18/96
Idler roller and method of making	5542900	8/6/96
Abrasive filament hose tool and method	5556328	9/17/96
Expanded metal fiber support structure	5589067	12/31/96
Twisted stem abrading tool	5599025	2/14/97
Twisted stem abrading tool and method of making same	5609998	3/11/97

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TITLE	PATENT NUMBER	PATENT DATE
Vehicle seat with inflatable bladder (for supporting a seat occupant)	5658050	8/19/97
Unitary molded honing tool	5709591	1/28/98
Honing tool and method of making	5730503	3/24/98
Method of forming fabric	5743979	4/28/98
Rind Brush and method of making same	5755003	5/26/98
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	5928904	7/27/99
*Adjustable vehicle seat suspension	5927679	7/27/99
Method for making a seat using a pressured bladder	5972149	10/26/99
Vehicle seat	5975629	11/2/99
Motorcycle seat with adjustable backrest	6007150	12/28/99
Method of making a seat cushion	6120690	9/19/00
Honing Tool and method of making	6129620	10/10/00
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
Hydroentanglement	6595843	7/22/03
Chair seat	D342850	1/4/04
Vehicle seat (CE 200)	D482880	12/2/03
Vehicle seat (XH 130)	D482881	12/2/03
Vehicle seat (XH 110)	D482882	12/2/03

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TITLE	PATENT NUMBER	PATENT DATE
Vehicle seat (XB 180)	D483191	12/9/03
Vehicle Headliner and Laminate Therefor	6756332	6/29/04
Vehicle seat (XB 210)	D502,610	3/8/05

*Will be allowed to lapse.

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Patent Applications:

TITLE	APP. NUMBER	APP. DATE
Power Operated Brush	10/217554	8/13/02
Vehicle seat suspension (CE200)	10/393842	3/21/03
Twisted Tuft End Brush	10/401473	3/26/03
Recessed cushion ornament	10/431185	5/8/03
Buffing Tools	10/431764	5/8/03
Vehicle seat (XH 150)	29/191880	10/15/03
Vehicle seat (XA 500) with arms	29/192102	10/17/03
Vehicle seat suspension and method	10/715271	11/15/03
Insulated carrier for wheeled vehicle	10/735233	12/12/03
Seat suspension, Bolster and Shell	10/922,053	8/19/04
Folding Seat	11/127,620	5/12/05
Vehicle Seat (XA 500) w/o arms	29/220,753	1/5/05
Seat Mount with Integrated Adjustment	60/664,598	3/23/05
Vehicle seat assembly, seat base reclining arrangement, cover retaining construction and method	60/686,469	5/31/05

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Item 4

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PATENT SECURITY AGREEMENT

PATENT SECURITY AGREEMENT, dated as of December 14, 2005, by JASON INCORPORATED, a Wisconsin corporation ("Grantor"), in favor of GENERAL ELECTRIC CAPITAL CORPORATION, a Delaware corporation, in its capacity as Collateral Agent for Purchasers ("Agent").

WITNESSETH:

WHEREAS, pursuant to that certain Amendment No. 1 to Note Purchase Agreement, Omnibus Amendment to Note Documents and Consent to certain Intercompany Transactions dated as of the date hereof by and among Grantor, as Issuer, Holdings, Agent and the Persons signatory thereto from time to time as Purchasers (the "Amendment"), Agent and Purchasers have agreed to make certain amendments to the Note Purchase Agreement dated as of February 9, 2004 by and among Grantor, as Issuer, Holdings, Agent and Purchasers (including, without limitation, all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Note Purchase Agreement") and the other Note Documents; and

WHEREAS, Agent and Purchasers are willing to execute the Amendment, but only upon the condition, among others, that Grantor shall have executed and delivered to Agent, for itself and the benefit of Purchasers, this Patent Security Agreement;

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged and intending to be legally bound, Grantor hereby agrees as follows:

1 DEFINED TERMS. All capitalized terms used but not otherwise defined herein have the meanings given to them in the Note Purchase Agreement or the Security Agreement, as applicable.

2 GRANT OF SECURITY INTEREST IN PATENT COLLATERAL. Grantor hereby grants to Agent, on behalf of itself and Purchasers, a continuing second priority security interest (subject only to the first priority security interest in favor of Agent, on behalf of itself and Lenders, under the Credit Agreement) in all of Grantor's right, title and interest in, to and under the following, whether presently existing or hereafter created or acquired (collectively, the "Patent Collateral"):

(a) all of its Patents and Patent Licenses to which it is a party, including, without limitation, those referred to on Schedule I hereto;

(b) all reissues, continuations, extensions, divisions, renewals, and continuations in part of the foregoing; and

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(c) all products and proceeds of the foregoing and all claims by Grantor against third parties for past, present or future infringement of any Patent or any Patent licensed to a third party under any Patent License.

3 SECURITY AGREEMENT. The security interests granted pursuant to this Patent Security Agreement are granted in conjunction with the security interests granted to Agent, on behalf of itself and Purchasers, pursuant to the Security Agreement. Grantor hereby acknowledges and affirms that the rights and remedies of Agent with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. To the extent any terms of this Patent Security Agreement conflict with any of the terms of the Security Agreement, the Security Agreement shall govern.

[signature page follows]

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IN WITNESS WHEREOF, Grantor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

JASON INCORPORATED

By: [Signature]
Name: John L. Hengel
Title: Vice President

ACCEPTED AND ACKNOWLEDGED BY:

GENERAL ELECTRIC CAPITAL CORPORATION,
as Agent

By: _____
Name: _____
Title: _____

Signature page to Patent Security Agreement

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
IN WITNESS WHEREOF, Grantor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

JASON INCORPORATED

By: _____
Name: _____
Title: _____

ACCEPTED AND ACKNOWLEDGED BY:

GENERAL ELECTRIC CAPITAL CORPORATION,
as Agent

By: 
Name: _____
Title: Ryan Cascade
Duty Authorized Signatory

Signature page to Patent Security Agreement

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ACKNOWLEDGMENT OF GRANTOR

STATE OF Wisconsin
COUNTY OF Milwaukee ss.

On this 24th day of October, 2005 before me personally appeared John J. Bergel, proved to me on the basis of satisfactory evidence to be the person who executed the foregoing instrument on behalf of Jason Incorporated, who being by me duly sworn did depose and say that he is an authorized officer of said corporation, that the said instrument was signed on behalf of said corporation as authorized by its Board of Directors and that he acknowledged said instrument to be the free act and deed of said corporation.

{seal}

Judith M. Herr
Notary Public JUDITH M. HERR

Signature page to Patent Security Agreement

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**SCHEDULE I
TO
PATENT SECURITY AGREEMENT**

See attached

Schedule I

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PATENTS

TITLE	PATENT NUMBER	PATENT DATE
Vehicle seat	4836609	6/6/89
Flexible abrasive grinding tool	4882879	11/28/89
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
Pivotal seat assembly with latch mechanism	5127621	7/7/92
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Watertight upholstery button	5214811	6/1/93
Abrasive filament honing tool and method of making and using same	5216847	6/8/93
Adhesive bonded abrasive finishing tool	5279079	1/18/94
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
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 tool	5423716	6/13/95
Red 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
Twisted stem abrading tool	5599225	2/14/97
Twisted stem abrading tool and method of making same	5609398	3/11/97

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TITLE	PATENT NUMBER	PATENT DATE
Vehicle seat with inflatable bladder (for supporting a seat occupant)	5658050	8/19/97
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Honing tool and method of making	5730803	3/24/98
Method of forming fabric	5743979	4/28/98
End Brush and method of making same	5755003	5/26/98
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
Method for making a seat using a pressured bladder	5972149	10/26/99
Vehicle seat	5975629	11/2/99
Motorcycle seat with adjustable backrest	6007130	12/28/99
Method of Making a seat cushion	6120630	9/19/00
Honing Tool and method of making	6129620	10/10/00
Duff section assembly and method of making	6295687	10/3/01
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
Chair seat	D342850	1/4/94
Vehicle seat (CE 200)	D482880	12/2/03
Vehicle seat (KH 130)	D482881	12/2/03
Vehicle seat (KE 110)	D482882	12/2/03

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TITLE	PATENT NUMBER	PATENT DATE
Vehicle seat (KB 180)	D483191	12/9/03
Vehicle Headliner and Laminate Therefor	6756332	6/29/04
Vehicle seat (KB 210)	D502,610	3/8/05

*Will be allowed to lapse.

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Patent Applications:

TITLE	APP. NUMBER	APP. DATE
Power Operated Brush	10/217554	8/13/02
Vehicle seat suspension (CB200)	10/393842	3/21/03
Twisted Tuft Bed Brush	10/401475	3/26/03
Recessed cushion ornament	10/431185	5/8/03
Buffing Tools	10/431764	5/8/03
Vehicle seat (XH 150)	29/191880	10/15/03
Vehicle seat (XA 500) with arms	29/192102	10/17/03
Vehicle seat suspension and method	10/715271	11/15/03
Insulated carrier for wheeled vehicle	10/735235	12/12/03
Seat suspension, Bolster and Shell	10/922,053	8/19/04
Folding Seat	11/127,620	5/12/05
Vehicle Seat (XA 500) w/o arms	29/220,753	1/5/05
Seat Mount with Integrated Adjustment	60/664,598	3/23/05
Vehicle seat assembly, seat base mounting arrangement, cover retaining construction and method	60/686,469	5/31/05

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PATENT LICENSES

1. **Agreement and Covenant Not To Sue between The Koller Group and A.T.B. S.p.a. dated February 23, 1993.**
2. **Sony License Agreement with Koller Manufacturing Corporation dated November 12, 1991.**
3. **License by Koller Group to Sasli Video and Cassette Components dated April 9, 1997.**
4. **License by Koller Group to Kam Fat Manufacturing dated April 9, 1997.**
5. **Distributor Agreement between Milco Manufacturing and Collier-Keyworth dated June 13, 1997.**

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