Form PTO-1595 (Rev. 03-09)
OMB No. 0651-0027 (exp. 03/31/2009)

03/26/2013



TMENT OF COMMERCE Patent and Trademark Office

RECORDAT				
PAT	103656771			
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)	2. Name and address of receiving party(ies)			
Tempur-Pedic Management, LLC	Name: Bank of America, N.A., as Collateral Agent			
SEALY TECHNOLOGY LLC	Internal Address:			
Additional name(s) of conveying party(ies) attached? Yes No 3. Nature of conveyance/Execution Date(s): Execution Date(s) March 18, 2013 Assignment Merger Security Agreement Change of Name Joint Research Agreement Government Interest Assignment Executive Order 9424, Confirmatory License Other Patent Security Agreement	Street Address: Bank of America Plaza 901 Main Street City: Dallas State: Texas Country: U.S.A. Zip: 75202-3714 Additional name(s) & address(es) attached? Yes X No			
4. Application or patent number(s): This A. Patent Application No.(s)	document is being filed together with a new application. B. Patent No.(s)			
SEE SCHEDULE 1 ATTACHED. Additional numbers att				
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 184			
Name: Thomas Fahey Internal Address: National Corporate Research, Ltd. Street Address: 1100 G Street, N.W., Suite 420	7. Total fee (37 CFR 1.21(h) & 3.41) \$7,360.00 Authorized to be charged to deposit account Enclosed None required (government interest not affecting title)			
City: Washington	8. Payment Information			
State: DC Zip:20005				
Phone Number: <u>202-370-4761</u>	Dan seit Assaulmt Number			
Fax Number: 800-494-7512	Deposit Account Number			
Email Address: tfahey@nationalcorp.com	Authorized User Name 7360.00 (
9. Signature:	March 20, 2013			
Signature	Date			
Sonya Jackman Name of Person Signing	Total number of pages including cover sheet, attachments, and documents:			

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



Schedule 1 to Patent Security Agreement

PATENTS AND DESIGN PATENTS

Owner	Title	Patent No.	Issued	Expiration
Sealy Technology LLC	MATTRESS QUILT MOTIF	D666,448	9/4/12	
Sealy Technology LLC	MATTRESS QUILT MOTIF	D662,751	7/3/12	
Sealy Technology LLC	EURO TOP MATTRESS FOUNDATION	D663,152	7/10/12	
Sealy Technology LLC	PILLOW TOP MATTRESS FOUNDATION	D662,753	7/3/12	
Sealy Technology LLC	TIGHT TOP MATTRESS FOUNDATION	D662,754	7/3/12	·
Sealy Technology LLC	MATTRESS WITH HORIZONTAL HANDLES	D659,459	5/15/12	٠
Sealy Technology LLC	COIL	D652,235	1/17/12	
Sealy Technology LLC	COIL	D652,234	1/17/12	
Sealy Technology LLC	COIL	D651,828	1/10/12	
Sealy Technology LLC	NON-PILLOWTOP MATTRESS	D649,385	11/29/11	
Sealy Technology LLC	PILLOWTOP MATTRESS	D649,386	11/29/11	
Sealy Technology LLC	PILLOWTOP MATTRESS WITH HORIZONTAL HANDLES	D649,387	11/29/11	
Sealy Technology LLC	INTERNAL CORNER STRUCTURE FOR MATTRESS	8,020,224	9/20/2011	
Sealy Technology LLC	FOUNDATIONS MATTRESS FOUNDATION (Embody Visco – foundation w/side pocket)	D640,082	06/21/2011	
Sealy Technology LLC	MATTRESS (Embody Visco – thin vertical wavy lines across center of mattress)	D634,574	3/22/2011	•
Sealy Technology LLC	COIL-IN-COIL SPRINGS AND INNERSPRINGS	7,908,693	3/22/11	·
Sealy Technology LLC	MATTRESS AND FOUNDATION (Embody Visco – contrasting foundation and mattress	D634,148	3/15/11	
Sealy Technology LLC	color/material) MATTRESS (Embody Latex – wide vertical wavy lines across center of mattress)	D633,322	03/01/11	

1

A/75455334.3

Owner	Title	Patent No.	Issued	Expiration
Sealy Technology LLC	PRESSURE DISPERSION SUPPORT SYSTEMS 7 Zone Pressure Relief Inlay	7,845,035	12/7/10	
Sealy Technology LLC	SUSPENDED FLEXIBLE MATRIX SUPPORT SYSTEM	7,832,040	11/16/10	
Sealy Technology LLC	FOAM SPRING AND INNERSPRING COMBINATION FOR MATTRESSES (UniCased XT) Edge System	7,805,790	10/05/10	
Sealy Technology LLC	PILLOW-TOP MATTRESS DESIGN (Contrasting tape edge along mattress border and handles)	D622,996	09/07/10	
Sealy Technology LLC	MATTRESS FOUNDATION WITH PERIMETER STRUCTURE	7,788,746	9/07/10	
Sealy Technology LLC	EURO-TOP MATTRESS DESIGN	D622,53 į	8/31/10	
Sealy Technology LLC	HIGH PROFILE CORNER SHIELD	D622,586	8/31/10	
Sealy Technology LLC	MATTRESS DESIGN (Non-pillowtop, contrasting tape edge along mattress border and handles)	D622,088	8/24/10	
Sealy Technology LLC	LOW PROFILE CORNER SHIELD	D622,137	8/24/10	
Sealy Technology LLC	INNERSPRING COIL	D621,186	8/10/10	
Sealy Technology LLC	FLEUR DI LIS MATTRESS PATTERN	D621,198	8/10/10	
Sealy Technology LLC	PILLOWTOP MATTRESS WITH EXTENDED BORDER	D616,236	5/25/2010	
Sealy Technology LLC	INNERSPRING DAMPENING INSERTS ("W" INSERTS) Posture Channels	7,636,971	12/29/09	
Sealy Technology LLC	INNERSPRING COILS AND INNERSPRINGS WITH NON-HELICAL SEGMENTS ("ONE-STEP")	7,404,223	7/29/08	
Sealy Technology LLC	FOAM ENCASED INNERSPRING WITH INTERNAL FOAM COMPONENTS TRIPL-CASE	7,185,379	3/6/07	
Sealy Technology LLC	ASYMMETRIC MATTRESS COMPONENTS –	7,178,187	02/20/07	

Owner	Title	Patent No.	Issued	Expiration
Owner	ASYMMETRIC COIL	ratent ito.		Expiration
	DESIGNS	*		
Sealy Technology	MATTRESS AND	7,147,106	12/12/06	
LLC	BEDDING PACKAGE			
	WITH FULL PERIMETER			
	PROTECTION AND			
3 - 1 - m - 1 1 1	HANDLING PIECE	7 003 636	00/01/07	
Sealy Technology	UNITIZED	7,082,635	08/01/06	
LLC .	THERMOPLASTIC FOAM STRUCTURES UNI-			
	CASED		•	
Sealy Technology	APPARATUS FOR	6,877,540	04/12/05	
LLC	AUTOMATED			
	MANUFACTURE OF			
	WELDED FOAM			
Sealy Technology	MATTRESS TOPPER	D488,661	4/20/04	
LLC	DESIGNS	•		
Sealy Technology	QUILT-STITCHED	6,721,982	4/20/04	
LLC	INTERNAL MATTRESS			
Same and the same and the same	PILLOWS SINGLE PIECE FOAM	C 701 EE7	3/9/04	
Sealy Technology LC	TOPPERS WITH	6,701,557	3/9/04	
all C	PERIMETER AREAS	•	•	
	HAVING VARIABLE		•	
	SUPPORT AND FIRMNESS			
	PROPERTIES		4	
Sealy Technology	COIL AND COIL HEAD	6,640,836	11/04/03	
LC	FORMATION DIES FOR			
	COILS WITH NON-			•
	CONVENTIONAL			
	TERMINAL CONVOLUTIONS			
ealy Technology	CONVEYANCE SYSTEM	6,688,457	2/10/04	
LC	FOR INTERFACE WITH	0,000,157	27.070.	* *
	COMPONENT			
	PRODUCTION AND			
	ASSEMBLY EQUIPMENT			
ealy Technology	ELEVATED COMPOSITE	6,729,610	5/4/04	
LC	MATERIAL SPRING			•
- 1 T	MODULES	4715 172	416/2004	
ealy Technology LC	MODULAR SLEEP SYSTEMS WITH	6,715,173	4/6/2004	
LC	FRICTION-SECURED			4 2
	COMFORT UNIT	,		
ealy Technology	MACHINERY FOR	6,155,310	12/5/00	
LC	AUTOMATED			
	MANUFACTURE OF			
	FORMED WIRE			
	INNERSPRING			
aula Tankanlama	ASSEMBLIES	6 262 523	7/24/01	
ealy Technology	EXTRUDED FOAM REINFORCEMENT	6,263,533	1/24/01	
LC	STRUCTURES FOR			•
	INNERSPRING			
	ASSEMBLIES			
ealy Technology	AUTOMATED	6,202,579	3/20/01	
LC	APPARATUS FOR			
	MANUFACTURE OF		•	
	MATTRESS BORDERS			

Owner	Title	Patent No.	Issued	Expiration
Sealy Technology LLC	WITH SEWN HANDLES FLEXIBLE SUPPORT STRUCTURES WITH COMPOSITE MATERIAL SPRING MODULES MOUNTED DIRECTLY ON FRAME MEMBERS AND RELATED ASSEMBLY EQUIPMENT AND METHODS	6,406,009	6/18/02	
Sealy Technology LLC	COMPOSITE MATERIAL SPRING MODULES WITH INTEGRALLY FORMED ATTACHMENT FITTINGS	6,354,577	3/12/02	
Sealy Technology LLC	INNERSPRING CONSTRUCTION WITH SPRINGS HAVING FREE TERMINAL CONVOLUTIONS	5,713,088	2/3/98	
Sealy Technology LLC	MATTRESS INNERSPRING	D409,024	5/4/99	
Sealy Technology LLC	CURVE MOLDER PROTECTIVE AND DECORATIVE BEDDING FOUNDATION CORNER GUARD	5,628,080	5/13/97	
Sealy Technology LLC	INTERNAL MATTRESS WALL STRUCTURES INTERLOCKINGLY ENGAGEABLE WITH MATTRESS INNERSPRING ASSEMBLY	5,787 , 532	8/4/98	
Sealy Technology LLC	LOW PROFILE COMPOSITE MATERIAL BEDDING FOUNDATION SYSTEM AND METHODS OF MANUFACTURE	5,720,471	2/24/98	
Sealy Technology LLC	BORDER STABILIZING MEMBER AND METHOD FOR MAKING MATTRESSES, CUSHIONS AND THE LIKE USING SAME	5,687,439	11/18/97	
Sealy Technology LLC	STEEL SPAN FOR USE IN MATTRESS FOUNDATION FRAMES	5,519,903	5/28/96	
Sealy Technology LLC	BEDDING SYSTEM DISPLAY ASSEMBLY	5,484,195	4/13/94	
Sealy Technology LLC	SPACE-SAVING BEDDING SYSTEM DISPLAY DEVICE	5,499,407	4/13/94	
Sealy Technology LLC	MULTI-FOLD INTERLOCKABLE SPRING FOR USE IN MATTRESS FOUNDATION ASSEMBLIES	5,558,315	8/25/94	
Sealy Technology LLC	MATTRESS WITH QUILT MOTIF	D662752	07/03/2012	

4

Owner	Title	Patent No.	Issued	Expiration
Co-owned by Sealy	EXTENDABLE LEGS FOR	6152638	11/28/2000	·
Technology LLC and	STANDS OR SIMILAR		* *	
Vitec Group Sealy Technology	APPLIANCES MATTRESS	8230538	07/31/2012	•
LC	INNERSPRING INSERTS	025055	0,701.2012	
	AND SUPPORTS	•		
Sealy Technology	NON-PILLOWTOP JUMBO	D666,449	9/4/12	
LLC	MATTRESS QUILT MOTIF			:
Tempur-Pedic	Laminated Visco-	6,159,574	12/12/00	12/12/17
Management, LLC Fempur-Pedic	Elastic Support [I]	6 641 004	04/01/03	11/01/20
Management, LLC	Laminated Visco Elastic Support [II]	6,541,094	04/01/03	11/01/20
Tempur-Pedic	Laminated Visco	7,507,468	03/24/09	03/31/23
Management, LLC	Elastic Support [III]	7,507,400	03/24/07	03.31,23
empur-Pedic	Laminated Visco	8,025,964	09/27/11	12/07/24
Management, LLC	Elastic Support [IV]	-,,		
empur-Pedic	Cushion	6,602,579	08/05/03	01/10/21
Ianagement, LLC				
empur-Pedic	Cushion	6,866,915	03/15/05	03/05/23
/anagement, LLC `empur-Pedic	Leg Spacer Pillow	6,578,218	06/17/03	12/07/21
Aanagement, LLC	Leg Spacer Fillow	0,576,210	00/17/05	12/0//21
empur-Pedic	Product	7,555,615	06/30/09	07/10/23
lanagement, LLC	Demonstration System			
	and Method for Using			
	the Same			
empur-Pedic	Contoured Head	D456,660	05/07/02	08/01/21
Annagement, LLC	Pillow			00/10/04
empur-Pedic	Comfort Pillow	7,051,389	05/30/06	03/10/24
Ianagement, LLC empur-Pedic	Comfort Pillow [II]	7,415,742	08/26/08	05/30/26
fanagement, LLC	comton i mon [m]	7,110,710	00/20/00	05.50.20
empur-Pedic	Comfort Pillow [III]	7,735,169	06/15/10	08/26/28
fanagement, LLC				10/14/00
empur-Pedic	Pillow Top For a	7,155,765	01/02/07	10/14/23
fanagement, LLC empur-Pedic	Cushion ("Celebrity")	7 444 707	11/04/08	12/21/26
fanagement, LLC	Pillow Top For a Cushion ("Celebrity")	7,444,702	11/04/06	12/21/20
empur-Pedic	Pillow Top For a	7,707,670	05/04/10	10/30/28
lanagement, LLC	Cushion ("Celebrity")	1,707,070	03/04/10	10.50,20
empur-Pedic	Reticulated Material	7,469,437	12/30/08	06/24/25
fanagement, LLC	Body Support and	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Method			
empur-Pedic	Pillow	D529,325	10/03/06	10/03/20
fanagement, LLC	n'''	DEE0 400	01/01/00	01/01/22
empur-Pedic Ianagement, LLC	Pillow	D558,499	01/01/08	01/01/22
empur-Pedic	Pillow	7,082,633	08/01/06	02/04/25
lanagement, LLC	E eximiti	*		
empur-Pedic	Laminated Visco	8,034,445	10/11/11	05/29/29
lanagement, LLC	Elastic Support [VI]			
empur-Pedic	Product	7,979,374	07/12/11	06/30/29
fanagement, LLC	Demonstration System			
	and Method for Using			
	the Same			

PATENT AND DESIGN PATENT APPLICATIONS

Owner	Title	Serial No.	Date
Sealy Technology LLC	LOW PROFILE COMPOSITE MATERIAL BEDDING FOUNDATION SYSTEM AND METHODS OF MANUFACTURE	PCT/US96/08799	6/5/96
Sealy Technology LLC	INTERNAL MATTRESS WALL STRUCTURES INTERLOCKINGLY ENGAGEABLE WITH MATTRESS INNERSPRING ASSEMBLY	PCT/US97/17689	9/30/97
Sealy Technology LLC	COMPOSITE MATERIAL SPRING MODULES WITH INTEGRALLY FORMED ATTACHMENT FITTINGS	PCT/US98/07731	4/16/98
Sealy Technology LLC	CAVITED PAD AND INNERSPRING ASSEMBLY HAVING SPRINGS WITH FREE TERMINAL CONVOLUTIONS	PCT/US99/15459	7/9/99
Sealy Technology LLC	MACHINERY FOR AUTOMATED MANUFACTURE OF FORMED WIRE INNERSPRING ASSEMBLIES	PCT/US99/19746	8/31/99
Sealy Technology LLC	COIL AND COIL HEAD FORMATION DIES FOR COILS WITH NON- CONVENTIONAL TERMINAL CONVOLUTIONS	PCT/US01/51610	11/13/01
Sealy Technology LLC	FLEXIBLE SUPPORT STRUCTURES WITH COMPOSITE MATERIAL SPRING MODULES MOUNTED DIRECTLY ON FRAME MEMBERS AND RELATED ASSEMBLY EQUIPMENT AND METHODS	PCT/US01/41244	7/3/01
Sealy Technology LLC	AUTOMATED APPARATUS FOR MANUFACTURE OF MATTRESS BORDERS WITH SEWN HANDLES	PCT/US01/00233	1/04/01
Sealy Technology	EXTRUDED FOAM	PCT/US01/11533	4/10/01
		6	

6

A/75455334.3

Owner	Title	Serial No.	Date
LLC	REINFORCEMENT STRUCTURES FOR INNERSPRING ASSEMBLIES AND MATTRESSES		
Sealy Technology LLC	CONVEYANCE SYSTEM FOR INTERFACE WITH COMPONENT PRODUCTION AND ASSEMBLY EQUIPMENT	PCT/US02/29720	9/19/02
Sealy Technology LLC	PILLOWTOP/PANEL ATTACHMENT GUSSETT WITH RUFFLED CORNERS	PCT/US02/31058 .	9/30/02
Sealy Technology LLC	SINGLE PIECE FOAM TOPPERS WITH PERIMETER AREAS HAVING VARIABLE SUPPORT AND FIRMNESS PROPERTIES	PCT/US02/33847	10/23/02
Sealy Technology LLC	QUILT-STITCHED INTERNAL MATTRESS PILLOWS	PCT/US03/00465	1/08/03
Sealy Technology LLC	ELEVATED COMPOSITE MATERIAL SPRING MODULES	PCT/US03/00670	1/09/03
Sealy Technology LLC	UNITIZED THERMOPLASTIC FOAM STRUCTURES	PCT/US04/05141	2/19/04
Sealy Technology LLC	FOAM ENCASED INNERSPRING WITH INTERNAL FOAM	PCT/US04/29178	09/08/04
Sealy Technology LLC	COMPONENTS APPARATUS FOR AUTOMATED MANUFACTURE OF	PCT/US05/06957	03/03/05
Sealy Technology LLC	WELDED FOAM SUSPENDED FLEXIBLE MATRIX SUPPORT	PCT/US08/51849	1/24/08
Sealy Technology LLC	SYSTEM INNERSPRING COILS AND INNERSPRINGS WITH NON-HELICAL	PCT/US08/02146	02/19/08
Sealy Technology LLC	SEGMENTS FOAM SPRINGS AND INNERSPRING COMBINATIONS FOR MATTRESSES	PCT/US09/31392	01/19/09- Filed
Sealy Technology LLC	INNERSPRING DAMPENING INSERTS	PCT/US09/31197	01/16/09- Filed

Owner	Title	Serial No.	Date
Sealy Technology LLC	VARIABLE COIL DENSITY ANISOTROPIC INNERSPRINGS	PCT/US09/32812	2/2/09
Sealy Technology LLC	COIL-IN-COIL SPRINGS AND INNERSPRINGS	PCT/US10/31041	. 04/14/10
Sealy Technology LLC	ONE PIECE FOAM MATTRESS CORE	PCT/US11/49336	8/26/11
Sealy Technology LLC	ENCASEMENT PRESSURE DISPERSION SUPPORT SYSTEMS	PCT/US11/50940	9/9/11
Sealy Technology LLC	MATTRESS INNERSPRING INSERTS AND SUPPORTS	PCT/US11/62329	11/29/11
Sealy Technology LLC	MATTRESSES WITH REINFORCEMENT INSERTS AND DENSIFIED STITCH ZONES	PCT/US12/20291	1/5/12
Sealy Technology LLC	GRIPPER FOUNDATION	PCT/US 2/20288	1/5/12
Sealy Technology LLC	MATTRESS WITH EXTENDED LENGTH HANDLES	PCT/US11/66381	12/21/11
Sealy Technology LLC	MATTRESS CONSTRUCTIONS WITH DENSIFIED FIBER COMPONENTS	PCT/US12/21029	1/12/12
Sealy Technology LLC	REVERSE COIL HEAD COILS AND	PCT/US12/21414	1/16/12
Sealy Technology LLC	INNERSPRINGS ENCASED HOURGLASS COILS AND MATTRESS CORES	PCT/US12/21681	1/18/12
Sealy Technology LLC	MULTI-LAYER MULTI- MATERIAL FOAM MATTRESSES	PCT/US12/33941	4/17/12
Sealy Technology LLC	TENSION RELIEF FOAM AND MATTRESS CONSTRUCTIONS	PCT/US12/37766	5/14/12
Sealy Technology LLC	ADVANCED CONFORMANCE ENCASED COIL SPRING UNITS	PCT/US12/37749	5/14/12
Sealy Technology LLC	LOW SHEAR MATTRESS TOPPER	PCT/US12/37720	5/14/12
Sealy Technology LLC	CONSTRUCTIONS ENCASED HOURGLASS COILS AND MATTRESS CORES	13/578,750	08/14/12
Sealy Technology LLC	AIR FLOW MATTRESS CONSTRUCTIONS AND VARIABLE DENSITY MATTRESS CORES	61/678,145	08/01/12

Owner	Title	Serial No.	Date
Sealy Technology LLC	MATTRESS W/ HEATING & COOLING SOURCE AND GEL INSERT	61/677,504	07/31/12
Sealy Technology LLC	LOW SHEAR MATTRESS TOPPER CONSTRUCTION	13/470,607	05/14/12
Sealy Technology		13/470,903	05/14/12
Sealy Technology LLC	ADVANCED CONFORMANCE ENCASED COIL UNITS	13/470,767	05/14/12
Sealy Technology LLC	MATTRESS PACKAGE	13/357,865	1/25/12
Sealy Technology LLC	ENGINEERED FOAMS AND FOAM MATTRESS CONSTRUCTIONS	61/590,505	1/25/12
Sealy Technology LLC (co-owned with Nomaco Inc.)	ONE PIECE FOAM MATTRESS CORE ENCASEMENT	13/167,061	06/23/11
Sealy Technology LLC	MULTI-LAYER MULTI- MATERIAL FOAM MATTRESSES	13/089,668	4/19/11
Sealy Technology LLC	REVERSE COIL HEAD COILS AND INNERSPRINGS	13/010,525	1/20/11
Sealy Technology LLC	MATTRESS CONSTRUCTIONS WITH DENSIFIED FIBER COMPONENTS	13/006,804	1/14/11
Sealy Technology LLC	GRIPPER FOUNDATION	12/985,431	1/6/11
Sealy Technology LLC	MATTRESSES WITH REINFORCEMENT INSERTS AND DENSIFIED STITCH ZONES	12/985,415	1/6/11
Sealy Technology LLC	MATTRESS WITH EXTENDED LENGTH HANDLES	12/975,706	12/22/10
Sealy Technology LLC	PRESSURE DISPERSION SUPPORT SYSTEMS 7 Zone Pressure Relief Inlay	12/878,217	09/09/10
Sealy Technology LLC	MATTRESS (Silver Dream – vertical stitching and coordinating tape along mattress border	29/367727	8/12/10
Sealy Technology LLC	and handles) MATTRESS WITH COORDINATING TAPE EDGE AND HANDLES (Traditional - solid color handles)	29/367728	8/12/10
Sealy Technology LLC	PILLOWTOP MATTRESS WITH COORDINATING TAPE EDGE AND HANDLES (Traditional – solid color handles)	29/367729	8/12/10
Sealy Technology	EURO-TOP MATTRESS	29/367,731	8/12/10

Owner	Title	Serial No.	Date
LLC	WITH COORDINATING TAPE EDGE AND HANDLES (Traditional – solid color handles)		
Sealy Technology LLC	VISUAL REFERENCE UPHOLSTERY AND COMPONENT SCHEMES FOR MATTRESSES AND SLEEP SETS	12/635,263	12/10/09
Sealy Technology LLC	MATTRESS ASSEMBLY WITH CONVERTIBLE TOPPER	12/607,315	10/28/09
Sealy Technology LLC	VARIABLE COIL DENSITY ANISOTROPIC INNERSPRINGS	12/025,888	2/5/08
Sealy Technology LLC	MULTI-LAYER MULTI- MATERIAL FOAM MATTRESSES	13/089,668	4/19/11
Sealy Technology LLC	REVERSE COIL HEAD COILS AND INNERSPRINGS	13/010,525	1/20/11
Sealy Technology LLC	MATTRESS CONSTRUCTIONS WITH DENSIFIED FIBER COMPONENTS	13/006,804	1/14/11
Sealy Technology LLC	GRIPPER FOUNDATION	12/985,431	1/6/11
Sealy Technology LLC	MATTRESSES WITH REINFORCEMENT INSERTS AND DENSIFIED STITCH ZONES	12/985,415	1/6/11
Sealy Technology LLC	MATTRESS WITH EXTENDED LENGTH HANDLES	12/975,706	12/22/10
Sealy Technology LLC	PRESSURE DISPERSION SUPPORT SYSTEMS 7 Zone Pressure Relief Inlay	12/878,217	09/09/10
Sealy Technology LLC	MATTRESS DESIGNS	29/435,423	10/24/12
Sealy Technology LLC	MATTRESS DESIGNS	29/435,420	10/24/12
Sealy Technology LLC	MATTRESS DESIGNS	29/434,447	10/12/12
Sealy Technology LLC	MATTRESS DESIGNS	29/434,444	10/12/12
Sealy Technology LLC	MATTRESS DESIGNS	29/434,441	10/12/12
Tempur-Pedic Management, LLC	Laminated Visco-Elastic Support	95/000,494	10/21/09
Tempur-Pedic Management, LLC	Cushion	11/080,739	03/15/05
Tempur-Pedic Management, LLC	Therapeutic Mattress Assembly	10/415,629	05/01/03

Owner	Title	Serial No.	Date
Tempur-Pedic Management, LLC	Interactive Bed Display	10/268,202	10/10/02
Tempur-Pedic Management, LLC	Reticulated Material Body Support and Method	12/346,640	12/30/08
Tempur-Pedic Management, LLC	Inflatable Mattress and Method of Operating the Same	13/000,205	03/25/11
Tempur-Pedic Management, LLC	Adjustable-Firmness Body Support and Method	13/141,558	08/17/11
Tempur-Pedic Management, LLC	Adjustable-Firmness Body Support and Method	13/141,799	06/23/11
Tempur-Pedic Management, LLC	Visco-Elastic Body Support and Method of Manufacturing the Same	13/142,067	08/17/11
Tempur-Pedic Management, LLC	Inter-Layer Gelatinous Body Support Adhesive and Method of Manufacturing a Body Support Using the Same	13/141,794	06/23/11
Tempur-Pedic Management, LLC	Body Support with Fluid System and Method of Operating Same	13/141,542	08/17/11
Tempur-Pedic Management, LLC	Thin-Layered Alternating Material Body Support and Method of Manufacturing Same	13/141,386	06/22/2011
Tempur-Pedic Management, LLC	Mattress Retention Bracket Assembly and Method	13/189,792	07/25/11
Tempur-Pedic Management, LLC	Pillow	29/428,519	07/31/12
Tempur-Pedic Management, LLC	Pillow	29/428,499	07/31/12
Tempur-Pedic Management, LLC	Pillow	29/428,516	07/31/12
Tempur-Pedic Management, LLC	Pillow	29/428,524	07/31/12
Tempur-Pedic Management, LLC	Mattress	29/432,969	09/19/12
Tempur-Pedic Management, LLC	Massage Cushion Assemblies	PCT/US2012/071991	12/28/2012
Tempur-Pedic Management, LLC	Bed with Mattress Assembly Having One or More Internal Plates	PCT/US2012/072022	12/28/2012
Tempur-Pedic Management, LLC	Climate Controlled Mattress Assembly and Related	PCT/US2012/071975	12/28/2012

11

Owner	<u>Title</u>	Serial No.	Date	_
	Methods		v	
Tempur-Pedic Management, LLC	Foam Block Mattress Assembly	PCT/US2012/072034	12/28/2012	
Tempur-Pedic Management, LLC	Enhanced Mobility Mattress	PCT/US2012/072000	12/28/2012	
Tempur-Pedic Management, LLC	Mattress Assembly	PCT/US2012/071962	12/28/2012	
Tempur-Pedic Management, LLC	Travel Cushion	PCT/US2012/071957	12/28/2012	
Tempur-Pedic Management, LLC	Mattress Assembly	PCT/US2012/071981	12/28/2012	
Tempur-Pedic Management, LLC	Pillow	29/443,248	01/15/2013	
Tempur-Pedic Management, LLC	Pillow	29/443,245	01/15/2013	
Tempur-Pedic Management, LLC	Mattress Assembly	61/757,280	01/28/2013	



PATENT SECURITY AGREEMENT

THIS PATENT SECURITY AGREEMENT, dated as of March 18, 2013 (as it may be amended, restated, supplemented or otherwise modified or replaced from time to time, the "Patent Security Agreement") is made by the Persons (as hereinafter defined) listed on the signature pages hereof (the "Grantors") in favor of Bank of America, N.A. as Collateral Agent (in such capacity, together with any successor collateral agent appointed pursuant to Article 10 of the Credit Agreement or otherwise, the "Collateral Agent) for the ratable benefit of the holders of the Secured Obligations (as hereinafter defined).

WHEREAS, the Grantors own, or in the case of licenses, are a party to, the Patent Collateral (as defined below);

WHEREAS, Tempur-Pedic International Inc. (the "Parent"), Tempur-Pedic Management, LLC (the "Lead Borrower"), Tempur-Pedic North America, LLC and Tempur Production USA, LLC, each as a Borrower, the Guarantors (as defined therein), the Lenders (as defined therein) and Bank of America, N.A., as Administrative Agent, Swingline Lender and L/C Issuer, are parties to a Credit Agreement dated as of December 12, 2012 (as it may be amended, restated, supplemented or otherwise modified, refinanced or replaced from time to time, the "Credit Agreement");

WHEREAS, the Grantors and the Collateral Agent are parties to a Security Agreement dated as of March 18, 2013 (as it may be amended, restated, supplemented or otherwise modified or replaced from time to time, the "Security Agreement") to, among other things, secure the obligations of the Grantors under the Credit Agreement; and

WHEREAS, pursuant to the Security Agreement, each Grantor has granted a security interest in certain property, including, without limitation, certain Intellectual Property (as such term is defined in the Security Agreement) of the Grantor to the Collateral Agent for the ratable benefit of the holders of the Secured Obligations, and has agreed as a condition thereof to execute this Patent Security Agreement for recording with the United States Patent and Trademark Office (the "USPTO").

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

SECTION 1. <u>Defined Terms</u>. All capitalized terms used but not otherwise defined herein shall have the meanings given to them in the Security Agreement.

(NY) 02826/250/IP/IP.Security.Agreements.docx

SECTION 2. Grant of Security. To secure the prompt payment and performance in full when due, whether by lapse of time, acceleration, mandatory prepayment or otherwise, of the Secured Obligations, each Grantor hereby grants to the Collateral Agent, for the ratable benefit of the holders of the Secured Obligations, a continuing security interest in, any and all right, title and interest of such Grantor in, to and under all of each Grantor's Patents referred to on Schedule 1 hereto, including all claims for, and rights to sue for, past or future infringements of any of the foregoing and all income, royalties, damages and payments now or hereafter due or payable with respect to any of the foregoing, including damages and payments for past or future infringements thereof (all of the foregoing items or types of property being herein collectively referred to as the "Patent Collateral").

SECTION 3. <u>Recordation</u>. This Patent Security Agreement has been executed and delivered by each Grantor for the purpose of, among other things, recording the grant of security interest herein with the USPTO. Each Grantor authorizes and requests that the Commissioner of Patents and any other applicable government officer record this Patent Security Agreement.

SECTION 4. Relationship to Security Agreement. The foregoing security interest is granted in conjunction with the security interests granted by each Grantor to the Collateral Agent pursuant to the Security Agreement. Each Grantor acknowledges and affirms that the rights and remedies of the Collateral Agent with respect to the security interest in the Patent Collateral 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.

SECTION 5. Miscellaneous. This Patent Security Agreement may be executed in any number of counterparts, each of which were so executed and delivered shall be an original, but all of which shall constitute one and the same instrument. It shall not be necessary in making proof of this Patent Security Agreement to produce or account for more than one such counterpart. This Patent Security Agreement and any claim, controversy or dispute arising under or related to this Patent Security Agreement (including, without limitation, any claims sounding in contract law or tort law arising out of the subject matter hereof) shall be governed by, and construed in accordance with, the law of the State of New York.

[Signature Page Follows]

IN WITNESS WHEREOF, each Grantor has caused this Patent Security Agreement to be duly executed by its officer thereunto duly authorized as of the 18th day of March, 2013.

TEMPUR-PEDIC MANAGEMENT, LLC, a Delaware limited liability company

1011

ame: William H. Poche

Title: Treasurer and Assistant

Secretary

SEALY TECHNOLOGY LLC, a North Carolina limited liability company

By:

Name: Dale E. Williams

Title: Executive Vice President and

Chief Financial Officer

[Signature Page to Patent Security Agreement]

IN WITNESS WHEREOF, each Grantor has caused this Patent Security Agreement to be duly executed by its officer thereunto duly authorized as of the $\frac{18\text{th}}{2}$ day of March, 2013.

TEMPUR-PEDIC MANAGEMENT, LLC, a Delaware limited liability company

Ву:

Name: William H. Poche

Title:

Treasurer and Assistant

Secretary

SEALY TECHNOLOGY LLC, a North Carolina limited liability company

Dv.

Name: Dale E. Williams

Title:

Executive Vice President and

Chief Financial Officer

[Signature Page to Patent Security Agreement]

Acknowledged:

BANK OF AMERICA, N.A., as Collateral Agent

Name: Laura Call

Title:

Assistant Vice President

[Signature Page to Patent Security Agreement]



Schedule 1 to Patent Security Agreement

PATENTS AND DESIGN PATENTS

Owner	Title	Patent No.	Issued	Expiration
Sealy Technology LLC	MATTRESS QUILT MOTIF	D666,448	9/4/12	
Sealy Technology LLC	MATTRESS QUILT MOTIF	D662,751	7/3/12	
Sealy Technology LLC	EURO TOP MATTRESS FOUNDATION	D663,152	7/10/12	. •
Sealy Technology LLC	PILLOW TOP MATTRESS FOUNDATION	D662,753	7/3/12	
Sealy Technology LLC	TIGHT TOP MATTRESS FOUNDATION	D662,754	7/3/12	
Sealy Technology LLC	MATTRESS WITH HORIZONTAL HANDLES	D659,459	5/15/12	
Sealy Technology LLC	COIL	D652,235	1/17/12	
Sealy Technology LLC	COIL	D652,234	1/17/12	
Sealy Technology LLC	COIL	D651,828	1/10/12	
Sealy Technology LLC	NON-PILLOWTOP MATTRESS	D649,385	11/29/11	
Sealy Technology LLC	PILLOWTOP MATTRESS	D649,386	11/29/11	•
Sealy Technology LLC	PILLOWTOP MATTRESS WITH HORIZONTAL HANDLES	D649,387	11/29/11	
Sealy Technology LLC	INTERNAL CORNER STRUCTURE FOR MATTRESS FOUNDATIONS	8,020,224	9/20/2011	
Sealy Technology LLC	MATTRESS FOUNDATION (Embody Visco – foundation w/side pocket)	D640,082	06/21/2011	
Sealy Technology LLC	MATTRESS (Embody Visco – thin vertical wavy lines across center of mattress)	D634,574	3/22/2011	
Sealy Technology LLC	COIL-IN-COIL SPRINGS AND INNERSPRINGS	7,908,693	3/22/11	
Sealy Technology LLC	MATTRESS AND FOUNDATION (Embody Visco – contrasting foundation and mattress color/material)	D634,148	3/15/11	
Sealy Technology LLC	MATTRESS (Embody Latex - wide vertical wavy lines across center of mattress)	D633,322	03/01/11	·

1

A/75455334.3

Owner	Title	Patent No.	Issued	Expiration
Sealy Technology LLC	PRESSURE DISPERSION SUPPORT SYSTEMS 7 Zone Pressure Relief Inlay	7,845,035	12/7/10	
Sealy Technology LLC	SUSPENDED FLEXIBLE MATRIX SUPPORT SYSTEM	7,832,040	11/16/10	
Sealy Technology LLC	FOAM SPRING AND INNERSPRING COMBINATION FOR MATTRESSES (UniCased XT) Edge System	7,805,790	10/05/10	
Sealy Technology LLC	PILLOW-TOP MATTRESS DESIGN (Contrasting tape edge along mattress border and handles)	D622,996	09/07/10	
Sealy Technology LLC	MATTRESS FOUNDATION WITH PERIMETER STRUCTURE	7,788,746	9/07/10	
Sealy Technology LLC	EURO-TOP MATTRESS DESIGN	D622,531	8/31/10	
Sealy Technology LLC	HIGH PROFILE CORNER SHIELD	D622,586	8/31/10	
Sealy Technology LLC	MATTRESS DESIGN (Non-pillowtop, contrasting tape edge along mattress border and handles)	D622,088	8/24/10	
Sealy Technology LLC	LOW PROFILE CORNER SHIELD	D622,137	8/24/10	
Sealy Technology LLC	INNERSPRING COIL	D621,186	8/10/10	
Sealy Technology LLC	FLEUR DI LIS MATTRESS PATTERN	D621,198	8/10/10	
Sealy Technology LLC	PILLOWTOP MATTRESS WITH EXTENDED BORDER	D616,236	5/25/2010	
Sealy Technology LLC	INNERSPRING DAMPENING INSERTS ("W" INSERTS)	7,636,971	12/29/09	
Sealy Technology LLC	Posture Channels INNERSPRING COILS AND INNERSPRINGS WITH NON-HELICAL SEGMENTS ("ONE-STEP")	7,404,223	7/29/08	
Sealy Technology LLC	FOAM ENCASED INNERSPRING WITH INTERNAL FOAM COMPONENTS TRIPL-CASE	7,185,379	3/6/07	
Sealy Technology LLC	ASYMMETRIC MATTRESS COMPONENTS –	7,178,187	02/20/07	

Owner	Title	Patent No.	Issued	Expiration
	ASYMMETRIC COIL DESIGNS			
Sealy Technology LLC	MATTRESS AND BEDDING PACKAGE	7,147,106	12/12/06	
	WITH FULL PERIMETER PROTECTION AND			
Sealy Technology LLC	HANDLING PIECE UNITIZED THERMOPLASTIC FOAM STRUCTURES UNI-	7,082,635	08/01/06	
Sealy Technology LLC	CASED APPARATUS FOR AUTOMATED MANUFACTURE OF WELDED FOAM	6,877,540	04/12/05	
Sealy Technology LLC	MATTRESS TOPPER DESIGNS	D488,661	4/20/04	
Sealy Technology LLC	QUILT-STITCHED INTERNAL MATTRESS PILLOWS	6,721,982	4/20/04	
Sealy Technology LLC	SINGLE PIECE FOAM TOPPERS WITH PERIMETER AREAS HAVING VARIABLE SUPPORT AND FIRMNESS PROPERTIES	6,701,557	3/9/04	
Sealy Technology LLC	COIL AND COIL HEAD FORMATION DIES FOR COILS WITH NON-CONVENTIONAL TERMINAL CONVOLUTIONS	6,640,836	11/04/03	
Sealy Technology LLC	CONVEYANCE SYSTEM FOR INTERFACE WITH COMPONENT PRODUCTION AND ASSEMBLY EQUIPMENT	6,688,457	2/10/04	
Sealy Technology LLC	ELEVATED COMPOSITE MATERIAL SPRING MODULES	6,729,610	5/4/04	
Sealy Technology LLC	MODULAR SLEEP SYSTEMS WITH FRICTION-SECURED COMFORT UNIT	6,715,173	4/6/2004	
Sealy Technology LLC	MACHINERY FOR AUTOMATED MANUFACTURE OF FORMED WIRE INNERSPRING ASSEMBLIES	6,155,310	12/5/00	
Sealy Technology LLC	EXTRUDED FOAM REINFORCEMENT STRUCTURES FOR INNERSPRING ASSEMBLIES	6,263,533	7/24/01	
Sealy Technology LLC	AUTOMATED APPARATUS FOR MANUFACTURE OF MATTRESS BORDERS	6,202,579	3/20/01	

Owner	Title	Patent No.	Issued	Expiration
Sealy Technology LLC	WITH SEWN HANDLES FLEXIBLE SUPPORT STRUCTURES WITH	6,406,009	6/18/02	
	COMPOSITE MATERIAL SPRING MODULES	,		
	MOUNTED DIRECTLY ON FRAME MEMBERS AND RELATED ASSEMBLY			
	EQUIPMENT AND METHODS			
Sealy Technology LLC	COMPOSITE MATERIAL SPRING MODULES WITH INTEGRALLY FORMED	6,354,577	3/12/02	
Sealy Technology LLC	ATTACHMENT FITTINGS INNERSPRING CONSTRUCTION WITH	5,713,088	2/3/98	
	SPRINGS HAVING FREE TERMINAL CONVOLUTIONS		`	
Sealy Technology LLC	MATTRESS INNERSPRING	D409,024	5/4/99	
Sealy Technology LLC	CURVE MOLDER PROTECTIVE AND DECORATIVE BEDDING	5,628,080	5/13/97	,
	FOUNDATION CORNER GUARD	c ana coo	8.44/00	
Sealy Technology LLC	INTERNAL MATTRESS WALL STRUCTURES INTERLOCKINGLY ENGAGEABLE WITH	5,787,532	8/4/98	·
•	MATTRESS INNERSPRING ASSEMBLY			
Sealy Technology LLC	LOW PROFILE COMPOSITE MATERIAL BEDDING FOUNDATION SYSTEM AND METHODS OF MANUFACTURE	5,720,471	2/24/98	
Sealy Technology LLC	BORDER STABILIZING MEMBER AND METHOD FOR MAKING MATTRESSES, CUSHIONS AND THE LIKE USING	5,687,439	11/18/97	
Sealy Technology LLC	SAME STEEL SPAN FOR USE IN MATTRESS FOUNDATION	5,519,903	5/28/96	
Sealy Technology LLC	FRAMES BEDDING SYSTEM DISPLAY ASSEMBLY	5,484,195	4/13/94	•
Sealy Technology LLC	SPACE-SAVING BEDDING SYSTEM DISPLAY DEVICE	5,499,407	4/13/94	
Sealy Technology LLC	MULTI-FOLD INTERLOCKABLE SPRING FOR USE IN	5,558,315	8/25/94	
Sealy Technology	MATTRESS FOUNDATION ASSEMBLIES MATTRESS WITH QUILT	D662752	07/03/2012	
LLC	MOTIF			

· · · · · · · · · · · · · · · · · · ·				
Owner	Title	Patent No.	Issued	Expiration
Co-owned by Sealy Technology LLC and	EXTENDABLE LEGS FOR STANDS OR SIMILAR	6152638	11/28/2000	
Vitec Group Sealy Technology LLC	APPLIANCES MATTRESS INNERSPRING INSERTS AND SUPPORTS	8230538	07/31/2012	
Sealy Technology LLC	NON-PILLOWTOP JUMBO MATTRESS QUILT MOTIF	D666,449	9/4/12	
Tempur-Pedic Management, LLC	Laminated Visco- Elastic Support [I]	6,159,574	12/12/00	12/12/17
Tempur-Pedic Management, LLC	Laminated Visco Elastic Support [II]	6,541,094	04/01/03	11/01/20
Tempur-Pedic Management, LLC	Laminated Visco Elastic Support [III]	7,507,468	03/24/09	03/31/23
Tempur-Pedic Management, LLC	Laminated Visco Elastic Support [IV]	8,025,964	09/27/11	12/07/24
Tempur-Pedic Management, LLC	Cushion	6,602,579	08/05/03	01/10/21
Tempur-Pedic Management, LLC	Cushion	6,866,915	03/15/05	03/05/23
Tempur-Pedic Management, LLC	Leg Spacer Pillow	6,578,218	06/17/03	12/07/21
Tempur-Pedic Management, LLC	Product Demonstration System and Method for Using the Same	7,555,615	06/30/09	07/10/23
Tempur-Pedic Management, LLC	Contoured Head Pillow	D456,660	05/07/02	08/01/21
Tempur-Pedic Management, LLC	Comfort Pillow	7,051,389	05/30/06	03/10/24
Tempur-Pedic Management, LLC	Comfort Pillow [II]	7,415,742	08/26/08	05/30/26
Tempur-Pedic Management, LLC	Comfort Pillow [III]	7,735,169	06/15/10	08/26/28
Tempur-Pedic Management, LLC	Pillow Top For a Cushion ("Celebrity")	7,155,765	01/02/07	10/14/23
Tempur-Pedic Management, LLC	Pillow Top For a Cushion ("Celebrity")	7,444,702	11/04/08	12/21/26
Tempur-Pedic Management, LLC	Pillow Top For a Cushion ("Celebrity")	7,707,670	05/04/10	10/30/28
Tempur-Pedic Management, LLC	Reticulated Material Body Support and Method	7,469,437	12/30/08	06/24/25
Tempur-Pedic Management, LLC	Pillow	D529,325	10/03/06	10/03/20
Tempur-Pedic Management, LLC	Pillow	D558,499	01/01/08	01/01/22
Tempur-Pedic Management, LLC	Pillow	7,082,633	08/01/06	02/04/25
Tempur-Pedic Management, LLC	Laminated Visco Elastic Support [VI]	8,034,445	10/11/11	05/29/29
Tempur-Pedic Management, LLC	Product Demonstration System and Method for Using	7,979,374	07/12/11	06/30/29
	the Same	•		

PATENT AND DESIGN PATENT APPLICATIONS

Owner	Title	Serial No.	Date
Sealy Technology LLC	LOW PROFILE COMPOSITE MATERIAL BEDDING FOUNDATION SYSTEM AND METHODS OF MANUFACTURE	PCT/US96/08799	6/5/96
Sealy Technology LLC	INTERNAL MATTRESS WALL STRUCTURES INTERLOCKINGLY ENGAGEABLE WITH MATTRESS INNERSPRING ASSEMBLY	PCT/US97/17689	9/30/97
Sealy Technology LLC	COMPOSITE MATERIAL SPRING MODULES WITH INTEGRALLY FORMED ATTACHMENT FITTINGS	PCT/US98/07731	4/16/98
Sealy Technology LLC	CAVITED PAD AND INNERSPRING ASSEMBLY HAVING SPRINGS WITH FREE TERMINAL CONVOLUTIONS	PCT/US99/15459	7/9/99
Sealy Technology LLC	MACHINERY FOR AUTOMATED MANUFACTURE OF FORMED WIRE INNERSPRING ASSEMBLIES	PCT/US99/19746	8/31/99
Sealy Technology LLC	COIL AND COIL HEAD FORMATION DIES FOR COILS WITH NON- CONVENTIONAL TERMINAL CONVOLUTIONS	PCT/US01/51610	11/13/01
Sealy Technology LLC	FLEXIBLE SUPPORT STRUCTURES WITH COMPOSITE MATERIAL SPRING MODULES MOUNTED DIRECTLY ON FRAME MEMBERS AND RELATED ASSEMBLY EQUIPMENT AND METHODS	PCT/US01/41244	7/3/01
Sealy Technology LLC	AUTOMATED APPARATUS FOR MANUFACTURE OF MATTRESS BORDERS WITH SEWN HANDLES	PCT/US01/00233	1/04/01
Sealy Technology	EXTRUDED FOAM	PCT/US01/11533	4/10/01

6

A/75455334.3

Owner	Title	Serial No.	Date
LLC	REINFORCEMENT STRUCTURES FOR INNERSPRING ASSEMBLIES AND MATTRESSES		
Sealy Technology LLC	CONVEYANCE SYSTEM FOR INTERFACE WITH COMPONENT PRODUCTION AND ASSEMBLY EQUIPMENT	PCT/US02/29720	9/19/02
Sealy Technology LLC	PILLOWTOP/PANEL ATTACHMENT GUSSETT WITH RUFFLED CORNERS	PCT/US02/31058	9/30/02
Sealy Technology LLC	SINGLE PIECE FOAM TOPPERS WITH PERIMETER AREAS HAVING VARIABLE SUPPORT AND FIRMNESS PROPERTIES	PCT/US02/33847	10/23/02
Sealy Technology LLC	QUILT-STITCHED INTERNAL MATTRESS PILLOWS	PCT/US03/00465	1/08/03
Sealy Technology LLC	ELEVATED COMPOSITE MATERIAL SPRING MODULES	PCT/US03/00670	1/09/03
Sealy Technology LLC	UNITIZED THERMOPLASTIC FOAM STRUCTURES	PCT/US04/05141	2/19/04
Sealy Technology LLC	FOAM ENCASED INNERSPRING WITH INTERNAL FOAM	PCT/US04/29178	09/08/04
Sealy Technology LLC	COMPONENTS APPARATUS FOR AUTOMATED MANUFACTURE OF	PCT/US05/06957	03/03/05
Sealy Technology LLC	WELDED FOAM SUSPENDED FLEXIBLE MATRIX SUPPORT	PCT/US08/51849	1/24/08
Sealy Technology LLC	SYSTEM INNERSPRING COILS AND INNERSPRINGS WITH NON-HELICAL	PCT/US08/02146	02/19/08
Sealy Technology LLC	SEGMENTS FOAM SPRINGS AND INNERSPRING COMBINATIONS FOR MATTRESSES	PCT/US09/31392	01/19/09- Filed
Sealy Technology LLC	INNERSPRING DAMPENING INSERTS	PCT/US09/31197	01/16/09- Filed

Owner	Title	Serial No.	Date
Sealy Technology LLC	VARIABLE COIL DENSITY ANISOTROPIC INNERSPRINGS	PCT/US09/32812	2/2/09
Sealy Technology LLC	COIL-IN-COIL SPRINGS AND INNERSPRINGS	PCT/US10/31041	04/14/10
Sealy Technology LLC	ONE PIECE FOAM MATTRESS CORE ENCASEMENT	PCT/US11/49336	8/26/11
Sealy Technology LLC	PRESSURE DISPERSION SUPPORT SYSTEMS	PCT/US11/50940	9/9/11
Sealy Technology LLC	MATTRESS INNERSPRING INSERTS AND SUPPORTS	PCT/US11/62329	11/29/11
Sealy Technology LLC	MATTRESSES WITH REINFORCEMENT INSERTS AND DENSIFIED STITCH ZONES	PCT/US12/20291	1/5/12
Sealy Technology LLC	GRIPPER FOUNDATION	PCT/US12/20288	1/5/12
Sealy Technology LLC	MATTRESS WITH EXTENDED LENGTH HANDLES	PCT/US11/66381	12/21/11
Sealy Technology LLC	MATTRESS CONSTRUCTIONS WITH DENSIFIED FIBER COMPONENTS	PCT/US12/21029	1/12/12
Sealy Technology LLC	REVERSE COIL HEAD COILS AND	PCT/US12/21414	1/16/12
Sealy Technology LLC	INNERSPRINGS ENCASED HOURGLASS COILS AND MATTRESS CORES	PCT/US12/21681	1/18/12
Sealy Technology LLC	MULTI-LAYER MULTI- MATERIAL FOAM MATTRESSES	PCT/US12/33941	4/17/12
Sealy Technology LLC	TENSION RELIEF FOAM AND MATTRESS CONSTRUCTIONS	PCT/US12/37766	5/14/12
Sealy Technology LLC	ADVANCED CONFORMANCE ENCASED COIL SPRING UNITS	PCT/US12/37749	5/14/12
Sealy Technology LLC	LOW SHEAR MATTRESS TOPPER CONSTRUCTIONS	PCT/US12/37720	5/14/12
Sealy Technology LLC	ENCASED HOURGLASS COILS AND MATTRESS CORES	13/578,750	08/14/12
Sealy Technology LLC	AIR FLOW MATTRESS CONSTRUCTIONS AND VARIABLE DENSITY MATTRESS CORES	61/678,145	08/01/12

Owner	Title	Serial No.	Date
Sealy Technology	MATTRESS W/ HEATING	61/677,504	07/31/12
LLC	& COOLING SOURCE AND GEL INSERT		
Sealy Technology LLC	LOW SHEAR MATTRESS TOPPER CONSTRUCTION	13/470,607	05/14/12
Sealy Technology LLC	TENSION RELIEF FOAM	13/470,903	05/14/12
Sealy Technology LLC	ADVANCED CONFORMANCE	13/470,767	05/14/12
	ENCASED COIL UNITS		•
Sealy Technology LLC	MATTRESS PACKAGE	13/357,865	1/25/12
Sealy Technology LLC	ENGINEERED FOAMS AND FOAM MATTRESS CONSTRUCTIONS	61/590,505	1/25/12
Sealy Technology LLC (co-owned	ONE PIECE FOAM MATTRESS CORE	13/167,061	06/23/11
with Nomaco Inc.)	ENCASEMENT		•
Sealy Technology LLC	MULTI-LAYER MULTI- MATERIAL FOAM	13/089,668	4/19/11
Sealy Technology LLC	MATTRESSES REVERSE COIL HEAD COILS AND	13/010,525	1/20/11
	INNERSPRINGS		
Sealy Technology	MATTRESS	13/006,804	1/14/11
LLC	CONSTRUCTIONS WITH DENSIFIED FIBER COMPONENTS		
Sealy Technology LLC	GRIPPER FOUNDATION	12/985,431	1/6/11
Sealy Technology LLC	MATTRESSES WITH REINFORCEMENT INSERTS AND DENSIFIED STITCH ZONES	12/985,415	1/6/11
Sealy Technology LLC	MATTRESS WITH EXTENDED LENGTH HANDLES	12/975,706	12/22/10
Sealy Technology LLC	PRESSURE DISPERSION SUPPORT SYSTEMS	12/878,217	09/09/10
Sealy Technology	7 Zone Pressure Relief Inlay MATTRESS	29/367727	8/12/10
LLC	(Silver Dream – vertical stitching and coordinating tape along mattress border		
Sealy Technology LLC	and handles) MATTRESS WITH COORDINATING TAPE EDGE AND HANDLES (Traditional - solid color	29/367728	8/12/10
Sealy Technology LLC	handles) PILLOWTOP MATTRESS WITH COORDINATING TAPE EDGE AND HANDLES (Traditional – solid color handles)	29/367729	8/12/10
Sealy Technology	EURO-TOP MATTRESS	29/367,731	8/12/10

Owner	Title	Serial No.	Date
LLC	WITH COORDINATING TAPE EDGE AND HANDLES (Traditional – solid color handles)		
Sealy Technology LLC	VISUAL REFERENCE UPHOLSTERY AND COMPONENT SCHEMES FOR MATTRESSES AND SLEEP SETS	12/635,263	12/10/09
Sealy Technology LLC	MATTRESS ASSEMBLY WITH CONVERTIBLE TOPPER	12/607,315	10/28/09
Sealy Technology LLC	VARIABLE COIL DENSITY ANISOTROPIC INNERSPRINGS	12/025,888	2/5/08
Sealy Technology LLC	MULTI-LAYER MULTI- MATERIAL FOAM MATTRESSES	13/089,668	4/19/11
Sealy Technology LLC	REVERSE COIL HEAD COILS AND INNERSPRINGS	13/010,525	1/20/11
Sealy Technology LLC	MATTRESS CONSTRUCTIONS WITH DENSIFIED FIBER COMPONENTS	13/006,804	1/14/11
Sealy Technology LLC	GRIPPER FOUNDATION	12/985,431	1/6/11
Sealy Technology LLC	MATTRESSES WITH REINFORCEMENT INSERTS AND DENSIFIED STITCH ZONES	12/985,415	1/6/11
Sealy Technology LLC	MATTRESS WITH EXTENDED LENGTH HANDLES	12/975,706	12/22/10
Sealy Technology LLC	PRESSURE DISPERSION SUPPORT SYSTEMS 7 Zone Pressure Relief Inlay	12/878,217	09/09/10
Sealy Technology LLC	MATTRESS DESIGNS	29/435,423	10/24/12
Sealy Technology LLC	MATTRESS DESIGNS	29/435,420	10/24/12
Sealy Technology LLC	MATTRESS DESIGNS	29/434,447	10/12/12
Sealy Technology LLC	MATTRESS DESIGNS	29/434,444	10/12/12
Sealy Technology LLC	MATTRESS DESIGNS	29/434,441	10/12/12
Tempur-Pedic Management, LLC	Laminated Visco-Elastic Support	95/000,494	10/21/09
Tempur-Pedic Management, LLC Tempur-Pedic	Cushion	11/080,739	03/15/05
Management, LLC	Therapeutic Mattress Assembly	10/415,629	05/01/03

Owner	Title	Serial No.	Date
Tempur-Pedic Management, LLC	Interactive Bed Display	10/268,202	10/10/02
Tempur-Pedic Management, LLC	Reticulated Material Body Support and Method	12/346,640	12/30/08
Tempur-Pedic Management, LLC	Inflatable Mattress and Method of Operating the Same	13/000,205	03/25/11
Tempur-Pedic Management, LLC	Adjustable-Firmness Body Support and Method	13/141,558	08/17/11
Tempur-Pedic Management, LLC	Adjustable-Firmness Body Support and Method	13/141,799	06/23/11
Tempur-Pedic Management, LLC	Visco-Elastic Body Support and Method of Manufacturing the Same	13/142,067	08/17/11
Tempur-Pedic Management, LLC	Inter-Layer Gelatinous Body Support Adhesive and Method of Manufacturing a Body Support Using the Same	13/141,794	06/23/11
Tempur-Pedic Management, LLC	Body Support with Fluid System and Method of Operating Same	13/141,542	08/17/11
Tempur-Pedic Management, LLC	Thin-Layered Alternating Material Body Support and Method of Manufacturing Same	13/141,386	06/22/2011
Tempur-Pedic Management, LLC	Mattress Retention Bracket Assembly and Method	13/189,792	07/25/11
Tempur-Pedic Management, LLC	Pillow	29/428,519	07/31/12
Tempur-Pedic Management, LLC	Pillow	29/428,499	07/31/12
Tempur-Pedic Management, LLC	Pillow	29/428,516	07/31/12
Tempur-Pedic Management, LLC	Pillow	29/428,524	07/31/12
Tempur-Pedic Management, LLC	Mattress	29/432,969	09/19/12
Tempur-Pedic Management, LLC	Massage Cushion Assemblies	PCT/US2012/071991	12/28/2012
Tempur-Pedic Management, LLC	Bed with Mattress Assembly Having One or More Internal Plates	PCT/US2012/072022	12/28/2012
Tempur-Pedic Management, LLC	Climate Controlled Mattress Assembly and Related	PCT/US2012/071975	12/28/2012

Owner	Title	Serial No.	Date
	Methods		
Tempur-Pedic Management, LLC	Foam Block Mattress Assembly	PCT/US2012/072034	12/28/2012
Tempur-Pedic Management, LLC	Enhanced Mobility Mattress	PCT/US2012/072000	12/28/2012
Tempur-Pedic Management, LLC	Mattress Assembly	PCT/US2012/071962	12/28/2012
Tempur-Pedic Management, LLC	Travel Cushion	PCT/US2012/071957	12/28/2012
Tempur-Pedic Management, LLC	Mattress Assembly	PCT/US2012/071981	12/28/2012
Tempur-Pedic Management, LLC	Pillow	29/443,248	01/15/2013
Tempur-Pedic Management, LLC	Pillow	29/443,245	01/15/2013
Tempur-Pedic Management, LLC	Mattress Assembly	61/757,280	01/28/2013

12