505159814 10/25/2018

EPAS ID: PAT5206581

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TEXTRON INNOVATIONS INC.	06/25/2018

RECEIVING PARTY DATA

Name:	GREENLEE TEXTRON INC.
Street Address:	4455 BOEING DRIVE
City:	ROCKFORD
State/Country:	ILLINOIS
Postal Code:	61109

PROPERTY NUMBERS Total: 3

Property Type	Number
Patent Number:	6374499
Patent Number:	6354176
Patent Number:	6073916

CORRESPONDENCE DATA

Fax Number: (773)570-3328

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: (773) 570-3330

Email: docketing@kandrip.com, croempagel@kandrip.com

KLINTWORTH & ROZENBLAT IP LLP **Correspondent Name:**

Address Line 1: 19 NORTH GREEN STREET Address Line 4: CHICAGO, ILLINOIS 60607

ATTORNEY DOCKET NUMBER:	TII02-001-MISC
NAME OF SUBMITTER:	LINDA L. PALOMAR
SIGNATURE:	/Linda L. Palomar/
DATE SIGNED:	10/25/2018

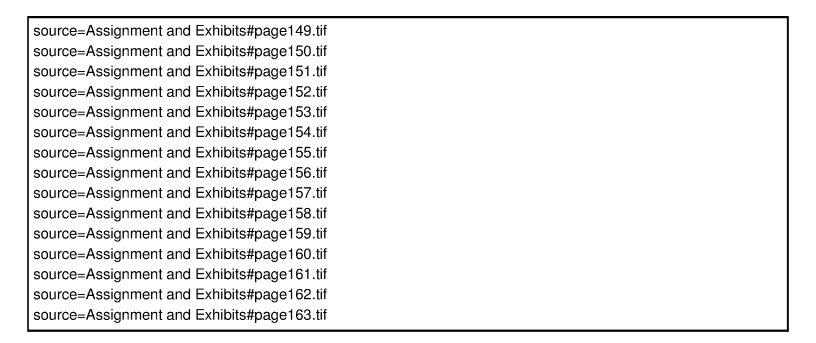
Total Attachments: 163

source=Assignment and Exhibits#page1.tif source=Assignment and Exhibits#page2.tif source=Assignment and Exhibits#page3.tif source=Assignment and Exhibits#page4.tif

source=Assignment and Exhibits#page5.tif
source=Assignment and Exhibits#page6.tif
source=Assignment and Exhibits#page7.tif
source=Assignment and Exhibits#page8.tif
source=Assignment and Exhibits#page9.tif
source=Assignment and Exhibits#page10.tif
source=Assignment and Exhibits#page11.tif
source=Assignment and Exhibits#page12.tif
source=Assignment and Exhibits#page13.tif
source=Assignment and Exhibits#page14.tif
source=Assignment and Exhibits#page15.tif
source=Assignment and Exhibits#page16.tif
source=Assignment and Exhibits#page17.tif
source=Assignment and Exhibits#page18.tif
source=Assignment and Exhibits#page19.tif
source=Assignment and Exhibits#page20.tif
source=Assignment and Exhibits#page21.tif
source=Assignment and Exhibits#page22.tif
source=Assignment and Exhibits#page23.tif
source=Assignment and Exhibits#page24.tif
source=Assignment and Exhibits#page25.tif
source=Assignment and Exhibits#page26.tif
source=Assignment and Exhibits#page27.tif
source=Assignment and Exhibits#page28.tif
source=Assignment and Exhibits#page29.tif
source=Assignment and Exhibits#page30.tif
source=Assignment and Exhibits#page31.tif
source=Assignment and Exhibits#page32.tif
source=Assignment and Exhibits#page33.tif
source=Assignment and Exhibits#page34.tif
source=Assignment and Exhibits#page35.tif
source=Assignment and Exhibits#page36.tif
source=Assignment and Exhibits#page37.tif
source=Assignment and Exhibits#page38.tif
source=Assignment and Exhibits#page39.tif
source=Assignment and Exhibits#page40.tif
source=Assignment and Exhibits#page41.tif
source=Assignment and Exhibits#page42.tif
source=Assignment and Exhibits#page43.tif
source=Assignment and Exhibits#page44.tif
source=Assignment and Exhibits#page45.tif
source=Assignment and Exhibits#page46.tif
source=Assignment and Exhibits#page47.tif
source=Assignment and Exhibits#page48.tif
source=Assignment and Exhibits#page49.tif
source=Assignment and Exhibits#page50.tif
source=Assignment and Exhibits#page51.tif
source=Assignment and Exhibits#page52.tif

ſ	source=Assignment and Exhibits#page53.tif
	source=Assignment and Exhibits#page54.tif
	source=Assignment and Exhibits#page55.tif
	source=Assignment and Exhibits#page56.tif
	source=Assignment and Exhibits#page57.tif
	source=Assignment and Exhibits#page58.tif
	source=Assignment and Exhibits#page59.tif
	source=Assignment and Exhibits#page60.tif
	source=Assignment and Exhibits#page61.tif
	source=Assignment and Exhibits#page62.tif
	source=Assignment and Exhibits#page63.tif
	source=Assignment and Exhibits#page64.tif
	source=Assignment and Exhibits#page65.tif
	source=Assignment and Exhibits#page66.tif
	source=Assignment and Exhibits#page67.tif
	source=Assignment and Exhibits#page68.tif
	source=Assignment and Exhibits#page69.tif
	source=Assignment and Exhibits#page70.tif
	source=Assignment and Exhibits#page71.tif
	source=Assignment and Exhibits#page72.tif
- 1	source=Assignment and Exhibits#page73.tif
- 1	source=Assignment and Exhibits#page74.tif
- 1	source=Assignment and Exhibits#page75.tif
- 1	source=Assignment and Exhibits#page76.tif
- 1	source=Assignment and Exhibits#page77.tif
- 1	source=Assignment and Exhibits#page78.tif
- 1	source=Assignment and Exhibits#page79.tif
- 1	source=Assignment and Exhibits#page80.tif
- 1	source=Assignment and Exhibits#page81.tif
- 1	source=Assignment and Exhibits#page82.tif
- 1	source=Assignment and Exhibits#page83.tif
- 1	source=Assignment and Exhibits#page84.tif
- 1	source=Assignment and Exhibits#page85.tif
- 1	source=Assignment and Exhibits#page86.tif
- 1	source=Assignment and Exhibits#page87.tif
- 1	source=Assignment and Exhibits#page88.tif source=Assignment and Exhibits#page89.tif
- 1	source=Assignment and Exhibits#pageo9.tif
- 1	source=Assignment and Exhibits#page90.tif
- 1	source=Assignment and Exhibits#page91.tif
- 1	source=Assignment and Exhibits#page93.tif
- 1	source=Assignment and Exhibits#page94.tif
- 1	source=Assignment and Exhibits#page95.tif
- 1	source=Assignment and Exhibits#page96.tif
- 1	source=Assignment and Exhibits#page97.tif
- 1	source=Assignment and Exhibits#page98.tif
- 1	source=Assignment and Exhibits#page99.tif
- 1	source=Assignment and Exhibits#page100.tif
L	5

source=Assignment and Exhibits#page101.tif
source=Assignment and Exhibits#page102.tif
source=Assignment and Exhibits#page103.tif
source=Assignment and Exhibits#page104.tif
source=Assignment and Exhibits#page105.tif
source=Assignment and Exhibits#page106.tif
source=Assignment and Exhibits#page107.tif
source=Assignment and Exhibits#page108.tif
source=Assignment and Exhibits#page109.tif
source=Assignment and Exhibits#page110.tif
source=Assignment and Exhibits#page111.tif
source=Assignment and Exhibits#page112.tif
source=Assignment and Exhibits#page113.tif
source=Assignment and Exhibits#page114.tif
source=Assignment and Exhibits#page115.tif
source=Assignment and Exhibits#page116.tif
source=Assignment and Exhibits#page117.tif
source=Assignment and Exhibits#page118.tif
source=Assignment and Exhibits#page119.tif
source=Assignment and Exhibits#page120.tif
source=Assignment and Exhibits#page121.tif
source=Assignment and Exhibits#page122.tif
source=Assignment and Exhibits#page123.tif
source=Assignment and Exhibits#page124.tif
source=Assignment and Exhibits#page125.tif
source=Assignment and Exhibits#page126.tif
source=Assignment and Exhibits#page127.tif
source=Assignment and Exhibits#page128.tif
source=Assignment and Exhibits#page129.tif
source=Assignment and Exhibits#page130.tif
source=Assignment and Exhibits#page131.tif
source=Assignment and Exhibits#page132.tif
source=Assignment and Exhibits#page133.tif
source=Assignment and Exhibits#page134.tif
source=Assignment and Exhibits#page135.tif source=Assignment and Exhibits#page136.tif
source=Assignment and Exhibits#page137.tif
source=Assignment and Exhibits#page137.tif
source=Assignment and Exhibits#page139.tif
source=Assignment and Exhibits#page140.tif
source=Assignment and Exhibits#page141.tif
source=Assignment and Exhibits#page142.tif
source=Assignment and Exhibits#page143.tif
source=Assignment and Exhibits#page144.tif
source=Assignment and Exhibits#page145.tif
source=Assignment and Exhibits#page146.tif
source=Assignment and Exhibits#page147.tif
source=Assignment and Exhibits#page148.tif
· · · · · · · · · · · · · · · · · · ·



PATENT ASSIGNMENT

WHEREAS, Textron Innovations Inc., a Delaware corporation ("Innovations"), is the assignee of all right, title, and interest in and to the intellectual property identified in those certain assignment agreements dated: April 1, 2001, November 1, 2002, November 3, 2003, November 1, 2004, December 15, 2005, February 15, 2006, December 10, 2008, December 11, 2008, May 29, 2009, February 19, 2010, February 23, 2011, April 12, 2012, February 15, 2013, April 1, 2014, April 1, 2015, January 25, 2016, January 10, 2017, and January 10, 2018 from Greenlee Textron Inc.; November 1, 2002, November 3, 2003, and November 1, 2004 from Tempo Research Corporation; and April 1, 2001 from RIFOCS Corp. (attached hereto as Exhibits 1-22, respectively; collectively, the "Assignment Agreements");

WHEREAS, Innovations desires to transfer all of its right, title, and interest in and to the intellectual property identified in the Assignment Agreements back to Greenlee Textron Inc., a Delaware corporation ("Greenlee Textron");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT BACK OF INTELLECTUAL PROPERTY RIGHTS BY INNOVATIONS TO GREENLEE TEXTRON

Innovations has assigned, and transferred, and by these present, Innovations hereby does assign, transfer, and deliver to Greenlee Textron, its successors, assigns, and legal representatives, and Greenlee Textron does hereby accept, the whole of any and whatever right, title, and interest Innovations may have in and to: the intellectual property identified in the Assignment Agreements, including, (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in each Exhibit A to the attached Assignment Agreements, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof as fully and entirely as the same would have been held by Innovations had this assignment not been made including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, (ii) the Intellectual Property, as defined in the Assignment Agreements and (iii) the right to recover for past infringements of, or liabilities for, any of the rights relating to any of the foregoing.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of June 25, 2018.

Textron Innovations Inc.

Name: James P. Runstadler

Title: President

Greenlee Textron Inc.

By: Ann T. Willaman

Title: Assistant Secretary

ASSIGNMENT AGREEMENTS EXHIBIT 1

Greenlee Textron to Textron IPMP (4-1-01)

ASSIGNMENT

WHEREAS, Greenlee Textron Inc. (hereinafter "Greenlee"), a corporation organized and existing under the laws of Delaware, is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Greenlee desires to transfer all of its right, title, and interest in and to such intellectual property to Greenlee Michigan Inc., a Delaware corporation, (hereinafter "Greenlee Michigan");

WHEREAS, Greenlee Michigan desires to transfer all of its right, title, and interest in such intellectual property so acquired to Textron IPMP L.P., a Delaware limited partnership having a principal place of business at 840 West Long Lake Road, Suite 450, Troy, Michigan 48098 (hereinafter "IPMP");

WHEREAS, Greenlee Michigan has been organized for the purpose of facilitating Greenlee's investment in IPMP, which manages certain domestic intellectual property for the Textron group of affiliates:

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to either Section 351 or Section 721 of the Internal Revenue Code of 1986, as amended (the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY GREENLEE TO GREENLEE MICHIGAN

Greenlee has assigned, and transferred, and by these presents, Greenlee hereby does assign, transfer, and deliver to Greenlee Michigan, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Greenlee may have in and to: (i) the inventions described in the United States and foreign patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof; (ii) all copyrighted materials, including software, used or useful in the business conducted by Greenlee; and (iii) all know-how, trade secrets, or confidential information used or useful in the business conducted by Greenlee, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (iv) any and all other intellectual property rights in materials or information used or useful in the business conducted by Greenlee, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) through (iv) above, shall be referred to as the "Intellectual Property").

2. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY GREENLEE MICHIGAN TO IPMP

Greenlee Michigan has assigned, and transferred, and by these presents, Greenlee Michigan hereby does assign, transfer, and deliver to IPMP, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Greenlee Michigan may have in and to the Intellectual Property.

3. FURTHER ASSURANCES

Greenlee and Greenlee Michigan hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to IPMP, its successors, assigns, and legal representatives.

(REMAINDER OF PAGE INTENTIONALLY LEFT BLANK)

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of April 1, 2001.

Greenlee Textron Inc.

Name: Arnold M. Friedman

Title: Vice President

Greenlee Michigan Inc.

Name: John R. Clark

Title: President

Textron IPMP L.P.

Textron IPMP Inc. By: Its General Partner

By: Lung Comman.
Name: Ann T. Willaman

Title: Vice President and Secretary

Exhibit A

PATENTS AND PATENT APPLICATIONS

Intentionally Left Blank for Insertion of Completed Exhibit at a Later Date

Application	701111111111111111111111111111111111111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			100	
	Date Lieu	rateilt NC	Country	Date Issued		Assignee
802124505	8861/67/7	(2857)	laiwan	7/16/1992	Panel punch	Greenlee Textron Inc.
82208802	1/1/1995	96882	Taiwan	5/8/1995	Auger bit	Greenlee Textron Inc.
68905200.6	1/19/1989	325442	France	3/10/1993	Panel punch	Greenlee Textron Inc.
	1/19/1989	325442	N	3/10/1993	Panel punch	Greenlee Textron Inc.
8709115	7/29/1987	851760	France		Panel punch	Greenlee Textron Inc.
63-45671		878545	Japan	6/29/1996	Hydraulic punch driver	Greenlee Textron Inc.
162189	6/29/1987	2522669	Japan	5/31/1996	Panel punch	Greenlee Textron Inc.
147221	1/21/1989	2838709	Japan	1/16/1998	Panel punch	Greenlee Textron Inc.
,		3721146	Germany	6/29/1987	Panel punch	Greenlee Textron Inc.
527590	8/29/1983	4536107	SN	8/20/1985	Drill Bit	Ex-Cell-O Corp.
461406	1/27/1983	4543722	US	10/1/1985	Slug Splitting Punch	Ex-Cell-O Corp.
642916	8/21/1984	4555093	SN	11/26/1985	Cable pulling device with force indicator	Ex-Cell-O Corp.
646991	9/4/1984	4553738	Sn	11/19/1985	Cable pulling device with anti reversing clutch	Ex-Cell-O Corp.
667253	11/1/1984	4594779	ns	6/17/1986	Punch and Die Adapter	Ex-Cell-O Corp.
880842	6/30/1986	4724616	Sn	2/16/1988	Panel punch	inv - Adleman & Gill
907331	9/15/1986	4726564	SN	2/23/1988	Pull Line Canister	inv-Randy R. Lynn
901111	8/28/1986	4753007	SN	6/28/1988	Cutting tool for Shielded Cable	Contractor Tool & Equipment Textron Inc.
869625	6/2/1986	4796461	Sn	1/10/1989	Hydraulic crimping tool	Greenlee Textron Inc.

Application	7	1			, The Later of the	
122222	Date Filed	רמופוו	Country	Date Issued	illie de la constant	Assignee
770001	7 10/130/	4019912	SO	4/11/1989	Kamped guide for capsian	Greenlee Textron Inc.
22237	3/5/1987	4823057	SN	4/18/1989	Variable speed motor control	Greenlee Textron Inc.
147221	1/22/1988	4899447	SN	2/13/1990	Panel punch	Greenlee Textron Inc.
235368	8/23/1988	4905557	NS	3/6/1990	Non-circular slug splitter punch	Greenlee Textron Inc.
70/670302	3/15/1991	5074722	SN	12/24/1991	Hole cutter	Greenlee Textron Inc.
99266	3/14/1991	5108235	SN	4/28/1992	Hole saw arbor	Greenlee Textron Inc.
609253	11/5/1990	5142958	US	9/1/1992	Cutter for din rail	Greenlee Textron Inc.
958952	10/9/1992	5226305	SN	7/13/1993	Articulated split roller assembly for tube bender	Greenlee Textron Inc.
08/017031	2/12/1993	5334000	SU	8/2/1994	Housing arrangement for compact blower and vacuum	Greenlee Textron Inc.
73580	6/7/1993	5352071	SN	10/4/1994	Hole Saw Arbor with Retaining Mechanism	Greenlee Textron Inc.
08/0110085	8/20/1993	5442992	SU	8/22/1995	Hydraulic control apparatus with selectively operated check valve assembly	Greenlee Textron Inc.
230293	4/20/1994	5507471	SN	4/16/1996	Wire tensioning Device	inv Marc Mercurio???
412732	3/29/1995	5661903	SN	9/2/1997	Method of Splicing Suspended Wires	inv Marc Mercurio???
08/685135	7/23/1996	5775158	sn	7/7/1998	Cutting dies	Greenlee Textron Inc.
08/609724	3/1/1996	5778755	SN	7/14/1998	Control valve having a sensor switchable 7/14/1998 between an open and a closed condition	Greenlee Textron Inc.
90/168665	10/8/1998	6073916	SN	6/13/2000	Powered cable feeding system	Greenlee Textron Inc.

Application Number	Date Filed	Patent Number	Country	Date Issued	Title	Assignee
08/964278	11/4/1997		SN	6/13/2000	Capstan guide ramp coupling structure and method	Greenlee Textron Inc.
302923	4/30/1999	6466885	SN	10/15/2002	Line Tester	Greenlee Textron Inc.
325442	1/19/1989	689052006	Germany	3/10/1993	Panel punch	Greenlee Textron Inc.
879235	6/26/1986	D304590	SN	11/14/1989	Conduit and tube bender housing	Greenlee Textron Inc.
5529	2/20/1987	D306126	SN	2/20/1990	Portable bandsaw	Greenlee Textron Inc.
22324	3/5/1987	D307965	SN	5/15/1990	Dual capstan electric puller	Greenlee Textron Inc.
907759	9/15/1986	D308328	SN	6/5/1990	Line dispensing cannister for installing a pull-line into a conduit	Greenlee Textron Inc.
208280	6/17/1988	D312336	Sn	11/20/1990	Power fishtape blower/vacuum unit	Greenlee Textron Inc.
223212	7/22/1988	D316658	ns	5/7/1991	Tube bending tool	Greenlee Textron Inc.
07/214133	6/30/1988	D318006	SN	7/9/1991	Hacksaw	Greenlee Textron Inc.
926899	8/7/1992	D345742	SN	4/5/1994	Tube bender	Greenlee Textron Inc.
10308	7/2/1993	D351561	Sn	10/18/1994	Fish Tape Casing	Greenlee Textron Inc.
29/010309	7/2/1993	D351562	SN	10/18/1994	Current sensing device	Greenlee Textron Inc.
41350	7/12/1995	D374805	SN	1//22/96	Crimper handler	Greenlee Textron Inc.
29/043440	7/12/1995	D383046	NS	9/2/1997	Portable Crimper	Greenlee Textron Inc.
29/124224	6/1/2000	D437847	NS	2/20/2001	Electronic Device	Greenlee Textron Inc.
29/134136	12/31/2000	446737	NS	8/21/2001	Meter Housing	Greenlee Textron Inc.
786793	11/1/1991	5244319	Sn	9/14/1993	Auger Bit	Greenlee Textron Inc.

	نِ	<u>ত</u>	نِ	ان
4	Greenlee Textron Inc.	4/23/2002 Device for cutting welded wire structures Greenlee Textron Inc.	Greenlee Textron Inc.	
Assigned	se Tey	se Tex	se Tex	
⁴	reenle	reenle	reenle	
	9	es	9	7
		tructur	aptor	<u> </u>
	Driver	wire s	t & ad	8
Tite a	unch	elded	socke	2000
-	Hydraulic Punch Driver	tting w	Universal deep socket & adaptor	222
	Hydr	for cu	versal	200
		evice	D	5
	066	002	002	700
Date Issued	8/21/1990	4/23/20	3/12/2002	7/31 15
Da				
				-
Ş	S	S	S	
Country	SN	NS	SN	
er	600	661	921	2
Numb	D310009	6374499	6354176	
Patent Number				
	787	666	000	
Date Filed	11/17/1987	11/5/1999	11/10/2000	
Date	1	,	1	
	121732	134	318	2
ation	121	09/645134	09/709818	
Application Number		0	0	,
,				

ASSIGNMENT AGREEMENTS EXHIBIT 2

Greenlee Textron to Textron Innovations (11-1-02)

ASSIGNMENT

WHEREAS, Greenlee Textron Inc., a Delaware corporation (hereinafter, "Greenlee"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Greenlee desires to transfer all of its right, title, and interest in and to such intellectual property to Greenlee Rhode Island Inc., a Delaware corporation (hereinafter, "Greenlee Rhode Island");

WHEREAS, Greenlee Rhode Island desires to transfer all of its right, title, and interest in such intellectual property so acquired to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 (hereinafter, "Innovations");

WHEREAS, Greenlee Rhode Island has been organized for the purpose of facilitating Greenlee's investment in Innovations, which manages certain domestic intellectual property for the Textron group of affiliates;

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY GREENLEE TO GREENLEE RHODE ISLAND

Greenlee has assigned, and transferred, and by these presents, Greenlee hereby does assign, transfer, and deliver to Greenlee Rhode Island, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Greenlee may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof; and (ii) the following intellectual property created or acquired by Greenlee on or after April 2, 2001 and up to April 1, 2002: (a) all copyrighted materials, including software, used or useful in the business conducted by Greenlee; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Greenlee, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Greenlee, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property").

2. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY GREENLEE RHODE ISLAND TO INNOVATIONS

Greenlee Rhode Island has assigned, and transferred, and by these presents, Greenlee Rhode Island hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Greenlee Rhode Island may have in and to the Intellectual Property.

3. FURTHER ASSURANCES

Greenlee and Greenlee Rhode Island hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

(REMAINDER OF PAGE INTENTIONALLY LEFT BLANK)

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of November 1, 2002.

Greenlee Textron Inc.

By: Name: Arnold M. Friedman

Title: Vice President

Greenlee Rhode Island Inc.

Name: Ann T. Willaman

Title: Vice President and Secretary

Textron Innovations Inc.

Name: Julie G. Duffy

Title: Vice President

Exhibit A

PATENTS AND PATENT APPLICATIONS

	(7	,
		>	
(Į
Ċ			2
•	•		r
	(1	֝ ֖֡֒֜֝֓֓֓֓֜֝֝
	(
	(1)
	(1)
(ľ)

Application Number	Date Filed	Patent Number	Country	Date Issued	Title	Assignee
302923	4/30/1999	6466885	SN	10/15/2002	Line Tester	Greenlee Textron Inc.
09/645134	11/5/1999	6374499	ns	4/23/2002	Device for cutting welded wire structures	Greenlee Textron Inc.
29/134136	12/31/2000	446737	USA	8/21/2001	Meter Housing	Greenlee Textron Inc.
09/645134	11/5/1999	6374499	USA	4/23/2002	Device for cutting welded wire structures	Greenlee Textron Inc.
09/709818	11/10/2000	6354176	USA	3/12/2002	Universal deep socket & adaptor	Greenlee Textron Inc.

ASSIGNMENT AGREEMENTS EXHIBIT 3

Greenlee Textron to Textron Innovations (11-3-03)

ASSIGNMENT

WHEREAS, Greenlee Textron Inc., a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Greenlee Rhode Island Inc., a Delaware corporation ("Greenlee Rhode Island");

WHEREAS, Greenlee Rhode Island desires to transfer all of its right, title, and interest in such intellectual property so acquired to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, Greenlee Rhode Island has been organized for the purpose of facilitating Company's investment in Innovations, which manages certain domestic intellectual property for the Textron group of affiliates;

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO GREENLEE RHODE ISLAND

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Greenlee Rhode Island, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof; and (ii) the following intellectual property created or acquired by Company on or after April 1, 2002 and up to April 1, 2003: (a) all copyrighted materials, including software, used or useful in the business conducted by Company; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property").

2. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY GREENLEE RHODE ISLAND TO INNOVATIONS

Greenlee Rhode Island has assigned, and transferred, and by these presents, Greenlee Rhode Island hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Greenlee Rhode Island may have in and to the Intellectual Property.

3. FURTHER ASSURANCES

Company and Greenlee Rhode Island hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of November 3, 2003.

Greenlee Textron Inc.

By: hm. J. Welaman

Name: Ann T. Willaman Title: Assistant Secretary

Greenlee Rhode Island Inc.

Name: Jenny Jackson
Title: Vice President

Textron Innovations Inc.

Name: James Runstadler

Title: Vice President - Licensing

Exhibit A

PATENTS AND PATENT APPLICATIONS

Application Number	Date Filed	Date Filad Datent Number	Country Issued		di:T	Co File No	Assignee
10/229 70/	8/28/2002	8/28/2002 Not Issued	I ISA		Outtor Hand Batchet ACSB	GT.249	Greenlee
	707070	DODES 1041	5	5	ממונים חומים ומינים ומי		
10/280,196	7/12/2002	7/12/2002 Not Issued	USA	NA	Extension Pole with Twister Hook and Locking Mechanism	GT-320	Greenlee
29/166,105	8/22/2002	8/22/2002 Not Issued	USA	Ϋ́Z	25 Ft. Fishtape	GT-330	Greenlee
60/448,387	2/18/2003	2/18/2003 Not Issued	USA	ΝΑ	GT-353 Universal Quick Change Hole Saw Arbor	GT-353	Greenlee

ASSIGNMENT AGREEMENTS EXHIBIT 4

Greenlee Textron to Textron Innovations (11-1-04)

Nor Recorded

ASSIGNMENT

WHEREAS, Greenlee Textron Inc., a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Greenlee Rhode Island Inc., a Delaware corporation ("Greenlee Rhode Island");

WHEREAS, Greenlee Rhode Island desires to transfer all of its right, title, and interest in such intellectual property so acquired to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, Greenlee Rhode Island has been organized for the purpose of facilitating Company's investment in Innovations, which manages certain domestic intellectual property for the Textron group of affiliates;

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO GREENLEE RHODE ISLAND

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Greenlee Rhode Island, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof; and (ii) the following intellectual property created or acquired by Company on or after April 1, 2003 and up to December 31, 2003: copyrighted materials, including software, used or useful in the business conducted by Company; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property").

2. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY GREENLEE RHODE ISLAND TO INNOVATIONS

Greenlee Rhode Island has assigned, and transferred, and by these presents, Greenlee Rhode Island hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Greenlee Rhode Island may have in and to the Intellectual Property.

3. FURTHER ASSURANCES

Company and Greenlee Rhode Island hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of November 1, 2004.

Greenlee Textron Inc.

By: _ Leam.an

Name: Ann T. Willaman Title: Assistant Secretary

Greenlee Rhode Island Inc.

Name: Jenny Jackson

Title: Vice President

Textron Innovations Inc.

Name: James Runstadler

Title: Vice President - Licensing

Exhibit A

PATENTS AND PATENT APPLICATIONS

	1	1		-	Ī			T	I						-					
Assignee	Greenlee	Greenlee	Greenlee	Greenlee	Greenlee	Greenlee	Greenlee	Greenlee	Greenlee	Greenlee	Greenlee	Greenlee	Greenlee	Greenlee	Greenlee	Greenlee	Greenlee	Greenlee	Greenlee	Greenlee
Title	METHOD OF FORMING CABLE-GUIDED OPENINGS IN METAL STUDS	ELECTRICAL PROBE	KNOCKOUT PUNCH WITH PILOT HOLE LOCATOR PROJECT	KNOCKOUT PUNCH WITH PILOT HOLE LOCATOR PROJECT	HYDRAULIC CRIMPING TOOL	KNOCKOUT PUNCH WITH PILOT HOLE LOCATOR PROJECT	CONDUIT AND TUBE BENDER HOUSING	VARIABLE SPEED MOTOR CONTROL	CONDUIT AND TUBE BENDER HOUSING	KNOCKOUT PUNCH WITH PILOT HOLE LOCATOR PROJECT	PROTECTIVE BOOT FOR TOOL MECHANISM	WOODWORKING BIT & METHOD OF CONSTRUCTION	AUGER BIT	ARTICULATED SPLIT ROLLER ASSEMBLY FOR TUBE BENDER	CUTTING DIES	PORTABLE BATTERY POWERED CRIMPER	POWERED CABLE FEEDING SYSTEM	Line Install Tool (not owned by Greenlee - for reference purposes only)	SCREWDRIVER VOLTAGE TESTER WITH NON-CONTACT TECHNOLOGY IN HANDLE	IMPROVEMENT TO THE STUD PUNCH
Date Issued	7-May-96				19-May-87		5-Dec-87	18-Apr-89			1-Feb-90	16-Jul-92	14-Sep-93	13-Jul-93	86-lnC-7	17-Mar-98	13-Jun-00	12-Jun-01		18-Nov-03
Country	Canada	China	Europe	Hong Kong	Ireland	Japan	Korea	Korea	Taiwan	Taiwan	Taiwan	Taiwan	United States	United States	United States	United States	United States	United	United States	United States
Patent Number	2058307	ZL20033012661 9.X			1,206,285		77,855	2,201,850	16,035		52,234	72,385	5244319	5226305	5775158	5,727,417	6073916	6,244,261		6,647,630
Date Filed	23-Dec-91	23-Dec-03	28-Feb-02	28-Feb-02	19-May-87	9-Sep-03	23-Dec-86		9-Oct-87	29-Nov-02			1-Nov-91	9-Oct-92	23-Jul-96	21-Nov-97	8-Oct-98	21-May-99	25-Sep-00	2-Feb-01
Application Number			02080176.7	02080176.7	869625	2003-4071	18112/1986	88-03511	76305255	91134841	77101252	811623	786793	958952	08/685,135	975817	09/168,665		09/669,419	09/776,441

6,772,521 6,735,870 6,766,581	4			
6,772,521	17.77	lssued	Title	Assignee
6,772,521	Onited		IMPROVED HYD PUNCH DRIVER HOSE GARD FOR FLEX	
5,735,870	States	10-Aug-04	PUNCH DRVR	Greenlee
5,735,870	United		IMPROVED CUTTER FOR FO CABLE AND METHOD OF USING	j
3,766,581	States	18-May-04	SAME	Greenlee
3,766,581	United		QUICK CHANGE HÖLESAW SYSTEM(Quick Change Adapter for	
,766,581	States		Holesaw)♂	Greenlee
,766,581	United			
	States	27-Jul-04	IMPROVED CABLE CUTTER /CRIMPER MECHANISM	Greenlee
	United		TWO PIECE PUNCH WITH PILOT HOLE LOCATOR	Greenlee
	United			
	States		INTELLIGENT PRODUCT SELECTOR	Greenlee
	United			
	States		KNOCKOUT PUNCH WITH PILOT HOLE LOCATOR PROJECT	Greenlee
	United			
491,084	States	8-Jun-04	DIGITAL MULTIMETER HOUSING	Greenlee
	United			
500,799	States	11-Jan-05	ELECTRICAL PROBE	Greenfee
	United			
•	States		Cable Puller Adapter	Greenlee
	United			
	States		Deburring Cutter	Greenlee

ASSIGNMENT AGREEMENTS EXHIBIT 5

Greenlee Textron to Textron Innovations (12-15-05)

Was Recorded

ASSIGNMENT

WHEREAS, Greenlee Textron Inc., a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO INNOVATIONS

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Innovations successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof as fully and entirely as the same would have been held by Company had this assignment not been made including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, and the right to recover for past infringements of, or liabilities for, any of the rights relating to any of said applications or patents resulting from said inventions; and (ii) the following intellectual property created or acquired by Company on or after January 1, 2004 and up to December 31, 2004: (a) all of Company's works of authorship, copyrightable works and those works to which Company owns any of the rights stated in Section 106 of the 1976 Copyright Act, Title 17, U.S. Code, including specifically, but not limited to, all copyrighted materials, including software, used or useful in the business conducted by Company, including, but not limited to, all rights of copyright anywhere in the world, and any registrations and copyright applications relating thereto and any renewals and extensions thereof, and in and to all works based upon, derived from, or incorporating the works covered by such copyrights, and in and to all causes of action for past infringement based upon said copyrights, and in and to all rights corresponding to the foregoing throughout the world; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property").

2. FURTHER ASSURANCES

Company and Innovations hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and

likewise to perform any other lawful acts that are necessary and useful to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of December 15, 2005.

Greenlee Textron Inc.

Name: Arnold M. Friedman

Title: Vice President

Textron Innovations Inc.

Name: James Runstadler

Title: Vice President – Licensing

Exhibit A

PATENTS AND PATENT APPLICATIONS

na TWO PIECE PUNCH WITH PILOT HOLE LOCATOR la ELECTRICAL PROBE			
a	Argentina		
	ש	Canada	Canad
		Canada	
23-Mar-05	ŀ	China	ZL20043000128 3.9 China
31-Jan-04		Europe	000125539 Europe
6-Feb-04		Europe	6-Feb-04 000139779-0001 Europe
6-Feb-04		Europe	6-Feb-04 000139779-0002 Europe
		Europe	Europe
Universal Quick Change Hole Saw Arbor		Korea	Korea
TWO PIECE PUNCH WITH PILOT HOLE LOCATOR	-	Taiwan	Taiwan
Universal Quick Change Hole Saw Arbor		Taiwan	Taiwan
		United States	United States
Universal Quick Change Hole Saw Arbor		United States	United States
		United States	United States
	-	United States	United States
16-Aug-05		United States	United D 508,394 S States
		United States	United
IMPROVED SELF-FEEDING SPADE BIT	\vdash	United States	United States

ASSIGNMENT AGREEMENTS EXHIBIT 6

Greenlee Textron to Textron Innovations (2-15-06)

Not Recorded

ASSIGNMENT

WHEREAS, Greenlee Textron Inc., a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO INNOVATIONS

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Innovations successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof as fully and entirely as the same would have been held by Company had this assignment not been made including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, and the right to recover for past infringements of, or liabilities for, any of the rights relating to any of said applications or patents resulting from said inventions; and (ii) the following intellectual property created or acquired by Company on or after January 1, 2005 and up to December 31, 2005: (a) all of Company's works of authorship, copyrightable works and those works to which Company owns any of the rights stated in Section 106 of the 1976 Copyright Act, Title 17, U.S. Code, including specifically, but not limited to, all copyrighted materials, including software, used or useful in the business conducted by Company, including, but not limited to, all rights of copyright anywhere in the world, and any registrations and copyright applications relating thereto and any renewals and extensions thereof, and in and to all works based upon, derived from, or incorporating the works covered by such copyrights, and in and to all causes of action for past infringement based upon said copyrights, and in and to all rights corresponding to the foregoing throughout the world; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property").

2. FURTHER ASSURANCES

Company and Innovations hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and

likewise to perform any other lawful acts that are necessary and useful to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of February 15, 2006.

Greenlee Textron Inc.

Name: Arnold M. Friedman
Title: Vice President

Textron Innovations Inc.

Name: James Runstadler

Title: Vice President - Licensing

Exhibit A

PATENTS AND PATENT APPLICATIONS

Application Number Date Filed Patent Number	Date Filed	Patent Number	Country	Date Issued	Title	Assignee
		1,221,959	Canada		CABLE PULLING DEVICE WITH ANTI-REVERSING CLUTCH	Greenlee
29/231,990	13-Jun-05		United Sates		RETRACTABLE KNIFE & SAW	Greenlee
11/151,554	13-Jun-05		United Sates		RETRACTABLE KNIFE & SAW	Greenlee
11/103.296	11-Apr-05		United		KNOCKOUT PUNCH WITH PILOT HOLE LOCATOR PROJECT(DivAbl)	Greenlee
60/672,770	19-Apr-05		United States		BOX LOCK	Greenlee
60/591,651	27-Jul-05		United States		CABLE STACKER	Greenlee
11/199,695	9-Aug-05		United States		CONDUIT ATTACHMENT SYSTEM FOR CABLE PULLER	Greenlee
10/694,134		6908250	United States	21-Jun-05	21-Jun-05 A RETAINER FOR COLLAPSED POLES W/IN ANOTHER POLE	Greenlee

ASSIGNMENT AGREEMENTS EXHIBIT 7

Greenlee Textron to Textron Innovations (12-10-08)

ASSIGNMENT

WHEREAS, Greenlee Textron Inc., a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO INNOVATIONS

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof as fully and entirely as the same would have been held by Company had this assignment not been made including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, and the right to recover for past infringements of, or liabilities for, any of the rights relating to any of said applications or patents resulting from said inventions; and (ii) the following intellectual property created or acquired by Company on or after January 1, 2006 and up to December 31, 2006: (a) all of Company's works of authorship, copyrightable works and those works to which Company owns any of the rights stated in Section 106 of the 1976 Copyright Act, Title 17, U.S. Code, including specifically, but not limited to, all copyrighted materials, including software, used or useful in the business conducted by Company, including, but not limited to, all rights of copyright anywhere in the world, and any registrations and copyright applications relating thereto and any renewals and extensions thereof, and in and to all works based upon, derived from, or incorporating the works covered by such copyrights, and in and to all causes of action for past infringement based upon said copyrights, and in and to all rights corresponding to the foregoing throughout the world; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property"). The assignment of intellectual property pursuant to 1.(ii)(a) above, shall be effective as of the date that the intellectual property referenced therein was first affixed to tangible media. All other interests assigned pursuant to this assignment shall be effective as of the execution date of this assignment.

OHS West:260334250.2

Notwithstanding anything to the contrary herein, Company retains the whole of any and all Intellectual Property listed in Exhibit B

FURTHER ASSURANCES 2.

Company and Innovations hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary and useful to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of December 10, 2008.

Greenlee Textron Inc.

Name: Ann T. Willaman

Title: Assistant Secretary

Textron Innovations Inc.

Name: James Runstadler

Title: Vice President - Licensing

Exhibit A

PATENTS AND PATENT APPLICATIONS

OHS West:260334250.2

Application Number	Date Filed	Patent Number	Country	Date Issued	Title	Assignee
2080176.7	12/10/2002	E 341408	Austria	10/4/2006	KNOCKOUT PUNCH WITH PILOT HOLE LOCATOR PROJECT	Greenlee Textron
02080176.7	10-Dec-02	BE1340559	Belgium	4-Oct-06	KNOCKOUT PUNCH WITH PILOT HOLE LOCATOR	Greenlee Textron Inc.
	2/6/2004	2,457,241	Canada	7/3/2007	Universal Quick Change Hole Saw Arbor	Greenlee Textron Inc.
112,436	6/9/2005	112,436	Canada	1/8/2007	GFI Cube	Greenlee Textron Inc
CA2006002534223	1/26/2006		Canada		SAW TOOL	GREENLEE TEXTRON INC.
200610108663	28-Jul-06		China		UNIVERSAL QUICK CHANGE HOLE SAW ARBOR	Greenlee Textron Inc.
200610108663	28-Jul-06		China		AN ADAPTOR FOR USE IN CONNECTION WITH A QUICK	Greenlee Textron Inc.
02080176.7	10-Dec-02	FR1340559	France	4-Oct-06	KNOCKOUT PUNCH WITH PILOT HOLE LOCATOR	Greenlee Textron Inc.
2080176.7	12/10/2002	602 15 113.9-08	Germany	10/4/2006	KNOCKOUT PUNCH WITH PILOT HOLE LOCATOR PROJECT	Greenlee Textron
02080176.7	10-Dec-02	GB1340559	Great Britain	4-Oct-06	KNOCKOUT PUNCH WITH PILOT HOLE LOCATOR	Greenlee Textron Inc.
02080175.7	10-Dec-02	IT1340559	Italy	4-Oct-06	KNOCKOUT PUNCH WITH PILOT HOLE LOCATOR	Greenlee Textron Inc.
'02080175.7	10-Dec-02	NL1340559	Netherlands	4-Oct-06	KNOCKOUT PUNCH WITH PILOT HOLE LOCATOR	Greenlee Textron Inc.
02080176.7	10-Dec-02	2272635	Spain	4-Oct-06	KNOCKOUT PUNCH WITH PILOT HOLE LOCATOR	Greenlee Textron Inc.
93300175	5/1/2005	D104381	Taiwan	5/1/2005	ELECTRICAL PROBE	Greenlee Textron Inc
9704700.3	7/11/1997	2329255	United Kingdom		CABLE PAIR TRACING	Greenlee Textron
7987214	12/8/1992	5287716	USA	2/22/1994	METHOD OF FORMING CABLE- GUIDED OPENINGS IN METAL STUDS	Greenlee Textron
31674	3/15/1993	5,291,955	USA	3/8/1994	HYDRAULIC HAMMER	Greenlee Textron
09/792,714	2/24/2000		NSA	:	LINE TEST APPARATUS WITH VIBRATORY ELEMENT	Greenlee Textron from Chesivale
09/758,693	1/11/2001	6,626,247	USA	9/30/2003	MECHANISM TO FASTEN ADAPTORS TO SIGN POST DRIVER	Greenlee Textron

Greenlee Patents 12-06 (final).xls Assignment

60/490,160	7/25/2003		USA		MECHANISM FOR SWITCHING CLOSED CTR & OPEN CTR HYD SYS	Greenlee Textron
10/702,297	11/6/2003		NSA		MECHANISM FOR SWITCHING CLOSED CTR & OPEN CTR HYD SYS	Greenlee Textron
10/800.300	3/11/2004	7 095 231	VSI1	8/22/2006	METHOD OF AND SYSTEM FOR	Greenlee Textron Inc.
10/800 301	3/11/2004	7 170 411	110.4		METHOD OF AND SYSTEM FOR	Greenlee Textron Inc.
10/999,743	11/29/2004		USA		MULTI-FUNCTION DATA ACQUISITION SYSTEM AND METHOD	Greenlee Textron Inc. from Tempo
11/673,159	6/9/2005	D542,680	USA	5/15/2007	GFI Cube	Greenlee Textron Inc
11/196,910	8/4/2005		YSN		Compact Collapsible Wire Reel	Greenlee Textron
29/257,226	3/30/2006		YSN		Circuit Tracer Receiver	Greenlee Textron
29/257,152	3/30/2006		YSN		Circuit Tracer Transmitter	Greenlee Textron
11/404,349	4/14/2006		USA		LOCK BOX WITH OBSTRUCTION FREE INTERIOR AND IMPROVED	Greenlee Textron
11/479,906	6/30/2006		VSN.		LOCK BOX WITH PUCK LOCK	Greenlee Textron
11/457,935	7/17/2006		YSN		CABLE STACKER	Greenlee Textron
11/499600	8/4/2006		USA		LOCK BOX USING THREE POINT LOCKING SYSTEM	Greenlee Textron
US2006000443597	5/31/2006	7384023	USA	6/10/2008	Capstan anti-reversing pawl	Greenlee Textron Inc.

Exhibit A

RETAINED INTELLECTUAL PROPERTY

OHS West:260334250.2

Application Number	Date Filed	Patent Number	Country	Date Issued	Title	Assignee
09/404,999	9/27/1999	6223402	USA	5/1/2001	CLIP AND CASING FOR TEST TELEPHONE INCORPORATING CLIP	Chesilvale Electronics
9412992.1	6/28/1994	2279761	United Kingdom		DETECTING CABLE FAULTS	Chesilvale Electronics
9102688	2/8/1991	2240902	United Kingdom	8/14/1991	TELEPHONE	Chesilvale Electronics
08/528.681	9/15/1995	5677633	USA	10/14/1997	CABLE TEST INSTRUMENT HAVING INTERCHANGEABLE PERFORMANCE	Greenlee Textron from Datacom
71783	6/4/1993	5457441	USA	10/10/1995	INDUCTIVE AMPLIFIER HAVING TWO- TERMINAL AUTO-ON FUNCTION	Greenlee Textron from Progressive
08/494.142	6/23/1995	5909113	USA	6/1/1999	INDUCTIVE AMPLIFIER HAVING RECESSED BUTT SET LEADS	Greenlee Textron from Progressive
08/494.142	6/23/1995	5909113	USA	6/1/1999	INDUCTIVE AMPLIFIER HAVING RECESSED BUTT SET LEADS	Greenlee Textron from Progressive
08/556.179	11/9/1995	5574769	NSA	11/12/1996	INDUCTIVE AMPLIFIER HAVING AUTOMATIC GAIN CONTROL FOR	Greenlee Textron from Progressive
08/556 197	11/9/1995	5577099	ISA	11/19/1996	INDUCTIVE AMPLIFIER HAVING COMB	Gree
356646	5/19/1989	4929900	USA	5/29/1990	METHOD FOR LOCATING CONDUCTIVE FAULTS IN TELEPHONE	Indu
479114	2/13/1990	5046063	USA	9/3/1991	METHOD AND APPARATUS FOR ACHIEVING COMMUNICATION AT ALL	1
549602	7/9/1990	5075791	USA	12/24/1991	METHOD AND APPARATUS FOR ACHIEVING TWO-WAY LONG RANGE	Industrial Technology
92903494	12/23/1991	565609	Europe	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	France	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	Germany	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	Spain	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	USA	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
882687	5/12/1992	5297167	USA	3/22/1994	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
962485	10/15/1992	5365578	USA	11/15/1994	METHOD AND SYSTEM FOR TRANSFERRING SPECIAL CIRCUIT	Industrial Technology

432667	5/2/1995	5606592	USA	2/25/1997	METHOD AND APPARATUS FOR ANALYZING RESISTIVE FAULTS ON	Industrial Technology
508387	7/31/1995	5764633	USA	6/9/1998	METHOD AND SYSTEM FOR TRANSFERRING DIGITAL TELEPHONE	Industrial Technology
08/533,844	9/26/1995	5703928	USA	12/30/1997	PROBE FOR SAMPLING DIFFERENCIAL ELECTROMAGNETIC	Industrial Technology
08/533,686	9/26/1995	5669779	USA	9/23/1997	METHOD AND APPARATUS FOR CONNECTING TO A CIRCUIT IN A	Industrial Technology
50,519	2/22/1996	376,548	ASU	12/17/1996	HAND HELD AUDIO TEST PROBE	Industrial Technology
08/724,850	10/3/1996	5699048	USA	12/16/1997	OMNIDIRECTIONAL PASSIVE ELECTRICAL MARKER FOR	Industrial Technology
PCT/US97/17425	9/26/1997		PCT		Copy Of OMNIDIRECTIONAL PASSIVE ELECTRICAL MARKER FOR	Industrial Technology
09/292,135	4/15/1999	6097293	USA	8/1/2000	PASSIVE ELECTRICAL MARKER FOR UNDERGROUND USE AND METHOD	Industrial Technology
720'069/60	10/16/2000	6380857	USA	4/30/2002	SELF LEVELING UNDERGROUND MARKER	Industrial Technology
09/704,846	11/2/2000	6388575	USA	5/14/2002	ADDRESSABLE UNDERGROUND MARKER	Industrial Technology
389/KOL/2004	7/2/2004	206854	India	5/15/2007	PASSIVE ELECTRICAL MARKER FOR UNDERGROUND USE AND METHOD	Industrial Technology
498929		1255756	Canada	6/13/1989	METHODS OF COMMUNICATING OVER METALLIC CONDUCTORS	Industrial Technology
	10/9/1997	6,090,327	USA	7/18/2000	APPARATUS AND METHOD FOR MOLDING HARDENABLE MATERIAL	Intesys Technologies
	3/31/2000	6264461	NSA	7/24/2001	APPARATUS FOR MOLDING HARDENABLE MATERIAL	Intesys Technologies
10/057,411	1/23/2002		USA		METHOD OF DECORATING A PLASTIC PART AND ASSOCIATED BUSINESS	Intesys Technologies
11/584,838	10/23/2006		USA		Fiber Tray	Opto Electronics Inc.
2,567,086	11/3/2006		Canada		Fiber Tray	Opto Electronics Inc.
251958	9/30/1988	4820991	USA	4/11/1989	ZΖ	Progressive Electronics
629'099	6/5/1996	5,612,780	USA	3/18/1997	. ~	Robert Rickenback
611413.6	6/9/2006		United Kingdom		OFFICE ID WITH OSCILLATING CIRCUIT	Tempo Europe Limited

D INPUT Tempo Europe Limited IIC from Chesivale	Ten	-	 	+	1	 	 		AIN Tempo Research Corp	S ON Tempo Research Corp			ES Tempo Research Corp	SSION Tempo Research Corp.			RING Tempo Research Corp	WAVEFORM DATA FROM A METALLIC Tempo Research Corp	RING ETALLIC Tempo Research Corp			
TELEPHONIC APPARATUS AND INPUT DEVICE FOR TELEPHONIC	FOR DETECTING DIGITAL CARRIER	NOISE MEASUREMENT IN A PAIRED TELECOMMUNICATIONS LINE	DETECTING AND ISOLATING NOISE-	TELECOM LINE NOISE MEASUREMENT DEVICE	Copy Of METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	PING-PONG COMMUNICATION METHOD & APPARATUS	SIGNAL GENERATOR FOR TRACING MULTIPLE TRANSMISSION LINES	METHOD AND APPARATUS FOR HIGH	APPARATUS FOR DETECTING	DIGITAL CARRIER SIGNALS ON	METHOD FOR DETECTING DIGITAL CARRIER SIGNALS ON TWISTED PAIR	METHOD AND APPARATUS FOR	TRACING COAXIAL CABLES	LOW FREQUENCY SUPRESSION CIRCUIT FOR A TIME DOMAIN	APPARATUS FOR ACQUIRING WAVEFORM DATA FROM A METALLIC	METHOD OF CHARACTERIZING	APPARATUS FOR ACQUIRING	WAVEFORM DATA FROM A M	APPARATUS FOR ACQUIRING WAVEFORM DATA FROM A METALLIC	WAVEFORM DATA FROM A METALLIC	APPARATUS FOR ACQUIRING WAVEFORM DATA FROM A METALLIC	APPARATUS FOR ACQUIRING WAVEFORM DATA FROM A META!
6/25/2002	8/18/1992	10/20/1992	4/12/1994	11/29/1994	9/3/1996	10/22/1996	9/17/1996	000000	5/12/1998	12/30/1997	8/26/1997		6/22/1999	9/26/2000	8/15/2000	200017010	2/2//2001	8/20/2003	8/20/2003	8/20/2003	8/20/2003	5/29/1998
USA	USA	USA	NSA	USA	USA	USA	ASO	-	OSA	USA	USA		USA	USA	ASI	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	HOD HOD	Europe	Germany	Įtaly	United Kinadom	Australia
6411680	5140614	5157336	5302905	352.912	5552702	5568474	5557651	, , ,	5/51149	5703481	5661396		5914608	6124717	6104197	6405644	#100010	0,882,993	0,882,993	0.882.993	0.882.993	739298
3/26/1999	12/28/1990	3/18/1991	9/23/1992	4/23/1993	3/4/1994	1/30/1995	6/5/1995	0.00	G661/8/71	5/8/1996	5/8/1996		7/16/1996	2/27/1998	4/2/1998	4/2/1008	12/1990	5/28/1998	5/28/1998	5/28/1998	5/28/1998	5/29/1998
09/276,902	635294	671045	07/949,438	29/007.468	206441	08/380,603	08/461,687	0000	200800	646929	646884		08/682,020	09/032435	09/054.577	00/05/1360	505,450,50	98304200	98304200	98304200	98304200	69821/98

Greenlee Patents 12-06 (final).xls Retained IP

					APPARATUS FOR ACQUIRING	
98304200	5/29/1998	0,882,993	France	8/20/2003	WAVEFORM DATA FROM A METALLIC Tempo Research Corp	Tempo Research Corp
PCT/EP2005/05517					CABLE LUG COMPRISING A NUT OR	
9	10/12/05		PCT		FUNCTIONAL PART, METHOD FOR	Klauke
					CABLE LUG COMPRISING A NUT OR	
10/597,668	08/03/06		United States		FUNCTIONAL PART, METHOD FOR	Klauke
					LOCKING BOLT FOR MOUNTING A	
11/461,573	8/1/2006		United States		TOOL ON A HYDRAULIC PRESS	Klauke

ASSIGNMENT AGREEMENTS EXHIBIT 8

Greenlee Textron to Textron Innovations (12-11-08)

ASSIGNMENT

WHEREAS, Greenlee Textron Inc., a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Greenlee Textron Inc. desires to transfer all of its right, title, and interest in such intellectual property so acquired to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO INNOVATIONS

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof as fully and entirely as the same would have been held by Company had this assignment not been made including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, and the right to recover for past infringements of, or liabilities for, any of the rights relating to any of said applications or patents resulting from said inventions; and (ii) the following intellectual property created or acquired by Company on or after January 1, 2007 and up to December 31, 2007: (a) all of Company's works of authorship, copyrightable works and those works to which Company owns any of the rights stated in Section 106 of the 1976 Copyright Act, Title 17, U.S. Code, including specifically, but not limited to, all copyrighted materials, including software, used or useful in the business conducted by Company, including, but not limited to, all rights of copyright anywhere in the world, and any registrations and copyright applications relating thereto and any renewals and extensions thereof, and in and to all works based upon, derived from, or incorporating the works covered by such copyrights, and in and to all causes of action for past infringement based upon said copyrights, and in and to all rights corresponding to the foregoing throughout the world; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property"). The assignment of intellectual property pursuant to 1.(ii)(a) above, shall be effective as of the date that the intellectual property referenced therein was first affixed to tangible media. All other interests assigned pursuant to this assignment shall be effective as of the execution date of this assignment.

OHS West:260334250.2

Notwithstanding anything to the contrary herein, Company retains the whole of any and all Intellectual Property listed in Exhibit B

2. FURTHER ASSURANCES

Company and Innovations hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary and useful to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of December 11, 2008.

Greenlee Textron Inc.

Name: Ann T. Willaman

Name: Ann T. Willaman Title: Assistant Secretary

Textron Innovations Inc.

Name: James Runstadler

Title: Vice President - Licensing

Exhibit A

PATENTS AND PATENT APPLICATIONS

OHS West:260334250.2

Application						
Number	Date Filed	Patent Number	Country	Date Issued	Title	Assignee
2,582,768	3/22/2007		Canada		LOCK BOX USING THREE POINT LOCKING SYSTEM	Greenlee Textron
2,582,508	3/22/2007		Canada		LOCK BOX WITH PUCK LOCK	Greenlee Textron
CA2006002598422	2/22/2006		Canada		STRAND LUBRICATION	Greenlee Textron
2535720	8/13/2004		Canada		Strand Lubrication	Greenlee Textron
2,535,730	8/14/2003		Canada		Automatic Wire Lubricating Device	Greenlee Textron
2006-523405	8/13/2004		Japan		Strand Lubrication	Greenlee Textron
2005-508247	8/14/2003		Japan		Automatic Wire Lubricating Device	Greenlee Textron
11/673,159	2/6/2		USA		Automatic Wire Lubricating Device	Greenlee Textron
11/744,598	5/4/2007		USA		CONDUIT ATTACHMENT SYSTEM FOR CABLE PULLER	Greenlee Textron
11/897,867	8/31/2007		USA		Self-Test Probe Design and Method for Non-Contact Voltage Detectors	Greenlee Textron
11/063,082	2/22/2005		USA		Strand Lubrication	Greenlee Textron
11/372,744	3/10/2006		USA		Strand Lubrication	Greenlee Textron
10/641,000	8/14/2003	7,143,866	USA	12/5/2006	Strand Lubrication	Greenlee Textron
09/991,418	11/15/2001	6,725,973	USA	4/27/2004	Automatic Wire Lubricating Device	Greenlee Textron
10/717,752	11/19/2003	7,174,999	USA	2/13/2007	Automatic Wire Lubricating Device	Greenlee Textron

Exhibit A

RETAINED INTELLECTUAL PROPERTY

OHS West:260334250.2

Application Number	Date Filed	Patent Number	Country	Date Issued	Title	Assignee
09/404,999	9/27/1999	6223402	USA	5/1/2001	CLIP AND CASING FOR TEST TELEPHONE INCORPORATING CLIP	Chesilvale Electronics
9412992.1	6/28/1994	2279761	United Kingdom		DETECTING CABLE FAULTS	Chesilvale Electronics
9102688	2/8/1991	2240902	United Kingdom	8/14/1991	TELEPHONE	Chesilvale Electronics
08/528,681	9/15/1995	5677633	USA	10/14/1997	CABLE TEST INSTRUMENT HAVING INTERCHANGEABLE PERFORMANCE	Greenlee Textron from Datacom
71783	6/4/1993	5457441	USA	10/10/1995	INDUCTIVE AMPLIFIER HAVING TWO- TERMINAL AUTO-ON FUNCTION	Greenlee Textron from Progressive
08/494,142	6/23/1995	5909113	USA	6/1/1999	INDUCTIVE AMPLIFIER HAVING RECESSED BUTT SET LEADS	Greenlee Textron from Progressive
08/494.142	6/23/1995	5909113	USA	6/1/1999	INDUCTIVE AMPLIFIER HAVING RECESSED BUTT SET LEADS	Greenlee Textron from Progressive
08/556 179	11/9/1995	5574769	4211	11/12/1996	INDUCTIVE AMPLIFIER HAVING	Greenlee Textron from
				2000	INDUCTIVE AMPLIFIER HAVING COMB Greenlee Textron from	Greenlee Textron from
08/556,197	11/9/1995	5577099	USA	11/19/1996	FILTER	Progressive
356646	5/19/1989	4929900	USA	5/29/1990	METHOD FOR LOCATING CONDUCTIVE FAULTS IN TELEPHONE	Industrial Technology
71164	0/13/1990	5046063	ΨSII	9/3/1991	METHOD AND APPARATUS FOR ACHIEVING COMMINICATION AT ALL	
	2	200	Ś	5	METHOD AND APPARATUS FOR	the second of th
549602	7/9/1990	5075791	USA	12/24/1991	ACHIEVING TWO-WAY LONG RANGE	Industrial Technology
92903494	12/23/1991	565609	Europe	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	France	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
					METHOD AND APPARATUS FOR	6
92903494	12/23/1991	565609	Germany	3/14/2001	DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	Spain	3/14/2001	DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	USA	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
00000		1000			METHOD AND APPARATUS FOR	- -
882581	7661/71/9	/91./R7C	OSA	3/22/1994	METHOD AND SYSTEM COD	Industriai Lechnology
962485	10/15/1992	5365578	USA	11/15/1994	TRANSFERRING SPECIAL CIRCUIT	Industrial Technology

432667	5/2/1995	5606592	USA	2/25/1997	METHOD AND APPARATUS FOR ANALYZING RESISTIVE FAULTS ON	Industrial Technology
508387	7/31/1995	5764633	NSA	6/9/1998	METHOD AND SYSTEM FOR TRANSFERRING DIGITAL TELEPHONE	Industrial Technology
08/533,844	9/26/1995	5703928	NSA	12/30/1997	PROBE FOR SAMPLING DIFFERENCIAL ELECTROMAGNETIC	Industrial Technology
08/533,686	9/26/1995	5669779	USA	9/23/1997	METHOD AND APPARATUS FOR CONNECTING TO A CIRCUIT IN A	Industrial Technology
50,519	2/22/1996	376,548	ASU	12/17/1996	HAND HELD AUDIO TEST PROBE	Industrial Technology
08/724,850	10/3/1996	5699048	NSA	12/16/1997	OMNIDIRECTIONAL PASSIVE ELECTRICAL MARKER FOR	Industrial Technology
PCT/US97/17425	9/26/1997		PCT		Copy Of OMNIDIRECTIONAL PASSIVE ELECTRICAL MARKER FOR	Industrial Technology
09/292,135	4/15/1999	6097293	USA	8/1/2000	PASSIVE ELECTRICAL MARKER FOR UNDERGROUND USE AND METHOD	Industrial Technology
09/690,072	10/16/2000	6380857	USA	4/30/2002	SELF LEVELING UNDERGROUND MARKER	Industrial Technology
09/704,846	11/2/2000	6388575	USA	5/14/2002	ADDRESSABLE UNDERGROUND MARKER	Industrial Technology
389/KOL/2004	7/2/2004	206854	India	5/15/2007	PASSIVE ELECTRICAL MARKER FOR UNDERGROUND USE AND METHOD	Industrial Technology
498929		1255756	Canada	6/13/1989	METHODS OF COMMUNICATING OVER METALLIC CONDUCTORS	Industrial Technology
	10/9/1997	6,090,327	ASU	7/18/2000	APPARATUS AND METHOD FOR MOLDING HARDENABLE MATERIAL	Intesys Technologies
	3/31/2000	6264461	USA	7/24/2001	APPARATUS FOR MOLDING HARDENABLE MATERIAL	Intesys Technologies
10/057,411	1/23/2002		USA		METHÖD OF DECORATING A PLASTIC PART AND ASSOCIATED BUSINESS	Intesys Technologies
11/584,838	10/23/2006		NSA		Fiber Tray	Opto Electronics Inc.
2,567,086	11/3/2006		Canada		Fiber Tray	Opto Electronics Inc.
251958	9/30/1988	4820991	ASU	4/11/1989	APPARATUS FOR DETERMINATION OF THE LOCATION OF A FAULT IN	Progressive Electronics
629,099	6/5/1996	5,612,780	ASU	3/18/1997	DEVICE FOR DETECTING LIGHT EMISSION FROM OPTICAL FIBER	Robert Rickenback
611413.6	6/9/2006		United Kingdom	:	OFFICE ID WITH OSCILLATING CIRCUIT	Tempo Europe Limited

3/26/1999 6411680	6411680		USA	6/25/2002	TELEPHONIC APPARATUS AND INPUT Tempo Europe Limited DEVICE FOR TELEPHONIC from Chesivale Copy Of METHOD AND APPARATUS	Tempo Europe Limited from Chesivale
12/28/1990 5140614 USA		USA		8/18/1992	FOR DETECTING DIGITAL CARRIER	Tempo Research Corp
3/18/1991 5157336 USA		USA		10/20/1992	NOISE MEASUREMENT IN A PAIRED TELECOMMUNICATIONS LINE	Tempo Research Corp
9/23/1992 5302905 USA		USA		4/12/1994	APPARATUS AND METHOD FOR DETECTING AND ISOLATING NOISE-	Tempo Research Corp
4/23/1993 352 912 USA		USA		11/29/1994	TELECOM LINE NOISE MEASUREMENT DEVICE	Tempo Research Corn
					Copy Of METHOD AND APPARATUS	dio
3/4/1994 5552702 USA		USA		9/3/1996	FOR DETECTING DIGITAL CARRIER	Tempo Research Corp
1/30/1995 5568474 USA		USA		10/22/1996	PING-PONG COMMUNICATION METHOD & APPARATUS	Tempo Research Corp
6/5/1995 5557651 USA		AS(1)		9/17/1996	SIGNAL GENERATOR FOR TRACING MILL TIPLE TRANSMISSION LINES	Tempo Research Corp
					METHOD AND APPARATUS FOR HIGH	
12/8/1995 5751149 USA		USA		5/12/1998	FREQUENCY TIME DOMAIN	Tempo Research Corp
5/8/1996 5703481 USA		USA		12/30/1997	APPARATUS FOR DETECTING DIGITAL CARRIER SIGNALS ON	Tempo Research Corp
					METHOD FOR DETECTING DIGITAL	
5/8/1996 5661396 USA		USA	1	8/26/1997	CARRIER SIGNALS ON TWISTED PAIR	Tempo Research Corp
7/16/1996 5914608 USA		USA		6/22/1999	METHOD AND APPARATUS FOR TRACING COAXIAL CABLES	Tempo Research Corp
		,			LOW FREQUENCY SUPRESSION	-
2/27/1998 6124717 USA		USA		9/26/2000	CIRCUIT FOR A TIME DOMAIN	Tempo Research Corp
4/2/1998 6104197 USA		USA		8/15/2000	APPARATUS FOR ACQUIRING WAVEFORM DATA FROM A METALLIC	Tempo Research Corp
4/2/1908 6195614 ISA	,	ΨSII		2/27/2004	METHOD OF CHARACTERIZING EVENTS IN ACCUMBED WAVEFORM	Tomno Becesseh
	ļ		1		APPARATUS FOR ACQUIRING	
5/28/1998 0,882,993 Europe		Europe		8/20/2003	WAVEFORM DATA FROM A METALLIC	Tempo Research Corp
5/28/1998 0,882,993 Germany		Germany		8/20/2003	APPARATUS FOR ACQUIRING WAVEFORM DATA FROM A METALLIC	Tempo Research Corp
		:			APPARATUS FOR ACQUIRING	
5/28/1998 0,882,993 Italy		Italy		8/20/2003	WAVEFORM DATA FROM A METALLIC	lempo Research Corp
5/28/1998 0,882,993 United Kingdom		United Kin	mops	8/20/2003	APPARATUS FOR ACQUIRING WAVEFORM DATA FROM A METALLIC	Tempo Research Corp
5/29/1998 739298 Australia		Austral	<u>ë</u>	5/29/1998	APPARATUS FOR ACQUIRING WAVEFORM DATA FROM A METALLIC Tempo Research Corp	Tempo Research Corp

Greenlee Patents 12-07 (final).xls Retained IP

					APPARATUS FOR ACQUIRING	
98304200	5/29/1998	0,882,993	France	8/20/2003	WAVEFORM DATA FROM A METALLIC Tempo Research Corp	Tempo Research Corp
PCT/EP2005/05517					CABLE LUG COMPRISING A NUT OR	
9	10/12/05		PCT		FUNCTIONAL PART, METHOD FOR	Klauke
					CABLE LUG COMPRISING A NUT OR	
10/597,668	08/03/06		United States		FUNCTIONAL PART, METHOD FOR	Klauke
					LOCKING BOLT FOR MOUNTING A	
11/461,573	8/1/2006		United States		TOOL ON A HYDRAULIC PRESS	Klauke

ASSIGNMENT AGREEMENTS EXHIBIT 9

Greenlee Textron to Textron Innovations (5-29-09)

ASSIGNMENT

WHEREAS, Greenlee Textron Inc., a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO INNOVATIONS

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof as fully and entirely as the same would have been held by Company had this assignment not been made including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, and the right to recover for past infringements of, or liabilities for, any of the rights relating to any of said applications or patents resulting from said inventions; and (ii) the following intellectual property created or acquired by Company on or after January 1, 2008 and up to December 31, 2008: (a) all of Company's works of authorship, copyrightable works and those works to which Company owns any of the rights stated in Section 106 of the 1976 Copyright Act, Title 17, U.S. Code, including specifically, but not limited to, all copyrighted materials, including software, used or useful in the business conducted by Company, including, but not limited to, all rights of copyright anywhere in the world, and any registrations and copyright applications relating thereto and any renewals and extensions thereof, and in and to all works based upon, derived from, or incorporating the works covered by such copyrights, and in and to all causes of action for past infringement based upon said copyrights, and in and to all rights corresponding to the foregoing throughout the world; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property"). The assignment of intellectual property pursuant to 1.(ii)(a) above, shall be effective as of the date that the intellectual property referenced therein was first affixed to tangible media. All other interests assigned pursuant to this assignment shall be effective as of the execution date of this assignment.

OHS West:260334250.2

Notwithstanding anything to the contrary herein, Company retains the whole of any and all Intellectual Property listed in Exhibit B

2. FURTHER ASSURANCES

Company and Innovations hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary and useful to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of May 29, 2009.

Greenlee Textron Inc.

By: Canal Decama

Name: Ann T. Willaman Title: Assistant Secretary

Textron Innovations Inc.

By: Name: James Runstadler

Title: Vice President - Licensing

Exhibit A

PATENTS AND PATENT APPLICATIONS

OHS West:260334250.2

Application No.	Filing Date	Patent Number	Country	Issue Date	Title	Assignee
12/273,853	11/19/08		USA		AUGER BIT WITH INTERLOCKING FEED SCREW AND CUTTING INSERTS	Greenlee Textron Inc.
					APPARATUS FOR PERFORMING A STRESS TEST TO ISOLATE AND MEASURE NOISE IN A PAIRED LINE AND METHOD FOR PERFORMING A STRESS TEST TO ISOLATE	Greenlee
12/253,595	10/17/08		NSA		AND MEASURE NOISE IN A PAIRED LINE	Textron Inc.
12/200,446	8/28/08		USA		NEW METHOD FOR TESTING GROUND RESISTANCE USING TELEPHONE LINES	Greenlee Textron Inc.
2633835	6/5/08		CANADA	:	CABLE CUTTER WITH RECIPROCATING CUTTNG WHEEL FOR CUTTING FLEXIBLE CABLE	Greenlee Textron Inc.
12/131,257	6/2/08		USA		FLEXIBLE CABLE CUTTER WITH RECIPROCATING CUTTING WHEEL	Greenlee Textron Inc.
2625366	3/13/08		CANADA		CABINET STYLE LOCK BOX USING PUCK LOCK	Greenlee Textron Inc.
12/018,890	1/24/08		USA		HOLE SAW WITH DEPTH STOP	Greenlee Textron Inc.
08/948,814	10/9/97	6090327	USA	7/18/00	APPARATUS FOR MOLDING HARDENABLE MATERIAL	Greenlee Textron Inc.

Exhibit A

RETAINED INTELLECTUAL PROPERTY

OHS West:260334250.2

4

	Patent Number	Country	Date Issued	Title	Assignee
9/27/1999	6223402	NSA	5/1/2001	CLIP AND CASING FOR TEST TELEPHONE INCORPORATING CLIP	Chesilvale Electronics
6/28/1994	2279761	United Kingdom		DETECTING CABLE FAULTS	Chesilvale Electronics
2/8/1991	2240902	United Kingdom	8/14/1991	TELEPHONE	Chesilvale Electronics
9/15/1995	5677633	USA	10/14/1997	INTERCHANGEABLE PERFORMANCE	Greenlee Textron from Datacom
6/4/1993	5457441	ASI	10/10/1995	INDUCTIVE AMPLIFIER HAVING TWO- TERMINAL ALITO-ON FLINCTION	Greenlee Textron from Progressive
6/23/1995	5909113	ASU	6/1/1999	INDUCTIVE AMPLIFIER HAVING RECESSED BUTT SET LEADS	Greenlee Textron from Progressive
6/23/1995	5909113	USA	6/1/1999	INDUCTIVE AMPLIFIER HAVING RECESSED BUTT SET LEADS	Greenlee Textron from Progressive
11/9/1995	5574769	USA	11/12/1996	INDUCTIVE AMPLIFIER HAVING AUTOMATIC GAIN CONTROL FOR	Greenlee Textron from Progressive
11/0/1005	5577099	ASI 1	11/19/1996	INDUCTIVE AMPLIFIER HAVING COMB Greenlee Textron from FILTER	Greenlee Textron from Progressive
			0000000000	METHOD FOR LOCATING	
5/19/1989	4929900	NSA	0861/87/9	METHOD AND APPARATIS FOR	Industrial Technology
2/13/1990	5046063	NSA	9/3/1991	ACHIEVING COMMUNICATION AT ALL	Industriai Technology
-	1072704	¢3I-	12/24/4004	METHOD AND APPARATUS FOR	indicados Tainto bal
0881/8//	3073781	YSO.	1881/47/71	METHOD AND APPARATUS FOR	midustrat reciliology
12/23/1991	565609	Europe	3/14/2001	DETECTING DIGITAL CARRIER	Industrial Technology
12/23/1991	565609	France	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
10014004	000000	Caro	3/14/2001	METHOD AND APPARATUS FOR	indictrial Tachnology
- 22	50000	2	200	METHOD AND APPARATUS FOR	(Bolouro)
12/23/1991	565609	Spain	3/14/2001	DETECTING DIGITAL CARRIER	Industrial Technology
12/23/1991	565609	USA	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
5/12/1992	5297167	USA	3/22/1994	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
10/15/1992	5365578	USA	11/15/1994	METHOD AND SYSTEM FOR TRANSFERRING SPECIAL CIRCUIT	Industrial Technology

Industrial Technology			Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	(Bolombo Loistonbo)	Hederical recognition	iridusural Lechnology	Industrial Technology	Industrial Technology	Intesys Technologies	Opto Electronics Inc.	Opto Electronics Inc.	Progressive Electronics	Robert Rickenback	Tempo Europe Limited	Tempo Europe Limited from Chesivale	Tempo Research Corp
METHOD AND APPARATUS FOR ANALYZING RESISTIVE FAULTS ON	METHOD AND SYSTEM FOR TRANSFERRING DIGITAL TELEPHONE	PROBE FOR SAMPLING DIFFERENCIAL ELECTROMAGNETIC	METHOD AND APPARATUS FOR CONNECTING TO A CIRCUIT IN A	HAND HELD AUDIO TEST PROBE	OMNIDIRECTIONAL PASSIVE ELECTRICAL MARKER FOR	Copy Of OMNIDIRECTIONAL PASSIVE ELECTRICAL MARKER FOR	PASSIVE ELECTRICAL MARKER FOR UNDERGROUND USE AND METHOD	SELF LEVELING UNDERGROUND MARKER	ADDRESSABLE UNDERGROUND	PASSIVE ELECTRICAL MARKER FOR	METHODS OF COMMUNICATING	OVER METALLIC CONDUCTORS	APPARATUS AND METHOD FOR MOLDING HARDENABLE MATERIAL	Fiber Tray	Fiber Tray	ERMINATION A FAULT IN	. ~	OFFICE ID WITH OSCILLATING CIRCUIT	i —	TUS EER
2/25/1997	6/9/1998	12/30/1997	9/23/1997	12/17/1996	12/16/1997		8/1/2000	4/30/2002	5/14/2002	E/4E/2007	10070	6/13/1989	7/18/2000			4/11/1989	3/18/1997		6/25/2002	8/18/1992
USA	USA	USA	USA	USA	USA	PCT	USA	ASD	USA	ciori Ciori		Canada	NSA	USA	Canada	USA	NSA	United Kingdom	ASU	NSA
5606592	5764633	5703928	5669779	376,548	5699048		6097293	6380857	6388575	206854	7000	00/0071	6,090,327			4820991	5,612,780		6411680	5140614
5/2/1995	7/31/1995	9/26/1995	9/26/1995	2/22/1996	10/3/1996	9/26/1997	4/15/1999	10/16/2000	11/2/2000	7/2/2004			10/9/1997	10/23/2006	11/3/2006	9/30/1988	6/5/1996	6/9/2006	3/26/1999	12/28/1990
432667	508387	08/533,844	08/533,686	50,519	08/724,850	PCT/US97/17425	09/292,135	09/690,072	09/704.846	389/KOL/2004	000007	430929		11/584,838	2,567,086	251958	629'099	611413.6	09/276,902	635294

Tempo Research Corp	Tempo Research Corp	Tempo Research Corp	Tempo Research Com		lempo Kesearch Corp	Tempo Research Corp	Tempo Research Corp	Tempo Research Corp	Tomo Research	lellipo Neseal culp	Tempo Research Corp	Tempo Research Com	disposed adults	Tempo Research Corp		Tempo Research Corp	Tempo Research Corp	Tempo Research Corp		Tempo Research Corp	Tempo Research Corp		Iempo Research Corp	Tempo Research Corp	Klauke
NOISE MEASUREMENT IN A PAIRED TELECOMMUNICATIONS LINE	APPARATUS AND METHOD FOR DETECTING AND ISOLATING NOISE-	TELECOM LINE NOISE MEASUREMENT DEVICE	Copy Of METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	PING-PONG COMMUNICATION	METHOD & APPAKATUS SIGNAT GENERATOR FOR TRACING	MULTIPLE TRANSMISSION LINES	METHOD AND APPARATUS FOR HIGH FREQUENCY TIME DOMAIN	APPARATUS FOR DETECTING DIGITAL CARRIER SIGNALS ON	METHOD FOR DETECTING DIGITAL CARRIER SIGNALS ON TWISTED PAIR	METHOD AND APPARATUS FOR	TRACING COAXIAL CABLES	LOW FREQUENCY SUPRESSION	APPARATUS FOR ACQUIRING	임	_	APPABATIS FOR ACCIMENCE	S		APPARATUS FOR ACQUIRING	WAVEFORM DATA FROM A METALLIC	WAVEFORM DATA FROM A METALLIC	APPARATUS FOR ACQUIRING	WAVEFORM DATA FROM A METALLIC	APPARATUS FOR ACQUIRING WAVEFORM DATA FROM A METALLIC	CABLE LUG COMPRISING A NUT OR FUNCTIONAL PART, METHOD FOR
10/20/1992	4/12/1994	11/29/1994	9/3/1996	40000	0881./ 77 /01	9/17/1996	5/12/1998	12/30/1997	8/26/1997	1001000	6/22/1999	0002/92/6		8/15/2000		2/27/2001	8/20/2003	8/20/2003		8/20/2003	8/20/2003		5/29/1998	8/20/2003	
USA	ASU	USA	USA	401	ASO	USA	NSA	USA	ΔSI	5	USA	ASII		USA	•	NSA	Europe	Germany		Italy	United Kingdom)	Australia	France	PCT
5157336	5302905	352,912	5552702	000	920004/4	5557651	5751149	5703481	5661396	200	5914608	6124717		6104197		6195614	0,882,993	0.882.993		0,882,993	0,882,993		/39298	0.882.993	
3/18/1991	9/23/1992	4/23/1993	3/4/1994	1004001	C661/05/1	6/5/1995	12/8/1995	5/8/1996	5/8/1006	55	7/16/1996	2/27/1998		4/2/1998		4/2/1998	5/28/1998	5/28/1998		5/28/1998	5/28/1998		5/29/1998	5/29/1998	10/12/05
671045	07/949,438	29/007,468	206441	000000	08/380,003	08/461,687	569503	646929	646884	tonto	08/682,020	09/032435		09/054,577		09/054,369	98304200	98304200		98304200	98304200		69821/98	98304200	PCT/EP2005/05517 6

Greenlee Patent 5-2008 (final).xls Retained

Klauke	TOOL ON A HYDRAULIC PRESS	ites	United State:	8/1/2006	11/461,573
	LOCKING BOLT FOR MOUNTING A				
Klauke	FUNCTIONAL PART, METHOD FOR	ates	United Sta	90/60/80	10/597,668
	CABLE LUG COMPRISING A NUT OR				

ASSIGNMENT AGREEMENTS EXHIBIT 10

Greenlee Textron to Textron Innovations (2-19-10)

ASSIGNMENT

WHEREAS, Greenlee Textron Inc., a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO INNOVATIONS

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof as fully and entirely as the same would have been held by Company had this assignment not been made including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, and the right to recover for past infringements of, or liabilities for, any of the rights relating to any of said applications or patents resulting from said inventions; and (ii) the following intellectual property created or acquired by Company on or after January 1, 2009 and up to December 31, 2009: (a) all of Company's works of authorship, copyrightable works and those works to which Company owns any of the rights stated in Section 106 of the 1976 Copyright Act, Title 17, U.S. Code, including specifically, but not limited to, all copyrighted materials, including software, used or useful in the business conducted by Company, including, but not limited to, all rights of copyright anywhere in the world, and any registrations and copyright applications relating thereto and any renewals and extensions thereof, and in and to all works based upon, derived from, or incorporating the works covered by such copyrights, and in and to all causes of action for past infringement based upon said copyrights, and in and to all rights corresponding to the foregoing throughout the world; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property"). The assignment of intellectual property pursuant to 1.(ii)(a) above, shall be effective as of the date that the intellectual property referenced therein was first affixed to tangible media. All other interests assigned pursuant to this assignment shall be effective as of the execution date of this assignment.

OHS West: 260334250.2

Notwithstanding anything to the contrary herein, Company retains the whole of any and all Intellectual Property listed in Exhibit B

2. FURTHER ASSURANCES

Company and Innovations hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary and useful to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of February 19, 2010.

Greeniee Textron Inc.

By: Liminullaman

Name: Ann T. Willaman Title: Assistant Secretary

Textron Innovations Inc.

By: Name: James Runstadler

Title: Vice President - Licensing

Exhibit A

PATENTS AND PATENT APPLICATIONS

OHS West:260334250.2

Application Serial No.	Filing Date	Patent No.	COUNTRY	Issue Date	Trite	Очлег
12/579 655	10/15/2009		United States		HOLE SAW WITH DEPTH STOP	GREENLEE TEXTRON INC.
12/356 223	1/20/2009		United States		QUICK CLAMPING ASSEMBLY FOR DRIVING A KNOCKOUT PUNCH	GREENLEE TEXTRON INC.
61/731 777	8/6/2009		United States		HOLE SAW WITH TAPERED PILOT BIT	GREENLEE TEXTRON INC.
17/185 383	6/16/2009		United States		WIDEBAND HIGH IMPEDANCE BRIDGING MODULE	GREENLEE TEXTRON INC.
61727 143	900611612		United States		TEST INSTRUMENT FOR PULSE TDR. STEP TDR. AND TRANSMISSION ANALYSIS	GREENLEE TEXTRON INC.
MX/=/2009/011637	10/27/2009		MEXICO		AUGER BIT WITH INTERLOCKING FEED SCREW AND CUTTING INSERT	GREENLEE TEXTRON INC.
102009044402 50	11/3/2009		GERMANY		AUGER BIT WITH INTERLOCKING FEED SCREW AND CUTTING INSERT	GREENLEE TEXTRON INC.
9252755 50		i	EPC		DRIVER WITH TAPERED HEX SOCKET	GREENLEE TEXTRON INC.
PCT/11S09/54777	8/24/2009		PCT		APPARATUS AND METHOD FOR DISPENSING FISH TAPE	GREENLEE TEXTRON INC.
PCT/US09/61654	10/22/2009		PCT		METHOD FOR PERFORMING A SHIELD INTEGRITY TEST AND FOR ISOLATING TROUBLE IN THE SHIEL USING GRAPHICAL ANALYSIS	GREENLEE TEXTRON INC.
12/425,168	4/16/2009		United States		BUTT-SET WITH WATERPROOF AND AMBIDEXTROUS SWITCH	GREENLEE TEXTRON INC.

REEL: 047321 FRAME: 0771

Exhibit A

RETAINED INTELLECTUAL PROPERTY

4

OHS West:260334250.2

Application Number	Date Filed	Patent Number	Country	Date Issued	Title	Assignee
09/404,999	9/27/1999	6223402		5/1/2001	CLIP AND CASING FOR TEST TELEPHONE INCORPORATING CLIP	Chesilvale Electronics
9412992.1	6/28/1994	2279761	United Kingdom		DETECTING CABLE FAULTS	Chesilvale Electronics
9102688	2/8/1991	2240902	United Kingdom	8/14/1991	TELEPHONE	Chesilvale Electronics
08/528 681	9/15/1995	5677633	USA	10/14/1997	CABLE TEST INSTRUMENT HAVING INTERCHANGEABLE PERFORMANCE	Greenlee Textron from Datacom
71783	6/4/1993	5457441	NSA	10/10/1995	INDUCTIVE AMPLIFIER HAVING TWO- TERMINAL AUTO-ON FUNCTION	Greenlee Textron from Progressive
08/494.142	6/23/1995	5909113	ASU	6/1/1999	INDUCTIVE AMPLIFIER HAVING RECESSED BUTT SET LEADS	Greenlee Textron from Progressive
08/494 142	6/23/1995	5909113	NSA	6/1/1999	INDUCTIVE AMPLIFIER HAVING RECESSED BUTT SET LEADS	Greenlee Textron from Progressive
08/556.179	11/9/1995	5574769	USA	11/12/1996	INDUCTIVE AMPLIFIER HAVING AUTOMATIC GAIN CONTROL FOR	Greenlee Textron from Progressive
08/556 197	11/9/1995	5577099	USA	11/19/1996	INDUCTIVE AMPLIFIER HAVING COMB Greenlee Textron from FILTER Progressive	Greenlee Textron from Progressive
356646	5/19/1989	4929900	USA	5/29/1990	CONDUCTIVE FAULTS IN TELEPHONE	Indu
479114	2/13/1990	5046063	USA	9/3/1991	METHOD AND APPARATUS FOR ACHIEVING COMMUNICATION AT ALL	Industrial Technology
549602	7/9/1990	5075791	USA	12/24/1991	METHOD AND APPARATUS FOR ACHIEVING TWO-WAY LONG RANGE	Industrial Technology
92903494	12/23/1991	565609	Europe	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	France	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	Germany	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	Spain	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	NSA	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
882687	5/12/1992	5297167	NSA	3/22/1994	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
962485	10/15/1992	5365578	NSA	11/15/1994	METHOD AND SYSTEM FOR TRANSFERRING SPECIAL CIRCUIT	Industrial Technology

Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Intesys Technologies	Opto Electronics Inc.	Opto Electronics Inc.	Progressive Electronics	Robert Rickenback		Tempo Europe Limited from Chesivale	Tempo Research Corp
METHOD AND APPARATUS FOR ANALYZING RESISTIVE FAULTS ON	METHOD AND SYSTEM FOR TRANSFERRING DIGITAL TELEPHONE	DIFFERENCIAL ELECTROMAGNETIC	METHOD AND APPARATUS FOR CONNECTING TO A CIRCUIT IN A	HAND HELD AUDIO TEST PROBE	OMNIDIRECTIONAL PASSIVE ELECTRICAL MARKER FOR	Copy Of OMNIDIRECTIONAL PASSIVE ELECTRICAL MARKER FOR	PASSIVE ELECTRICAL MARKER FOR UNDERGROUND USE AND METHOD	SELF LEVELING UNDERGROUND MARKER	ADDRESSABLE UNDERGROUND MARKER	PASSIVE ELECTRICAL MARKER FOR UNDERGROUND USE AND METHOD	METHODS OF COMMUNICATING OVER METALLIC CONDUCTORS	APPARATUS AND METHOD FOR MOLDING HARDENABLE MATERIAL	Fiber Tray	Fiber Tray	<u>-</u> -	DEVICE FOR DETECTING LIGHT EMISSION FROM OPTICAL FIBER	OFFICE ID WITH OSCILLATING CIRCUIT	TELEPHONIC APPARATUS AND INPUT DEVICE FOR TELEPHONIC	Copy Of METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER
2/25/1997	6/9/1998	12/30/1997	9/23/1997	12/17/1996	12/16/1997		8/1/2000	4/30/2002	5/14/2002	5/15/2007	6/13/1989	7/18/2000			4/11/1989	3/18/1997		6/25/2002	8/18/1992
USA	USA	USA	USA	USA	USA	PCT	NSA	NSA	ASI	i i i	Canada	USA	NSA	Canada	USA	USA	United Kingdom	NSA	NSA
5606592	5764633	5703928	5669779	376,548	5699048		6097293	6380857	6288475	200000	1255756	6,090,327			4820991	5,612,780		6411680	5140614
5/2/1995	7/31/1995	9/26/1995	9/26/1995	2/22/1996	10/3/1996	9/26/1997	4/15/1999	10/18/2000	4470,000	7/2/2004		10/9/1997	10/23/2006	11/3/2006	9/30/1988	6/5/1996	6/9/2006	3/26/1999	12/28/1990
432667	508387	08/533 844	08/533.686	50.519	08/724.850	PCT//1597/17425	09/292 135	00/600 072	370,000,000	Proc. IONIGO	408020	03000	11/584.838	2 567 086	251958	629.099	611413.6	09/278 902	635294

671045	3/18/1991	5157336	ASD	10/20/1992	NOISE MEASUREMENT IN A PAIRED TO TELECOMMUNICATIONS LINE	Tempo Research Corp
07/949.438	9/23/1992	5302905	NSA	4/12/1994	FOR NOISE-	Tempo Research Corp
29/007.468	4/23/1993	352,912	USA	11/29/1994	-	Tempo Research Corp
206441	3/4/1994	5552702	NSA	9/3/1996	ર્સ સ	Tempo Research Corp
08/380.603	1/30/1995	5568474	NSA	10/22/1996	PING-PONG COMMUNICATION METHOD & APPARATUS	Tempo Research Corp
08/461,687	6/5/1995	5557651	NSA	9/17/1996	$\overline{}$	Tempo Research Corp
569503	12/8/1995	5751149	USA	5/12/1998	IGH IGH	Tempo Research Corp
646929	5/8/1996	5703481	NSA	12/30/1997		Tempo Research Corp
646884	5/8/1996	5661396	USA	8/26/1997	J.K.	Tempo Research Corp
08/682.020	7/16/1996	5914608	ASN	6/22/1999	METHOD AND APPARATUS FOR TRACING COAXIAL CABLES T	Tempo Research Corp
09/032435	2/27/1998	6124717	NSA	9/26/2000		Tempo Research Corp
09/054,577	4/2/1998	6104197	NSA	8/15/2000	DI1	Tempo Research Corp
09/054,369	4/2/1998	6195614	ASU	2/27/2001	., ≥	Tempo Research Corp
98304200	5/28/1998	0,882,993	Europe	8/20/2003	APPARATUS FOR ACQUIRING WAVEFORM DATA FROM A METALLIC T	Tempo Research Corp
98304200	5/28/1998	0,882,993	Germany	8/20/2003		Tempo Research Corp
98304200	5/28/1998	0,882,993	Italy	8/20/2003		Tempo Research Corp
98304200	5/28/1998	0,882,993	United Kingdom	8/20/2003	잌	Tempo Research Corp
69821/98	5/29/1998	739298	Australia	5/29/1998	일	Tempo Research Corp
98304200	5/29/1998	0,882,993	France	8/20/2003	-/	Tempo Research Corp
PCT/EP2005/05517 6	10/12/05		PCT		CABLE LUG COMPRISING A NUT OR FUNCTIONAL PART, METHOD FOR	Klauke

				CABLE LUG COMPRISING A NUT OR	
10/597,668	90/60/80	United States	S	FUNCTIONAL PART, METHOD FOR	Klauke
				LOCKING BOLT FOR MOUNTING A	
11/461,573	8/1/2006	United States	S	TOOL ON A HYDRAULIC PRESS	Klauke

ASSIGNMENT AGREEMENTS EXHIBIT 11

Greenlee Textron to Textron Innovations (2-23-11)

ASSIGNMENT

WHEREAS, Greenlee Textron Inc., a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO INNOVATIONS

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof as fully and entirely as the same would have been held by Company had this assignment not been made including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, and the right to recover for past infringements of, or liabilities for, any of the rights relating to any of said applications or patents resulting from said inventions; and (ii) the following intellectual property created or acquired by Company on or after January 1, 2010 and up to December 31, 2010: (a) all of Company's works of authorship, copyrightable works and those works to which Company owns any of the rights stated in Section 106 of the 1976 Copyright Act, Title 17, U.S. Code, including specifically, but not limited to, all copyrighted materials, including software, used or useful in the business conducted by Company, including, but not limited to, all rights of copyright anywhere in the world, and any registrations and copyright applications relating thereto and any renewals and extensions thereof, and in and to all works based upon, derived from, or incorporating the works covered by such copyrights, and in and to all causes of action for past infringement based upon said copyrights, and in and to all rights corresponding to the foregoing throughout the world; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property"). The assignment of intellectual property pursuant to 1.(ii)(a) above, shall be effective as of the date that the intellectual property referenced therein was first affixed to tangible media. All other interests assigned pursuant to this assignment shall be effective as of the execution date of this assignment.

OHS West:260334250.2

Notwithstanding anything to the contrary herein, Company retains the whole of any and all Intellectual Property listed in Exhibit B

2. **FURTHER ASSURANCES**

Company and Innovations hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary and useful to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of February 23, 2011.

Greenlee Textron Inc.

Name: Ann T. Willaman Title: Assistant Secretary

Textron Innovations Inc.

Name: James Runstadler

Title: Vice President - Licensing

Exhibit A

PATENTS AND PATENT APPLICATIONS

OHS West:260334250.2

Exhibit B

RETAINED INTELLECTUAL PROPERTY

OHS West:260334250.2

Application Number	Date Filed	Patent Number	Country	Date Issued	al:T	Accionage
09/404,999	9/27/1999	6223402		5/1/2001	CLIP AND CASING FOR TEST TELEPHONE INCORPORATING CLIP	Chesilvale Electronics
9412992.1	6/28/1994	2279761	United Kingdom		DETECTING CABLE FAULTS	Chesilvale Electronics
9102688	2/8/1991	2240902	United Kingdom	8/14/1991	TELEPHONE	Chesilvale Electronics
08/528,681	9/15/1995	5677633	USA	10/14/1997	CABLE TEST INSTRUMENT HAVING INTERCHANGEABLE PERFORMANCE	Greenlee Textron from Datacom
71783	6/4/1993	5457441	USA	10/10/1995	INDUCTIVE AMPLIFIER HAVING TWO- TERMINAL AUTO-ON FUNCTION	Greenlee Textron from Progressive
08/494,142	6/23/1995	5909113	NSA	6/1/1999	INDUCTIVE AMPLIFIER HAVING RECESSED BUTT SET LEADS	Greenlee Textron from Progressive
08/494,142	6/23/1995	5909113	· USA	6/1/1999	INDUCTIVE AMPLIFIER HAVING RECESSED BUTT SET LEADS	Greenlee Textron from Progressive
08/556,179	11/9/1995	5574769	USA	11/12/1996	INDUCTIVE AMPLIFIER HAVING AUTOMATIC GAIN CONTROL FOR	Greenlee Textron from Progressive
08/556.197	11/9/1995	5577099	USA	11/19/1996	INDUCTIVE AMPLIFIER HAVING COMB	Gree
356646	5/19/1989	4929900	USA	5/29/1990	CONDUCTIVE FAULTS IN TELEPHONE	Indus
479114	2/13/1990	5046063	USA	9/3/1991	METHOD AND APPARATUS FOR ACHIEVING COMMUNICATION AT ALL	
549602	7/9/1990	5075791	USA	12/24/1991	METHOD AND APPARATUS FOR ACHIEVING TWO-WAY LONG RANGE	industrial Technology
92903494	12/23/1991	565609	Europe	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	France	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	Germany	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	Spain	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	USA	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
882687	5/12/1992	5297167	USA	3/22/1994	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
962485	10/15/1992	5365578	NSA	11/15/1994	METHOD AND SYSTEM FOR TRANSFERRING SPECIAL CIRCUIT	Industrial Technology

Page 1 of 4

OR Industrial Technology				BE Industrial Technology		<u> </u>		-		+	+	RS Industrial Technology	OR RIAL Intesys Technologies	Opto Electronics Inc.	Opto Electronics Inc.	FION Progressive	Rob do	IG Tempo Europe Limited	İ	Ten
METHOD AND APPARATUS FOR ANALYZING RESISTIVE FAULTS ON	METHOD AND SYSTEM FOR TRANSFERRING DIGITAL	PROBE FOR SAMPLING DIFFERENCIAL ELECTROMAGNETIC	METHOD AND APPARATUS FOR CONNECTING TO A CIRCUIT IN A	HAND HELD AUDIO TEST PROBE	OMNIDIRECTIONAL PASSIVE ELECTRICAL MARKER FOR	Copy Of OMNIDIRECTIONAL PASSIVE ELECTRICAL MARKER FOR	PASSIVE ELECTRICAL MARKER FOR UNDERGROUND USE AND METHOD	SELF LEVELING UNDERGROUND MARKER	ADDRESSABLE UNDERGROUND	PASSIVE ELECTRICAL MÄRKER FOR	METHODS OF COMMUNICATING	OVER METALLIC CONDUCTORS	APPARATUS AND METHOD FOR MOLDING HARDENABLE MATERIAL	Fiber Tray	Fiber Tray	APPARATUS FOR DETERMINATION OF THE LOCATION OF A FAULT IN	DEVICE FOR DETECTING LIGHT EMISSION FROM OPTICAL FIBER	OFFICE ID WITH OSCILLATING CIRCUIT	TELEPHONIC APPARATUS AND	Copy Of METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER
2/25/1997	6/9/1998	12/30/1997	9/23/1997	12/17/1996	12/16/1997		8/1/2000	4/30/2002	5/14/2002	5/14/2007	0.1025001	6/13/1989	7/18/2000			4/11/1989	3/18/1997		8/25/2002	8/18/1992
USA	NSA	USA	NSA	USA	ASU	PCT	NSA	ASI	∀ SI 1	S ijo	3	Canada	USA	USA	Canada	NSA	USA	United Kingdom	۷	USA
5606592	5764633	5703928	5669779	376,548	5699048		6097293	6380857	6388575	206854	10007	1255756	6,090,327			4820991	5,612,780		6411680	5140614
5/2/1995	7/31/1995	9/26/1995	9/26/1995	2/22/1996	10/3/1996	9/26/1997	4/15/1999	10/16/2000	11/2/2000	7/2/2004	100377	:	10/9/1997	10/23/2006	11/3/2006	9/30/1988	6/5/1996	6/9/2006	3/26/1999	12/28/1990
432667	508387	08/533,844	08/533,686	50,519	08/724,850	PCT/US97/17425	09/292,135	220.089/60	09/704 846	389/KOL/2004	100710000	498929	:	11/584,838	2,567,086	251958	629,099	611413.6	979/976 902	635294

Page 2 of 4

671045	3/18/1991	5157336	USA	10/20/1992	NOISE MEASUREMENT IN A PAIRED TELECOMMUNICATIONS LINE	Tempo Research Corp
07/949,438	9/23/1992	5302905	ASU	4/12/1994	APPARATUS AND METHOD FOR DETECTING AND ISOLATING NOISE-	Tempo Research Corp
29/007,468	4/23/1993	352,912	USA	11/29/1994	TELECOM LINE NOISE MEASUREMENT DEVICE	Tempo Research Corp
	3/4/1994	5552702	USA	9/3/1996	CODY OF METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Tempo Research Com
08/380 603	1/30/1995	5568474	A 201	10/22/1996	PING-PONG COMMUNICATION METHOD & APPADATIS	Tempo Becarch Com
00/464 607	00 F1400E	7 20 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		000000000000000000000000000000000000000	SIGNAL GENERATOR FOR TRACING	, , , , , , , , , , , , , , , , , , ,
	0/0/ 1880	1 co / ccc	OSA	8/1/1890	MOLITYLE I KANSMISSION LINES METHOD AND APPARATUS FOR HIGH	Tempo Research Corp
569503	12/8/1995	5751149	USA	5/12/1998	FREQUENCY TIME DOMAIN	Tempo Research Corp
646929	5/8/1996	5703481	NSA	12/30/1997	APPARATUS FOR DETECTING DIGITAL CARRIER SIGNALS ON	Tempo Research Corp
646884	5/8/1996	5661396	NSA	8/26/1997	METHOD FOR DETECTING DIGITAL CARRIER SIGNALS ON TWISTED PAIR	
08/682,020	7/16/1996	5914608	USA	6/22/1999	METHOD AND APPARATUS FOR TRACING COAXIAL CABLES	
09/032435	8001/126/6	6124717	VSII	0/00/36/0	CIPCLIT FOR A TIME DOMAIN	Tomos Bosonsk Cent
	00011111	11 12 10	5	9/20/2000	APPARATUS FOR ACQUIRING	Tellipo Nesealcii Colp
09/054,577	4/2/1998	6104197	USA	8/15/2000	WAVEFORM DATA FROM A METALLIC	Tempo Research Corp
09/054,369	4/2/1998	6195614	NSA	2/27/2001	METHOD OF CHARACTERIZING EVENTS IN ACQUIRED WAVEFORM	Tempo Research Corp
98304200	5/28/1998	0.882.993	Europe	8/20/2003	APPARATUS FOR ACQUIRING WAVEFORM DATA FROM A METALLIC	
98304200	5/28/1998	0,882,993	Germany	8/20/2003		
0000000	0007	00000	. 1-1		APPARATUS FOR ACQUIRING	
2	0881 /07/0	0,862,993	Italy	8/ZU/ZUU3	WAVEFORM DATA FROM A METALLIC APPARATUS FOR ACQUIRING	lempo Kesearch Corp
98304200	5/28/1998	0,882,993	United Kingdom	8/20/2003	WAVEFORM DATA FROM A METALLIC	Tempo Research Corp
69821/98	5/29/1998	739298	Australia	5/29/1998	APPARATUS FOR ACQUIRING WAVEFORM DATA FROM A METALLIC	Tempo Research Corp
98304200	5/29/1998	0,882,993	France	8/20/2003	APPARATUS FOR ACQUIRING WAVEFORM DATA FROM A METALLIC	Tempo Research Corp
PCT/EP2005/0551 76	10/12/05		PCT		CABLE LUG COMPRISING A NUT OR FUNCTIONAL PART, METHOD FOR	
					-	

PATENT

Page 3 of 4

REEL: 047321 FRAME: 0785

90/80/80
11/2006

ASSIGNMENT AGREEMENTS EXHIBIT 12

Greenlee Textron to Textron Innovations (4-12-12)

ASSIGNMENT

WHEREAS, Greenlee Textron Inc., a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO INNOVATIONS

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof as fully and entirely as the same would have been held by Company had this assignment not been made including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, and the right to recover for past infringements of, or liabilities for, any of the rights relating to any of said applications or patents resulting from said inventions; and (ii) the following intellectual property created or acquired by Company on or after January 1, 2011 and up to December 31, 2011: (a) all of Company's works of authorship, copyrightable works and those works to which Company owns any of the rights stated in Section 106 of the 1976 Copyright Act, Title 17, U.S. Code, including specifically, but not limited to, all copyrighted materials, including software, used or useful in the business conducted by Company, including, but not limited to, all rights of copyright anywhere in the world, and any registrations and copyright applications relating thereto and any renewals and extensions thereof, and in and to all works based upon, derived from, or incorporating the works covered by such copyrights, and in and to all causes of action for past infringement based upon said copyrights, and in and to all rights corresponding to the foregoing throughout the world; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property"). The assignment of intellectual property pursuant to 1.(ii)(a) above, shall be effective as of the date that the intellectual property referenced therein was first affixed to tangible media. All other interests assigned pursuant to this assignment shall be effective as of the execution date of this assignment.

OHS West:260334250.2

Notwithstanding anything to the contrary herein, Company retains the whole of any and all Intellectual Property listed in Exhibit B

FURTHER ASSURANCES

Company and Innovations hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary and useful to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of April 12, 2012.

Greenlee Textron Inc.

By: " " hadany and a lade adoubt the may attended

Name: Ann T. Willaman Title: Assistant Secretary

Textron Innovations Inc.

Name: James Runstadler

Title: President

Exhibit A

PATENTS AND PATENT APPLICATIONS

OHS West:260334250.2

Application Serial	T C C C C C C C C C C C C C C C C C C C	T at	Country	S S C S S S S S S S S S S S S S S S S S		i e e e e e e e e e e e e e e e e e e e
PCT/US11/21265	1/14/2011				LOCKING HOLE SAW COLLAR	Greenlee/Tempo
29/385,579	2/16/2011		USA		Cable Cutting and Stripping Tool	Greenlee/Tempo
13/028,374	2/16/2011		PCT		Improved Apparatus and Method for Dispensing Fish Tape	Greenlee/Tempo
2740288	2/16/2011		Canada		Quick Clamping Assembly For Driving A Knockout Punch	Greenlee/Tempo
11163990.2	4/28/2011		EPC		APPARATUS AND METHOD FOR DETECTING AND ISOLATING NOISE-CREATING IMBALANCES IN A PAIRED	Greenlee/Tempo
3/101573	5/5/2011		USA		TELECOMMUNICATIONS LINE AUTOMATIC CONDUIT DETERMINATION FOR BENDER	Greenlee/Tempo
2739293	5/5/2011		Canada		TAIL PIECE FOR AN EXTENDABLE DRILL BIT ASSEMBLY HAVING A REPLICED HEAD	Greenlee/Tempo
13/106405	5/12/2011		USA		Quick Clamping Assembly For Driving A Knockout Punch	Greenlee/Tempo
MX/A/2011/005144	5/13/2011		Mexico		Quick Clamping Assembly For Driving A Knockout Punch	Greenlee/Tempo
13/287783	11/2/2011		USA		Pressing Device	Greenlee/Tempo
13/381159	12/28/2011		USA		Hydraulic Press Unit	Greenlee/Tempo

Exhibit B

RETAINED INTELLECTUAL PROPERTY

OHS West:260334250.2

Application						
Mumber	Date Filed	Patent Number	Country	Date Issued	Tite	Assignee
09/404,999	9/27/1999	6223402	USA	5/1/2001	CLIP AND CASING FOR TEST TELEPHONE INCORPORATING CLIP	Chesilvale Electronics
9412992.1	6/28/1994	2279761	United Kingdom		DETECTING CABLE FAULTS	Chesilvale Electronics
9102688	2/8/1991	2240902	United Kingdom	8/14/1991	TELEPHONE	Chesilvale Electronics
08/528,681	9/15/1995	5677633	USA	10/14/1997	CABLE TEST INSTRUMENT HAVING INTERCHANGEABLE PERFORMANCE	Greenlee Textron from Datacom
71783	6/4/1993	5457441	ASI	10/10/1995	INDUCTIVE AMPLIFIER HAVING TWO. TERMINAL ALITO, ON ELINOTION	Greenlee Textron from
08/494 142	6/23/1995	5909113	ASII	6/1/1999	INDUCTIVE AMPLIFIER HAVING RECESSED RITT SET I FADS	Greenlee Textron from Progressive
					INDUCTIVE AMPLIFIER HAVING	Greenlee Textron from
08/494,142	6/23/1995	5909113	USA	6/1/1999	RECESSED BUTT SET LEADS	Progressive
08/556,179	11/9/1995	5574769	NSA	11/12/1996	INDUCTIVE AMPLIFIER HAVING AUTOMATIC GAIN CONTROL FOR	Greenlee Textron from Progressive
					INDUCTIVE AMPLIFIER HAVING COMB Greenlee Textron from	Greenlee Textron from
08/556,197	11/9/1995	5577099	USA	11/19/1996	FILTER	Progressive
356646	5/19/1989	4929900	YS'N	5/29/1990	METHOD FOR LOCATING CONDUCTIVE FAULTS IN TELEPHONE	inpu
					METHOD AND APPARATUS FOR	1
479114	2/13/1990	5046063	USA	9/3/1991	ACHIEVING COMMUNICATION AT ALL	Industrial Technology
					METHOD AND APPARATUS FOR	
549602	7/9/1990	5075791	USA	12/24/1991	ACHIEVING TWO-WAY LONG RANGE	Industrial Technology
					METHOD AND APPARATUS FOR	
92903494	12/23/1991	565609	Europe	3/14/2001	DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	France	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
					METHOD AND APPARATUS FOR	## A P
92903494	12/23/1991	565609	Germany	3/14/2001	DETECTING DIGITAL CARRIER	Industrial Technology
000000	10/03/1001	25 E E E E E O O	Č.	374472004	METHOD AND APPARATUS FOR	Indication Tocharlow
36303434	12/20/1991	600000	Spalli	17/2007	METUDI AND ABBABATIS FOR	munatiai reciliogy
92903494	12/23/1991	565609	USA	3/14/2001	DETECTING DIGITAL CARRIER	Industrial Technology
					METHOD AND APPARATUS FOR	
882687	5/12/1992	5297167	USA	3/22/1994	DETECTING DIGITAL CARRIER	Industrial Technology
962485	10/15/1992	5365578	USA	11/15/1994	METHOD AND SYSTEM FOR TRANSFERRING SPECIAL CIRCUIT	Industrial Technology
	***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			· · · · · · · · · · · · · · · · · · ·

Page 1 c

Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Industrial Technology	Intesys Technologies	Opto Electronics Inc.	Opto Electronics Inc.	Progressive Electronics	Robert Rickenback	Tempo Europe Limited	Tempo Europe Limited from Chesivale	Tempo Research Corp
METHOD AND APPARATUS FOR ANALYZING RESISTIVE FAULTS ON	METHOD AND SYSTEM FOR TRANSFERRING DIGITAL	PROBE FOR SAMPLING DIFFERENCIAL ELECTROMAGNETIC	METHOD AND APPARATUS FOR CONNECTING TO A CIRCUIT IN A	HAND HELD AUDIO TEST PROBE	OMNIDIRECTIONAL PASSIVE ELECTRICAL MARKER FOR	Copy Of OMNIDIRECTIONAL PASSIVE ELECTRICAL MARKER FOR	PASSIVE ELECTRICAL MARKER FOR UNDERGROUND USE AND METHOD	SELF LEVELING UNDERGROUND MARKER	ADDRESSABLE UNDERGROUND MARKER	PASSIVE ELECTRICAL MARKER FOR UNDERGROUND USE AND METHOD	METHODS OF COMMUNICATING OVER METALLIC CONDUCTORS	APPARATUS AND METHOD FOR MOLDING HARDENABLE MATERIAL	Fiber Tray	Fiber Tray	APPARATUS FOR DETERMINATION OF THE LOCATION OF A FAULT IN	DEVICE FOR DETECTING LIGHT EMISSION FROM OPTICAL FIBER	OFFICE ID WITH OSCILLATING CIRCUIT	TELEPHONIC APPARATUS AND INPUT DEVICE FOR TELEPHONIC	Copy Of METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER
2/25/1997	6/9/1998	12/30/1997	9/23/1997	12/17/1996	12/16/1997		8/1/2000	4/30/2002	5/14/2002	5/15/2007	6/13/1989	7/18/2000			4/11/1989	3/18/1997		6/25/2002	8/18/1992
USA	USA	USA	USA	USA	USA	PCT	USA	USA	USA	India	Canada	USA	USA	Canada	USA	ASU	United Kingdom	USA	USA
5606592	5764633	5703928	5669779	376,548	5699048		6097293	6380857	6388575	206854	1255756	6,090,327			4820991	5,612,780		6411680	5140614
5/2/1995	7/31/1995	9/26/1995	9/26/1995	2/22/1996	10/3/1996	9/26/1997	4/15/1999	10/16/2000	11/2/2000	7/2/2004		10/9/1997	10/23/2006	11/3/2006	9/30/1988	6/5/1996	6/9/2006	3/26/1999	12/28/1990
432667	508387	08/533,844	08/533,686	50,519	08/724,850	PCT/US97/17425	09/292,135	09/690.072	09/704.846	389/KOL/2004	498929		11/584,838	2,567,086	251958	660,679	611413.6	09/276,902	635294

Page

	3/18/1991	5157336	USA	10/20/1992	````` }	Tempo Research Corp
	9/23/1992	5302905	ASU	4/12/1994	FOR NOISE-	Tempo Research Corp
	4/23/1993	352,912	USA	11/29/1994	TELECOM LINE NOISE MEASUREMENT DEVICE	Tempo Research Corp
	3/4/1004	5553703	IEA	0/3/4008	ATUS	Towns Boogsth Com
-		2002	S	00011010	~∱~~	disposition addition
	1/30/1995	5568474	NSA	10/22/1996		Tempo Research Corp
	R/R/1005	4447844	δ2:	9/17/1096	SIGNAL GENERATOR FOR TRACING MAINTIDIE TRANSMISSION LINES	Tempo Recearch Com
+					馬	400000000000000000000000000000000000000
•••••	12/8/1995	5751149	USA	5/12/1998	*****	Tempo Research Corp
	5/8/1996	5703481	USA	12/30/1997	APPARATUS FOR DETECTING DIGITAL CARRIER SIGNALS ON	Tempo Research Corp
-						
	5/8/1996	5661396	USA	8/26/1997	CARRIER SIGNALS ON TWISTED PAIR 1	Tempo Research Corp
	7/16/1996	5914608	USA	6/22/1999		Tempo Research Corp
	000777070	177	× Ci -		₹ -	Townson Description
+	0881/777	0124/1/	¥60	3/20/2000	1	שוטט ווספפונים ו
	4/2/1998	6104197	USA	8/15/2000	WAVEFORM DATA FROM A METALLIC Tempo Research Corp	Tempo Research Corp
 					METHOD OF CHARACTERIZING	
	4/2/1998	6195614	USA	2/27/2001	EVENTS IN ACQUIRED WAVEFORM	Tempo Research Corp
					APPARATUS FOR ACQUIRING	
	5/28/1998	0,882,993	Europe	8/20/2003	WAVEFORM DATA FROM A METALLIC Tempo Research Corp	Tempo Research Corp
	5/28/1998	0 882 993	Germany	8/20/2003	APPARATUS FOR ACQUIRING WAVEFORM DATA FROM A METALLIC	Tempo Research Corp
 					مسند	
	5/28/1998	0,882,993	Italy	8/20/2003	잌	Tempo Research Corp
	8/38/4008	0 880 003	Copped X Postor	8/20/2003	APPARATUS FOR ACQUIRING	Tempo Research Corp
\dagger	0550	0,006,000		0/20/2000	ببنؤب	
	5/29/1998	739298	Australia	5/29/1998	ಲ	Tempo Research Corp
	5/29/1998	0,882,993	France	8/20/2003	\sim	Tempo Research Corp
PCT/EP2005/0551	10/12/05		TOd		CABLE LUG COMPRISING A NUT OR	<u>X</u>

			United States		CABLE LUG COMPRISING A NUT OR FUNCTIONAL PART, METHOD FOR	Klauke
					LOCKING BOLT FOR MOUNTING A	
11/461,573	8/1/2006	8/1/2006	United States		TOOL ON A HYDRAULIC PRESS	Klauke

ASSIGNMENT AGREEMENTS EXHIBIT 13

Greenlee Textron to Textron Innovations (2-15-13)

ASSIGNMENT

WHEREAS, Greenlee Textron Inc., a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO INNOVATIONS

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof as fully and entirely as the same would have been held by Company had this assignment not been made including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, and the right to recover for past infringements of, or liabilities for, any of the rights relating to any of said applications or patents resulting from said inventions; and (ii) the following intellectual property created or acquired by Company on or after January 1, 2012 and up to December 31, 2012: (a) all of Company's works of authorship, copyrightable works and those works to which Company owns any of the rights stated in Section 106 of the 1976 Copyright Act, Title 17, U.S. Code, including specifically, but not limited to, all copyrighted materials, including software, used or useful in the business conducted by Company, including, but not limited to, all rights of copyright anywhere in the world, and any registrations and copyright applications relating thereto and any renewals and extensions thereof, and in and to all works based upon, derived from, or incorporating the works covered by such copyrights, and in and to all causes of action for past infringement based upon said copyrights, and in and to all rights corresponding to the foregoing throughout the world; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property"). The assignment of intellectual property pursuant to 1.(ii)(a) above, shall be effective as of the date that the intellectual property referenced therein was first affixed to tangible media. All other interests assigned pursuant to this assignment shall be effective as of the execution date of this assignment.

OHS West:260334250.2

Notwithstanding anything to the contrary herein, Company retains the whole of any and all Intellectual Property listed in Exhibit B

2. FURTHER ASSURANCES

Company and Innovations hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary and useful to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of February 15, 2013.

Greenlee Textron Inc.

By: Many in . Land " all all all records all records

Name: Ann T. Willaman Title: Assistant Secretary

Textron Innovations Inc.

By: Name: James Runstadler

Title: President

Exhibit A

PATENTS AND PATENT APPLICATIONS

OHS West:260334250.2

Application Serial Number	Filing Date	Patent Number	lssue Date	Country	Title	Owner
12/170,065	7/9/2008	8302936	11/6/2012	United States	ANTI-FOULING DEVICE HAVING A CAPSTAN WITH A NON-DRIVEN SLOPED BODY	Greenlee Textron Inc.
12/200,446	8/28/2008	8237459	8/7/2012	United States	METHOD OF TESTING GROUND RESISTANCE BY MAKING USE OF EXISTING TELEPHONE LINES	Greenlee Textron Inc.
12/176,809	7/21/2008	8246009	8/21/2012	United States	CABLE PULLER WITH PIVOT ADJUSTER FOR CONVERTING BETWEEN UPWARD AND DOWNWARD CABLE PULLING	Greenlee Textron Inc.
13/372,961	2/14/2012			United States	CUTTING, STRIPPING AND CRIMPING ALL-IN-ONE TOOL	Greenlee Textron Inc.
13/625,974	9/25/2012			United States	HANDLE FOR A HYDRAULICALLY DRIVEN TOOL WITH HEAT TRANSMISSION REDUCING PROPERTIES	Greenlee Textron Inc.
13/693,407	12/4/2012			United States	PUNCH PROFILE FOR A PUNCH, AND THE ASSEMBLY IN WHICH THE PUNCH IS USED	Greenlee Textron Inc.
29/417,337	4/2/2012	D667469	9/18/2012	United States	PORTABLE BENDING TABLE	Greenlee Textron Inc.
29/430,438	8/24/2012			United States	DESIGN: VOLTAGE DETECTOR	Greenlee Textron Inc.
13/628,160	9/27/2012			United States	HYDRAULICALLY OPERATED TOOL INCLUDING A BYPASS ASSEMBLY	Greenlee Textron Inc.
13/628,098	9/27/2012			United States	HYDRAULICALLY OPERATED TOOL WITH RELIEF VALVE ASSEMBLY	Greenlee Textron Inc.
13/693,440	12/4/2012			United States	SLEEVE FOR A PUNCH ASSEMBLY	Greenlee Textron Inc.
2012/011363	9/28/2012			Mexico	Hydraulic Driven Tool	Greenlee Textron Inc.
2791328	9/27/2012			Canada	Hydraulic Driven Tool	Greenlee Textron Inc.
2797352	12/4/2012			Canada	Punch Assembly	Greenlee Textron Inc.
US/12/66631	11/27/2012			PCT	Audio Signal Probe	Greenlee Textron Inc.
		2082916	3/14/2012	United States	Dynamic Tactical Steering Feedback	Greenlee Textron Inc.
		2264993	1/18/2012	ž	Wideband High Impedance Bridging Module	Greenlee Textron Inc.
		2264993	1/18/2012	Belgium	Wideband High Impedance Bridging Module	Greeniee Textron Inc.
		10164086	1/18/2012	Spain	Wideband High Impedance Bridging Module	Greeniee Textron Inc.

PATENT

REEL: 047321 FRAME: 0801

6.0201E+11	1/18/2012	Germany	Wideband High Impedance Bridging Module	Greenlee Textron Inc.
2264993	1/18/2012	Italy	Wideband High Impedance Bridging Module	Greenlee Textron Inc.
2264993	1/18/2012	France	Wideband High Impedance Bridging Module	Greenlee Textron Inc.
2264993	1/18/2012	Denmark	Wideband High Impedance Bridging Module	Greenlee Textron Inc.
2264993 1/18/2	1/18/2012	Ireland	Wideband High Impedance Bridging Module	Greenlee Textron Inc.

Exhibit B

RETAINED INTELLECTUAL PROPERTY

OHS West:260334250.2

A 11		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A	***************************************		
Application Number	Date Filed	Patent Number	Country	Date Issued	III	Assionee
09/404,999	9/27/1999	6223402		5/1/2001	CLIP AND CASING FOR TEST TELEPHONE INCORPORATING CLIP	Chesilvale Electronics
9412992.1	6/28/1994	2279761	United Kingdom		DETECTING CABLE FAULTS	Chesilvale Electronics
9102688	2/8/1991	2240902	United Kingdom	8/14/1991	TELEPHONE	Chesilvale Electronics
08/528,681	9/15/1995	5677633	USA	10/14/1997	CABLE TEST INSTRUMENT HAVING INTERCHANGEABLE PERFORMANCE	Greenlee Textron from Datacom
71783	6/4/1993	5457441	USA	10/10/1995	INDUCTIVE AMPLIFIER HAVING TWO- TERMINAL AUTO-ON FUNCTION	Greenlee Textron from Progressive
08/494,142	6/23/1995	5909113	USA	6/1/1999	INDUCTIVE AMPLIFIER HAVING RECESSED BUTT SET LEADS	Greenlee Textron from Progressive
08/494,142	6/23/1995	5909113	USA	6/1/1999	INDUCTIVE AMPLIFIER HAVING RECESSED BUTT SET LEADS	Greenlee Textron from Progressive
08/556,179	11/9/1995	5574769	USA	11/12/1996	INDUCTIVE AMPLIFIER HAVING AUTOMATIC GAIN CONTROL FOR	Greenlee Textron from Processive
08/556,197	11/9/1995	5577099	USA	11/19/1996	INDUCTIVE AMPLIFIER HAVING COMB	Gree
356646	5/19/1989	4929900	USA	5/29/1990	METHOD FOR LOCATING CONDUCTIVE FAULTS IN TELEPHONE	Indu
479114	2/13/1990	5046063	USA	9/3/1991	METHOD AND APPARATUS FOR ACHIEVING COMMUNICATION AT ALL	Industrial Technology
549602	7/9/1990	5075791	USA	12/24/1991	METHOD AND APPARATUS FOR ACHIEVING TWO-WAY LONG RANGE	Industrial Technology
92903494	12/23/1991	565609	Europe	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	France	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	Germany	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	Spain	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
92903494	12/23/1991	565609	USA	3/14/2001	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
882687	5/12/1992	5297167	USA	3/22/1994	METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER	Industrial Technology
962485	10/15/1992	5365578	USA	11/15/1994	METHOD AND SYSTEM FOR TRANSFERRING SPECIAL CIRCUIT	Industrial Technology

Page 1 of 4

-
12/30/1997 DIFFERENCIAL ELECTROMAGNETIC
METHOD AND APPARATUS FOR CONNECTING TO A CIRCUIT IN A
12/17/1996 HAND HELD AUDIO TEST PROBE
Copy Of OMNIDIRECTIONAL PASSIVE ELECTRICAL MARKER FOR
PASSIVE ELECTRICAL MARKER FOR UNDERGROUND USE AND METHOD
SELF LEVELING UNDERGROUND MARKER
ADDRESSABLE UNDERGROUND MARKER
PASSIVE ELECTRICAL MARKER FOR UNDERGROUND USE AND METHOD
6/13/1989 METHODS OF COMMUNICATING OVER METALLIC CONDUCTORS
7/18/2000 APPARATUS AND METHOD FOR MOLDING HARDENABLE MATERIAL
4/11/1989 OF THE LOCATION OF A FAULT IN
3/18/1997 EMISSION FROM OPTICAL FIBER
6/25/2002 TELEPHONIC APPARATUS AND INPUT DEVICE FOR TELEPHONIC
8/18/1992 Copy Of METHOD AND APPARATUS

07/949,438	0.00	5157336	USA	10/20/1992	TELECOMMUNICATIONS LINE	Tempo Research Corp
	9/23/1992	5302905	USA	4/12/1994	DETECTING AND ISOLATING NOISE- 1	Tempo Research Corp
29/007,468 4	4/23/1993	352,912	USA	11/29/1994	†	Tempo Research Corp
	3/4/1994	5552702	USA	9/3/1996	Copy Of METHOD AND APPARATUS FOR DETECTING DIGITAL CARRIER 1	Tempo Research Corp
08/380,603	1/30/1995	5568474	USA	10/22/1996	†	Tempo Research Corp
	6/5/1995	5557651	ASU	9/17/1996	+	Tempo Research Corp
569503	12/8/1995	5751149	USA	5/12/1998	H0	Tempo Research Corp
646929	5/8/1996	5703481	USA	12/30/1997	υZ	Tempo Research Corp
646884	5/8/1996	5661396	NSA	8/26/1997	, ≝	Tempo Research Corp
0	7/16/1996	5914608	NSA	6/22/1999		Tempo Research Corp
	2/27/1998	6124717	NSA	9/26/2000	2	Tempo Research Corp
09/054,577	4/2/1998	6104197	USA	8/15/2000	2	Tempo Research Corp
09/054,369	4/2/1998	6195614	NSA	2/27/2001	~ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Tempo Research Corp
98304200 5	5/28/1998	0,882,993	Europe	8/20/2003	APPARATUS FOR ACQUIRING WAVEFORM DATA FROM A METALLIC Tempo Research Corp	Tempo Research Corp
	5/28/1998	0,882,993	Germany	8/20/2003	WAVEFORM DATA FROM A METALLIC	Tempo Research Corp
	5/28/1998	0,882,993	Italy	8/20/2003	TIC	Tempo Research Corp
	5/28/1998	0,882,993	United Kingdom	8/20/2003	TIC	Tempo Research Corp
	5/29/1998	739298	Australia	5/29/1998	CIC	Tempo Research Corp
98304200	5/29/1998	0,882,993	France	8/20/2003		Tempo Research Corp
	10/12/05		PCT		CABLE LUG COMPRISING A NUT OR FUNCTIONAL PART, METHOD FOR	Klauke

NUT OR Klauka	UTING A	RESS Klauke
CABLE LUG COMPRISING A NU FUNCTIONAL PART METHOD	LOCKING BOLT FOR MOUN	TOOL ON A HYDRAULIC PRESS
ed States		ed States
		2006 Unite
90/03/06		8/1/
10/597,668		11/461.5/3

ASSIGNMENT AGREEMENTS EXHIBIT 14

Greenlee Textron to Textron Innovations (4-1-14)

ASSIGNMENT

WHEREAS, Greenlee Textron Inc., a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO INNOVATIONS

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof as fully and entirely as the same would have been held by Company had this assignment not been made including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, and the right to recover for past infringements of, or liabilities for, any of the rights relating to any of said applications or patents resulting from said inventions; and (ii) the following intellectual property created or acquired by Company on or after January 1, 2013 and up to December 31. 2013: (a) all of Company's works of authorship, copyrightable works and those works to which Company owns any of the rights stated in Section 106 of the 1976 Copyright Act, Title 17, U.S. Code, including specifically, but not limited to, all copyrighted materials, including software, used or useful in the business conducted by Company, including, but not limited to, all rights of copyright anywhere in the world, and any registrations and copyright applications relating thereto and any renewals and extensions thereof, and in and to all works based upon, derived from, or incorporating the works covered by such copyrights, and in and to all causes of action for past infringement based upon said copyrights, and in and to all rights corresponding to the foregoing throughout the world; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property"). The assignment of intellectual property pursuant to 1.(ii)(a) above, shall be effective as of the date that the intellectual property referenced therein was first affixed to tangible media. All other interests assigned pursuant to this assignment shall be effective as of the execution date of this assignment.

OHS West:260334250.2

Notwithstanding anything to the contrary herein, Company retains the whole of any and all Intellectual Property listed in Exhibit B

2. FURTHER ASSURANCES

Company and Innovations hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary and useful to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of April 1, 2014.

Greenlee Textron Inc.

By: Land would amount

Name: Ann T. Willaman Title: Assistant Secretary

Textron Innovations Inc.

By:
Name: James Runstadler

Title: President

Exhibit A

PATENTS AND PATENT APPLICATIONS

OHS West:260334250.2

Title	Application Serial Number	Filing Date	Patent Number	Country	Country Issue Date	Owner
Voltage Detector	13/738,093	1/10/2013		USA		Greenlee/Tempo
Voltage Detector		2/22/2013		Canada		Greenlee/Tempo
Test instrument for fiber optic networks/cables	13/833292	3/15/2013		HSA		Greenlee/Temno
Bottomless Die	13/874022	4/30/2013		IISA		Greenlee/Temno
Universal Arbor Quick Connect	14/022,542	9/10/2013		USA		Greenlee/Temno
Hydraulic driven rotary tool	US2011403043F	9/30/2011	USD67629851	USA	2/19/2013	Greenlee Textron
	***************************************	hereine		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4	***************************************

Exhibit B

RETAINED INTELLECTUAL PROPERTY

OHS West:260334250.2

PATENT

REEL: 047321 FRAME: 0813

ASSIGNMENT AGREEMENTS EXHIBIT 15

Greenlee Textron to Textron Innovations (4-1-15)

ASSIGNMENT

WHEREAS, Greenlee Textron Inc., a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO INNOVATIONS

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof as fully and entirely as the same would have been held by Company had this assignment not been made including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, and the right to recover for past infringements of, or liabilities for, any of the rights relating to any of said applications or patents resulting from said inventions; and (ii) the following intellectual property created or acquired by Company on or after January 1, 2014 and up to December 31, 2014: (a) all of Company's works of authorship, copyrightable works and those works to which Company owns any of the rights stated in Section 106 of the 1976 Copyright Act, Title 17, U.S. Code, including specifically, but not limited to, all copyrighted materials, including software, used or useful in the business conducted by Company, including, but not limited to, all rights of copyright anywhere in the world, and any registrations and copyright applications relating thereto and any renewals and extensions thereof, and in and to all works based upon, derived from, or incorporating the works covered by such copyrights, and in and to all causes of action for past infringement based upon said copyrights, and in and to all rights corresponding to the foregoing throughout the world; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property"). The assignment of intellectual property pursuant to 1.(ii)(a) above, shall be effective as of the date that the intellectual property referenced therein was first affixed to tangible media. All other interests assigned pursuant to this assignment shall be effective as of the execution date of this assignment.

OHS West:260334250.2

Notwithstanding anything to the contrary herein, Company retains the whole of any and all Intellectual Property listed in Exhibit B

2. FURTHER ASSURANCES

Company and Innovations hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary and useful to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of April 1, 2015.

Greenlee Textron Inc.

By: Lamend I had and a more any

Name: Ann T. Willaman Title: Assistant Secretary

Textron Innovations Inc.

By: Name: James Runstadler

Title: President

Exhibit A

PATENTS AND PATENT APPLICATIONS

OHS West:260334250.2

Title	Application Serial Number	Filing Date	Patent Number	Country	Issue Date	Owner
SPIRAL DRILL BIT AND METHOD OF FORMING SAME MECHE EN SPIRALE ET METHODE DE FORMAGE	CA2617025A	2008-01-07	CA2617025C	క	2014-08-05	GREENLEE TEXTRON INC.,ROCKFORD,IL,US
DIE WITH PROFILED BASE WALL AND ITS ASSOCIATED PUNCH	2,849,578	4/24/2014		Canada		Greenlee Textron Inc
DIE WITH PROFILED BASE WALL AND ITS ASSOCIATED PUNCH	201410286169.80	4/30/2014		China		Greenlee Textron Inc
ARBOR ASSEMBLY FOR USE WITH A CUTTING DEVICE, SUCH AS A CUTTING DEVICE, SUCH AS A CUTTER OR HOLE SAW	201410458214.30	9/10/2014		China		Greenlee Textron Inc
CABLE STRIPPER AND CUTTING ASSEMBLY FOR STRIPPING A CABLE	201410698826.X	9/30/2014		China		Greenlee Textron Inc
CABLE STRIPPER	V/N	9/26/2014		China		Greenlee Textron Inc
CLAMPING ASSEMBLY	201410848954.80	12/1/2014		China		Greenlee Textron Inc
PLACED WIRELESS INSTRUMENTS FOR PREDICTING QUALITY OF SERVICE	201410539248.50	10/13/2014		China		Greeniee Textron Inc
DIE WITH PROFILED BASE WALL AND ITS ASSOCIATED PUNCH	14166006.8	4/25/2014		Щ С		Greenlee Textron Inc
ARBOR ASSEMBLY FOR USE WITH A CUTTING DEVICE, SUCH AS A CUTTER OR HOLE SAW	14184013.2	9/9/2014		EPC		Greenlee Textron Inc
CABLE STRIPPER AND CUTTING ASSEMBLY FOR STRIPPING A CABLE	14186736.6	9/29/2014		EPC		Greenlee Textron Inc
CABLE STRIPPER	14185889.4	9/23/2014		EPC		Greenlee Textron Inc
CLAMPING ASSEMBLY	14195307.5	11/28/2014		EP.		Greenlee Textron Inc
PLACED WIRELESS INSTRUMENTS FOR PREDICTING QUALITY OF SERVICE	14187880.1	10/7/2014		EPC		Greenlee Textron Inc
PLACED WIRELESS INSTRUMENTS FOR PREDICTING QUALITY OF SERVICE	2014-209073	10/10/2014		Japan		Greenlee Textron Inc
COMBINATION VISUAL FAULT LOCATOR SHORT HAUL DISTANCE TEST MEASUREMENT INSTRUMENT FOR OPTICAL FIBERS	PCT/US2014/0181 97	2/25/2014		PCT		Greenlee Textron Inc
AUTOMA	PCT/US2014/0656 73	11/14/2014		PCT		Greenlee Textron Inc
AUTOMATED BENDER AND SYSTEMS AND METHODS FOR PROVIDING DATA TO OPERATE AN AUTOMATED BENDER	PCT/US2014/0656 78	11/14/2014		PCT		Greenlee Textron Inc

Page 1 of 2

······	,	,	,			********		بننسنتيم	بننسنسن	بمنبسني	,	••••••••			ana			
Greenlee Textron Inc	Inc.,Rockford,IL,US Nordlin William,Poplar	Inc.,Rockford,IL,US Govier Mark	Inc.,Rockford,IL,US Moffatt Wilbur	Greenlee Textron Inc	Greenlee Textron Inc	Greenlee Textron Inc.	Greenlee Textron Inc	Greenlee Textron Inc	Greenlee Textron Inc	Greenlee Textron Inc	Greenlee Textron Inc	Greenlee Textron Inc	Greenlee Textron Inc	Greenlee Textron Inc	Greenlee Textron Inc	Greenlee Textron Inc	Greenlee Textron Inc	Greenlee Textron Inc
	2014-07-08	2014-06-17	2014-04-01															
PCT	SN	SN	Sn	USA	USA	USA	USA	USA	USA	NSA	USA	USA	USA	USA	USA	USA	USA	USA
	US8777089882	US875462982	US8684641B2															
11/14/2014	2011-05-04	2011-11-28	2011-01-14	7/24/2014	7/23/2014	11/14/2014	5/15/2014	9/30/2014	9/19/2014	12/2/2014	10/3/2014	3/24/2014	6/13/2014	11/14/2014	9/4/2014	6/10/2014	6/13/2014	12/19/2014
PCT/US2014/0656 37	US13100355A	US13305056A	US13006633A	14/339,662	14/338,654	14/541,541	14/278,624	14/501,204	14/490,854	14/557,597	14/506,106	14/222,788	14/303,798	14/541,565	62/045,867	14/300,398	62/011,697	62/094,410
ROTARY CHUCK	Tail piece for an extendable drill bit assembly having a reduced head	Electrical hazard warning in audio signal probe	Locking hole saw collar	INDUSTRIAL CART WITH INTERCHANGEABLE ACCESSORIES	CASTER MOUNTING INTERFACE FOR INDUSTRIAL CART	AUTOMATED BENDER AND SYSTEMS AND METHODS FOR PROVIDING DATA TO OPERATE AN AUTOMATED BENDER	DIGITAL MEASUREMENT UNIT FOR FISH TAPE DEVICE OR DUCT RODDING DEVICE	CABLE STRIPPER AND CUTTING ASSEMBLY FOR STRIPPING A CABLE	CABLE STRIPPER	CLAMPING ASSEMBLY	PLACED WIRELESS INSTRUMENTS FOR PREDICTING QUALITY OF SERVICE	LATERALLY SLIDING SAW	MOUNTING ASSEMBLY FOR ATTACHING A PRODUCT TO A CABLE TRAY	AUTOMATED BENDER AND SYSTEMS AND METHODS FOR PROVIDING DATA TO OPERATE AN AUTOMATED BENDER	Systems and Methods for Providing Data to Operate an Automated Bender	MOUNTING ASSEMBLY FOR MOUNTING A SHEAVE ROLLER TO A CABLE TRAY	CABLE FEEDER	MOVEABLE PARTS/TOOL TRAY ASSEMBLY

Page 2 of 2

Exhibit B

RETAINED INTELLECTUAL PROPERTY

4

OHS West:260334250.2

PATENT

ASSIGNMENT AGREEMENTS EXHIBIT 16

Greenlee Textron to Textron Innovations (1-25-16)

ASSIGNMENT

WHEREAS, Greenlee Textron Inc., a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO INNOVATIONS

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof as fully and entirely as the same would have been held by Company had this assignment not been made including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, and the right to recover for past infringements of, or liabilities for, any of the rights relating to any of said applications or patents resulting from said inventions; and (ii) the following intellectual property created or acquired by Company on or after January 1, 2015 and up to December 31, 2015: (a) all of Company's works of authorship, copyrightable works and those works to which Company owns any of the rights stated in Section 106 of the 1976 Copyright Act, Title 17, U.S. Code, including specifically, but not limited to, all copyrighted materials, including software, used or useful in the business conducted by Company, including, but not limited to, all rights of copyright anywhere in the world, and any registrations and copyright applications relating thereto and any renewals and extensions thereof, and in and to all works based upon, derived from, or incorporating the works covered by such copyrights, and in and to all causes of action for past infringement based upon said copyrights, and in and to all rights corresponding to the foregoing throughout the world; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property"). The assignment of intellectual property pursuant to 1.(ii)(a) above, shall be effective as of the date that the intellectual property referenced therein was first affixed to tangible media. All other interests assigned pursuant to this assignment shall be effective as of the execution date of this assignment.

OHS West:260334250.2

Notwithstanding anything to the contrary herein, Company retains the whole of any and all Intellectual Property listed in Exhibit B

2. FURTHER ASSURANCES

Company and Innovations hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary and useful to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of January 25, 2016.

Greenlee Textron Inc.

Name: Ann T. Willaman Title: Assistant Secretary

Textron Innovations Inc.

Name: James Runstadler

Title: President

Exhibit A

PATENTS AND PATENT APPLICATIONS

OHS West:260334250.2

Title	Application Serial Number	Filing Date	Patent Number	Country	Issue Date	Owner
Cable Feeder mechanism applied to pulling cable into cable tray	14/734,273	6/9/2015		USA		Greenlee Textron Inc.
Adjustable Bushing Cable Stripper	14/818,616	8/5/2015		USA		Greenlee Textron Inc.
Adjustable ratchet strap mechanism applied to clamping accessories to cable trays	EP15171096.9	6/3/2015		EPC		Greenlee Textron Inc.
Mounting Assembly for Mounting a Sheave Roller to a Cable Tray	EP15170424.4	6/3/2015		EPC		Greenlee Textron Inc.
Cable Feeder mechanism applied to pulling cable into cable tray	EP15171130.6	6/9/2015		EPC		Greenlee Textron Inc.
Cable Roller	13/795,434	3/12/2013	US8958681B2	USA	2/17/2015	Greenlee Textron Inc.

Exhibit B

RETAINED INTELLECTUAL PROPERTY

OHS West:260334250.2

ASSIGNMENT AGREEMENTS EXHIBIT 17

Greenlee Textron to Textron Innovations (1-10-17)

ASSIGNMENT

WHEREAS, Greenlee Textron Inc., a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO INNOVATIONS

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof as fully and entirely as the same would have been held by Company had this assignment not been made including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, and the right to recover for past infringements of, or liabilities for, any of the rights relating to any of said applications or patents resulting from said inventions; and (ii) the following intellectual property created or acquired by Company on or after January 1, 2016 and up to December 31, 2016: (a) all of Company's works of authorship, copyrightable works and those works to which Company owns any of the rights stated in Section 106 of the 1976 Copyright Act, Title 17, U.S. Code, including specifically, but not limited to, all copyrighted materials, including software, used or useful in the business conducted by Company, including, but not limited to, all rights of copyright anywhere in the world, and any registrations and copyright applications relating thereto and any renewals and extensions thereof, and in and to all works based upon, derived from, or incorporating the works covered by such copyrights, and in and to all causes of action for past infringement based upon said copyrights, and in and to all rights corresponding to the foregoing throughout the world; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property"). The assignment of intellectual property pursuant to 1.(ii)(a) above, shall be effective as of the date that the intellectual property referenced therein was first affixed to tangible media. All other interests assigned pursuant to this assignment shall be effective as of the execution date of this assignment.

OHS West:260334250.2

Notwithstanding anything to the contrary herein, Company retains the whole of any and all Intellectual Property listed in Exhibit B

2. FURTHER ASSURANCES

Company and Innovations hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary and useful to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of January 10, 2017.

Greenlee Textron Inc.

By: <u>Ann. J. W. ald ann a</u>

Name: Ann T. Willaman Title: Assistant Secretary

Textron Innovations Inc.

Name: James Runstadler

Title: President

Exhibit A

PATENTS AND PATENT APPLICATIONS

OHS West:260334250,2

Title	Application Serial Number	Filing Date	Patent Number	Country	Country Issue Date	Owner
A system for wireless spectrum analysis having an application GUI to facilitate derivation and display of a heat map showing signal quality and other metrics over a floor plan.	15/048801	2/19/2016		USA		Greenlee Textron Inc.
A system for wireless spectrum analysis having an application GUI to facilitate derivation and display of a heat map showing signal quality and other metrics over a floor plan	PCT/US16/18826	2/20/2016		PCT		Greenlee Textron Inc.

	Application Serial Number	Filing Date	Patent Number	Country	Issue Date	Owner
Loose Tube Fiber Adapter	15/084965	3/30/2016		USA		Greenlee Textron Inc.
Mechanism for locking a door in an open position	15/247235	8/25/2016		USA		Greenlee Textron Inc.
Reel Stand Quick Adjustment Mechanism	15/177592	6/9/2016		USA		Greenlee Textron Inc.
Rope Auto Spooler	15/334485	10/26/2016		USA		Greenlee Textron Inc.
Self Directing Cutting Blade	15/241556	8/19/2016		USA		Greeniee Textron inc.
Spun-metal sheaves for electrical stringing block	15/004384	1/22/2016		USA		Greenlee Textron Inc.
T-2 Drake Sheave Profile	15/370517	12/6/2016		USA		Greenlee Textron Inc.
Automated Conduit Bender	201480062357.0	5/13/2016		S		Greenlee Textron Inc.
Rotary Chuck and Clamp for Conduit	201480062408.X	5/13/2016		S		Greenlee Textron Inc.
Automated Conduit Bender	14862980.1	6/15/2016		EPC		Greenlee Textron Inc.
AUTOMATIC CONDUIT DETERMINATION FOR BENDER	15/015395	2/4/2016		USA		Greenlee Textron Inc.
AUTOMATIC CONDUIT DETERMINATION FOR BENDER	15/193841	6/27/2016		ASU.	.,	Greenlee Textron Inc.
Bottomless Die	15/193575	6/27/2016		USA		Greenlee Textron Inc.
Hand-Held Power Tool	29/573705	8/9/2016		USA		Greenlee Textron Inc.

lake.

Exhibit B

RETAINED INTELLECTUAL PROPERTY

4

OHS West:260334250.2

PATENT

ASSIGNMENT AGREEMENTS EXHIBIT 18

Greenlee Textron to Textron Innovations (1-10-18)

ASSIGNMENT

WHEREAS, Greenlee Textron Inc., a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO INNOVATIONS

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof as fully and entirely as the same would have been held by Company had this assignment not been made including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, and the right to recover for past infringements of, or liabilities for, any of the rights relating to any of said applications or patents resulting from said inventions; and (ii) the following intellectual property created or acquired by Company on or after January 1, 2017 and up to December 31, 2017: (a) all of Company's works of authorship, copyrightable works and those works to which Company owns any of the rights stated in Section 106 of the 1976 Copyright Act, Title 17, U.S. Code, including specifically, but not limited to, all copyrighted materials, including software, used or useful in the business conducted by Company, including, but not limited to, all rights of copyright anywhere in the world, and any registrations and copyright applications relating thereto and any renewals and extensions thereof, and in and to all works based upon, derived from, or incorporating the works covered by such copyrights, and in and to all causes of action for past infringement based upon said copyrights, and in and to all rights corresponding to the foregoing throughout the world; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property"). The assignment of intellectual property pursuant to 1.(ii)(a) above, shall be effective as of the date that the intellectual property referenced therein was first affixed to tangible media. All other interests assigned pursuant to this assignment shall be effective as of the execution date of this assignment.

OHS West:260334250.2

Notwithstanding anything to the contrary herein, Company retains the whole of any and all Intellectual Property listed in Exhibit B

2. FURTHER ASSURANCES

Company and Innovations hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary and useful to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of January 10, 2018.

Greenlee Textron Inc.

By: <u>Lulleaman</u>

Name: Ann T. Willaman Title: Assistant Secretary

Textron Innovations Inc.

Name: James Runstadler

Title: President

Exhibit A

PATENTS AND PATENT APPLICATIONS

OHS West:260334250.2

Application Serial	Filing Date	Patent Number	Issue Date	Country	Tte	Owner
15/688,099	8/28/2017			nsA	A distributed sensor network for measuring and optimizing Enterprise WiFi Systems-IP1604898	Greenlee Textron Inc.
15/487,147	4/13/2017	4/13/2017		USA	USA Wireless Network Peformance Determination for a Multiple AP Network- IP1604782	Greenlee Textron Inc.

Application Serial Number	Filing Date	Patent Number	Issue Date	Country	Title	Owner
15/405,969	1/13/2017			USA	Conduit Clamping Mechanism for Cable Puller-IP1604912	Greenlee Textron Inc.
15/668,323	8/3/2017			USA	Debur feature for stepbits-IP1604805	Greenlee Textron Inc.
15/661118	7127/2017			USA	Double Step Bit Design to improve cutting performance in sheet metal plate IP1706734	Greenlee Textron Inc.
15/406,193	1/13/2017			USA	Dual Capstan Cable Puller-IP1604913	Greenlee Textron Inc.
15/688,965	8/29/2017			USA	Electrical cable termination-IP1604806	Greenlee Textron Inc.
15/617,298	6/8/2017			NSA	PVC Pipe and Tubing Cutter-IP1706735	Greenlee Textron Inc.
15/641,799	7/5/2017			NSA	Rope Tension Monitor a k.a Running Line Tensiometer-IP1604776	Greenlee Textron Inc.
15/816,591	11/17/2017			ASU	Strut channel and threaded rod cutting solution with quick change dies and mobile cart with measurement systemIP1706884	Greenlee Textron Inc.
15/540,329	6/28/2017			NSA	Method for the Severance of an Electrical Power Cable, or of a Strand Section, Device Therefor, as well as Cutting Device-IP1504158	Greenlee Textron Inc.
				USA		Greenlee Textron Inc.
15/805,929	11/7/2017				Reel Stand Quick Adjustment Mechanism-IP1504205	000
15/431,092	2/13/2017			USA	Handle for a Hydraulically Driven Tool-IP1303658	Greenlee Textron Inc.
15/641,936	7/5/2017			USA	Rope Tension Monitor a.k.a Running Line Tensiometer-IP1604776	Greenlee Textron Inc.

PATENT

REEL: 047321 FRAME: 0839

USA SELF-ORIENTING BURIED MARKER-IP1706943	Application Serial Number	Filing Date	Issue Date	Country	THE	Owner
SELF-ORIENTING BURIED MARKER-IP1708943	÷			Ą		Greenlee Textron Inc.
	/821208	11/22/2017		Š	SELF-ORIENTING BURIED MARKER-IP1706943	: : : : : :

Exhibit B

RETAINED INTELLECTUAL PROPERTY

OHS West:260334250.2

ASSIGNMENT AGREEMENTS EXHIBIT 19

Tempo Research to Textron Innovations (11-1-02)

ASSIGNMENT

WHEREAS, Tempo Research Corporation, a Delaware corporation (hereinafter, "Tempo"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Tempo desires to transfer all of its right, title, and interest in and to such intellectual property to Tempo Rhode Island Inc., a Delaware corporation (hereinafter, "Tempo Rhode Island");

WHEREAS, Tempo Rhode Island desires to transfer all of its right, title, and interest in such intellectual property so acquired to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 (hereinafter, "Innovations");

WHEREAS, Tempo Rhode Island has been organized for the purpose of facilitating Tempo's investment in Innovations, which manages certain domestic intellectual property for the Textron group of affiliates;

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY TEMPO TO TEMPO RHODE ISLAND

Tempo has assigned, and transferred, and by these presents, Tempo hereby does assign, transfer, and deliver to Tempo Rhode Island, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Tempo may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof; and (ii) the following intellectual property created or acquired by Tempo on or after April 2, 2001 and up to April 1, 2002: (a) all copyrighted materials, including software, used or useful in the business conducted by Tempo; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Tempo, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Tempo. but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property").

2. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY TEMPO RHODE ISLAND TO INNOVATIONS

Tempo Rhode Island has assigned, and transferred, and by these presents, Tempo Rhode Island hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Tempo Rhode Island may have in and to the Intellectual Property.

3. FURTHER ASSURANCES

Tempo and Tempo Rhode Island hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

(REMAINDER OF PAGE INTENTIONALLY LEFT BLANK)

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of November 1, 2002.

Tempo Research Corporation

By: Name: Arnold M. Friedman

Name: Arnold M. Friedman Title: Vice President

Tempo Rhode Island Inc.

Name: Ann T. Willaman

Title: Vice President and Secretary

Textron Innovations Inc.

By: (full (full full))
Name: Julie G. Duffy
Title: Vice President

Exhibit A

PATENTS AND PATENT APPLICATIONS

⊴
ö
Ļ
4
0
Ξ
ō
emp
_
⊂
ക
ᇤ
_

Application Number	Date Filed	Patent Number	Country	Country Date Issued Title	Title	Assignee
09/392,669	66/2/6	6,263,047	sn	7/17/01	APPARATUS AND METHOD FOR CHARACTERIZING THE LOAD PATTERN OF A TELECOMMUNICATIONS	TEMPO RESEARCH CORPORATION
09/022,156	2/11/98	6,233,558	SN	5/12/01	METHOD AND APPARATUS FOR SIMULTANEOUS TRACING TEMPO RESEARCH OF MULTIPLE TRANSMISSION LINES	TEMPO RESEARCH CORPORATION
09/967,633	9/26/01		SN		MULTI-FUNCTION DATA ACQUISITION SYSTEM AND METHOD	TEMPO RESEARCH CORPORATION
09/976,686	9/26/01		SN		TIME DOMAIN REFLECTOMETER WITH DIGITALLY GENERATED VARIABLE WIDTH PULSE OUTPUT	TEMPO RESEARCH CORPORATION
09/967,457	9/26/01		sn		TIME DOMAIN REFLECTOMETER WITH WIDEBAND DUAL BALANCED DUPLEXER LINE COUPLING CIRCUIT	TEMPO RESEARCH CORPORATION
10/057,752	10/25/01		sn		METHOD AND APPARATUS FOR FILTERING UNWANTED NOISE WHILE AMPLIFING DESIRED SIGNAL	TEMPO RESEARCH CORPORATION

ASSIGNMENT AGREEMENTS EXHIBIT 20

Tempo Research to Textron Innovations (11-3-03)

ASSIGNMENT

WHEREAS, Tempo Research Corporation, a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Tempo Rhode Island Inc., a Delaware corporation ("Tempo Rhode Island");

WHEREAS, Tempo Rhode Island desires to transfer all of its right, title, and interest in such intellectual property so acquired to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, Tempo Rhode Island has been organized for the purpose of facilitating Company's investment in Innovations, which manages certain domestic intellectual property for the Textron group of affiliates;

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO TEMPO RHODE ISLAND

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Tempo Rhode Island, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof; and (ii) the following intellectual property created or acquired by Company on or after April 1, 2002 and up to April 1, 2003: (a) all copyrighted materials, including software, used or useful in the business conducted by Company; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property").

2. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY TEMPO RHODE ISLAND TO INNOVATIONS

Tempo Rhode Island has assigned, and transferred, and by these presents, Tempo Rhode Island hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Tempo Rhode Island may have in and to the Intellectual Property.

3. FURTHER ASSURANCES

Company and Tempo Rhode Island hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of November 3, 2003.

TEMPO RESEARCH CORPORATION

By: Lung. Willamon

Name: Ann T. Willaman Title: Assistant Secretary

Tempo Rhode Island Inc.

By: Ohnix-Yickson

Name: Jenny Jackson Title: Vice President

Textron Innovations Inc.

By: Name: James Runstadler

Title: Vice President - Licensing

Exhibit A

PATENTS AND PATENT APPLICATIONS

ASSIGNMENT AGREEMENTS EXHIBIT 21

Tempo Research to Textron Innovations (11-1-04)

ASSIGNMENT

WHEREAS, Tempo Research Corporation, a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Tempo Rhode Island Inc., a Delaware corporation ("Tempo Rhode Island");

WHEREAS, Tempo Rhode Island desires to transfer all of its right, title, and interest in such intellectual property so acquired to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, Tempo Rhode Island has been organized for the purpose of facilitating Company's investment in Innovations, which manages certain domestic intellectual property for the Textron group of affiliates;

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO TEMPO RHODE ISLAND

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Tempo Rhode Island, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof; and (ii) the following intellectual property created or acquired by Company on or after April 1, 2003 and up to December 31, 2003: (a) all copyrighted materials, including software, used or useful in the business conducted by Company; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property").

2. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY TEMPO RHODE ISLAND TO INNOVATIONS

Tempo Rhode Island has assigned, and transferred, and by these presents, Tempo Rhode Island hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Tempo Rhode Island may have in and to the Intellectual Property.

3. **FURTHER ASSURANCES**

Company and Tempo Rhode Island hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of November 1, 2004.

TEMPO RESEARCH CORPORATION

Title: Assistant Secretary

Tempo Rhode Island Inc.

Name: Jenny Jackson Title: Vice President

Textron Innovations Inc.

Name: James Runstadler

Title: Vice President - Licensing

Exhibit A

PATENTS AND PATENT APPLICATIONS

ASSIGNMENT AGREEMENTS EXHIBIT 22

RIFOCS to Textron IPMP (4-1-01)

ASSIGNMENT

WHEREAS, RIFOCS Corp. (hereinafter "RIFOCS"), a corporation organized and existing under the laws of California, is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, RIFOCS desires to transfer all of its right, title, and interest in and to such intellectual property to RIFOCS Michigan Inc., a Delaware corporation, (hereinafter "RIFOCS Michigan");

WHEREAS, RIFOCS Michigan desires to transfer all of its right, title, and interest in such intellectual property so acquired to Textron IPMP L.P., a Delaware limited partnership having a principal place of business at 840 West Long Lake Road, Suite 450, Troy, Michigan 48098 (hereinafter "IPMP");

WHEREAS, RIFOCS Michigan has been organized for the purpose of facilitating RIFOCS's investment in IPMP, which manages certain domestic intellectual property for the Textron group of affiliates;

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to either Section 351 or Section 721 of the Internal Revenue Code of 1986, as amended (the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY RIFOCS TO RIFOCS MICHIGAN

RIFOCS has assigned, and transferred, and by these presents, RIFOCS hereby does assign, transfer, and deliver to RIFOCS Michigan, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest RIFOCS may have in and to: (i) the inventions described in the United States and foreign patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof; (ii) all copyrighted materials, including software, used or useful in the business conducted by RIFOCS; and (iii) all know-how, trade secrets, or confidential information used or useful in the business conducted by RIFOCS, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (iv) any and all other intellectual property rights in materials or information used or useful in the business conducted by RIFOCS, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) through (iv) above, shall be referred to as the "Intellectual Property").

2. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY RIFOCS MICHIGAN TO IPMP

RIFOCS Michigan has assigned, and transferred, and by these presents, RIFOCS Michigan hereby does assign, transfer, and deliver to IPMP, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest RIFOCS Michigan may have in and to the Intellectual Property.

3. FURTHER ASSURANCES

RIFOCS and RIFOCS Michigan hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to IPMP, its successors, assigns, and legal representatives.

(REMAINDER OF PAGE INTENTIONALLY LEFT BLANK)

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of April 1, 2001.

RIFOCS Corp.

Name: Arnold M. Friedman

Title: Vice President

RIFOCS Michigan Inc.

Name: John R. Clark

Title: President

Textron IPMP L.P.

By: Textron IPMP Inc.

Its General Partner

Name: Ann T. Willaman

Title: Vice President and Secretary

Exhibit A

PATENTS AND PATENT APPLICATIONS

Intentionally Left Blank for Insertion of Completed Exhibit at a Later Date

_	
1	
(_
	Ţ
•	4
C	ņ
(೨
1	_
ì	ĭ
=	=
ſ	۲

Co. File							
Number	Application Number Date Filed		Patent Number	Country	Country Date Issued Title		Assigned
0301372	09/280,605	2/30/00	6,412,987 B1	SN	7/2/02	TER SYSTEM USABLE IN CONJUNCTION WITH A	RIFOCS
						FIBEROPTIC TERMINATION INSPECTION MICROSCOPE TO CORPORATION	CORPORATION
0301371	609'383'606	8/26/99	6,392,746 B1	SN	5/21/02	PTIC POWER AND WAVELENGTH	RIFOCS
						MEASURING DEVICE	CORPORATION
	08/263786	1/3/96	5,661,843	SN	8/26/97	FIBER OPTIC PROBE	RIFOCS
							CORPORATION

RECORDED: 10/25/2018