PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------------------|
| NATURE OF CONVEYANCE: | Release of Lien on Patents |

CONVEYING PARTY DATA

| Name | Execution Date |
|------------------|----------------|
| Credit Suisse AG | 12/02/2010 |

RECEIVING PARTY DATA

| Name: | Amscan Inc. | | |
|--------------------|--------------------|--|--|
| Street Address: | 80 Grasslands Road | | |
| City: | Elmsford | | |
| State/Country: | NEW YORK | | |
| Postal Code: 10523 | | | |

| Name: | ANAGRAM INTERNATIONAL, INC. | | |
|-----------------|-----------------------------|--|--|
| Street Address: | 7700 Anagram Drive | | |
| City: | Eden Prairie | | |
| State/Country: | MINNESOTA | | |
| Postal Code: | stal Code: 55344 | | |

| Name: | M&D INDUSTRIES, INC. | | |
|--------------------|----------------------|--|--|
| Street Address: | 80 Grasslands Road | | |
| City: | Elmsford | | |
| State/Country: | NEW YORK | | |
| Postal Code: 10523 | | | |

PROPERTY NUMBERS Total: 45

| Property Type | Number | |
|---------------------|----------|--|
| Patent Number: | 6878422 | |
| Patent Number: | D335403 | |
| Patent Number: | D361449 | |
| Patent Number: | D342844 | |
| Application Number: | 11106954 | |
| | PATENT | |

501367300 REEL: 025437 FRAME: 0966

| Application Number: | 11372973 |
|---------------------|-----------|
| Application Number: | 11484116 |
| Application Number: | 11371672 |
| Application Number: | 11411693 |
| PCT Number: | US0612883 |
| Patent Number: | D337480 |
| Patent Number: | D339268 |
| Patent Number: | 4917646 |
| Patent Number: | 5108339 |
| Patent Number: | 5169353 |
| Patent Number: | 5259805 |
| Patent Number: | 5188558 |
| Patent Number: | 5338243 |
| Patent Number: | 5819448 |
| Patent Number: | 6076758 |
| Patent Number: | D414222 |
| Patent Number: | D415841 |
| Application Number: | 11165079 |
| Application Number: | 60692745 |
| Application Number: | 11165146 |
| Application Number: | 11159694 |
| Application Number: | 11193556 |
| Application Number: | 29238252 |
| Application Number: | 29238253 |
| Application Number: | 29238296 |
| Application Number: | 29238288 |
| Application Number: | 60731178 |
| Application Number: | 11289876 |
| Application Number: | 11651103 |
| Patent Number: | 5248275 |
| Patent Number: | 5378299 |
| Patent Number: | 5378186 |
| Patent Number: | 5514022 |
| Patent Number: | 5857636 |
| Patent Number: | 5595521 |
| | PATENT |

PATENT REEL: 025437 FRAME: 0967

| Patent Number: | 5733406 |
|---------------------|----------|
| Patent Number: | 5797783 |
| Application Number: | 10015441 |
| Application Number: | 09655947 |
| Application Number: | 10015977 |

CORRESPONDENCE DATA

Fax Number: (800)494-7512

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

Phone: 202-370-4761

Email: ecallahan@nationalcorp.com

Correspondent Name: Elspeth Callahan

Address Line 1: 1100 G St NW Suite 420
Address Line 2: National Corporate Research

Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

| ATTORNEY DOCKET NUMBER: | F130567 |
|-------------------------|---------------|
| NAME OF SUBMITTER: | Sonya Jackman |

Total Attachments: 6

source=Patent Release Agt#page2.tif source=Patent Release Agt#page3.tif source=Patent Release Agt#page4.tif source=Patent Release Agt#page5.tif source=Patent Release Agt#page6.tif source=Patent Release Agt#page7.tif

> PATENT REEL: 025437 FRAME: 0968

This is a continuation of the information in item 2.

Names and addresses of additional receiving parties:

ANAGRAM INTERNATIONAL, INC., a Minnesota corporation 7700 Anagram Drive Eden Prairie, Minnesota 55344; and

M&D INDUSTRIES, INC., a Delaware corporation 80 Grasslands Road Elmsford, New York 10523

PATENT REEL: 025437 FRAME: 0969

Release of Lien on Patents

WHEREAS, by a certain Patent Security Agreement dated as of May 25, 2007(as corrected, the "Patent Security Agreement") by AMSCAN INC., a New York corporation, ANAGRAM INTERNATIONAL, INC., a Minnesota corporation and M&D INDUSTRIES, INC., a Delaware corporation (individually, a "Assignor", and, collectively, the "Assignors"), in favor of CREDIT SUISSE (now known as "CREDIT SUISSE AG"), as collateral agent (the "Assignee") for the lenders party to the Term Loan Credit Agreement;

WHEREAS, pursuant to the Patent Security Agreement, which was recorded with the United States Patent and Trademark Office on June 28, 2007 on reel 019489 frame 0531, as corrected on October 20, 2010, the Assignors granted to the Assignee a security interest in and lien on those patents and patent applications owned by the Assignors and set forth on Schedule A hereto;

WHEREAS, the Assignee desires to release its security interest in and lien on the patents and patent applications set forth on <u>Schedule A</u> hereto;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignee does hereby release its security interest in and lien on the patents and patent applications set forth on <u>Schedule A</u> hereto and reassigns to the Assignors all right, title and interest of the Assignee in and to such patents and patent applications.

(NY) 08014/399/TL.2010/SA/Patents.Lien.Release.doc

Dated: December 2, 2010

CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH, as Assignee

By: _____Novembar

Name: Title: DOREEN BARR

By:

Name: Title:

Rahul Parmar Associate

[Signature Page to Release of Lien on Patents]

Schedule A

Patents

AMSCAN INC. - PATENTS

| Patent No. or | Country | Title | Inventors |
|---------------|---------|------------------------------|-------------------|
| Serial No. | | | |
| 6,878,422 | US | Three-Dimensional Hanging | Spaar, Keith |
| | | Decoration | |
| D335,403 | US | Display Rack | Rittenberg, Gerry |
| D361,449 | US | Display Rack | Rittenberg, Gerry |
| D342,844 | US | Display Rack | Rittenberg, Gerry |
| 11/106,954 | US | Breakaway Pinata | Bell |
| 11/372,973 | US | Wavy Dangler | Spaar |
| 11/484,116 | US | Balloon Weight | Spaar |
| 11/371,672 | US | Gift Shape Box Balloon | Spaar |
| | | Weight | |
| 11/411,693 | US | Gift Box Balloon Weight with | Spaar |
| | | Tabs | |
| PCT/US2006/ | US | Breakaway Pinata | Bell |
| 012883 | | | |

AM-SOURCE, LLC - PATENTS

| Patent No. | Country | Title | Inventors |
|------------|---------|----------------|-----------|
| D337,480 | US | Plate | Zabner |
| D339,268 | US | Embossed Plate | Zabner |

ANAGRAM INTERNATIONAL, INC. - PATENTS

| Patent No. | Country | Title | Inventors |
|------------|---------------|-----------------------------|---------------|
| 4,917,646 | US | Self Sealing Valve, a Self- | Kieves, Garry |
| | | Sealing, Non-Latex | |
| | | Balloon, and a Method for | |
| | | Producing Such a Balloon | |
| 111197 | Austria | Self Sealing Valve | Kieves, Garry |
| 8939710 | Australia | Self Sealing Valve | Kieves, Garry |
| 612882 | Australia | Self Sealing Valve | Kieves, Garry |
| 1301590 | Canada | Self Sealing Valve | Kieves, Garry |
| 68918027 | Germany (Kind | Self Sealing Valve | Kieves, Garry |
| | T2) | | |
| 68918027 | Germany (Kind | Self Sealing Valve | Kieves, Garry |
| | A2) | | |
| 356013 | EP (Kind A2) | Self Sealing Valve | Kieves, Garry |
| 356013 | EP (Kind A3) | Self Sealing Valve | Kieves, Garry |
| 356013 | EP (Kind B1) | Self Sealing Valve | Kieves, Garry |
| 2060773 | Spain | Self Sealing Valve | Kieves, Garry |
| 2667030 | Japan | Self Sealing Valve | Kieves, Garry |
| 3502058 | Japan | Self Sealing Valve | Kieves, Garry |

3

| | T | T = | I |
|-----------|-------------------|---------------------------------------|------------------------|
| 9409442 | South Korea | Self Sealing Valve | Kieves, Garry |
| 169122 | Mexico | Self Sealing Valve | Kieves, Garry |
| 91457 | Portugal (Kind A) | Self Sealing Valve | Kieves, Garry |
| 91457 | Portugal (Kind B) | Self Sealing Valve | Kieves, Garry |
| 5,108,339 | US | Non-Latex Inflatable Toy- | |
| | | Insider | |
| 5,169,353 | US | Mechanism and Method for | Myers, David |
| , , | | Interlocking Two Non- | |
| | | Latex Balloons | |
| 5,259,805 | US | Stabilized Appendage for a | Kieves, Garry |
| | | Novelty Balloon Product | ' ' ' ' |
| 5,188,558 | US | Self-Sealing Refillable | Barton, Leslie, et al. |
| 2,200,220 | | Plastic Balloon Valve | |
| 5,338,243 | US | Three-Dimensional Non | Kieves, Garry |
| 5,550,215 | | Latex Balloon – Panoramic | The vest, Garry |
| 5,819,448 | US | Card and Balloon Novelty | Kieves, Garry, et al. |
| 5,017,-10 | | Device | ixieves, Garry, et al. |
| 6,076,758 | US | Balloon Weight | Kieves, Garry, et al. |
| D414,222 | US | Balloon Weight | Kieves, Garry, et al. |
| D415,841 | US | Balloon Weight | Kieves, Garry, et al. |
| 11/165079 | US | Omate Adjustable Weight | Greenwald, Robert |
| 11/1030/9 | 03 | for Helium Balloon (Clip A | Greenward, Robert |
| | | Strip) | |
| 60/602745 | US | Ornamental Sounds Module | Angolohahana Dayl |
| 60/692745 | 03 | for a Balloon | Ansolabehere, Paul |
| 11/165146 | US | Helium Balloon Ribboned | Sifferlin, Mark |
| 11/165146 | 03 | | Sifferill, Walk |
| 11/159694 | US | Mounting Stick Balloon Mounting Cup & | Casanyyold Dahaat |
| | 03 | Stick Assy | Greenwald, Robert |
| 11/193556 | US | Balloon with Pocket & | Greenwald, Robert |
| 11/195550 | 03 | | Greenward, Robert |
| 20/229252 | US | Method of Making | C |
| 29/238252 | 03 | Novelty Noisemaker | Greenwald, Robert |
| | | Inflated Stick with Stiffened | |
| 20/229252 | TIC | Flag | C |
| 29/238253 | US | Novelty Noisemaker | Greenwald, Robert |
| 20/220207 | TIG | Inflated Stick w/ Pennant | C 11 D 1 4 |
| 29/238296 | US | Novelty Noisemaker | Greenwald, Robert |
| 20/220200 | TIG | Inflated Stick with Flag | C 11 D 1 |
| 29/238288 | US | Novelty Noisemaker | Greenwald, Robert |
| (0/721170 | TIC | Inflated Stick with Banner | A |
| 60/731178 | US | Magnetic Speaker Sound | Ansolabehere, Paul |
| 11/00007/ | TIC | Module | A 111 B 1 |
| 11/289876 | US | Extended Life Non Latex | Ansolabehere, Paul |
| | | Balloon and Method of | |
| 11/651100 | TIC | Making the Same | D 1 |
| 11/651103 | US | High Barrier Laminate & | Bourgeault |
| | 1 | Process (Toray Film) | |

M&D INDUSTRIES, INC. - PATENTS

| Patent No. | Country | Title | Inventors |
|------------|---------|------------------------------|-----------------------|
| 5,248,275 | US | Balloon with Flat Film Valve | McGrath, John, et al. |
| | | and Method of Manufacture | |

| 5,378,299 | US | Method of Making a Balloon | McGrath, John, et al. |
|-------------|----|------------------------------|-----------------------|
| | | with Flat Film Valve | |
| 5,378,186 | US | Balloon Assembly Connected | Becker, Charles |
| | | BT Tab and Encircling Collar | |
| 5,514,022 | US | Toy Balloon Packaging | Harris, Dale |
| 5,857,636 | US | Method and Apparatus for | Kurtz, Richard |
| | | Providing Securement for Toy | |
| | | Balloons | |
| 5,595,521 | US | Balloons and Balloon Valves | Becker, Charles |
| 5,733,406 | US | Manufacture of Valves for | Knight, Karl |
| | | Inflatable Articles | |
| 5,797,783 | US | Toy Balloon Packaging | Harris, Dale |
| 10//015,441 | US | Buoyant Balloons | Van Dyke, Mark, et |
| | | | al. |
| 09/655,947 | US | Buoyant Toy Balloon with | Egan |
| | | Extended Life | |
| 10/015,977 | US | Extended Life Balloon | Ward, William, et al. |

RECORDED: 12/02/2010