4/18/0Z 05-02-	-2002			
Form PTO-1595 (Rev. 03/01)  OMB No. 0651-0027 (exp. 5/31/2002)  Tab settings S S S	U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office			
1ab Setungs — V				
	Please record the attached original documents or copy thereof.			
Name of conveying party(ies):     Ason Engineering, Inc.	Name and address of receiving party(ies)     Name: Neumag GmbH Co. KG			
	Internal Address:			
Additional name(s) of conveying party(ies) attached? 🔲 Yes 🛂 No				
3. Nature of conveyance:				
🗹 Assignment 🔲 Merger				
Security Agreement Change of Name	Street Address:			
	ChristianStrasse 168-170			
Other	City: Neumuester State: Ger. Zip: D-24536			
Execution Date: 12 April 2002	Additional name(s) & address(es) attached? 🖵 Yes 🔼 No			
4. Application number(s) or patent number(s):				
If this document is being filed together with a new application	cation, the execution date of the application is:			
A. Patent Application No.(s) 09/461.637 09/778,454 09/479,162 10/008,740 09/456,634 09/956,393 Additional numbers attr	B. Patent No.(s) 6,136,245 6,183,684 5,688,468 5,545,371 ached? • Yes • No 6,132,670			
5. Name and address of party to whom correspondence	6. Total number of applications and patents involved: 111			
concerning document should be mailed: Name:_Michael C. Cesarano	7. Total fee (37 CFR 3.41)\$_440			
	☐ Enclosed			
Internal Address:	Authorized to be charged to deposit account.			
1 440.0 <u>0</u> CH	8. Deposit account number:			
Street Address: Akerman, Senterfitt & Eidson	F000E4			
1 S.E. 3rd Avenue, 28th Floor	500951			
City: Miami State: FL Zip: 33131-171	(Attach duplicate copy of this page if paying by deposit account)			
DO NOT USI	E THIS SPACE			
9. Statement and signature.  To the best of my knowledge and belief, the foregoing is a true copy of the original document.	information is true and correct and any attached copy			

Total number of pages including cover sheet, attachments, and documents: Mail documents to be recorded with required cover sheet information to:

Michael C. Cesarano

Name of Person Signing

18 April 2002

Date

## ASSIGNMENT

INVENTOR/ASSIGNOR: ASON ENGINEERING, INC.

A Florida Corporation

Address: One Financial Plaza

Suite 125

Fort Lauderdale, FL 33394

INVENTOR/ASSIGNEE: NEUMAG GmbH Co. KG

A Germany Corporation

Address: ChristianStrasse 168-170

D-24536 Neumuester, Germany

The Assignor, Ason Engineering, Inc. ("Assignor") is co-owner of the inventions and co-owner of the pending patent applications as listed in the attached Schedule A with Hills, Inc. of Melbourne, Florida, USA, and the Assignee, Neumag GmbH Co. KG ("Assignee"), is desirous of acquiring the same. In consideration of Ten Dollars (\$10.00) and other good and valuable consideration, the Assignor hereby assigns to the Assignee, including its successors, assigns, heirs and administrators, all of the Assignor's right, title and interest in and to the inventions and the issued and pending patents therefor identified herein in the attached Schedule A, including the right to sue for damages for all past infringement occurring prior to the execution date of this Assignment, and to any and all patents which may evolve therefrom;

The Assignor also assigns to Assignee all of its right, title and interest in and to said inventions in all foreign countries, and all applications for Letters Patent in foreign countries on said inventions and any Letters Patent which may evolve therefrom, including the right to claim International Convention priority; and

The Assignor agrees to execute any papers or perform any acts required to establish, vest or protect the Assignee's rights therein or required by Assignee to obtain said patent(s), without any additional payment therefor, but without any expense to Assignor.

Date of this document:

ASON ENGINEER

G:\WPFILES\clients\MOLLER\Patent Assignments\Assignment-AINC-NEU-B

**PATENT** REEL: 012841 FRAME: 0090

## **SCHEDULE A**

## <u>U.S. PENDING</u> <u>APPLICATIONS AND ISSUED PATENTS</u>

<u>Title</u>	Patent No.	<u>Issued</u> <u>Date</u>	<u>Serial</u> No.	Filing Date
Method for Producing Non-Woven Webs	6,136,245	10/24/00		
Apparatus & Method for Producing Non-Woven Webs with High Filament Velocity	6,183,684	02/06/01		
Process for Producing Non-Woven webs	5,545,371	08/13/96		
Process for Producing Non-Woven webs	5,688,468	11/18/97		
Melt Spinning Process & Apparatus	6,132,670	10/17/00		
Rotating Drum for Producing Non-Woven Webs			09/461,637	12/14/99
Apparatus and Method for Producing Non-Woven Webs With High Filament Velocity			09/479,162	01/07/00
Multiple-Aspirator Assembly & the Use Thereof			09/456,634	12/08/99
Spunbond Fabric & Laminates from UltraLow Viscosity Resins			09/778,454	02/07/01
Improved Bicomponent Filamen Spin Pack used in Spunbond Pro			10/008,740	11/13/01
Durable Bio-Degradable Copolyo Non-Woven Fabric	ester		09/956,393	09/19/01

 $G: \verb|WPFILES| chents \verb|MOLLER| Patent Assignments \verb|Schedule A.US| \\$ 

**RECORDED: 04/18/2002** 

PATENT REEL: 012841 FRAME: 0091