Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: Notice of Grant of Security Interest

CONVEYING PARTY DATA

Name	Execution Date
Belden Technologies, Inc.	01/20/2006

RECEIVING PARTY DATA

Name:	Wachovia Bank, National Association, as Administrative Agent	
Street Address:	201 S. College Street	
Internal Address:	CP-8	
City:	Charlotte	
State/Country:	NORTH CAROLINA	
Postal Code:	28288	

PROPERTY NUMBERS Total: 64

Property Type	Number
Patent Number:	6855889
Patent Number:	6815617
Patent Number:	6428356
Patent Number:	6297454
Patent Number:	6265667
Patent Number:	6222130
Patent Number:	6222129
Patent Number:	6218624
Patent Number:	6201190
Patent Number:	6147309
Patent Number:	6037546
Patent Number:	5990756
Patent Number:	5956445
Patent Number:	5821467

PATENT

REEL: 017564 FRAME: 0191

500100035

Patent Number:	5796042
Patent Number:	5789711
Patent Number:	5770820
Patent Number:	5763823
Patent Number:	5744757
Patent Number:	5734126
Patent Number:	5665161
Patent Number:	5606151
Patent Number:	5525757
Patent Number:	5514837
Patent Number:	5486649
Patent Number:	5401908
Patent Number:	5358991
Patent Number:	5303630
Patent Number:	5293001
Patent Number:	5281764
Patent Number:	5227417
Patent Number:	5225635
Patent Number:	5212350
Patent Number:	4830901
Patent Number:	6624359
Patent Number:	6812408
Patent Number:	6787694
Patent Number:	6596944
Patent Number:	6570095
Patent Number:	6441308
Patent Number:	6303867
Patent Number:	6273977
Patent Number:	6248954
Patent Number:	6162992
Patent Number:	6074503
Patent Number:	5841072
Patent Number:	5834697
Patent Number:	5821466
Patent Number:	6787697

Patent Number:	6686537
Patent Number:	5544270
Patent Number:	5434354
Application Number:	60562950
Application Number:	10233287
Application Number:	11197718
Application Number:	10900988
Application Number:	11189568
Application Number:	10862767
Application Number:	11046221
Application Number:	11051487
Application Number:	10465017
Application Number:	10336535
Application Number:	10446518
Application Number:	09765914

CORRESPONDENCE DATA

Fax Number: (919)416-8339

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

Phone: 919 286-8049

Email: PTO_TMconfirmation@mvalaw.com

Correspondent Name: Moore & Van Allen PLLC

Address Line 1: 430 Davis Drive Address Line 2: Suite 500

Address Line 4: Morrisville, NORTH CAROLINA 27560

ATTORNEY DOCKET NUMBER:	512485.1399NPBELDENTECJES
NAME OF SUBMITTER:	John E. Slaughter

Total Attachments: 5

source=ngsi-p Belden Technologies, Inc#page1.tif source=ngsi-p Belden Technologies, Inc#page2.tif source=ngsi-p Belden Technologies, Inc#page3.tif source=ngsi-p Belden Technologies, Inc#page4.tif source=ngsi-p Belden Technologies, Inc#page5.tif

NOTICE

OF

GRANT OF SECURITY INTEREST

IN

PATENTS

United States Patent and Trademark Office

Gentlemen:

Please be advised that pursuant to the Security Agreement dated as of January 20, 2006 (as the same may be amended, modified, extended or restated from time to time, the "Security Agreement") by and among the Obligors party thereto (each an "Obligor" and collectively, the "Obligors") and Wachovia Bank, National Association, as Administrative Agent (the "Administrative Agent") for the lenders referenced therein (the "Lenders"), the undersigned Obligor has granted a continuing security interest in and continuing lien upon, the patents and patent applications shown below to the Administrative Agent for the ratable benefit of the Lenders:

PATENTS

Patent No.

Description of Patent

Date of Patent

See Schedule A attached hereto.

PATENT APPLICATIONS

Patent Application No.

Description of Patent
Applied For

Date of Patent Application

See Schedule A attached hereto.

CHAR1\865271v1

The Obligors and the Administrative Agent, on behalf of the Lenders, hereby acknowledge and agree that the security interest in the foregoing patents and patent applications (i) may only be terminated in accordance with the terms of the Security Agreement and (ii) is not to be construed as an assignment of any patent or patent application.

Acknowledged and Accepted:

Title:____

as Administrative Agent

Very truly yours, BELDEN TECHNOLOGIES, INC. By: Stephen H. Johnson Title: Treasurer WACHOVIA BANK, NATIONAL ASSOCIATION. Name:

The Obligors and the Administrative Agent, on behalf of the Lenders, hereby acknowledge and agree that the security interest in the foregoing patents and patent applications (i) may only be terminated in accordance with the terms of the Security Agreement and (ii) is not to be construed as an assignment of any patent or patent application.

Very truly yours,

BELDEN TECHNOLOGIES, INC.

By:_____
Name:____
Title:____

Acknowledged and Accepted:

WACHOVIA BANK, NATIONAL ASSOCIATION, as Administrative Agent

Schedule A

Belden Technologies, Inc. (Delaware Corporation)

U.S. Patents

Issued Patents

Description	Patent No.	Issued
CABLE SEPARATOR SPLINE	6855889	02/15/05
SERRATED CABLE CORE	6815617	11/09/04
TEST INTERFACE FOR COAXIAL CABLE	6428356	08/06/02
CABLE SEPARATOR SPLINE	6297454	10/02/01
COAXIAL CABLE	6265667	07/24/01
HIGH PERFORMANCE DATA CABLE	6222130	04/24/01
TWISTED PAIR CABLE	6222129	04/24/01
COAXIAL CABLE	6218624	04/17/01
DOUBLE FOIL TAPE COAXIAL CABLE	6201190	03/13/01
SINGLE-JACKETED PLENUM CABLE	6147309	11/14/00
SINGLE-JACKETED PLENUM CABLE	6037546	03/14/00
FERRITE BEAD FOR CABLE INSTALLATIONS HAVING ONE PIECE	5990756	11/23/99
PLENUM RATED CABLES AND SHIELDING TAPE	5956445	09/21/99
FLAT-TYPE COMMUNICATION CABLE	5821467	10/13/98
COAXIAL CABLE HAVING A COMPOSITE METALLIC BRAID	5796042	08/18/98
HIGH-PERFORMANCE DATA CABLE	5789711	08/04/98
PLENUM CABLE	5770820	06/23/98
PATCH CABLE FOR HIGH-SPEED LAN APPLICATIONS	5763823	06/09/98
PLENUM CABLE	5744757	04/28/98
TWISTED PAIR CABLE	5734126	03/31/98
CROSS-HEAD DIE APPARATUS	5665161	09/09/97
TWISTED PARALLEL CABLE	5606151	02/25/97
FLAME RETARDANT POLYOLEFIN WIRE INSULATIONS	5525757	06/11/96
PLENUM CABLE	5514837	05/07/96
SHIELDED CABLE	5486649	01/23/96
INSULATED CONDUCTOR PAIRS AND METHOD AND APPARATUS	5401908	03/28/95
FLAME RETARDED POLYETHYLENE WIRE INSULATIONS	5358991	10/25/94
DOUBLE SERVE BRAIDING FOR JACKETED CABLE	5303630	04/19/94
FLEXIBLE SHIELDED CABLE	5293001	03/08/94
METHOD OF MANUFACTURING COLOR CODED TWISTED PAIRS	5281764	01/25/94
POLYVINYL CHLORIDE BASED PLENUM CABLE	5227417	07/13/93
HERMETIC LEAD WIRE	5225635	07/06/93
FLEXIBLE COMPOSITE METAL SHIELD CABLE	5212350	05/18/93
PRE-LUBRICATED METALLIC SHIELD TAPE	4830901	05/16/89
MULTIFOLDED COMPOSITE TAPE FOR USE IN CABLE	6624359	09/23/03
MULTI-PAIR DATA CABLE WITH CONFIGURABLE CORE FILLING	6812408	11/02/04
TWISTED PAIR CABLE WITH DUAL LAYER INSULATION HAVING	6787694	09/07/04
ENHANCED DATA CABLE WITH CROSS-TWIST CABLED CORE	6596944	07/22/03
MULTI-PAIR DATA CABLE WITH CONFIGURABLE CORE FILLING	6570095	05/27/03
CABLE WITH DUAL LAYER JACKET	6441308	08/27/02
SHIFTED-PLANE CORE GEOMETRY CABLE	6303867	10/16/01

TRI1\620069v5

Description	Patent No.	Issued
METHOD AND APPARATUS FOR MAKING THERMALLY BONDED	6273977	08/14/01
MULTI-PAIR DATA CABLE WITH CONFIGURABLE CORE FILLING	6248954	06/19/01
SHIFTED-PLANE CORE GEOMETRY CABLE	6162992	12/19/00
MAKING ENHANCED DATA CABLE WITH CROSS-TWIST CABLED	6074503	06/13/00
DUAL INSULATED DATA COMMUNICATION CABLE	5841072	11/24/98
SIGNAL PHASE DELAY CONTROLLED DATA CABLES HAVING	5834697	11/10/98
MULTIPLE TWISTED PAIR DATA CABLE WITH GEOMETRICALLY	5821466	10/13/98
CABLE CHANNEL FILLER WITH IMBEDDED SHIELD AND CABLE	6787697	09/07/04
HIGH PERFORMANCE DATA CABLE AND A UL 910 PLENUM	6686537	02/03/04
MULTIPLE TWISTED PAIR DATA CABLE WITH CONCENTRIC CABLE	5544270	08/06/96
INDEPENDENT TWIN-FOIL SHIELDED DATA CABLE	5434354	07/18/95

Pending Applications

Description	Appl. No.	Filing Date
FLUOROPOLYMER FOAMING USING METAL OXIDE PARTICLES	60562950(P)	
SEPARABLE MULTI-MEMBER COMPOSITE CABLE	10233287	
DATA CABLE WITH CROSS-TWIST CABLED CORE PROFILE	11197718	08/04/05
5NS, 25NS OR SKEW ADJUSTED DATA CABLE	10900988	
DUAL-INSULATED, FIXED TOGETHER PAIR OF CONNECTORS	11189568	
GLASS-FILLED THERMOPLASTIC AND OTHERS, CERAMIC, PRE-MADE	10862767	
INDUSTRIAL DATA CABLE, ROBUST WEBBED, ROBUST HIGH PAIR	11046221	
3 OR MORE BUNDLED UNITS OR BUNDLED CABLE USING VARYING	11051487	
NON-CIRCULAR, INTERCELL, INTERCELL DID, INTERSTIAL FILL	10465017	
MULTI-PAIR DATA CABLE WITH CONFIGURABLE CORE FILLING AND	10336535	
TWIST LENGTH AND PAIR PROXIMITY CONTROL (NESTED PAIR)	10446518	
HIGH-PERFORMANCE DATA CABLE	09765914	

TRI1\620069v5

RECORDED: 05/03/2006