

04-03-2002

Form PTO-1595 (Rev. 03/01) OMB No. 0651-0027 (exp. 5/31/2002) Tab settings



U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office

102042199

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):

Beloit Technologies, Inc. 2751 Centerville Road, Suite 310 Wilmington, DE 19808

3-19-02

2. Name and address of receiving party(ies)

Name: GL&V Management Hungary Kft

Internal Address:

Additional name(s) of conveying party(ies) attached? Yes No

3. Nature of conveyance:

- Assignment Merger Security Agreement Change of Name Other

4/26/2001

Execution Date:

Street Address: H-1149 Budapest, Egressy u. 26 I/4, Hungary

City: State: Zip:

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, the execution date of the application is:

A. Patent Application No.(s) See "Schedule A"

B. Patent No.(s) See "Schedule A"

Additional numbers attached? Yes No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: James Earl Lowe, Jr.

Internal Address:

Street Address: 15417 W. National Avenue, #300

City: New Berlin State: WI Zip: 53151

6. Total number of applications and patents involved: 51

7. Total fee (37 CFR 3.41) \$ 2040.00

- Enclosed Authorized to be charged to deposit account

8. Deposit account number:

OFFICE OF INTELLECTUAL PROPERTY RECORDS FINANCE SECTION 292 MAR 19 AM 8:48

DO NOT USE THIS SPACE

9. Signature.

James Earl Lowe Jr.

Name of Person Signing

James Earl Lowe Jr.

Signature

3-8-02

Date

Total number of pages including cover sheet, attachments, and documents: 11

Mail documents to be recorded with required cover sheet information to: Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231

04/02/2002 BTOM11 00000106 06434758

01 FC:581

2040.00 DP

" Schedule A "

Beloit

DOCKET NO.	APPLICATION NO.	PATENT NO.
14945	06/434758	4578149
15231	08/872818	6103057
15213	08/801229	
15240	08/872711	6139689
15205	08/949810	6162324
15248	08/963217	6010012
15268	09/089339	6006554
15271	09/263326	6109312
15272	09/191730	6109451
14255	973873	5240115
14264	746747	5213346
14271	802919	5194153
14324	560850	5063840
14347	429876	5059284
14730	706613	5080757
14361	07/856859	5256255
14490	833355	4783014
14503	746734	4855038
14742	363668	4981583
14743	746734	5110456
14529	599142	4601787
14621	06/359318	4396502
14662	726303	4578199
14986	08/062092	5470471
14987	08/285462	5480545
15011	08/844040	5934484
14306	562888	5104011
15188	09/230375	6209818
15190	08/930842	6076762
15215	09/171846	6109559
15223	09/230700	6170777
15273	09/139289	6016989
15165	09/145915	
15274	09/235500	6161793
14020	982598	5878975
14171	283974	5683057
14179	247212	5575436
14182	246898	5553806
14208	648141	5758842
14226	08/424348	5639045
14257	825684	5320299
14303	597145	5213649

1 of 2

14304	777956	5240198
14309	597146	5092533
14318	293523	5524849
14323	589369	5068513
14394	257679	4925080
14427	296559	5320297
14434	267139	5152471
14532	731775	4592259
15214	09/180425	6338451

2 of 2

ASSIGNMENT

Dated this 26th day of April, 2001.

Parties:

- (1) The Assignor: **Beloit Technologies, Inc.**
of 2751 Centerville Road, Suite 310, Wilmington, Delaware 19808, USA.
- (2) The Assignee: **GL&V Management Hungary Kft**
H-1149 Budapest, Egressy u. 26 I/4, Hungary

Recitals:

- (A) The Assignor is the owner of the USA patents and patent applications, and any continuations, divisions or extensions thereof and any Letters Patents obtained on the patent applications, particulars of which are set out in the Schedule attached hereto ("the Patents and Patent Applications").
- (B) The parties have agreed to assign the Patents and Patent Applications from the Assignor to the Assignee, for the consideration and under the terms and conditions below.

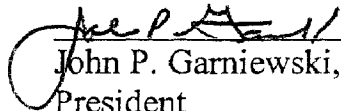
Operative provisions:

1. Assignment

- 1.1 In pursuance of said agreement and in consideration of the sum of Five Hundred and 00/100 United States Dollars (USD \$500.00) now paid by the Assignee to the Assignor (the receipt whereof the Assignor hereby acknowledges) the Assignor **HEREBY ASSIGNS** to the Assignee the Patents and Patent Applications including the entire right title and interest therein and all the rights, privileges and immunities conferred on the owner thereof free from all encumbrances and including the right to sue for damages and other remedies in respect of any infringement that may have occurred prior to the date of this assignment, to hold under the Assignee absolutely.

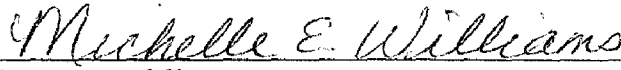
SIGNED by the parties on the date first written above.

Signed for and on behalf of
Beloit Technologies, Inc.



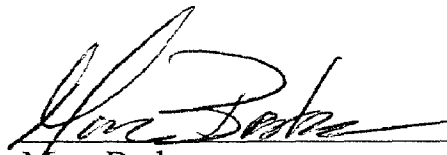
John P. Garniewski, Jr.
President

The above personally appeared before me this 26th day of April, 2001, to me known to be the person whose name is subscribed to the foregoing instrument, and acknowledged that he signed, sealed and delivered the said instrument as his free and voluntary act and deed for the uses and purposes therein set forth.



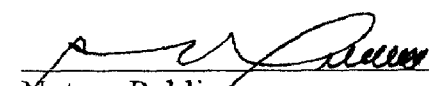
Michelle E. Williams
Notary Public
My Commissioner Expires: 5/12/02

Signed for and on behalf of
GL&V Management Hungary Kft



Marc Barbeau
Director

The above personally appeared before me this 26th day of April, 2001, to me known to be the person whose name is subscribed to the foregoing instrument, and acknowledged that he signed, sealed and delivered the said instrument as his free and voluntary act and deed for the uses and purposes therein set forth.



Notary Public
My Commissioner Expires: for life

Family No.	File No.	Country	Status	App. No.	Date Filed	Patent No.	Date Issued
5200	15200	USA	Application	08/054588	4/29/93		
5212	15212	USA	Application	08/402342	3/10/95		
5214	15214	USA	Application	09/180425	1/19/98		
4174	15213	USA	Application	08/801229	2/19/97		
5228	15228	USA	Application	09/344996	6/25/99		
5265	15265	USA	Application	09/194385	5/28/99		
5165	15165	USA	Application	09/145915	9/2/98		
5125	15125	USA	Application				
5432	15432	USA	Application	08/608121	2/29/96		
5433	15433	USA	Application	08/610180	2/29/96		
5434	15434	USA	Application				
5436	15436	USA	Application		5/2/96		
5438	15438	USA	Application		1/1/01		
5437	15437	USA	Application	9703316-1	9/12/97		
5440	41053	USA	Application		1/1/01		
4945	14945	USA	Patent	9800248-8	1/29/98		
5188	15188	USA	Patent	06/434758	10/18/82	4578149	3/25/86
5190	15190	USA	Patent	09/230375	1/25/99	6209818	4/3/01
5196	15196	USA	Patent	08/930842	2/23/98	6076762	6/20/00
5215	15215	USA	Patent	09/016119	1/30/98	6036027	3/14/00
4090	15223	USA	Patent	09/171846	10/26/98	6109559	8/29/00
5231	15231	USA	Patent	09/230700	1/29/99	6170777	1/9/01
5232	15232	USA	Patent	08/872818	6/11/97	6103057	8/15/00
5240	15240	USA	Patent	08/961930	10/31/97	6032885	3/7/00
5211	15211	USA	Patent	08/872711	6/11/97	6139689	10/31/00
5203	15203	USA	Patent	08/857610	5/16/97	6077396	6/20/00
4110	15205	USA	Patent	08/908221	8/27/97	6210532	4/3/01
4196	15179	USA	Patent	08/949810	10/14/97	6162324	12/19/00
5248	15248	USA	Patent	08/959738	10/28/97	6089496	7/18/00
4002	15253	USA	Patent	08/969317	11/3/97	6010012	1/4/00
5254	15254	USA	Patent	08/971173	11/14/97	5968353	10/19/99
5264	15264	USA	Patent	09/062266	4/17/98	6073774	6/13/00
5268	15268	USA	Patent	09/171229	12/30/98	6136041	10/24/00
5210	15210	USA	Patent	09/089339	6/3/98	6006554	12/28/99
5271	15271	USA	Patent	09/097222	6/12/98	5971160	10/26/99
5272	15272	USA	Patent	09/263326	3/5/99	6109312	8/29/00
5273	15273	USA	Patent	09/191730	11/13/98	6109451	8/29/00
5274	15274	USA	Patent	09/139289	8/24/98	6016989	1/25/00
5276	15276	USA	Patent	09/235500	1/22/99	6161793	12/19/00
4107	15208	USA	Patent	09/260458	3/2/99	6053440	4/25/00
			Patent	09/321452	5/27/99	6080275	6/27/00

Family No.	File No.	Country	Status	App. No.	Date Filed	Patent No.	Date Issued
4099	14099	USA	Patent	09/180303	11/5/98	6155515	12/5/00
4020	14020	USA	Patent	982598	12/2/97	5878975	3/9/99
4036	14036	USA	Patent	834606	4/14/97	5840156	11/24/98
4053	14053	USA	Patent	834606	4/14/97	5804061	9/8/98
4055	14055	USA	Patent	08/792548	1/31/97	5863120	1/26/99
4082	14082	USA	Patent	669678	6/24/96	5741399	4/21/98
4103	14103	USA	Patent	615554	3/11/96	5791495	8/11/98
4107	14107	USA	Patent	825975	4/4/97	5916415	6/29/99
4125	14125	USA	Patent	951946	8/7/95	5722264	3/3/98
4125	14721	USA	Patent	689184	8/5/96	5842242	12/1/98
4139	14139	USA	Patent	539445	10/5/95	5566835	10/22/96
4143	14143	USA	Patent	412796	3/29/95	5823355	10/20/98
4157	14157	USA	Patent	120213	9/10/93	5521844	5/28/96
4159	14159	USA	Patent	335282	11/7/94	5630909	5/20/97
4164	14164	USA	Patent	793740	9/5/95	5829709	11/3/98
4165	14165	USA	Patent	293872	8/22/94	5667642	9/16/97
4171	14171	USA	Patent	283974	8/1/94	5683057	11/4/97
4179	14179	USA	Patent	247212	5/19/94	5575436	11/19/96
4182	14182	USA	Patent	246898	5/19/94	5553806	9/10/96
4184	14184	USA	Patent	293615	8/22/94	5456804	10/10/95
4187	14187	USA	Patent	206815	3/7/94	5476228	12/19/95
4208	14208	USA	Patent	648141	11/19/94	5758842	6/2/98
4210	14210	USA	Patent	144076	10/28/93	5538632	7/23/96
4217	14217	USA	Patent	08/491,351	6/30/95	5626297	5/6/97
4217	14722	USA	Patent	125053	9/21/93	5810973	9/22/98
4226	14226	USA	Patent	08/424348	8/24/94	5639045	6/17/97
4238	14238	USA	Patent	356399	12/16/94	5636810	6/10/97
4241	14241	USA	Patent	48222	4/20/93	5281343	1/25/94
4242	14242	USA	Patent	912462	7/13/92	5307939	5/3/94
4255	14255	USA	Patent	973873	11/10/92	5240115	8/31/93
4257	14257	USA	Patent	825684	1/27/92	5320299	6/14/94
4264	14264	USA	Patent	746747	8/19/91	5213346	5/25/93
4269	14269	USA	Patent	190172	9/9/92	5533659	7/9/96
4271	14271	USA	Patent	802919	12/6/91	5194153	3/16/93
4274	14274	USA	Patent	739398	8/2/91	5190160	3/2/93
4286	14286	USA	Patent	698034	5/10/91	5150850	9/29/92
4303	14303	USA	Patent	597145	10/15/90	5213649	5/25/93
4304	14304	USA	Patent	777956	11/29/91	5240198	8/31/93
4309	14309	USA	Patent	597146	10/15/90	5092533	3/3/92
4318	14318	USA	Patent	293523	6/21/90	5524849	6/11/96

Family No.	File No.	Country	Status	App. No.	Date Filed	Patent No.	Date Issued
4319	14319	USA	Patent	07/952622	5/26/90	5356087	10/18/94
4321	14321	USA	Patent	949647	8/28/90	5377931	1/3/95
4323	14323	USA	Patent	589369	9/28/90	5068513	11/26/91
4324	14324	USA	Patent	560850	7/27/90	5063840	11/12/91
4331	14331	USA	Patent	579426	8/31/90	5046672	9/10/91
4339	14339	USA	Patent	457458	12/27/89	5139154	8/18/92
4340	14340	USA	Patent	462686	1/2/90	5041212	8/20/91
4347	14347	USA	Patent	429876	10/30/89	5059284	10/22/91
4347	14730	USA	Patent	706613	5/29/91	5080757	1/14/92
4350	14350	USA	Patent	68721	6/29/87	5015333	5/14/91
4354	14354	USA	Patent	425897	10/23/89	5524770	6/11/96
4361	14361	USA	Patent	07/856859	3/24/92	5256255	10/26/93
4364	14364	USA	Patent	412079	9/25/89	5059281	10/22/91
4380	14380	USA	Patent	349629	5/10/89	5023820	6/11/91
4394	14394	USA	Patent	257679	10/13/88	4925080	5/15/90
4398	14398	USA	Patent	291564	12/29/88	4906364	3/6/90
4411	14411	USA	Patent	206151	6/10/88	4954249	9/4/90
4411	14733	USA	Patent	510332	4/17/90	5023986	6/18/91
4411	14734	USA	Patent	509924	4/16/90	5041214	8/20/91
4426	14426	USA	Patent	296544	1/12/89	4951900	8/28/90
4427	14427	USA	Patent	296559	1/12/89	5320297	6/14/94
4434	14434	USA	Patent	267139	11/4/88	5152471	10/6/92
4435	14435	USA	Patent	267137	11/4/88	4932599	6/12/90
4468	14468	USA	Patent	939997	12/10/86	4952308	8/28/90
4476	14740	USA	Patent	386743	7/27/89	4964733	10/23/90
4490	14490	USA	Patent	833355	2/25/86	4783014	11/8/88
4503	14503	USA	Patent	746734	6/20/85	4855038	8/8/89
4503	14742	USA	Patent	363668	6/8/89	4981583	1/1/91
4503	14743	USA	Patent	746734	6/20/85	5110456	5/5/92
4519	14519	USA	Patent	669540	11/8/84	4586662	5/6/86
4522	14522	USA	Patent	660522	10/12/84	4589598	5/20/86
4529	14529	USA	Patent	599142	4/11/84	4601787	7/22/86
4530	14530	USA	Patent	747297	6/21/85	4630783	12/23/86
4532	14532	USA	Patent	731775	5/8/85	4592259	6/3/86
4533	14533	USA	Patent	480122	3/25/83	4548117	10/22/85
4546	14546	USA	Patent	532357	9/15/83	4582568	4/15/86
4547	14547	USA	Patent	562005	12/16/83	4549701	10/29/85
4550	14550	USA	Patent	520847	8/5/83	4520704	6/4/85
4561	14561	USA	Patent	370577	4/21/82	4498137	2/5/85
4571	14571	USA	Patent	600923	4/16/84	4548673	10/22/85

Family No.	File No.	Country	Status	App. No.	Date Filed	Patent No.	Date Issued
4577	14577	USA	Patent	334822	12/28/81	4465244	8/14/84
4579	14579	USA	Patent	399111	7/16/82	4462900	7/31/84
4584	14584	USA	Patent	341563	1/21/82	4459888	7/17/84
4595	14595	USA	Patent	344000	1/29/82	4444364	4/24/84
4619	14619	USA	Patent	356633	3/10/82	4434949	3/6/84
4621	14621	USA	Patent		3/18/82	4396502	8/2/83
4623	14623	USA	Patent	06/306,736	9/29/81	4395038	7/26/83
4624	14624	USA	Patent	342346	1/25/82	4480796	11/6/84
4653	14653	USA	Patent		6/1/81	4410122	10/18/83
4662	14662	USA	Patent	726303	4/25/85	4578199	3/25/86
4718	14718	USA	Patent	233978	8/18/88	4954219	9/4/90
4936	14936	USA	Patent	06/406112	8/6/82	4435085	3/6/84
4938	14938	USA	Patent	06/438420	11/1/82	4485980	12/4/84
4940	14940	USA	Patent	06/294461	8/20/81	4515693	5/7/85
4949	14949	USA	Patent	06/783176	10/2/85	4643439	2/17/87
4950	14950	USA	Patent	06/618637	6/8/84	4660726	4/28/87
4951	14951	USA	Patent	06/796231	11/8/85	4681270	7/21/87
4953	14953	USA	Patent	06/900714	8/27/86	4749474	6/7/88
4956	14956	USA	Patent	07/093086	8/27/87	4767500	8/30/88
4958	14958	USA	Patent	07/124167	11/23/87	4808265	2/28/89
4959	14959	USA	Patent	07/209597	6/22/88	4821536	4/18/89
4960	14960	USA	Patent	07/171045	3/21/88	4827741	5/9/89
4961	14961	USA	Patent	07/262155	10/17/88	4865732	9/12/89
4962	14962	USA	Patent	07/244570	8/26/88	4894121	1/16/90
4965	14965	USA	Patent	07/537249	6/13/90	5046338	9/10/91
4966	14966	USA	Patent	07/338571	4/17/89	5053123	10/1/91
4967	14967	USA	Patent	07/496261	3/20/90	5061370	10/29/91
4968	14968	USA	Patent	07/570859	8/22/90	5096127	3/17/92
4970	14970	USA	Patent	07/610696	11/8/90	5143220	9/1/92
4971	14971	USA	Patent	07/861309	3/31/92	5165592	11/24/92
4980	14980	USA	Patent	08/089532	7/12/93	5341936	8/30/94
4984	14984	USA	Patent	08/069814	6/1/93	5397469	3/14/95
4985	14985	USA	Patent	08/181388	1/13/94	5398819	3/21/95
4986	14986	USA	Patent	08/062092	5/14/93	5470471	11/28/95
4987	14987	USA	Patent	08/285462	8/3/94	5480545	1/2/96
4989	14989	USA	Patent	08/046319	4/15/93	5497886	3/12/96
4991	14991	USA	Patent	08/279603	7/25/94	5503737	4/2/96
4993	14993	USA	Patent	08/364328	12/27/94	5529319	6/25/96
5004	15004	USA	Patent	08/969560	11/13/97	5914048	6/22/99
5011	15011	USA	Patent	08/844040	4/18/97	5934484	8/10/99

Family No.	File No.	Country	Status	App. No.	Date Filed	Patent No.	Date Issued
5206	15206	USA	Patent	08/669059	6/24/96	5944952	8/31/99
5299	15199	USA	Patent	08/835787	9/26/97	5944951	8/31/99
5207	15207	USA	Patent	08/939,357	9/29/97	5942088	8/24/99
4164	14162	USA	Patent	09/119179	7/20/98	5924647	7/20/99
5184	15184	USA	Patent	08/952622	11/20/97	6082660	7/4/00
4527	14527	USA	Patent	06/638,408	8/7/84	4,631,682	7/22/86
4564	14565	USA	Patent	428561	9/30/82	4491503	1/1/85
4306	14306	USA	Patent	562888	8/3/90	5104011	4/14/92
5452	15452	USA	Patent	426612	9/29/82	4469556	9/4/84
5329	15329	USA	Patent	400998	8/31/89	5028007	7/2/91
5330	15330	USA	Patent	259970	10/19/88	4822488	4/18/89
5331	15331	USA	Patent	37038	4/10/87	4816169	3/28/98
5332	15332	USA	Patent	9770	2/7/87	4795572	1/3/89
5334	15334	USA	Patent	737824	5/24/85	4683059	7/28/87
5335	15335	USA	Patent	80252	7/17/87	4795558	1/3/89
5336	15336	USA	Patent	756769	7/18/85	4697292	10/6/87
5338	15013	USA	Patent	703033	2/19/85	4670099	6/2/87
5338	15338	USA	Patent	464023	2/4/83	4522716	6/11/85
5340	15340	USA	Patent	750320	6/28/85	4608171	8/26/86
5341	15341	USA	Patent	766768	8/16/85	4608170	8/26/86
5343	15014	USA	Patent	426919	9/29/82	4419165	12/6/83
5344	15344	USA	Patent	299535	9/4/81	4370231	1/25/83
5365	15365	USA	Patent	WO 91SE301	4/29/91	5336411	8/9/94
5368	15368	USA	Patent	WO 89SE633	11/7/89	5124029	6/23/92
5370	15370	USA	Patent	WO 88SE596	11/4/88	5164042	11/17/92
5373	15373	USA	Patent	US 85774949	9/11/85	4676809	6/30/87
5374	15374	USA	Patent	US 85730112	5/3/85	4648970	3/10/87
5376	15376	USA	Patent	US 8796467	9/15/87	4814093	3/21/89
5377	15377	USA	Patent	US 85755784	7/17/85	4678575	7/7/87
5379	15379	USA	Patent	US 82445437	11/30/82	4510056	4/9/85
5381	15381	USA	Patent		6/8/82	4333572	6/8/82
5382	15382	USA	Patent		6/15/82	4334986	6/15/82
5386	15386	USA	Patent		7/14/81	4278534	7/14/81
5407		USA	Patent	US 9345684	4/14/93	5814187	9/29/98
5408	15408	USA	Patent	US 95492093	2/16/94	5635062	6/3/97
5409	15409	USA	Patent	US 94244865	10/15/93	5447632	9/5/95
5410	15410	USA	Patent	US 95338460	5/3/93	5759397	6/2/98
5411	15411	USA	Patent	US 94318792	4/5/93	5518609	5/21/96
5412	15412	USA	Patent	US 94119222	1/28/93	5441157	8/15/95
5413	15413	USA	Patent	US 94244699	11/26/92	5437794	8/1/95

Family No.	File No.	Country	Status	App. No.	Date Filed	Patent No.	Date Issued
5415	15415	USA	Patent	US 9350188	11/26/91	5337899	8/16/94
5416	15416	USA	Patent	US 90503031	4/2/90	5119953	6/9/92
5417	15417	USA	Patent	US 93966195	7/22/91	5443737	8/22/95
5419	15419	USA	Patent	US 92949868	5/17/91	5304304	4/19/94
5420	15420	USA	Patent	US 92934502	4/29/91	5401411	3/28/95
5421	15421	USA	Patent	US 91778082	3/19/91	5296098	3/22/94
5423	15423	USA	Patent	US 91655395	6/13/90	5151176	9/29/92
5425	15425	USA	Patent	US 91603662	3/12/90	5227064	7/13/93
5427	15427	USA	Patent	US 88259570	10/12/88	4941945	7/17/90
5428	15428	USA	Patent	US 89399480	10/18/89	4997578	3/5/91
5429	15429	USA	Patent	US 88154459	2/8/88	4929355	5/29/90
5430	15430	USA	Patent	US 85800884	11/22/85	4676901	6/30/87
5431	15431	USA	Patent	444607	11/22/85	5685984	6/30/87
5443	15443	USA	Patent	US 95444607	5/19/95	5685984	11/11/97
5444	15444	USA	Patent	US 89319236	2/24/89	4936992	6/26/90
5445	15445	USA	Patent	US 89319235	2/4/89	4994183	2/19/91
5446	15446	USA	Patent	US 88210441	6/23/88	4923605	5/8/90
5447	15447	USA	Patent	US 85732807	5/10/85	4655920	4/7/87
5448	15448	USA	Patent	US 85755784	7/17/85	4678575	7/7/87
5441	15441	USA	Patent	EP 97942332	9/8/97		10/14/98
5442	15442	USA	Patent	EP 97936918	8/28/97		11/4/98

PATENT

RECORDED: 03/19/2002

REEL: 012729 FRAME: 0896