

# 07-20-2001

U.S. DEPARTMENT OF COMMERCE

Patent and Trademark Office

On the Honorable Commission of Pat.	AAIL LABEL NO.
. Name of conveying party(ies):	2. Name and address of receiving party(ies):
PSC, Inc.	Name: Symbol Technologies, Inc.
additional name(s) of conveying party(ies) attached? [ ] Yes [ X ] No	Internal Address:
<ul> <li>Nature of conveyance:</li> <li>[X] Assignment</li> <li>[] Merger</li> <li>[] Change of Name</li> </ul>	Street Address: One Symbol Plaza
Other	City: Holtsville State: NY ZIP: 11742-1300
Execution Date: October 1, 2000	Additional name(s) & address(es) attached? [ ] Yes [ X ] No
Application number(s) or patent number(s):	UWD 7 16 01
If this document is being filed together with a new appl	ication, the execution date of the application is:
A. Patent Application No(s).	B. Patent No(s). 5,187,612
Additional numbers att	1
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved:[1]
Name: DANIEL H. GOLUB	
Internal Address:	7. Total fee (37 C.F.R. § 3.41) \$ 40.00
	[ X ] Enclosed
	[ ] Authorized to be charged to deposit account
Street Address: 1701 Market Street	8. Deposit account number:
City: Philadelphia State: PA ZIP: 19103-2921	(Attach duplicate copy of this page if paying by deposit account)
DO NOT USE TH	IS SPACE
9. Statement and signature.  To the best of my knowledge and belief, the foregoing informative copy of the original document.  DANIEL H. GOLUB  Name of Person Signing  Signature.  To the best of my knowledge and belief, the foregoing informative copy of the original document.  Signature.  Signature.  To the best of my knowledge and belief, the foregoing informative copy of the original document.	the July 12,2001

Total number of pages including cover sheet, attachments, and document: [9]

Mail documents to be recorded with required cover sheet information to:

Commissioner of Patents & Trademarks, Box Assignments

Washington, D.C. 20231

#### APPENDIX C

### ASSIGNMENT OF PATENTS

For valuable consideration, the receipt and sufficiency of which is hereby acknowledged, PSC INC, a New York corporation ("Assignor"), hereby sells, assigns, transfers, and conveys to SYMBOL TECHNOLOGIES, INC., a Delaware corporation ("Assignee"), whose primary business address is One Symbol Plaza, Holtsville, New York 11742, all of Assignor's right, title, and interest in and to any and all patents, patent applications and inventions (whether or not reduced to practice as of the date of this Agreement) acquired by PSC from GEO LABS, INC., a Penusylvania corporation, GAP Technologies, Inc., a Delaware Corporation (collectively, "GAP"), including any and all continuations, divisions, continuations-in-part, reissues, reexaminations thereof and any patents, patent applications and inventions subsequently developed by GAP; including without limitation the patents and patent applications (and all rights associated therewith and all drawings, designs, models and other documents evidencing or embodying the inventions which are the subject of such patents) that are set forth in Schedule I hereto.

The rights granted herein shall include the right to file, prosecute and enforce any foreign corresponding patent application in any jurisdiction throughout the world. In addition, Assignee is hereby assigned the full right, title and interest to enforce the rights granted hereunder against any past, present and future infringer (except with respect to PSC with respect to any past infringement) of any of the rights transferred hereunder and to collect all recovery from such enforcement. Assignor shall further provide such other assistance as may be reasonably requested by Assignee for the purpose of enforcing, recording, prosecuting or otherwise effectuating the rights granted hereunder.

Assignor represents and warrants to Assignee that Assignor is the owner of the patents and rights described above; that Assignor has the unrestricted right to make this assignment; that Assignor has not previously assigned or licensed any of the foregoing patents or rights; and that to the best of its knowledge, the patents and rights described above are free of any liens, encumbrances,

7

security interests, or adverse claims of any nature whatsoever.

Effective:

October 1, 2000

PSC INC

Docket #/ Country	Title	Appin/Patent No.	Filing/Issue Date	Status
91-41017-US	Electro-Optical Scanning System With Gyrating Scan Head	5,371,347	12/06/94	Issued
91-41017-CA	Electro-Optical Scanning System With Gyrating Scan Head	2,121,332	10/14/92	Pending
91-41017-BP	Electro-Optical Scanning System With Gyreting Scan Head	92 922 742.9	10/14/92	Pending
9 -41017JP	Electro-Optical Scanning System With Gyrating Scan Head	H05-507,776	10/14/92	Pending
91-41017-US-DIV	Electro-Optical Scanning System	5,519,198	05/21/96	issued
91-41017-US-DZ	Non-Imaging Light Collector	5,778,[33	07/07/98	Issued
92-40107-US-CIP	Light Beam Scanning Pen, Scan Module For The Device And Method Of Utilization	5,506,394	04/09/96	Insued
91-41017-CA-CIP	Light Beam Scanning Pen, Scan Module For The Device And Method Of Utilization	2,174,623		Panding
91-41017-EP-CIP	Light Beam Scanning Pen, Scan Module For The Device And Method Of Utilization	94 932 084.0		Pending
91-41017-JP-CIP	Light Beam Scanning Pen, Scan Module For The Device And Method Of Utilization	7-312,837	10/27/94	Pending
92-40107-US-CP2	Light Beam Scanning Pen, Scan Module For The Device And Method Of Utilization	5,656,805	08/12/97	Issued
92-40107-US-CP3	Light Beam Scanning Pen, Scan Module For The Device And Method Of Utilization	5,932,860	08/03/99	Issued
92-40107-US-CP4	Light Beam Scanning Pen, Scan Module For The Device And Method Of Utilization	09/287,487	04/06/99	Pending
91-41018-US	Electro-Optical Transceiver With Non-Imaging Concentrator	5,357,101	10/18/94	Issued
94-40052-US	Multi-Purpose Currency Validator With Compact Low Power Cassatte Stacker	5,624,017	04/29/97	Issued
94-40075-US	System For Extending The Operating Range Of A Beam	5,550,367	08/27/96	iesued

Docket #/ Country	<u>Title</u>	Appln Patent No.	Filing/Issue Date	Status
	Scanner			
90253-PUS	Gyrating Programmable Scanner	5,187,612	02/16/93	Issued
90253-PCA	Gyrating Programmable Scanner	2,096,023	11/12/91	Pending
90253-PJP	Gyrating Programmable Scanner	\$01299/1992	11/12/91	Pending
90253-CIP-PUS	Gyrating Programmable Scumer	5,46 <del>9</del> ,291	11/21/95	Issued
95-40088-US	Gyrating Axial Scanner	5,596,442	01/21/97	issued
95-40088-DE	Gyrating Programmable Scanner	69129202.7	04/01/98	Issued
95-40088-GB	Gyrating Programmable Scanner	0557443	04/01/98	Issued
95-4008R-US-D1	Gyrating Programmable Scanner	5,959,757	09/28/99	Issued
95-40088-US-D2	Gyrating Programmable Scanner	09/190,346 Ent 80		Pending
96-40141-US	Beam Shaping System With	5,886,332	03/23/99	Issued
	Surface Treated Lens And Method	-,,	1	1.5555
	For Making Samu			1
96-40141-EP	Beam Shaping System With	97927633.4	05/13/97	Pending
70-401417EF	Surface Treated Lens And Method	77727033.4	03/13/9/	· chong
	For Making Same	ļ		1
96-40141-US-D1	Beam Shaping System With	09/213,467	12/17/98	Pending
)0-40(41·0/1-D1	Surface Treated Lens And Method	03/2/3,407	1201770	1 entoning
	For Making Same		1	1
96-40142-US	Lens With Variable Focal Length	5,864,128	01/26/99	Issued
SR20	Scanning Device For Scanning A	5,422,471	06/06/95	Issued
3120	Target, Scanning Motor For The	V)MAGH/I	V0/00/33	122CC
	Device And A Method Of			
	Utilization Thereof		1	1
SR20	Light Beam Scanner With	5,668,362	09/16/97	Issued
J1124	Oscillatory Scan Element	3,000,502	03/10/3/	1330.00
SR20-1	Scanning Device For Scanning A	08/783,816	01/13/97	Abandoned
1/12.0-1	Target, Scanning Motor For The	00,100,010	101113191	7 TIME (TIME)
	Device And A Method Of		}	
	Utilization			1
PCMCIA	Laser Based Perneis Data	08/483,299	06/07/95	Abandoneo
• • • • • • • • • • • • • • • • • • • •	Collection System With Automatic	WW/ 188512.7.5	1000000	7100000000
	Triggering For Purtable	1	1	1
	Applications And Method Of Use		1	
PCMCIA-C1	Laser Based Pemeia Data	5,880,452	03/09/99	Issued
1 Civion-Ci	Collection System With Automatic	2,000,432	Varum7,	153000
	Triggering For Portable			1
	Applications And Method Of Use	}	1	
PCMCIA-DI	Laser Based Pemcia Data	09/203,715	12/02/98	Pending
CONCINO	Collection System With Automatic	09/203,/13	12/02/98	Lenguig
	Triggering For Purtable			
	Applications And Method Of Use			
UILTRA	Ultra Compact Scanning System	6 507 146	017177	<del></del>
MAINA		5,596,446	01/21/97	Issued
	For A Wide Range Of Speeds, Angles And Field Depth	1	1	
LILTO A DI		1 ( ( ) ( )	11	<del></del>
ULTRA-DI	Ultra Compact Scanning System	5,691,834	11/25/97	issued
1	For A Wide Runge Of Speeds,	1		1
1)1 773 4 775	Angles And Field Depth		1	
ULTRA-D2	Ultra Compact Scanning System	5,870,219	02/09/99	isaucti
	For A Wide Range Of Speeds,	<u> </u>	1	1

Docket #/ Country	Tile	Apple Patent No.	Filing/lasue Date	Status
	Angles And Field Depth			T
ULTRA-D3	Ultra Compact Scanning System For A Wide Range Of Speeds, Angles And Field Depth	09/190,531 Pat No: 6,118,569	11/12/98	Pending
97-40195-US	Low Power Pen Shaped And Wearable Scan System With Ergonomic Actuation	08/854,809 Pet, NO; 6,006,994	05/12/97	Allowed
97-40195-US-D1	Low Power Pen Shaped and Wearable Scan System with Ergonomic Actuation	09/428,119	11/27/99	Pending
97-40198-US	Reflective Switch	5,831,261	11/03/98	issued
97-40198-US-D1	Reflective Switch	09/182,264 605755		Pending
97-40367-US	Proximity Switch System For Electronic Equipment	5,933,288	02/03/99	lasued
97-40367-US-DI	Proximity Switch System For Electronic Equipment	5,973,318	10/26/99	Issued
99-40030-US	Articulated Scan Elements With Elastomeric Hinges And Methods For Manufacture Of Same	09/286,577	04/05/99	Pending

### SCHEDULE 1 - ADDENDA

The following is an addenda to Schedule 1 of the Patent Assignment dated effective as of October 1, 2000 by and between PSC Inc. (on behalf of itself and its subsidiaries and affiliates, including GAP Technologies, Inc., GEO Labs, Inc., GEO Acquisition Corp. and GAP Acquisition Corp.) and Symbol Technologies, Inc. The following patents were inadvertently left off the list and represent patent to be assigned to Symbol technologies pursuant to the agreement between the parties.

Additional GAP and GEO Patents Not on Original List

92/501299	JP
09/597,039	USA
09/612,134	USA
6,173,895	USA
US00/08955	PCT
09/641,140	USA

Foreign Corresponding GAP and GEO Cases Identified By Search

0725955A1	EPO
0557443B1	EPO
09743731A1	wo
09512177A1	wo
0608368A1	EPO
0557443A1	EPO
09308539A1	wo
09209133A2	WO
0154525B1	EPO
08504038A1	WO
0154525A2	EPO
00/60727	WO
97/43731	WO

PSC Inc.

By: Elizabeth of McCorald Tille: Vice Prentlent · Corporate Coursel



## **CERTIFICATION**

I <u>Daniel H. Golub</u> hereby certify that the attached document is a true and correct copy of an Assignment of Patents from PSC Inc. to Symbol Technologies, Inc. executed on <u>October 1, 2000</u>.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 if title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

By: Daniel H. Golub

Attorney for Symbol Technologies, Inc.

Dated:  $\frac{\int u/y}{\sqrt{2}}$ , 2001

REEL: 011979 FRAME: 0276

PATENT

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

in the dulies diving twitter was any ampliful divide
In re application of: Gerrge A. Plesko  Application No.: / Group No.:.  Filed: Examiner:
Application No.: / Group No.:
Filed: Examiner:
For: Gyrating Programmable Scanner
Patent No*: 5,147,612 Issued: [Linnary 16,1993 *NOTE: Insert name(s) of inventor(s) and title also for patent.
Assistant Commissioner for Ratents: Washington, D.C. 20231:
POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST (REVOCATION OF PRIOR POWERS)
As assignee of record of the entire interest of the above identified
application,
patent,
REVOCATION OF PRIOR POWERS OF ATTORNEY
all powers of attorney previously given are hereby revoked and
NEW POWER OF ATTORNEY
the following attorney(s) and/or agent(s) are hereby appointed to prosecute and transact all business in the Patent and Trademark Office connected therewith.
(list name and registration number)
Daniel H. Golub
Reg. No. 33,701
(check the following item, if applicable)
Attached, as part of this power of attorney, is the authorization of the above- named attorney(s) to accept and follow instructions from my representative(s).

(Power of Attorney by Assignee of Entire Interest [12-2]-page 1 of 2)

PATENT

**REEL: 011979 FRAME: 0277** 

## **SEND CORRESPONDENCE TO:**

## **DIRECT TELEPHONE CALLS TO:**

Daniel H. Golub 215-963-5055

Daniel H. Golub 1701 Market Street Philadelphia, PA 19103

RECORDED: 07/16/2001

Customer No.:	
	Symbol Technologies, Inc.
	(type or print identity of assignee of entire interest)
	One Symbol Plaza
	Address Holtsville, NY 11742
Recorded in PTO on Reel	
Frame	
AS	SIGNEE STATEMENT
Attached to this power is a "ST	Signature 37 C.F.R. § 3.73(b)."
Date 7.3.01	Signature  Mauro Premutico
	(type or print name of person authorized to sign on behalf of assignee)
	Vice President - Intellectual Property
	Title
NOTE: The assignee of the entire inter his or her selection. 37 C.F.R.	est may revoke previous powers and be represented by an attorney of § 1.36.
(check the following ite	m, if it forms a part of this power of attorney)
Added page—Authorize representative.	ation of attorney(s) to accept and follow instructions from
a	Power of Attorney by Assignee of Entire Interest [12-2]—page 2 of 2)