07-26-2001

U.S. DEPARTMENT OF COMMERCE

(REV. 6-93)		Patent and Trademark Office
OMB No. 0651-0016 (FRAME) To the Honorable Commissioner of I	101788656	ord the attached original documents or copy thereof.
1. Name of conveying party(ies):		2. Name and address of receiving party(ies):
GEO Labs, Inc.		Name: PSC, Inc.
Additional name(s) of conveying party(ies) atta	ched?[]Yes[X]No	Internal Address:
3. Nature of conveyance:		
[X] Assignment [] [] Security Agreement []	Merger Change of Name	Street Address: 675 Basket Road
[] Other		City: Webster State: NY ZIP: 14580
Execution Date: December 21, 1999		Additional name(s) & address(es) attached? [] Yes [X] No
4. Application number(s) or patent nu	mber(s):	
If this document is being filed	together with a new applic	ation, the execution date of the application is:
A. Patent Application No(s)		B. Patent No(s). 5,691,834
	Additional numbers attac	• •
5. Name and address of party to who concerning document should be ma	<u> </u>	 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 Mark	1	8. Deposit account number:
City: Philadelphia State: PA	ZIP: <u>19103-2921</u>	(Attach duplicate copy of this page if paying by deposit account
40.00 09	DO NOT USE THIS	SSPACE
DANIEL H. GOLUB Name of Person Signing	Signat	ation is true and correct and any attached copy is a ture The part of the par
	tene recorded with requ	ired cover sheet information to:

Commission of Patents & 1727201 Market Washington, D.C. 20231

ASSET PURCHASE AGREEMENT

by and among

PSC INC.,

GEO ACQUISITION CORP.,

GEO LABS, INC.,

and

GEORGE A. PLESKO

XX PHILIBO314221.02XX

TABLE OF CONTENTS

1.	PURCHA:	SE AND SALE OF ASSETS	
	1.1	Assets to be Transferred	1
	1.2	Excluded Assets	
2.	ASSUMP'	TION OF LIABILITIES	3
	2.1	Liabilities to be Assumed	3
	2.2	Liabilities Not to be Assumed.	.,3
3.	PURCHA	SE PRICE - PAYMENT	4
	3.1	Purchase Price	
	3.2	Payment of Purchase Price	4
	3.3	Allocation of Purchase Price	
4.	SHAREH	OLDER'S AND COMPANY'S REPRESENTATIONS A	ND
	WARRAN	NTIES	5
	4.1	Corporate	5
	4.2	Shareholder	6
	4.3	No Violation	б
	4.4	Financial Statements	7
	4.5	Tax Matters.	
	4.6	Other Matters	7
	4.7	Title to Assets and Absence of Liabilities	9
	4.8	No Litigation	9
	4.9	Compliance With Laws and Orders	9
	4.10	Insurance	9
	4.11	Labor Matters	10
	4.12	Intellectual Property.	10
	4.13	Rank Accounts	11
	4.14	Affiliates' Relationships to the Companies.	11
	4.15	No Brokers or Finders	
	4.16	Disclosure	
	4.17	Knowledge	17
5.	PSC'S RI		
•	5.1	-	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	5.2	- 4	,
6.	POST-CI		
٥.	6.1		
	6.2		
	6.3		
7.	INDEM	Inventions NIFICATION	14
/.	7.1	NIFICATIONBy Company and Shareholder	14
	7.2	By Company and Shareholder By PSC and Buyer GTL ind Boats Claims	1
	7.3	By PSC and Buyer	1:
	7.3 7.4	Indemnification of Third-Party Claims	

-i-

(LLIB0314221.02XX

	1.3	Limitations on Indemnification	
	7.6	No Waiver	17
8.	CLOSIN	lG	17
	8.1	Closing	
	8.2	Documents to be Delivered by Company and Shareholder	17
	8.3	Documents to be Delivered by PSC	
9.	RESOLU	UTION OF DISPUTES	18
	9.1	Arbitration	18
	9.2	Arbitrators	19
	9.3	Procedures; No Appeal	19
	9.4	Authority	19
	9.5	Entry of Judgment	19
	9.6	Confidentiality	19
	9.7	Continued Performance	19
	9.8	Tolling	19
10.	MISCEI	LLANEOUS	19
	10.1	Disclosure Schedule	19
	10.2	Further Assurance	20
	10.3	Disclosures and Announcements	20
	10.4	Assignment; Parties in Interest.	20
	10.5	Equitable Relief	20
	10.6	Law Governing Agreement	20
	10.7	Amendment and Modification	21
	10.8	Notice	21
	10.9	Evnenses	22
	10.10	Entire Agreement	.,
	10.11	Counterharts	
	10.12	Headings	23

ASSET PURCHASE AGREEMENT

THIS ASSET PURCHASE AGREEMENT (this "Agreement") dated as of December 21, 1999, by and among PSC INC., a New York corporation ("PSC"), GEO ACQUISITION CORP., a Delaware corporation and wholly-owned subsidiary of PSC ("Buyer"), GEO LABS, INC., a Pennsylvania corporation ("Company"), and GEORGE A. PLESKO, the sole shareholder of Company ("Shareholder").

RECITALS

- A. WHEREAS, Company is engaged in the development of technology and inventions and the legal ownership of patents and patent applications with respect to such technology and inventions (the "Business");
- B. WHEREAS, Shareholder owns all of the issued and outstanding capital stock of Company; and
- C. WHEREAS, Buyer desires to purchase from Company, Company desires to sell to Buyer, and Shareholder desires to cause Company to sell to Buyer, the Business and substantially all of the property and assets of Company as set forth herein.

NOW THEREFORE, in consideration of, and in reliance upon, the foregoing and the respective representations, warranties, covenants, agreements and conditions hereinafter set forth, and intending to be legally bound hereby, the parties hereto agree as follows.

PURCHASE AND SALE OF ASSETS

- Assets to be Transferred. Subject to the terms and conditions of this Agreement, on the date hereof (the "Closing Date") Company hereby, sells, transfers, conveys, assigns, and delivers to Buyer, and Buyer purchases and accepts all of the business, rights, claims and assets (of every kind, nature, character and description, whether real, personal or mixed, whether tangible or intangible, whether accrued, contingent or otherwise, and wherever situated) of Company, together with all rights and privileges associated with such assets and with the Business, other than the Excluded Assets (as hereinafter defined) (collectively the "Purchased Assets"). The Purchased Assets include, but are not limited to, the following:
 - 1.1.(a) <u>Cash and Cash Equivalents</u>. All cash and cash equivalents in excess of \$250,000 (and, for the purpose of this provision, cash equivalent includes amounts receivable from GAP Technologies, Inc. ("GAP")).
 - 1.1.(b) Trade Rights. All Company's interest in any Trade Rights. As used herein, the term "Trade Rights" shall mean and include: (i) all trademark rights, business identifiers, trade dress, service marks, trade names, and brand names; (ii) all copyrights and all other rights associated therewith and the underlying works of authorship; (iii) all patents or patent applications and all proprietary rights associated therewith; (iv) all contracts or agreements granting any right, title, license or privilege under the intellectual property rights of any third party; (v) all inventions, mask works and mask work registrations, know-how, discoveries, improvements, designs, trade secrets, shop and

PHLLIBO314221.02XX

royalty rights, employee covenants and agreements respecting intellectual property and non-competition and all other types of intellectual property of Company or Shareholder; and (vi) all registrations of any of the foregoing, all applications therefor, all goodwill associated with any of the foregoing, and all claims for infringement or breach thereof. For the avoidance of doubt, Trade Rights shall include all patents, applications, discoveries, inventions and agreements described on Schedules 4.12(a), 4.12(b), 4.12(d) and 4.12(f).

REDACTED

-2-

REDALTED

-3-

PHLLIB0314221.02XX X_

PHLLIB0314221.02XX X_ -4-

-5-

PHLLIB0314221.02XX

-6-

PHLLIBO314221.02XX X_

-7-

PHLLIBO314221.02XX

REDALTED

-8-

PHLLIB0314221.02XX X

-9-

PHLUB0314221.02XX

REVACTED

-10-

PHLLIBQ314221.02XX X_______

-11-

PHLLIB0314221.02XX X_

-12-

PHLLIBO314221.02XX X_

-13-

PHLLIB0314221.02XX X_____

-14-

PHLLIB0314221.02XX X_

-15-

PHLLIBO314221,02XX X_

REDALTED

-16-

PHLLIBO314221.02XX X_

-17-

PHLLI80314221.02XX

-18-

PHLLIB0314221.02XX X_

-19-

PHLLI80314221.02XX X_ REDALTED

-20-

PHLLIBO314221.02XX X_

-21-

PHLLIB0314221.02XX X_

-22-

PHLLIBO314221.02XX X_

REDALTED

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date and year first above written.

PSC INC. ("PSC")

GEO LABS, INC. ("Company")

By: Name:

vame: WILLIAM J. WOODAM

Title: V.P. - CFO

George A. Plesko, President

GEO ACQUISITION CORP. ("Buyer")

Nome:

Name:___`

Winter I. Mooder

Title:

GEORGE A. PLESKO ("Shareholder")

Jeorge Allesta-

Schedule 4.12 Intellectual Property

4.12.(a) Company Patents

The following is a listing of patents currently held by GEO Labs, Inc. and the status of those patents as of December 14, 1999:

Docket #/ Country	<u>Title</u>	Appin./Patent No.	Filing/ Issue Date	Starus
91-41017-US	Electro-Optical Scanning System With Gyrating Scan Head	5,371,347	12/06/94	lssued
01-41017-CA	Electro-Optical Scanning System With Gyrating Scan Head	2,121,332	10/14/92	Pending
91-41017-EP	Electro-Optical Scanning System With Gyrating Scan Head	92 922 742.9	10/14/92	Pending
91-41017-JP	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-D2	Non-Imaging Light Collector	5,778,133	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	Issued
91-41017-CA-CIP	Light Beam Scanning Pen, Scan Module For The Device And Method Of Utilization	2,174,623		Pending
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	7-512,837	10/27/94	Pending
92-40107-US-CP2	Light Beam Scanning Pen, Scan Module For The Device And	5,656,805	08/12/97	Issued
92-40107-US-CP3	Method Of Utilization Light Beam Scanning Pen, Scan Module For The Device And	5,932,860	08/03/99	Issucd
92-40107-US-CP4	Method Of Utilization Light Beam Scanning Pen, Scan Module For The Device And	09/287,487	04/06/99	Pending
91-41018-US	Method Of Utilization 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	5,624,017	04/29/97	Issued
94-40075-US	Cassette Stacker System For Extending The Operating Range Of A Beam	5,550,367	08/27/96	Issued

-19-

Docket /// Country	<u>Tisle</u>	Appln./Patent No.	Fiting/ Issue Date	Status
	Scariner			
90253-PUS	Gyrating Programmable Scanner	5,187,612	02/16/93	Issued
0253-PCA	Gyrating Programmable Scanner	2,096,023	11/12/91	Pending
0253-PJP	Gyrating Programmable Scanner	501299/1992	11/12/91	Pending
0253-CIP-PUS	Gyrating Programmable Scanner	5,469,291	11/21/95	Issued
5-40088-US	Gyrating Axial Scanner	5,596,442	01/21/97	Issued
5-40088-DE	Gyrating Programmable Scanner	69129202.7	04/01/98	Issued
5-40088-GB	Gyrating Programmable Scanner	0557443	04/01/98	Issued
5-40088-US-D1	Gyrating Programmable Scanner ·	5,959,757	09/28/99	Issued
5-40088-US-D2	Gyrating Programmable Scanner	09/190,346 Fat No.	11/12/98	Pending
6-40141-US	Beam Shaping System With Surface Treated Lens And Method For Making Same	5,886,332	03/23/99	Issued
96-40141-EP	Beam Shaping System With Surface Treated Lens And Method For Making Same	97927633.4	05/13/97	Pending
96-40141-US-D1	Beam Shaping System With Surface Treated Lens And Method For Making Same	09/213,467	12/17/98	Pending
96-40142-US	Lens With Variable Focal Length	5,864,128	01/26/99	Issued
SR20	Scanning Device For Scanning A Target, Scanning Motor For The Device And A Method Of Utilization Thereof	5,422,471	06/06/95	Issued
SR20	Light Beam Scanner With Oscillatory Scan Element	5,668,362	09/16/97	Issued
SR20-1	Scanning Device For Scanning A Target, Scanning Motor For The Device And A Method Of Utilization	08/783,816	01/13/97	Abandoned
PCMCIA	Laser Based Pemeia Data Collection System With Automatic Triggering For Portable	08/483,299	06/07/95	Ahandoneo
PCMCIA-C1	Applications And Method Of Use Laser Based Pemcia Data Collection System With Automatic Triggering For Portable Applications And Method Of Use	5,880,452	03/09/99	Issued
PCMCIA-DI	Laser Based Pemeia Data Collection System With Automatic Triggering For Portable Applications And Method Of Use	09/203,715	12/02/98	Pending
ULTRA	Ultra Compact Scanning System For A Wide Range Of Speeds, Angles And Field Depth	5,596,446	01/21/97	Issued
ULTRA-DI	Ultra Compact Scanning System For A Wide Range Of Speeds, Angles And Field Depth	5,691,834	11/25/97	Issued
ULTRA-D2	Ultra Compact Scanning System For A Wide Range Of Speeds,	5,870,219	02/09/99	Issued



Docket #/ Country	Title	Appln./Patent No.	Filing/ Issue Date	Status
	Angles And Field Depth			
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-DI	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	10/29/98	Pending
97 -40 367-US	Proximity Switch System For Electronic Equipment	5,933,288	08/03/99	Issued
97-40367-US-D1	Proximity Switch System For Electronic Equipment	5,973,318	10/26/99	Issued
99-40050-US	Articulated Scan Elements With Elastomeric Hinges And Methods For Manufacture Of Same	09/286,577	04/05/99	Pending

4.12.(b) Shareholder Patents

- 1. All patents listed in Schedule 4.12.(a) name George A. Plesko as inventor, and have been assigned to GEO Labs, Inc.
- 2. U.S. Patent Number 4,534,459 assigned by George A. Plesko to Mars, Incorporated.
- 3. U.S. Patent Number 4,488,116 assigned by George A. Plesko to Mars, Incorporated.

4.12.(c) Chain of Assignment

1. All patents listed in Schedule 4.12.(a) have been assigned directly from the inventor, George A. Plesko, to GEO Labs, Inc.

-21-

4.12.(f) Infringement

1. All of the patents listed under 4.12.(a) have been licensed to GAP Technologies, Inc. under the licensing agreement attached hereto at Schedule 1.1.(c).

CERTIFICATION

I <u>Daniel H. Golub</u> hereby certify that the attached document is a true and correct copy of a redacted version of the Asset Purchase Agreement by and among PSC Inc., GEO Acquisition Corp., GEO Labs, Inc, and George A. Plesko executed on <u>December 21, 1999</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

Title: Attorney for Symbol Technologies, Inc.

Dated: July 17 , 2001

RECORDED: 07/20/2001