PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT**

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
GAP Technologies, Inc.	11/14/1996

RECEIVING PARTY DATA

Name:	GEO Labs, Inc.
Street Address:	380 Steeplechase Drive
City:	Media
State/Country:	PENNSYLVANIA
Postal Code:	19063

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	5973318

CORRESPONDENCE DATA

Fax Number: (847)576-3750

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

Phone: 847-576-5217

Email: usadocketing@motorolasolutions.com

Correspondent Name: Motorola Solutions, Inc. Address Line 1: 1303 E. Algonquin Road

Address Line 2: IL01 - 11th Floor

Address Line 4: Schaumburg, ILLINOIS 60196

ATTORNEY DOCKET NUMBER: SBL00005G D06

NAME OF SUBMITTER: Catherine DiTrapani

Total Attachments: 4

source=GAP to GEO Labs Assignment#page1.tif

source=GAP to GEO Labs Assignment#page2.tif

source=GAP to GEO Labs Assignment#page3.tif

source=GAP to GEO Labs Assignment#page4.tif

EXHIBIT A

PATENT APPLICATION NUMBERS

08/224,013

08/273,101

08/483,299

08/612,364

08/620,973

08/332,629

08/644,431

08/649,868

PATENT REEL: 8328 FRAME: 0200

> PATENT REEL: 026671 FRAME: 0292

EXHIBIT B

PATENT NUMBERS

5,187,612 5,357,101 5,371,347 5,469,291 5,506,394 5,519,198 5,550,367

> PATENT REEL: 8328 FRAME: 0201

> > PATENT REEL: 026671 FRAME: 0293

ASSIGNMENT

WHEREAS, GEO Labs, Inc., a corporation organized and existing under the laws of the Commonwealth of Pennsylvania and having a place of business at 380 Steeplechase Drive, Media, Pennsylvania 19063 (hereinafter referred to as ASSIGNEE), is desirous of acquiring the entire interest in, to and under the inventions listed below and in, to and under Letters Patent or similar legal protection to be obtained therefor in the United States and in any and all foreign countries:

PATENT NO.	TITLE OF INVENTION			
5,187,612	GYRATING PROGRAMMABLE SCANNER			
5,357,101	ELECTRO-OPTICAL TRANSCEIVER WITH NONIMAGING CONCENTRATOR			
5,371,347	ELECTRO-OPTICAL SCANNING SYSTEM			
5,469,291	GYRATING PROGRAMMABLE SCANNER			
5,506,394	LIGHT BEAM SCANNING PEN, SCAN MODULE FOR THE DEVICE AND METHOD OF UTILIZATION			
5,519,198	ELECTRO-OPTICAL SCANNING SYSTEM			
5,550,367	SYSTEM FOR EXTENDING THE OPERATING RANGE OF A BEAM SCANNER			
SERIAL NO.	TITLE OF INVENTION			
08/224,013	MULTI-PURPOSE CURRENCY VALIDATOR WITH COMPACT LOW POWER CASSETTE STACKER			
08/224,013 08/273,101				
	POWER CASSITTE STACKER			
08/273,101	POWER CASSETTE STACKER GYRATING AXIAL SCANNER LASER BASED PCMCIA DATA COLLECTION SYSTEM WITH AUTOMATIC TRIGGERING FOR PORTABLE APPLICATIONS AND			
08/273,101 08/483,299	POWER CASSETTE STACKER GYRATING AXIAL SCANNER LASER BASED PCMCIA DATA COLLECTION SYSTEM WITH AUTOMATIC TRIGGERING FOR PORTABLE APPLICATIONS AND METHODS OF USE			
08/273,101 08/483,299 08/612,364	POWER CASSETTE STACKER GYRATING AXIAL SCANNER LASER BASED PCMCIA DATA COLLECTION SYSTEM WITH AUTOMATIC TRIGGERING FOR PORTABLE APPLICATIONS AND METHODS OF USE ELECTRO-OPTICAL SCANNING SYSTEM LIGHT BEAM SCANNING PEN, SCAN MODULE FOR THE DEVICE AND			
08/273,101 08/483,299 08/612,364 08/620,973	POWER CASSETTE STACKER GYRATING AXIAL SCANNER LASER BASED PCMCIA DATA COLLECTION SYSTEM WITH AUTOMATIC TRIGGERING FOR PORTABLE APPLICATIONS AND METHODS OF USE ELECTRO-OPTICAL SCANNING SYSTEM LIGHT BEAM SCANNING PEN, SCAN MODULE FOR THE DEVICE AND METHOD OF UTLIZATION ULTRA COMPACT SCANNING SYSTEM FOR A WIDE RANGE OF			

PATENT -1- REEL: 8328 FRAME: 0202

> PATENT REEL: 026671 FRAME: 0294

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN, be it known that for good and valuable consideration, GAP Technologies, Inc., a corporation organized and existing under the laws of the state of Delaware and having a place of business at 380 Steeplechase Drive, Media, Pennsylvania 19063 (hereinafter referred to as ASSIGNOR), does hereby sell, assign and transfer to ASSIGNEE the full and exclusive right, title and interest to said inventions in the United States and its territorial possessions and in all foreign countries and to all Letters Patents or similar legal protection in the United States and its territorial possessions and in any and all foreign countries to be obtained for said inventions by said applications or any continuation, divisional, renewal, substitute or reissue thereof or any legal equivalent thereof in a foreign country for the full term or terms for which the same may be granted.

ASSIGNOR HEREBY COVENANTS that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment and sale; and

ASSIGNOR FURTHER COVENANTS that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said applications, said inventions and said Letters Patents and legal equivalents in foreign countries as may be known and accessible to ASSIGNOR and ASSIGNOR will testify as to the same in any interference or litigation related thereto and will promptly execute and deliver to ASSIGNEE or its legal representative any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said applications, said inventions and said Letters Patents and said equivalents thereof in any foreign country which may be necessary or desirable to carry out the purposes thereof.

IN WITNESS WHEREOF, ASSIGNOR has hereunto set hand and seal this 14th day of

November , 1996.			
	Signature:		George A Pleako
	Name Printed:		George A. Plesko
	Title:		President, GAP Technologies, Inc.
COMMONWEALTH	OF PENNSYLVANIA)) ss.	
COUNTY OF DELAW	'ARE) 55.	

BE IT KNOWN, that on this 14th day of November 1996, before me personally came George A. Plesko, to me known to be the person mentioned in and who executed the foregoing Assignment, and he acknowledged to me that he executed the same as his free act and deed for the use and purposes therein mentioned. I dry The Schmittinger

RECORDED: 01/31/1997

PATENT

-2- REEL: 8328 FRAME: 0203

PATENT REEL: 026671 FRAME: 0295

RECORDED: 07/29/2011