PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PART	Y DATA				
		N	lame	Execution Date	
Peter G. Cramer		03/27/2012			
Robert E. Bridges		03/20/2012			
Nils P. Steffensen		03/27/2012			
Robert C. Mehler		03/27/2012			
Kenneth Steffey		03/26/2012			
John M. Hoffer Jr.			03/15/2012		
Daniel G. Lasley			03/22/2012		
Name:		FARO Technologies, Inc.			
RECEIVING PARTY					
Street Address:		125 Technology Park			
City:					
State/Country: Postal Code:					
	32746-6204				
PROPERTY NUMB	ERS Total: 1				
Property Type			Number		
Application Number: 1		13407983			
, application nambe					
	CE DATA				
CORRESPONDENC	CE DATA (860)286	-0115			
CORRESPONDENC Fax Number: Phone:	(860)286 8602862	929			
CORRESPONDENG Fax Number: Phone: Email:	(860)286 8602862 usptopate	929 entma	il@cantorcolburn.com		
CORRESPONDENC Fax Number: Phone: Email: <i>Correspondence wi</i>	(860)286 8602862 usptopate	929 entma		e sent	
CORRESPONDENG Fax Number: Phone: Email:	(860)286 8602862 usptopate <i>ill be sent to the e</i> -	929 entma - <i>mail a</i>	il@cantorcolburn.com address first; if that is unsuccessful, it will be	e sent	
CORRESPONDENC Fax Number: Phone: Email: <i>Correspondence wi</i> <i>via US Mail.</i>	(860)286 8602862 usptopate <i>ill be sent to the e</i> -	929 entma - <i>mail a</i> olburr	il@cantorcolburn.com address first; if that is unsuccessful, it will be n LLP	e sent	
CORRESPONDENG Fax Number: Phone: Email: <i>Correspondence wivia US Mail.</i> Correspondent Nan	(860)286 8602862 usptopate <i>ill be sent to the e</i> - ne: Cantor C 20 Churc	929 entma - <i>mail a</i> olburr h Stre	il@cantorcolburn.com address first; if that is unsuccessful, it will be n LLP	e sent	
CORRESPONDENC Fax Number: Phone: Email: <i>Correspondence wivia US Mail.</i> Correspondent Nan Address Line 1:	(860)286 8602862 usptopate <i>ill be sent to the e</i> - ne: Cantor C 20 Churc Hartford,	929 entma - <i>mail a</i> olburr h Stre	il@cantorcolburn.com <i>address first; if that is unsuccessful, it will be</i> n LLP eet	esent	

501874703

REEL: 027972 FRAME: 0025

NAME OF SUBMITTER:	Richard H. Kosakowski				
Total Attachments: 9					
source=68S5338#page1.tif					
source=68S5338#page2.tif					
source=68S5338#page3.tif					
source=68S5338#page4.tif					
source=68S5338#page5.tif					
source=68S5338#page6.tif					
source=68S5338#page7.tif					
source=68S5338#page8.tif					
source=68S5338#page9.tif					

ASSIGNMENT

WHEREAS We, Peter G. Cramer, Robert E. Bridges, Nils P. Steffensen, Robert C. Mehler, Kenneth Steffey, John M. Hoffer, Jr. and Daniel G. Lasley of 109 Garnet Lane, Coatesville, PA 19320, 102 Quail Lane, Kennett Square, PA 19348, 848 Sunrise Drive, Kennett Square, PA 19348, 43 Kimberly Circle, Coatesville, PA 19320, 104 Wisteria Drive, Longwood, FL 32779, 704 Ponderosa Court, Bel Air, MD 21014 and 809 Nathan Hale Drive, West Chester, PA 19382, respectively; (hereinafter referred to as "ASSIGNORS"); have invented certain new and useful improvements in:

TARGET APPARATUS AND METHOD

for which We have filed application for Letters Patent of the United States on February 29, 2012, U. S. Non-Provisional Patent Application No. 13/407,983; which is described in U.S. Provisional Patent Application Serial Number 61/448,823, filed on March 3, 2011; and with a claim to priority based on said provisional application; and the entire contents of which are hereby incorporated by reference. The present application also claims the benefit of U.S. Patent Application No. 13/370,339 filed February 10, 2012, which claims priority to provisional application number 61/442,452 filed February 14, 2011, the entire contents of which are hereby incorporated by reference. The present application also claims the benefit of provisional application number 61/475,703 filed April 15, 2011 and provisional application number 61/592,049 filed January 30, 2012, the contents of both of which are hereby incorporated by reference.

AND WHEREAS, FARO Technologies, Inc. (hereinafter referred to as "ASSIGNEE"), a corporation organized and existing under the laws of Florida, having a place of business at 125 Technology Park, Lake Mary, FL 32746-6204, is desirous of acquiring an interest in the United States and all foreign countries, in and to the said invention and Letters Patent to be obtained therefor;

NOW THEREFORE, TO ALL WHOM IT MAY CONCERN, be it known that, for good and valuable consideration, the receipt of which is hereby acknowledged, We, the said ASSIGNORS have assigned and transferred, and hereby assign and transfer unto the said ASSIGNEE, the entire right, title and interest in and to said invention in the United States and in all foreign countries, including priority rights, as fully set forth and described in said application; and We do hereby authorize and request the Commissioner of Patents to issue said Letters Patent on said application, and any and all Letters Patent that may be issued upon any and all revivals, refilings, continuations, continuations-in-

FAO0445US2

PATENT REEL: 027972 FRAME: 0027

ĺ

part, divisions and reissues thereof, to the said ASSIGNEE, an assignee of the entire right, title and interest in and to the same, for the sole use and behoof of ASSIGNEE, its successors and assigns; and We do hereby agree that the said ASSIGNEE, may apply for foreign Letters Patent on said invention and that We will execute all papers necessary in connection with the United States and foreign applications when called upon to do so by the said ASSIGNEE, its successors or assigns, and that We will, at the cost and expense of the said ASSIGNEE fully assist and cooperate in all matters in connection with the United States and patents issuing thereon.

[Inventor Signature Page(s) Follows]

Date: 3/27/2012

6/4

Peter G. Cramer

FAO0445US2

Date: 20 1112-012

Robert E. Bridges

Date: 3/27/2012 Wils Steffensen

FAO0445US2

PATENT REEL: 027972 FRAME: 0031

Date: 3/27/2012

Robert C. Mehler

Date: MAR 26,2017

Kenneth Steffey

7

Date: March 15, 2012

John M. Hoffer, Jr.

PATENT REEL: 027972 FRAME: 0034

Date: MANEN 22 2012

Daniel G. Lasley

FAO0445US2

RECORDED: 04/02/2012

PATENT REEL: 027972 FRAME: 0035

9