505170252 11/01/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5217020

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SCHAFER SYSTEMS INC.	10/29/2018

RECEIVING PARTY DATA

Name:	POLLARD SYSTEMS INC.
Street Address:	140 OTTER STREET
City:	WINNIPEG, MANITOBA
State/Country:	CANADA
Postal Code:	R3T 0M8

PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	7055718
Patent Number:	9542780
Patent Number:	9505545
Patent Number:	D616681
Patent Number:	D709716
Patent Number:	9150329
Patent Number:	7717256
Patent Number:	7565999
Application Number:	15417442
Application Number:	15096487
Patent Number:	D771967

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Email: patents@bairdholm.com
Correspondent Name: ARIANNA C. GOLDSTEIN

Address Line 1: 1700 FARNAM STREET, SUITE 1500

Address Line 2: BAIRD HOLM, LLP

Address Line 4: OMAHA, NEBRASKA 68102

PATENT REEL: 047380 FRAME: 0760

505170252

NAME OF SUBMITTER:	ARIANNA C. GOLDSTEIN
SIGNATURE:	/AriAnnaCGoldstein/
DATE SIGNED:	11/01/2018
Total Attachments: 5	
source=Assignment#page1.tif	
source=Assignment#page2.tif	
source=Assignment#page3.tif	
source=Assignment#page4.tif	
source=Assignment#page5.tif	

ASSIGNMENT OF PATENT RIGHTS

FROM:

Schafer Systems Inc.

<u>TO:</u>

Pollard Systems Inc.

Page 1

ASSIGNMENT OF INTEREST IN PATENT APPLICATION(S) AND PATENT(S)

For good and valuable consideration, the receipt and sufficiency of which is hereby expressly

acknowledged, I/we:

Schafer Systems Inc. (hereinafter the "Assignor"), whose full post office address is:

1000 Flag Road Adair, Iowa 50002

United States

do hereby confirm my/our sale, assignment, transfer and setting over and I/we do hereby sell,

assign, transfer and set over to:

Pollard Systems Inc. (hereinafter the "Assignee"), whose full post office address is:

140 Otter Street Winnipeg, Manitoba Canada R3T 0M8

my/our entire right, title and interest in and to patent assets listed in **Schedule "A"** and any and

all applications thereof, and any and all divisional, continuation, and continuation-in-part

applications thereof, and any and all Letters Patent which may issue or be re-issued in the

United States, Canada or the United Kingdom from said assets and applications to the full end of

the term for which each said Letters Patent may be granted.

AND I/we, on behalf of myself/ourselves and my/our executors and administrators, hereby

covenant and agree to do all such lawful acts and things and to execute without further

consideration such further lawful assignments, documents, assurances applications and other

instruments as may reasonably be required by said Assignee, its successors, assigns or legal

Page 2

representatives, to obtain any and all Letters Patent of the United States, Canada or the United

Kingdom from said assets and applications and vest the same in said Assignee, its successors,

assigns or legal representatives.

THIS SPACE INTENTIONALLY LEFT BLANK FOR SIGNATURE PAGES TO FOLLOW

SIGNED at _Ada	,	29 day of	Odober,	2018.
----------------	---	-----------	---------	-------

Schafer Systems Inc.

Hamm Lez Witness

> Name: DAMO W. FITCH (CAPACITY): VP/CFO

WITNESS DECLARATION

> <u>Sharron Ke</u> Signature

Schedule "A"

RECORDED: 11/01/2018

Jurisdiction	Type of Asset	Application Number, Serial Number or Patent Number
United States	Patent	7,055,718
United States	Patent	9,542,780
United States	Patent	9,505,545
United States	Design Patent	D616,681
United States	Design Patent	D709,716
United States	Patent	9,150,329
United States	Patent	7,717,256
United States	Patent	7,565,999
United States	Patent Application	15/417,442
United States	Patent Application	15/096,487
United States	Design Patent	D771,967
United Kingdom	Patent	GB4042799
United Kingdom	Design Patent	GB2512182
Canada	Patent Application	2,838,195
Canada	Patent Application	2,930,957