### 505782017 11/19/2019

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5828844

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
IRROVATION, LLC	06/30/2019

#### **RECEIVING PARTY DATA**

Name:	FIELDBOT, LLC
Street Address:	6124 SAN JOAQUIN PLACE
City:	NEWPORT BEACH
State/Country:	CALIFORNIA
Postal Code:	92660

### **PROPERTY NUMBERS Total: 10**

Property Type	Number
Patent Number:	6755362
Patent Number:	9661808
Patent Number:	9374949
Patent Number:	10130054
Patent Number:	10165741
Application Number:	15487751
Application Number:	15612869
Application Number:	16046228
Application Number:	16169209
Application Number:	16169432

#### **CORRESPONDENCE DATA**

**Fax Number:** (303)333-1470

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.

**Phone:** 3033333010

Email: tombirney@patnet.com
Correspondent Name: THOMAS S. BIRNEY

Address Line 1: 5299 DTC BLVD., SUITE 260

Address Line 4: GREENWOOD VILLAGE, COLORADO 80111

**ATTORNEY DOCKET NUMBER:** 1590/45

PATENT REEL: 051055 FRAME: 0709

NAME OF SUBMITTER:	THOMAS S. BIRNEY	
SIGNATURE:	/Thomas S. Birney/	
DATE SIGNED:	11/19/2019	
Total Attachments: 2		
source=Assignment 6-30-19 - Signed KJA#page1.tif		
source=Assignment 6-30-19 - Signed KJA#page2.tif		

PATENT REEL: 051055 FRAME: 0710

#### ASSIGNMENT

WHEREAS, IRROVATION, LLC (the "Assignor"), a Nebraska limited liability company, whose address is 12305 Erskine Circle, Omaha, Nebraska 68164 is the owner of record of the patents and patent applications listed on <u>Schedule I</u> attached hereto (the "Patents").

WHEREAS, FIELDBOT, LLC (the "Assignee"), a Delaware limited liability company, whose address is 6124 San Joaquin Plaza, Newport Beach, California 92660, is desirous of acquiring the entire right, title and interest in and to the Patents and the inventions embodied therein in the United States (including all provisional, non-provisional, division, continuation, continuation-in-part, substitution, reexamination, reissue, and any other extension applications thereof and all letters patent that may issue thereon) and in all foreign countries including the right to sue for past infringement thereof.

THEREFORE, in consideration of the sum of Ten Dollars (\$10.00) paid by the Assignee to the Assignor, and other good and valuable consideration, the receipt and adequacy thereof are hereby expressly acknowledged, the Assignor hereby sells, transfers and sets over to the Assignee, and its successors, legal representatives and assigns, the entire right, title and interest in and to the Patents and the inventions embodied therein in the United States (including all provisional, non-provisional, division, continuation, continuation-in-part, substitution, reexamination, reissue, and any other extension applications thereof and all letters patent that may issue thereon) and in all foreign countries including the right to sue for past infringement thereof.

Signed this 30th day of June 2019.

**ASSIGNOR:** 

IRROVATION, LLC

Kevin Abts, Chief Executive Officer

PATENT REEL: 051055 FRAME: 0711

# **Schedule I**

## **ISSUED U.S. PATENTS**

Patent No.	Issue Date	Title
6,755,362	June 29, 2004	Irrigation System With Variable Speed Drive Assembly
9,661,808	May 30, 2017	Irrigation System With Dual-Controller Drive Assemblies
9,374,949	June 28, 2016	Irrigation System With Heat Dissipation Assemblies
10,130,054	Nov. 20, 2018	Irrigation System With Transient State Speeds Of Movement
10,165,741	Jan. 1, 2019	Irrigation System With Steady State Speeds Of Movement

## PENDING U.S. APPLICATIONS

Serial No.	Filing Date	Title
15/487,751	April 14, 2017	Irrigation System With Dual Alignment Sensors
15/612,869	June 2, 2017	Irrigation System With Position-Based Predictive Analytics
16/046,228	July 26, 2018	Irrigation System With Fluid Sprinkler Apparatus
16/169,209	Oct. 24, 2018	Irrigation System With Steady State Speeds Of Movement
16/169,432	Oct. 24, 2018	Irrigation System With Transient State Speeds Of Movement

PATENT REEL: 051055 FRAME: 0712

**RECORDED: 11/19/2019**