# 503550685 11/02/2015

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3597312

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
DWAINE A PARKER	10/19/2015
DAMON E STEARN	10/17/2015
LAWRENCE S PIERCE	10/24/2015

## **RECEIVING PARTY DATA**

Name:	XIDRONE SYSTEMS, INC.	
Street Address:	272 BURNT PINE DR	
City:	NAPLES	
State/Country:	FLORIDA	
Postal Code:	34119	

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	14821907

## **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.

Phone: 8139866465
Email: drayerl@live.com
Correspondent Name: LONNIE R DRAYER

Address Line 1: 6504 CATHEDRAL OAKS DR
Address Line 4: PLANT CITY, FLORIDA 33565

ATTORNEY DOCKET NUMBER:	0135 US NONPROV	
NAME OF SUBMITTER:	LONNIE R DRAYER	
SIGNATURE:	/Lonnie R Drayer/	
DATE SIGNED:	11/02/2015	

**Total Attachments: 1** 

source=Xidrone\_assignment#page1.tif

PATENT REEL: 036938 FRAME: 0503

503550685

Attorney Docket: 0135 US NONPROV Patent Application No. 14821907

#### **ASSIGNMENT**

For valuable consideration received from XIDRONE SYSTEMS, INC., a Florida Corporation having a principal address of 272 Burnt Pine Dr., Naples, FL 34119

**DWAINE A. PARKER**, currently residing at 272 Burnt Pine Dr., Naples, FL 34119

**DAMON E. STERN**, currently residing at 9716 Bay Colony Drive, Riverview, Florida 33578

and

LAWRENCE S. PIERCE, currently residing at 7220 Governors Dr. W. Huntsville AL 35806

inventors and owners of United States Patent Application Serial No. 14821907 FILED 10 AUGUST 2015 for an invention entitled DETERRENT FOR UNMANNED AERIAL SYSTEMS do hereby sell, assign, and transfer unto XIDRONE SYSTEMS, INC., the entire right, title and interest, for the United States of America and the Territories thereof and for all foreign countries and territories, in and to said invention (including the above-referenced patent application and any foreign equivalents thereof, any continuation, continuation-in-part, or division thereof, and any patent, reissue, extension or reexamination based thereon); and we do authorize and request the Commissioner of Patents and Trademarks to issue any letters patent issuing on said invention XIDRONE SYSTEMS, INC. in accordance herewith; this assignment being under covenant that we have full power to make the same, and also that such assigned right is not encumbered by any grant, license or other right heretofore given, and that we will do any further lawful act desired by this assignee in the prosecution of such application, and any and all other applications, United States or foreign, which may be filed on said invention by us or on our behalf.

AWRENCE S. PIERCE

**PATENT** REEL: 036938 FRAME: 0504

**RECORDED: 11/02/2015**