### 504371930 05/17/2017

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4418624

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
IAN E. MCDOWALL	03/08/2006
MARK T. BOLAS	10/28/2006

#### **RECEIVING PARTY DATA**

Name:	FAKESPACE LABS, INC.	
Street Address:	1110 LA AVENIDA STREET, SUITE C	
City:	MOUNTAIN VIEW	
State/Country:	CALIFORNIA	
Postal Code:	94043	

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	15455755

#### **CORRESPONDENCE DATA**

**Fax Number:** (949)588-6172

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:** 949-588-6171

Email: pto@crockett-crockett.com
Correspondent Name: CROCKETT & CROCKETT, PC

Address Line 1: 6B LIBERTY
Address Line 2: SUITE 145

Address Line 4: ALISO VIEJO, CALIFORNIA 92656

ATTORNEY DOCKET NUMBER:	213/999	
NAME OF SUBMITTER:	MICHELLE CAMPERO	
SIGNATURE:	/MICHELLE CAMPERO/	
DATE SIGNED:	05/17/2017	

**Total Attachments: 2** 

source=213-999\_Assignment#page1.tif source=213-999\_Assignment#page2.tif

PATENT 504371930 REEL: 042412 FRAME: 0374

# Assignment of Invention and Patent Application

assign, transfer, and set over unto Fakespace Labs, In and its successors or assigns (hereinafter ASSIGN	EE) all of the following: (A) ASSIGNOR'S
right, title and interest in and to the invention entit	led:
Electrically Controlled Optical Elements and Method	·
invented by ASSIGNOR(s) Ian McDowall and Mark I	iolas
(B) the application for United States patent therefore filed herewith, or	
the application number 11/086,188	filed on March 21, 2005
(C) any patent or reissues of any patent that may be which are continuations, continuations-in-part, sub-ASSIGNOR authorizes ASSIGNEE to enter the defiling Date in the spaces above. ASSIGNOR also Patents and Trademarks to issue any resulting pate	estitutes, or divisions of said application, ate of signature and/or Scrial Number and authorizes and requests the Commissioner of
ASSIGNOR hereby further sells, assigns, transfers ASSIGNOR'S entire right, title and interest in and foreign to the United States; and ASSIGNOR furtheresulting from the above-identified application for execute all papers, give any required testimony and expense, as ASSIGNEE may require to enable ASS any resulting patent of the United States and count enforce, convey, and uphold the validity of said pa ASSIGNEE'S interest therein.	to said invention in each and every country per conveys to ASSIGNEE all priority rights United States patent. ASSIGNOR agrees to d perform other lawful acts, at ASSIGNEE'S HIGNEE to perfect ASSIGNEE'S interest in ries forcign thereto, and to acquire, hold.
Date: 3/8/06	Inventor Ian McDowall
Date:	Inventor Mark Bolas
Date:	Inventor:
Date:	Inventor
Date:	

## **Assignment of Invention and Patent Application**

assign, transfer, and set over unto Fake	er ASSIGNEE) all of the following: (A) ASSIGNOR'S
Electrically Controlled Optical Elements and I	
invented by ASSIGNOR(s) Ian McDowa	···
the application number 11/086,188 (C) any patent or reissues of any patent which are continuations, continuations ASSIGNOR authorizes ASSIGNEE to Filing Date in the spaces above. ASSIGNET and Trademarks to issue any reasonable and Trademarks to issue any reasonable and ASSIGNOR hereby further sells, assig ASSIGNOR'S entire right, title and interest foreign to the United States; and ASSIGNET and the United States and ASSIGNET and the Expense, as ASSIGNEE may require to any resulting patent of the United States	t that may be granted thereon; and (D) any applications -in-part, substitutes, or divisions of said application. enter the date of signature and/or Serial Number and GNOR also authorizes and requests the Commissioner of
Date:	
Date: 10.22. 2006	Inventor Ian McDowall  Inventor Mark Bolas
Date:	Inventor:
Date:	Inventor
Date:	Inventor

PATENT REEL: 042412 FRAME: 0376

**RECORDED: 05/17/2017**