504101493 11/17/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4148162

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|-----------------|----------------|
| DAVID T MARKUS | 07/07/2015 |
| MICHAEL C HAYES | 07/07/2015 |

RECEIVING PARTY DATA

| Name: | EP GLOBAL COMMUNICATIONS, INC | | |
|-----------------|-------------------------------|--|--|
| Street Address: | 1582 DEERE AVE. | | |
| City: | IRVINE | | |
| State/Country: | CALIFORNIA | | |
| Postal Code: | 92606 | | |

PROPERTY NUMBERS Total: 1

| Property Type | Number |
|---------------------|----------|
| Application Number: | 14794789 |

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: 9494368436

Email: theo@kafantaris.com

Correspondent Name: THEOLOGOS G. KAFANTARIS

Address Line 1: 1032 W. TAFT AVE

Address Line 2: STE. 2

Address Line 4: ORANGE, CALIFORNIA 92865

| ATTORNEY DOCKET NUMBER: | DM07082015 | |
|-------------------------|---------------------------|--|
| NAME OF SUBMITTER: | THEOLOGOS G. KAFANTARIS | |
| SIGNATURE: | /Theologos G. Kafantaris/ | |
| DATE SIGNED: | 11/17/2016 | |

Total Attachments: 4

source=EPGL_Assignment_Elastic_Circuit_REDACTED#page1.tif source=EPGL_Assignment_Elastic_Circuit_REDACTED#page2.tif source=EPGL_Assignment_Elastic_Circuit_REDACTED#page3.tif source=EPGL_Assignment_Elastic_Circuit_REDACTED#page4.tif

PATENT 504101493 REEL: 040362 FRAME: 0313

ASSIGNMENT OF PROVISIONAL APPLICATION

| WHEREAS, WE, DAVID T. MARKUS HAYES, of have invented certain n U.S. Provisional Application identified in the enclo | ew and useful improvements disclosed in the |
|--|--|
| WHEREAS, EP Global Communication place of business at successors, legal representatives or assigns thereomentic right, title and interest of David T. Marl improvements and said Provisional Application. | f, called "ASSIGNEE") wants to acquire the |
| NOW, THEREFORE, in consideration of paid, and other good and valuable consideration, twe have sold, assigned, transferred and set over, ar to ASSIGNEE our entire right, title and interest in a Application and all patent applications in the Unite Conventions for the protection of intellectual proportionary, which may claim priority rights to said Pro- | the receipt of which is hereby acknowledged, and do hereby sell, assign, transfer and set over and to said improvements and said Provisional d States or under all International Treaties and erty in its various forms in every participating |
| AND WE HEREBY covenant that we have assigned, and that we have not executed, and herewith; | e full right to convey our entire interest herein will not execute, any agreement in conflict |
| AND WE HEREBY further covenant ASSIGNEE any facts known to us respecting s proceeding, sign all lawful papers, and generally obtain and enforce all legal rights available for said | do everything possible to aid ASSIGNEE to |
| IN WITNESS WHEREOF, I hereunto set my han | nd this 6 day of July 2015. |
| Signature of Witness Dan Anglasa | DAVID T. MARKUS |
| Printed Name of Witness | |

IN WITNESS WHEREOF, I hereunto set my hand this $\frac{2}{3}$ day of

, 2015.

Signature of Witness

Printed Name of Witness

MICHAEL C. HAYES

NOTARY PUBLIC
TRAVIS COOK
570785
COMMISSION EXPIRES
NOVEMBER 1, 2017
STATE OF UTAN

NOTARY PUBLIC TRAVIS COOK 670765 COMMISSION EXPIRES NOVEMBER 1, 2017 STATE OF UTAH

IN WITNESS WHEREOF, I hereunto set my hand this 2 day of July

Signature of

Printed Name of Witness

EP Global Communications, Inc.

ASSIGNMENT OF PROVISIONAL APPLICATION

Docket No. DM07082014

APPENDIX A

| Title | | Application No. | Filing Date |
|-----------------|---|-----------------|-------------|
| Elastic Circuit | é | 62/022,197 | 7/8/2014 |

PATENT REEL: 040362 FRAME: 0317

RECORDED: 11/17/2016