504738653 01/21/2018 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4785381

| SUBMISSION TYPE: | | NEW ASSIGNMENT | | | | |
|---|---|---|---|----------------|--|--|
| NATURE OF CONVEYANCE: | | ASSIGNMENT | | | | |
| CONVEYING PART | Y DATA | | | | | |
| | | Name | | Execution Date | | |
| EASTMAN KODAK | COMPANY | | | 12/04/2017 | | |
| RECEIVING PARTY | Z DATA | | | | | |
| Name: | INTERFE | RFEROMETRY TECHNOLOGY, LLC | | | | |
| Street Address: | 7 LEGAT | ATO WAY | | | | |
| City: | THE WOO | ODLANDS | | | | |
| State/Country: | TEXAS | | | | | |
| Postal Code: | 77382 | | | | | |
| | | | | | | |
| PROPERTY NUMB | ERS Total: 6 | | | | | |
| Property Ty | - | Number | | | | |
| Patent Number: | 60 |)34774 | | | | |
| Patent Number: | 65 | 522410 | | | | |
| Patent Number: | | 6038027 | | | | |
| | | | | | | |
| | 60 |)34772 | | | | |
| Patent Number: | | 034772 067161 | | | | |
| Patent Number: Patent Number: | 60 | | | | | |
| Patent Number: Patent Number: Patent Number: CORRESPONDENC Fax Number: <i>Correspondence w</i> | E DATA (4 vill be sent to ti r, if provided; i | 067161 | | | | |
| Patent Number: Patent Number: Patent Number: CORRESPONDENC Fax Number: <i>Correspondence w</i> <i>using a fax number</i> Phone: Email: | 60 66 CE DATA (4 <i>ill be sent to ti</i> <i>r, if provided; i</i> 41 bb | 067161 524891 15)813-6222 he e-mail address first; if tha if that is unsuccessful, it will 58136211 black@bradfordblack.com | | | | |
| Patent Number: Patent Number: Patent Number: CORRESPONDENC Fax Number: <i>Correspondence w</i> <i>using a fax number</i> Phone: Email: Correspondent Nar | 60 66 CE DATA (4 <i>till be sent to tl</i> <i>r, if provided; i</i> 41 bb me: BF | 067161 024891 15)813-6222 he e-mail address first; if tha if that is unsuccessful, it will 58136211 olack@bradfordblack.com RADFORD BLACK P.C. | be sent via US I | | | |
| Patent Number: Patent Number: Patent Number: CORRESPONDENC Fax Number: <i>Correspondence w</i> <i>using a fax number</i> Phone: Email: Correspondent Nar Address Line 1: | 60 66 CE DATA (4 <i>ill be sent to ti</i> <i>r, if provided; i</i> 41 bb me: BF 4 | 067161 524891 15)813-6222 he e-mail address first; if tha if that is unsuccessful, it will 58136211 black@bradfordblack.com RADFORD BLACK P.C. EMBARCADERO CENTER, S | ' <i>be sent via US I</i> UITE 1400 | | | |
| Patent Number: Patent Number: Patent Number: CORRESPONDENC Fax Number: <i>Correspondence w</i> <i>using a fax number</i> Phone: Email: Correspondent Nar Address Line 1: Address Line 4: | 60 66 CE DATA (4 <i>till be sent to tl</i> <i>r, if provided; i</i> 41 bb me: BF 4 I SA | 067161 524891 15)813-6222 he e-mail address first; if tha if that is unsuccessful, it will 58136211 black@bradfordblack.com RADFORD BLACK P.C. EMBARCADERO CENTER, S AN FRANCISCO, CALIFORNI | ' be sent via US I UITE 1400 A 94111 | | | |
| Patent Number: Patent Number: Patent Number: CORRESPONDENC Fax Number: Correspondence w using a fax number | 60 66 CE DATA (4 <i>till be sent to tl</i> <i>r, if provided; i</i> 41 bb me: BF 4 I SA | 067161 524891 15)813-6222 he e-mail address first; if tha if that is unsuccessful, it will 58136211 black@bradfordblack.com RADFORD BLACK P.C. EMBARCADERO CENTER, S | ' be sent via US I UITE 1400 A 94111 | | | |
| Patent Number: Patent Number: Patent Number: CORRESPONDENC Fax Number: Correspondence w using a fax number Phone: Email: Correspondent Nar Address Line 1: Address Line 4: | 60 66 CE DATA (4 <i>till be sent to tl</i> <i>r, if provided; i</i> 41 bb me: BF 4 I SA | 067161 524891 15)813-6222 he e-mail address first; if tha if that is unsuccessful, it will 58136211 black@bradfordblack.com RADFORD BLACK P.C. EMBARCADERO CENTER, S AN FRANCISCO, CALIFORNI | ' be sent via US I UITE 1400 A 94111 | | | |

PATENT REEL: 044682 FRAME: 0955

ASSIGNMENT OF INVENTION

THIS Assignment is effective the 17th day of November, 2017 BETWEEN

EASTMAN KODAK COMPANY, 343 State Street, Rochester, New York 14650 USA, a corporation of the State of New Jersey (hereinafter the "Assignor"), who is the owner of the United States patents set forth in Exhibit A and in the inventions covered by said patents; and

INTERFEROMETRY TECHNOLOGY, LLC, 7 Legato Way, The Woodlands, Texas 77382, USA, a corporation of the State of Texas (hereinafter the "Assignee"), who wants to acquire the title of Assignor in the aforesaid patents and the inventions covered thereby.

THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor does hereby assign unto Assignee its right title and interest in and to said inventions covered by said patents, and all reissues, divisions and extensions thereof and to any Letters Patent which have or may issue based thereon, the right to sue for past, current and future infringement of the foregoing, including the right to license and to collect and receive any damages, royalties, injunctive relief, and/or settlements for such infringement thereof, all of which are encompassed herein by the term "Patents"; the same to be held and enjoyed by Assignee, its successors, and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment and sale not been made.

This document shall be construed, interpreted and applied in accordance with the laws of the State of New York.

IN WITNESS THEREOF, the parties have caused their respective corporate names to be affixed hereto and this instrument to be signed by their duly authorized officers as of the day and year written below.

| Signed this day of | <u>Decentiber</u> , 2017 |
|-------------------------------|---|
| | EASTMAN KODAK COMPANY |
| Witnessed by <u>Man Jahni</u> | Peter C. Cody, Deputy General Counsel Chief IP Officer, Vice President |
| Signed this <u>28</u> day of | December , 2017, |
| | INTERFEROMETRY TECHNOLOGY LLC |
| | ByEdward Gonzalez, Managing Member |
| Witnessed by: Balf | |

PATENT REEL: 044682 FRAME: 0956

EXHIBIT A

| 77847 US 09/105,742 6/26/1998 6034774 3/7/2000 77849 US 09/521,089 3/7/2000 6522410 2/18/2003 78625 US 09/216,045 12/18/1998 6038027 3/14/2000 78626 US 09/216,044 12/18/1998 6034772 3/7/2000 78628 US 09/216,094 12/18/1998 6067161 5/23/2000 78628 US 09/216,094 12/18/1998 6067161 5/23/2000 80815 US 09/976,654 10/12/2001 6624891 9/23/2003 | | Ctry | Appin No | | Patent Number | Grant Date |
|---|-------|------|------------|------------|---------------|------------|
| 78625 US 09/216,045 12/18/1998 6038027 3/14/2000 78626 US 09/216,044 12/18/1998 6034772 3/7/2000 78628 US 09/216,094 12/18/1998 6067161 5/23/2000 | 77847 | US | 09/105,742 | 6/26/1998 | 6034774 | 3/7/2000 |
| 78626 US 09/216,044 12/18/1998 6034772 3/7/2000 78628 US 09/216,094 12/18/1998 6067161 5/23/2000 | 77849 | US | 09/521,089 | 3/7/2000 | 6522410 | 2/18/2003 |
| 78628 US 09/216,094 12/18/1998 6067161 5/23/2000 | 78625 | US | 09/216,045 | 12/18/1998 | 6038027 | 3/14/2000 |
| | | US | 09/216,044 | 12/18/1998 | 6034772 | 3/7/2000 |
| 80815 US 09/976,654 10/12/2001 6624891 9/23/2003 | 78628 | US | 09/216,094 | 12/18/1998 | 6067161 | 5/23/2000 |
| | 80815 | US | 09/976,654 | 10/12/2001 | 6624891 | 9/23/2003 |
| | | | | | | |
| | | | | | | |

RECORDED: 01/21/2018