| Mail Stop: Assignment Recordation Services Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 | | | RECORDATION FORM COVER SHEET U.S. DEPARTMENT OF COMMERCE PATENTS ONLY Patent and Trademark Office Attorney Docket No. 133812 | | | | | | |
|---|--|--|---|---------------|------------------------------|--|---|--|--|
| Please record the attached document. Total number of pages including cover sheet, attachments, and document: 2 | | | | | | | | | |
| 1. | A. B. | Name of conveying party: Eric NGUYEN Additional name(s) of conv | veying party(ies) attached? | 2. A. | ABB F. 9, AVE | 1 address of receiving RANCE INUE EDOUARINGE RUEIL MALMA | | | |
| 3. | Α, | Nature of conveyance: | | ₿. | Addition | al name(s) & addres ∐Y | s(es) attached? 'es ⊠ No | | |
| | ⊠ □ □ B. | Assignment Security Agreement Other Execution Date: October | ☐ Merger ☐ Change of Name 1 30, 2007 | | | | | | |
| 4. | A. | Patent Application No.(s) | | B. | | | | | |
| | C. | Additional numbers attached? ☐ Yes ☒ No C. Title of Application: ELECTRIC DEVICE DESIGNED TO BE ATTACHED TO A MOUNTING RAI AND CORRESPONDING MOUNTING METHOD | | | | | | | |
| 5. | Na cor | me and address of party to w | vhom correspondence | $\overline{}$ | | <u> </u> | patents involved: 1 | | |
| | N | lame: William P. Berridge | _ | 7. | Please of total fee (| narge Deposit Ac (37 CFR 3.41) in t | count No. 15-0461 the the amount of \$40.00. | | |
| | Address: OLIFF & BERRIDGE, PLC P.O. Box 320850 Alexandria, VA 22320-4850 Phone Number: 703-836-6400 Fax Number: 703-836-2787 | | | | redit any ov eposit accou | erpayment or charg int number 15-046 | e any underpayment to | | |
| 9. | Te or V | intement and signature. o the best of my knowledge of riginal document. Villiam P. Berridge Registration of the control of t | ind belief, the foregoing information No. 30,024 on No. 59,874 | ion is true | | et and any attached : November 27, 20 | | | |

PATENT REEL: 020164 FRAME: 0906

ASSIGNMENT

| | | (1) | Eric NGUYEN | (5) | | | |
|--|--|--|---|--|---|--|--|
| (1-8 |) Insert Name(s) | (2) | | | | | |
| | of Inventor(s) | (3) | | | | | |
| | | (4) | | | | | |
| | | to eac over to | In consideration of the sum h of the undersigned, each t | of one dollar (\$1.00) and other goo indersigned agrees to assign, and he | | | |
| (9) | Insert Name of | (0) | | | | | |
| (10) | Assignce Insert Address of Assignee | (9) ABB FRANCE | | | | | |
| | | (10) 9, AVENUE EDQUARD BELIN, 92500 RUEIL MALMAISON, FRANCE | | | | | |
| | | (hereinafter designated as the Assignee) and Assignee's heirs, successors, assigns and legal representatives, the entire right, title and interest for the United States of America as defined in 35 U.S.C. §100, in the invention, and in all applications for patent including any and all provisional, non-provisional, divisional, continuation, international, confirmation, substitute and reissue application(s), and all Letters Patent, extensions, reissues and reexamination certificates that may be granted on the invention known as | | | | | |
| (11) | Iosert | (11) | ELECTRIC DEVICE DE | SIGNED TO BE ATTACHED T | O A MOUNTING RAIL, AND | | |
| | Identification such as Title, Case | • | CORRESPONDING MOU | NTING METHOD | | | |
| | Number, or Foreign | • | | | | | |
| | Application Number | | ney Docket No. 133812 | | | | |
| | | for which | ch the undersigned has (hav I date herewith or | e) executed an application for pater | it in the United States of America | | |
| (12) | Insert Date of | | | | | | |
| | Signing of Application | (12) | on | | | | |
| (13) | Alternative | (17) | | 4-1 | | | |
| | Identification for | | U.S. application Serial Num | ber <u>11/895,453</u> | | | |
| | filed applications | filed | September 12, 2007 | nection with any application and ar | | | |
| any app the Ass claims of reexami Patents full righ and agre | Each undersigned agrees a plication or continuation or dividence in every way possible in Each undersigned agrees to provisions of the Internation. Each undersigned agrees that in a grant of a valid United to Each undersigned authorized the United States resulting fit to convey the entire interest into the United States resulting for the Uni | to execute ision there obtaining to execute al Convento performed States por serious said and references and references assisting on hir transactors. | e all papers necessary in con- eof, or any patent or reissue evidence and going forward all papers and documents a ption for Protection of Indus- all affirmative acts which a atent to the Assignee. Quests the Commissioner of application(s) to the said As- igned, and that he has not ex- m and his heirs, successors, | nection with any application and ard also to execute separate assignment assignment as a second second for the individual application based thereon, for the individual application based thereon, for the individual application and act which may be not perform any act which may be necessary to obtain, maintain the U.S. Patent and Trademark Off signee, as Assignee of the entire interested, and will not execute, any agassigns and legal representatives. In FLC the power to insert on this as rules of the United States Patent ar | n may be declared concerning nvention, and to cooperate with eccessary in connection with n or confirm by reissue or lice to issue any and all Letters erest, and covenants that he has greements in conflict herewith, | | |
| | In witness whereof, executed | l by the u | ndersigned on the date(s) | opposite the undersigned name(s) | N | | |
| Date | 30/10/200 | 7 | | NGUYEN ERIC | AbeAD) | | |
| Date | | | | | | | |
| Date _ | | | | | (SEAL) | | |
| Date _ | | | ~ | | (SEAL) | | |
| Date _ | | | - | | (SEAL) | | |
| Date _ | | | • | | (\$EAL) | | |
| Date _ | | | - | | (SEAL) | | |
| Date _ | <u> </u> | | Inventor Signature | | (SEAL) | | |
| | | bly be sig It least tw | mand bushaman dan kan ana | | Consul if outside the U.S.A. If | | |
| Date _ | 7 - 1 - 1 - 1 - 1 | | | LAM chustonhe | | | |
| Date _ | | | | , - | ATENT | | |
| | | | | | | | |

RECORDED: 11/27/2007

REEL: 020164 FRAME: 0907