| <u> </u> | File No: 99766-US | | | | | | | |
|--|---|---|--|--|--|--|--|--|
| Form PTO-1595 (Modified) RECORDATION FOR PATENT | | U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office | | | | | | |
| Tab settings ⇒ ⇔ ⇔ ▼ ▼ ▼ | <u> </u> | ▼ | | | | | | |
| To the Honorable Commissioner of Patents and Trademarks: | Please record the attached | original documents or copy thereof. | | | | | | |
| Name of conveying party(ies); | Name and address of receiving party(ies) | | | | | | | |
| Mitel Corporation | Name: Mitel Knowledge Corporation | | | | | | | |
| 35-Legget Drive Kanata, ON K2K | Address: 350 Legget Drive | | | | | | | |
| Additional name(s) of conveying party(ies) attached? Yes X No | | | | | | | | |
| 3. Nature of conveyance: | | | | | | | | |
| Assignment Merger | | | | | | | | |
| Security Agreement 🔀 Change of Name | | | | | | | | |
| Other | City: Kanata | State: ON | | | | | | |
| | Country: Canada | Zip: K2K 2W7 | | | | | | |
| Execution Date: February 15, 2001 | Additional name(s) & a | address(es) attached? Yes 🔽 No | | | | | | |
| 4. Application number(s) or patent number(s): | | | | | | | | |
| If this document is being filed together with a new appli | cation, the execution d | ate of the application is: | | | | | | |
| A. Patent Application No. Filing Date | B. Patent No.(s) | | | | | | | |
| 09/695,214 October 25, 2000 | | | | | | | | |
| Additional numbers at | ached? Yes 🔽 No | | | | | | | |
| Name and address of party to whom correspondence concerning document should be mailed: | 6. Total number of applications and patents involved: | | | | | | | |
| Name: Marks & Clerk | 7. Total fee (37 CFR 3.41)\$40.00 | | | | | | | |
| Address: P.O. Box 957, Station B | Enclosed | | | | | | | |
| | Authorized to | be charged to deposit account | | | | | | |
| City: Ottawa State: ON | 8. Deposit account no | umher- | | | | | | |
| Country: Canada Zip: K1P 5S7 | | | | | | | | |
| I NATUR HORE HURI AUGU ERIO INCIDEN | 13-1717 | · · | | | | | | |
| Customer No: 23553 | | | | | | | | |
| DO NOT USE THIS SPACE | | | | | | | | |
| 9. Signature. | | | | | | | | |
| | | · · | | | | | | |
| Richard J. Mitchell 34,519 | 120-10 | Tel (August 28, 2003 | | | | | | |
| Name of Person Signing Reg No. | Signature | Date | | | | | | |
| Total number of pages including cover sheet, attachments, and documents: | | | | | | | | |

Mail documents to be recorded with required cover sheet information to: Commissioner of Patents & Trademarks, Box Assignments

Washington, D.C. 20231

CERTIFICATE

I, the undersigned, Martin-Pierre Boulianne, attorney and member of the Barreau du Québec, practising at 1170 Peel Street, 5th floor, in the city and judicial district of Montreal. Province of Quebec, Canada, do hereby certify that the attached document is a true, correct and complete copy of both a patent assignment agreement dated February 15, 2001 entered into between Mitel Corporation and Mitel Knowledge Corporation and the schedule A to such patent assignment agreement.

AND I HAVE SIGNED, in the City of Montreal, Province of Quebec, Canada, this 2nd day of October, 2001.

Martin-Pierre Boulianne

Member of the Barreau du Québec

No. 198501-9

PATENT ASSIGNMENT

WHEREAS Mitel Corporation (hereinafter "the Assignor"), whose full post office address is 350 Legget Drive, Kanata, Ontario, Canada, K2K 2W7, is the owner of patents and patent applications set out in Schedule "A" hereto (hereinafter the "Patents")

AND WHEREAS Mitel Knowledge Corporation (hereinafter "the Assignee") whose full post office address is 350 Legget Drive, Kanata, Ontario, Canada, K2K 2W7, is desirous of acquiring all of the Assignor's worldwide right, title and interest in and to the Patents;

NOW THEREFORE, in consideration of ten dollars (\$10.00), and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor hereby irrevocably and unconditionally sells, assigns, transfers and conveys to the Assignee, all of its right, title and interest in Canada, the United States and all jurisdictions throughout the world in and to the Patents and the invention or inventions described therein, and including: its corresponding right to claim priority from the said Patents in any country or jurisdiction; all continuations, continuations-in-part, divisionals, re-examinations, re-issues, extensions and renewals of the Patents; its corresponding right, title, and interest in and to any patents which may issue from the Patents or any of them; and, all rights of action appurtenant or relating thereto, including, without limitation, all rights of action in respect of past infringement, all the said Patents to be held and enjoyed by the said Assignee to the full end of the term for which the said Patents are granted, as fully and entirely as the said Patents could have been held and enjoyed by the said Assignor if this Assignment had not been made.

Assignor hereby covenants and agrees that it will, without further consideration, and as may be requested by Assignee from time to time, communicate with Assignee, its successors and assigns, any facts known to it respecting the Patents, sign all lawful papers when called upon to do so, execute and deliver any and all papers that may be necessary or desirable to perfect the title to the Patents in said Assignee, its successors or assigns, make all rightful oaths and generally do everything possible to aid Assignee, to obtain full and complete assignment of the Patents.

SIGNED at Kanata, Ontario, this 15th day of February, 2001.

Per:

Name:

I have the authority to bind the Corporation.

Title:

I have the authority to bind the Corporation.

I have the authority to bind the Corporation.

PATENT REEL: 013924 FRAME: 0882 CHEDULE A

PATENT REEL: 013924 FRAME: 0883

Schedule A

| Mitel# | Country | Serial # | Patent # | Grant Date | Title | inventor | Applicant |
|-------------|---------|------------|----------|------------|---|-----------------------------------|-----------------------|
| 440 | us | | | | | D. Oddy, G. Moss & A. Halchel | |
| 141 | CAN | 2324543 | | | Common data model including field interdependencies | B. MacIsaac & D. Simser | Milel Corporation |
| | EU | 33790.3 | | | Common data model including field interdependencies | 8. MacIsaac & D. Simser | Mitel Corporation |
| 441 | GER | 10053028.1 | | | Common data model including field interdependencies | B. MacIsaac & D. Simser | Mitel Corporation |
| 441 | υκ | 9925175.3 | | | Common data model including field interdependencies | B. MacIsaac & D. Simser | Mitel Corporation |
| 441 | US | 09/695,214 | | | Common data model including field interdependencies | B. MacIsaac & D. Simser | Mitel Corporation |
| 442 | UK | 5365.2 | | | | McMahon | Mitel Corporation |
| 443 | OK. | ' | | | Automated phone book search | McMahon | |
| 444 | CAN | | | | Efficient controlled current sink for led backlight panel | S. Richard Burton | |
| 444 | UK | 9925263.7 | | | Efficient controlled current sink for led backlight panel | S. Richard Burton | Mitel Corporation |
| 444 | ŲS | | | | Efficient controlled current sink for led backlight panel | S. Richard Burton | |
| 446 | UK | | | | Best effort search email galeway | Taylor | Mitel Corporation |
| 448 | υĸ | 21999.8 | | | Ultrz-sonic proximity sensor | P. Moquin, S. Dedieu | Mitel Corporation |
| 449 | UK | 24350.1 | | | speakerphone loudspeaker performance | E. Gancarcik & P. Moquin | Mitel Corporation |
| 450 | UK | | | | Voice activated scheduling | Lord | Mitel Corporation |
| 458 | υκ | 21089.8 | | | Resource sharing using sliding constraints | T. Gray & M. Weiss | Mittel Corporation |
| 460 | CAN | | | | Simple supplementary service protocol | Tam | Mitel Corporation |
| 460 | υκ | 1035.5 | | | Simple supplementary service protocol | Tam | Mitel Corporation |
| 461 | UK | - | | | PDA enabled set | Gancarcik,Ross, Seguin, Chamşi | Mitel Corporation |
| 462 | uk | 11877.8 | 1 | | Combination visible and infrared light pipe | E. Gancarcik & P. Craig | Mitel Corporation |
| 463 | ик | 15152.2 | | | Efficient battery transfer circuit | S. Burton & C. Lucas | Mitel Corporation |
| 464 | uk | 5375.1 | | | Efficient dual-source wide-input range isolated DC-DC converter with effective current limit Burton | | Mitel Corporation |

REEL: 013924 FRAME: 0884

RECORDED: 08/28/2003