# USATO- Assignments

Form PTO-1595 (Rev. 09/04) OMB No. 0651-0027 (exp. 6/30/2005)	U.S. DEPAR IMENT OF COMMERCE United States Patent and Trademark Office						
RECORDATION FORM COVER SHEET							
PATENTS ONLY							
To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.							
1. Name of conveying party(ies)/Execution Date(s):	2. Name and address of receiving party(ies)						
CTF Systems Inc.	Name: 618935 British Columbla Ltd.						
	Internal Address:						
Execution Date(s) February 2, 2001	Street Address: 900 Waterfront Centre 200 Burrard Street, P.O. Box 48600						
Additional name(s) of conveying party(les) attached? Yes 🖊 No							
3. Nature of conveyance:							
Assignment Merger	City: Vancouver						
Security Agreement Change of Name	State: British Columbia						
Government Interest Assignment	Country: Canada Zip: V7X 1T2						
Executive Order 9424, Confirmatory License							
Other	Additional name(s) & address(es) attached? Yes No						
4. Application or patent number(s):	document is being filed together with a new application.						
A. Patent Application No.(s)	B. Patent No.(s) 5,657,756						
	6,697,660						
Additional numbers attached? Yes No							
5. Name and address to whom correspondence	6. Total number of applications and patents						
concerning document should be mailed:	involved: 2						
Name: McCarthy Tétrault LLP (Customer No. 27,155)	7. Total fee (37 CFR 1.21(h) & 3.41) \$ 80.00						
Internal Address:	Authorized to be charged by credit card						
	Authorized to be charged to deposit account						
Street Address: Box 48, Suite 4700	Enclosed						
Toronto Dominion Bank Tower	None required (government interest not affecting title)						
City: Toronto	8. Payment Information						
State: OntarioZip: M5K 1E6	a. Credit Card Last 4 Numbers Expiration Date						
Phone Number: 416-362-1812	· ·						
Fax Number: 416-868-0673	b. Deposit Account Number 15-0633						
Email Address:	Authorized User Name						
9. Signature: //Shotan Shitm	February 21, 2005						
Bignature	Date						
Christopher N. Hunter (Reg. No. 52,528)	Total number of pages including cover sheet, attachments, and documents:						
Name of Person Signing	sneet, attachments, and documents.						

Documents to be recorded (including cover sheet) should be faxed to (703) 306-5995, or malled to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

Feb-21-05

#### +4168680673

# ASSIGNMENT OF INTELLECTUAL PROPERTY

THIS ASSIGNMENT is made as of the 2nd day of February, 2001,

BY:

CTF SYSTEMS INC., a British Columbia company having its chief executive office at 15-1750 McLean Avenue, Port Coquitlam, British Columbia, V3C 1M9

("CTF")

#### IN FAVOUR OF:

618935 BRITISH COLUMBIA LTD., a British Columbia company having a registered office at 900 Waterfront Centre, 200 Burrard Street, P.O. Box 48600, Vancouver, British Columbia, V7X 1T2

("618935")

WITNESSES that for good and valuable consideration, the receipt and sufficiency of which CTF hereby acknowledges, CTF hereby covenants and agrees with 618935 as follows:

- <u>Definitions</u>. In this Assignment the terms set out in Schedule A hereto shall have the meanings set forth in that Schedule unless the context requires otherwise.
- Assignment. CTF hereby irrevocable and in perpetuity sells, assigns, transfers and conveys to CTF all of CTF's right title and interest in and to the Intellectual Property.
- Waiver of Moral Rights. CTF waives and relinquishes in favour of 618935 and its successors, assignees and licensees all "moral", "author's" and analogous rights to which CTF may now or in the future be entitled in connection with the works relating to the Copyrights.
- Representations and Warranties. CTF hereby represents and warrants that: 4.
  - it has good right and full authority to sell, assign and transfer the Intellectual (a) Property to 618935; and
  - it is the sole author of the works relating to the Copyrights, such works are original (þ) and were prepared by CTF's employees within the scope of their employment with the CTF.

Document: 784481:01

- Survival of Representations. All agreements, representations and warranties, and covenants contained in this Assignment and in the documents, instruments and certificates delivered pursuant hereto shall survive the execution and delivery of this Agreement, the execution and delivery of any documents required hereunder, and any other termination of this Assignment.
- Enurement. This Assignment shall enure to the benefit of and be enforceable by and binding upon the parties hereto and their respective successors and assigns.
- Further Assurances. CTF shall do all such further acts and things and execute 7. and deliver all such further documents as 618935 may reasonably request in order to give effect the intent and purposes of and to carry out the terms of this Assignment.
- Governing Law. This Assignment shall be governed by the laws of the Province of British Columbia and the federal laws of Canada applicable therein.
- Facsimile/ Counterparts. This Assignment may be executed and delivered (including by facsimile transmission) in one or more counterparts, each of which when executed and delivered shall be deemed to be an original but all of which taken together shall constitute one and the same document.

IN WITNESS WHEREOF the parties hereto have duly executed this Agreement as of the day and years first above written.

CTF Systems Inc.

618935 British Columbia Ltd.

Feb-21-05

#### SCHEDULE A

+4168680673

#### **DEFINITIONS**

- "Copyrights" means all of CTF's right, title and interest throughout the world in (a) and to all copyrights, copyright applications, copyright registrations, know-how, trade secrets, technical processes, recipes and formulae, including without limitation, those set forth in Schedule A hereto; and licences in respect thereof, including sub-licences, leases, sub-leases, agreements to licenses or sub-license or lease or sub-lease, rights of use or control together with any amendments, supplements, modification, extension, renewals or replacements thereof; the right to sue for past, present and future infringements of any of the foregoing; and all proceeds of the foregoing licenses, royalties, income, payments, claims, damages and proceeds of suits;
- "Industrial Designs" means all of CTF's right, title and interest throughout the **(b)** world in and to all industrial designs, industrial designs applications, industrial designs registrations; and licences in respect thereof, including sub-licences, leases, sub-leases, agreements to licenses or sub-license or lease or sub-lease. rights of use or control together with any amendments, supplements, modification, extension, renewals or replacements thereof; the right to sue for past, present and future infringements of any of the foregoing; and all proceeds of the foregoing licenses, royalties, income, payments, claims, damages and proceeds of suits;
- "Intellectual Property" means collectively the Copyrights, Industrial Designs, (c) Patents and Trade-marks;
- "Patents" means all of CTF's right, title and interest throughout the world in and (d) to all patents, patent applications, patent registrations, including reissues, extensions or renewals of the foregoing, including without limitation, those set forth in Schedule B hereto; and licences in respect thereof, including sublicences, leases, sub-leases, agreements to licenses or sub-license or lease or sublease, rights of use or control together with any amendments, supplements, modification, extension, renewals or replacements thereof; the right to sue for past, present and future infringements of any of the foregoing; and all proceeds of the foregoing licenses, royalties, income, payments, claims, damages and proceeds of suits; and
- "Trade-Marks" means all of CTF's right, title and interest throughout the world (e) in and to all trade-marks, trade names, trade styles, service marks, logos, other sources of business identifiers, including without limitation, the trade names CTF and CTF SYSTEMS and the corporate name CTF SYSTEMS INC., prints and labels on which any of the foregoing have appeared, appear or will appear, and designs, including all applications, registrations and recordings thereof, and all reissues, extensions or renewals of the foregoing, and all of the goodwill of the business connected with the use of, and symbolized by the foregoing items; and licences in respect thereof, including sub-licences, leases, sub-leases, agreements

to licenses or sub-license or lease or sub-lease, rights of use or control together with any amendments, supplements, modification, extension, renewals or replacements thereof; the right to sue for past, present and future infringements or dilution of any of the foregoing, or injury to the goodwill associated with any of the foregoing; and all proceeds of the foregoing licenses, royalties, income, payments, claims, damages and proceeds of suits.

- A-2 -

Document: 784481:01

Feb-21-05

## SCHEDULE B

### COPYRIGHTS AND APPLICATIONS

# - - REDACTED - -

- B-1 -

Document: 784481:01

Feb-21-05

# SCHEDULE C

# REGISTERED PATENTS AND APPLICATIONS

Country	Patent Application Serial No.	Application <u>Date</u>	<u>Issued</u> <u>Patent No.</u>	<u>Issue Date</u>	<u>Title</u>
A. 1. United States	496290	June 7, 1995	5,657,756	August 19, 1997	Method and system for obtaining higher order gradiometer measurements with lower order gradiometer
2. Canada	CA 2223748	June 7, 1996	N/A	N/A	Method and system for obtaining higher order gradiometer measurements with lower order gradiometer
3. Europe			Issued		Method and system for obtaining higher order gradiometer measurements with lower order gradiometer
4. Japan	•		Issued		Method and system for obtaining higher order gradiometer measurements with lower order gradiometer
B. 1. United States	60/072,340	January 23, 1998	N/A	N/A	System and method for measuring, estimating and displaying RMS current density maps
2. Canada	CA 2319227	January 20, 1999	N/A	N/A	System and method for measuring, estimating and displaying RMS current density maps

- C-1 -

Document: 784481:01

C.

1. United 09/138,826 States August 24, 1998 N/A

N/A

Method for functional brain imaging from magnetoencephalographic data by estimation of source signal-to-noise ratio

Document: 784481:01

- C-2 -

RECORDED: 02/21/2005