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THE CANADIAN PATENT OFFICE RECORD

LA GAZETTE DU BUREAU DES BREVETS

Johanne Bélisle
Commissioner of Patents

Johanne Bélisle
Commissaire aux brevets

The Canadian Patent Office Record is published on Tuesday of each week under the authority of the Commissioner of Patents, Ottawa-Gatineau, Canada, to whom all communications should be addressed.

The Canadian Intellectual Property Office does not guarantee the accuracy of this publication, nor undertake any responsibility for errors or omissions or their consequences.

La Gazette du Bureau des brevets paraît le mardi de chaque semaine sous l'autorité du Commissaire aux brevets, Ottawa-Gatineau, Canada, à qui doit être adressée toute correspondance.

L'Office de la propriété intellectuelle de Canada ne garantit pas l'exactitude de la présente publication et ne se rend responsable d'aucune erreur ou omission ou de leurs conséquences.

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Notices

1. Dates and Code Numerals Appearing in Patent Headings

Dates

All dates appearing in the patent headings of this publication follow the form recommended by the International Standards Organization. The four digits on the left represent the years followed by two digits each for the months and the days. For example, January 02, 1999 will be shown as 1999-01-02.

Code Numerals

The numerals within the brackets in the patent headings are INID codes. "INID" is an acronym for "Internationally agreed Numbers for the Identification of Data". These codes are utilized to identify patent bibliography as recommended by the Permanent Committee on Industrial Property Information (PCIPI) under the administration of the World Intellectual Property Organization (WIPO) based in Geneva, Switzerland.

The INID Codes and their corresponding definitions of bibliographic data elements are as follows:

- [11] - Number of Patent document
- [13] - Kind-of-document code
- [21] - Number assigned to the Application
- [22] - Date of Filing Application or
- [22] - Date of filing of related divisional application
- [25] - Language in which the published application was originally filed
- [30] - Data relating to priority under the Paris Convention
- [41] - Open to Public Inspection Date
- [45] - Date of Issue
- [48] - Correction Date (Re-Issued, Re-Examined)
- [51] - International Classification
- [52] - Domestic Classification
- [54] - Title of Invention
- [60] - Related by Supplementary Disclosure
- [62] - Related by Division
- [64] - Related by Reissue
- [71] - Name(s) of Applicant(s)
- [72] - Name(s) of Inventor(s)
- [73] - Name(s) of Grantee(s)
- [85] - National Entry Date
- [86] - PCT International Filing Data
- [87] - PCT International Publication data

Avis

1. Dates et chiffres de code figurant à l'entête des brevets

Dates

Toutes dates figurant aux entêtes des brevets de cette publication suivent la forme recommandée par l'Organisation des normes internationales. Les quatre chiffres de gauche représentent les années et sont suivis, vers la droite, de deux autres chiffres chacun, pour les mois et les jours. Le 2 janvier 1999, par exemple, sera représenté par 1999-01-02.

Chiffres de code

Les chiffres à l'intérieur des parenthèses aux entêtes des brevets sont des codes INID. Le sigle « INID » signifie « Identification numérique internationale des données bibliographiques ». Ces codes sont utilisés pour l'identification de la bibliographie de brevets, tel que recommandé par le Comité permanent chargé de l'information en matière de propriété industrielle (PCIPI), sous l'administration de l'Organisation mondiale de la propriété intellectuelle (OMPI), siège à Genève, Suisse.

Les codes INID accompagnés des définitions des données bibliographiques correspondantes sont comme suit :

- [11] - Numéro du brevet
- [13] - Désignation du type de document
- [21] - Numéro attribué à la demande
- [22] - Date du dépôt de la demande ou
- [22] - Date du dépôt de la demande divisionnaire apparentée
- [25] - Langue dans laquelle la demande publiée a été initialement déposée
- [30] - Données relatives à la priorité selon la Convention de Paris
- [41] - Date de mise à la disponibilité du public
- [45] - Date de délivrance
- [48] - Date de correction (Redélivrance, Réexamen)
- [51] - Classification internationale
- [52] - Classification nationale
- [54] - Titre de l'invention
- [60] - Apparenté par divulgation supplémentaire
- [62] - Apparenté par division
- [64] - Apparenté par redélivrance
- [71] - Nom(s) du (des) demandeur(s)
- [72] - Nom(s) de(s) l'inventeur(s)
- [73] - Nom(s) du (des) titulaire(s)
- [85] - Date d'entrée en phase nationale
- [86] - Données du dépôt international selon le PCT
- [87] - Données de publication internationale selon le PCT

Avis

2. Country Code

The Country Codes appearing in this publication conform to those contained in annex A of the *Handbook on Industrial Property Information and Documentation* published by the World Intellectual Property Organization (WIPO). This document is accessible from a link entitled Standards ST-3 on the List of WIPO Standards, Recommendations and Guidelines (Abbreviated Titles) located on the WIPO Web site: (www.wipo.int/scit/en/standards/standards.htm).

2. Code des pays

Les Codes des pays qui se trouvent dans cette publication sont conformes à ceux dans l'annexe A du *Manuel sur l'information et la documentation en matière de propriété industrielle* publié par l'Organisation Mondiale de la Propriété Intellectuelle (OMPI). Ce document est accessible à partir de l'hyperlien intitulé Normes ST-3 dans la Liste des normes, recommandations et principes directeurs de l'OMPI (Titres abrégés) qui se trouve au site Web de l'OMPI: (www.wipo.int/scit/fr/standards/standards.htm).

3. How to Purchase Paper Copies of Canadian Patents and Canadian Applications Open to Public Inspection

Paper copies of all other Canadian Patents and Canadian applications open to public inspection may be purchased at the cost of \$1 per page by visiting (www.strategis.ic.gc.ca/patentsorder) or by writing to the Commissioner of Patents, Ottawa-Gatineau, K1A 0C9.

Item 25.1* On requesting copy in electronic form of a document:

- | | |
|---|------|
| a) for each request | N/A |
| b) plus, for each patent or application to which the request relates | \$10 |
| c) plus, if the copy is requested on a physical medium, for each physical medium requested in addition to the first | \$10 |
| d) plus, for each additional 10 megabytes or part of them exceeding 7 megabytes | \$10 |

3. Comment acheter des copies sur papier de brevets canadiens et de demandes canadiennes mises à la disponibilité du public

Les copies sur papier de tous les autres brevets canadiens et des demandes canadiennes mises à la disponibilité du public peuvent être achetées au coût de 1 \$ par page en visitant notre site Web (www.strategis.ic.gc.ca/brevetscommande) ou en écrivant au Commissaire aux brevets, Ottawa-Gatineau, K1A 0C9.

Article 25.1* Demande d'une copie d'un document sous forme électronique :

- | | |
|--|-------|
| a) pour chaque demande | S.O. |
| b) pour chaque demande de brevet ou brevet visé par la demande | 10 \$ |
| c) dans le cas où le document doit être copié sur plus d'un support matériel, pour chaque support matériel additionnel | 10 \$ |
| d) pour chaque tranche de 10 mégaoctets qui excède 7 mégaoctets, l'excédant étant arrondi au multiple supérieur | 10 \$ |

4. Orders for Patents by Class or Sub-Class

A listing of all patents that have issued in each class or sub-class including both patents in force and expired patents, may be ordered at a price of \$1 per page from the Patent Office.

4. Commande de brevets par classe ou sous-classe

Les listes de brevets délivrés dans chaque classe ou sous-classe, incluant les brevets en vigueur et ceux ayant expiré, peuvent être commandées auprès du Bureau des brevets au prix de 1 \$ la page.

5. Advice on Making a Patent Application

Any person intending to file a patent application may obtain an information kit upon request from the Commissioner of Patents, Ottawa-Gatineau, Canada K1A 0C9. It is recommended that applicants make use of the services of a registered Patent Agent. A list of Patent Agents in any area of Canada will also be supplied upon request.

5. Conseils relatifs à la préparation de demandes de brevets

Toute personne qui a l'intention de déposer une demande de brevet peut obtenir une trousse d'information sur demande faite au Commissaire aux brevets, Ottawa-Gatineau, Canada K1A 0C9. On recommande aux demandeurs d'avoir recours aux services d'un agent de brevets inscrit au registre. Une liste des agents de brevets dans n'importe quelle région du Canada sera également fournie sur demande.

6. Licensing of Patents

Voluntary Licences

Persons desiring to use, make or sell an invention patented in Canada should negotiate terms with the patent owner. The address of the patentee may be obtained by writing to the Commissioner of Patents, Ottawa-Gatineau, Canada, K1A 0C9. If a voluntary licence cannot be arranged, a compulsory licence may be possible.

Compulsory Licences

Three years after a patent has been granted, one may request a compulsory licence to use the patent if there has been an abuse of the exclusive right. See Sections 65 to 71 of the *Patent Act*. Applications for a compulsory licence are made to the Commissioner of Patents.

6. Octroi de licences en vertu des brevets

Licences librement accordées

Les personnes désirant utiliser, fabriquer ou vendre une invention brevetée au Canada doivent en négocier les conditions avec le titulaire du brevet. L'adresse du titulaire peut être obtenue en écrivant au Commissaire aux brevets, Ottawa-Gatineau, Canada, K1A 0C9. S'il est impossible d'obtenir une licence résultant d'un libre accord, il est peut être possible d'obtenir une licence obligatoire.

Licences obligatoires

Il est possible de faire la demande d'une licence obligatoire trois ans après l'octroi d'un brevet si les droits exclusifs qui en dérivent ont donné lieu à un abus. Voir les articles 65 à 71 de la *Loi sur les brevets*. Les demandes de licence obligatoire doivent être présentées au Commissaire aux brevets.

7. Patents Available for Licence or Sale

An asterisk (*) placed beside any patent listed in this issue of the *Canadian Patent Office Record* indicates that as of the date of grant the said patent is available for licence or sale. These and other patents now made available for licensing are included in the listing in part 8 of these notices.

7. Brevets disponibles pour licence ou vente

Un astérisque (*) marqué à côté de tout brevet inscrit dans le présent numéro de la *Gazette du bureau des brevets*, signale qu'à compter de la date de la présente publication, ledit brevet est disponible pour octroi de licence ou vente. Une liste de ces brevets et d'autres mis en disponibilité pour octroi de licence, est publiée au no. 8 des présents avis.

8. List of Patents Available for Licence or Sale

The following Canadian patents have been made available this week for sale or licensing:

2,755,284

8. Liste des brevets disponibles pour octroi de licence ou vente

Les brevets canadiens suivants ont été mis en disponibilité cette semaine pour vente ou octroi de licence :

2,755,284

9. Applications Open to Public Inspection

All patent applications filed since October 1, 1989 and documents filed in connection therewith are open to public inspection at the Patent Office after the expiration of a confidentiality period of eighteen months beginning on the filing date of the application, or where a request for priority has been made in respect to the application, beginning on the priority date claimed. An application may become open to public inspection sooner at the request or with the approval of the applicant (Section 10(2) of the *Patent Act*). However, an application shall not be open for public inspection if it is withdrawn within the time set out in Section 92 of the *Patent Rules*. This time limit is two months before the expiry of the confidentiality period or where the Commissioner is able to stop technical preparations to open the application to the public at a subsequent date.

10. Language of Published Documents

When ordering a published patent, please note that the language of the document can be identified by the language code (INID [25]) EN (English) or FR (French).

11. Patent Cooperation Treaty (PCT) Schedule of Fees Applicable for Applications Filed on or After January 1, 2017

1. Transmittal Fee (Rule 14)	\$300
2. International Filing Fee	\$1792*
For each additional sheet over 30	\$20
3. International Search Fee	\$1600

The above mentioned fees are due at time of filing of the international application, or within one month from the international filing date (date of receipt of the international application by the receiving office). These fees are to be paid in Canadian dollars and cheques should be made payable to the Receiver General for Canada.

If the fees are not paid within one month from the international filing date, the receiving office shall invite the applicant to pay the amount required, together with a late payment fee under

9. Demandes mises à la disponibilité du public

Toutes les demandes de brevet et documents relatifs à ceux-ci, déposés au Bureau des brevets depuis le 1er octobre 1989, peuvent y être consultées après l'expiration de la période de confidentialité de dix-huit mois à compter de la date de dépôt de la demande de brevet ou, si une demande de priorité a été présentée à l'égard de celle-ci, de la date de dépôt sur laquelle la demande de priorité est fondée. Une demande de brevet peut être consultée avant l'expiration de la période, à la requête ou sur autorisation du demandeur (article 10(2) de la *Loi sur les brevets*). Toutefois, une demande de brevet ne pourra être consultée si celle-ci est retirée à l'intérieur du délai prévu à l'article 92 des *Règles sur les brevets*. Le délai prévu est de deux mois précédant la date d'expiration de la période de confidentialité ou, lorsque le commissaire est en mesure, à une date ultérieure, d'arrêter les préparatifs techniques en vue de la consultation de cette demande.

10. Langue du document publié

Toute personne intéressée à obtenir une copie d'un brevet publié doit prendre note que les codes suivants EN (Anglais) ou FR (Français) représentent (INID [25]) la langue de la copie du brevet publié.

11. Traité de coopération en matière de brevets (PCT) barème de taxes à partir du 1 janvier 2017

1. Taxe de transmission (Règle 14)	300 \$
2. Taxe de dépôt internationale	1792 \$*
Pour chaque feuille au delà de 30	20 \$
3. Taxe de recherche internationale	1600 \$

Les taxes mentionnées ci-haut sont payables au moment du dépôt de la demande internationale, ou dans un délai d'un mois à compter de la date de dépôt international, (soit la date de réception de la demande internationale par l'office récepteur). Les taxes doivent être payées en dollars canadiens et les chèques sont payables au receveur général du Canada.

Si les taxes n'ont pas été payées dans un délai d'un mois à compter de la date de dépôt international, l'office récepteur invitera le demandeur à payer le montant dû, accompagné de la

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Rule 16bis.2, within one month from the date of the invitation. Failure to pay the fees will result in the withdrawal of the application by the receiving office.

4. Late payment fee

50% of the fees that are due, or,
Minimum: Transmittal fee
Maximum: 50% of the international filing fee

taxe pour le paiement tardif visée à la règle 16bis.2, dans un délai d'un mois à compter de l'invitation. Si vous omettez de payer les taxes, l'office récepteur retirera votre demande.

Preliminary Examination

5. Handling fee (Rule 57.2(a)) \$269

6. Preliminary examination fee (Rule 58) \$800

* International fees will be reduced by:

- \$269 for all applications filed electronically using PCT-SAFE or ePCT (The request in character coded format).
- \$404 for all applications filed electronically using PCT-SAFE or ePCT (The request, description, claims and abstract in character coded format).

4. Taxe pour paiement tardif

50% du montant impayé, ou,
Minimum : taxe de transmission
Maximum : 50% de la taxe de dépôt international

Examen préliminaire

5. Taxe de traitement (Règle 57.2a) 269 \$

6. Taxe d'examen préliminaire (Règle 58) 800 \$

* Les frais seront réduits de:

- 269 \$ pour toutes les demandes déposées en utilisant PCT-SAFE ou ePCT (La requête étant en format à codage de caractères).
- 404 \$ pour toutes les demandes déposées en utilisant PCT-SAFE ou ePCT (La requête, la description, les revendications et l'abrégé étant en format à codage de caractères).

12. PCT Notices

Patent Cooperation Treaty (PCT)

Copies of the *Patent Cooperation Treaty Applicants Guide* and the *Patent Cooperation Treaty & Regulations* are available from WIPO - World Intellectual Property Organization at a cost of 200 Swiss Francs and 18 Swiss Francs, respectively.

Those wishing for further information including prices for both previous and current subscriptions should contact WIPO at:

Information Products Section
Post Office Box 18
1211 Geneva 20 Switzerland
Telephone (011 41 22) 338-9618
Facsimile (011 41 22) 740-1812

or by "E-mail" (publications.mail@wipo.int) or visit their Web site (www.wipo.int).

12. Avis PCT

Traité de Coopération en matière de brevets (PCT)

Des copies du *Guide du déposant du PCT* ainsi que du *Traité et des Règlements* sont disponibles auprès de l'OMPI - Organisation mondiale de la propriété intellectuelle au coût de 200 francs suisses et 18 francs suisses, respectivement.

Les personnes qui désirent obtenir de plus amples renseignements, notamment sur le prix des abonnements antérieurs et courants, sont priées de s'adresser directement à :

l'OMPI à la Section des produits d'information
Boîte postale 18
1211 Genève 20 Suisse
Téléphone (011 41 22) 338-9618
Télécopieur (011 41 22) 740-1812

ou par courriel (publications.mail@wipo.int) ou visiter leur site Web (www.wipo.int).

13. Practice Notice

LIMITED PARTNERSHIPS CAN BE ENTERED ON THE REGISTER OF AGENTS AND ON THE LIST OF TRADE-MARK AGENTS

Note: This practice notice is intended to provide guidance on current Patent and Trade-marks Office practice and interpretation of relevant legislation. However, in the event of any inconsistency between this notice and the applicable legislation, the legislation must be followed.

The Patent Office and the Trade-marks Office (hereinafter jointly referred to as “the Offices”) have been receiving inquiries as to whether limited partnerships are entitled to act as patent and trade-mark agents before the Offices.

With respect to the register of patent agents, section 15 of the *Patent Act* provides that a register of patent agents shall be kept in the Patent Office on which shall be entered the names of all persons and firms entitled to represent applicants in the presentation and prosecution of applications for patents or in other business before the Patent Office. Section 2 of the *Patent Rules* stipulates that the expression "patent agent" means any person or firm whose name is entered on the register of patent agents pursuant to section 15. Paragraph 15(c) of the *Patent Rules* provides that the Commissioner shall enter on the register of patent agents, on payment of the fee set out in item 33 of Schedule II, the name of **any firm, if the name of at least one member of the firm is entered on the register.**

With respect to the list of trade-mark agents, subsection 28(2) of the *Trade-marks Act* provides that the list of trade-mark agents shall include the names of all persons and firms entitled to represent applicants in the presentation and prosecution of applications for the registration of a trade-mark or in other business before the Trade-marks Office. Paragraph 21(d) of the *Trade-mark Regulations* (1996) stipulates that the Registrar shall, on written request and payment of the fee set out in item 19 of the schedule, enter on a list of trade-mark agents the name of **any firm having the name of at least one of its members entered on the list as a trade-mark agent.**

Both the patent and trade-mark legislation therefore provide that firms may act as agents before the Offices, as long as one of their members is entered on the register or list of agents. It is generally recognised that the term “firm” includes partnerships, and the Offices have already allowed general partnerships and limited liability partnerships to be entered on the register or list of agents. The Offices consider that limited partnerships are also firms, and that they are entitled to act as agents before the

13. Énoncé de pratique

LES SOCIÉTÉS EN COMMANDITE PEUVENT ÊTRE INSCRITES AU REGISTRE DES AGENTS DE BREVETS ET SUR LA LISTE DES AGENTS DE MARQUES DE COMMERCE

Nota : Le présent énoncé de pratique a pour but de préciser les pratiques actuelles du Bureau des brevets et du Bureau des marques de commerce et l'interprétation faite par ces derniers de certaines dispositions législatives. Toutefois, en cas de divergence entre le présent énoncé et la législation applicable, c'est la législation qui prévaudra.

Le Bureau des brevets et le Bureau des marques de commerce (ci-après appelés conjointement « les Bureaux ») ont reçu des questions à savoir si les sociétés en commandite (en anglais « limited partnerships ») ont le droit d'agir en tant qu'agents de brevets et de marques de commerce auprès des Bureaux.

En ce qui concerne le registre des agents de brevets, l'article 15 de la *Loi sur les brevets* prévoit qu'un registre des agents de brevets est tenu au Bureau des brevets sur lequel sont inscrits les noms de toutes les personnes et entreprises ayant le droit de représenter les demandeurs dans la présentation et la poursuite des demandes de brevet ou dans toute autre affaire devant le Bureau des brevets. Aux termes de l'article 2 des *Règles sur les brevets*, « agent de brevets » s'entend de toute personne ou maison d'affaires dont le nom est inscrit au registre des agents de brevets aux termes de l'article 15. L'alinéa 15c) des *Règles sur les brevets* prévoit que le commissaire inscrit au registre des agents de brevets, moyennant paiement de la taxe prévue à l'article 33 de l'annexe II, le nom de **toute maison d'affaires dont le nom d'au moins un membre est inscrit au registre des agents de brevets.**

En ce qui concerne la liste des agents de marques de commerce, le paragraphe 28(2) de la *Loi sur les marques de commerce* prévoit que la liste des agents de marques de commerce comporte les noms des personnes et études habilitées à représenter les intéressés dans la présentation et la poursuite des demandes d'enregistrement des marques de commerce et de toute affaire devant le Bureau des marques de commerce. Aux termes de l'alinéa 21d) du *Règlement sur les marques de commerce* (1996), le registraire, sur demande écrite et sur paiement du droit prévu à l'article 19 de l'annexe, inscrit sur la liste des agents de marques de commerce le nom de **toute firme dont le nom d'au moins un membre est inscrit sur la liste à titre d'agent de marques de commerce.**

La législation actuelle sur les brevets et celle sur les marques de commerce prévoient donc que des firmes peuvent agir en tant qu'agents auprès des Bureaux, à condition que l'un de leurs membres soit inscrit au registre ou à la liste des agents. Il est généralement admis que le terme « firme » inclut les sociétés (en anglais « partnerships ») et les Bureaux ont déjà autorisé des sociétés en nom collectif (en anglais « general partnerships») ainsi que des sociétés à responsabilité limitée

Offices.

Therefore, commencing immediately, the Offices will enter upon request, on the register or list of agents, limited partnerships that otherwise meet the requirements set out in the patent and trade-mark legislation.

The Offices, however, continue to consider that the current patent and trade-mark legislation do not allow corporations to be entered on the register or list of agents, since corporations do not have members and therefore cannot meet the requirements set out in paragraph 15(c) of the *Patent Rules* and paragraph 21(d) of the *Trade-mark Regulations* (1996).

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(en anglais « limited liability partnerships ») à être inscrites au registre ou à la liste des agents. Les Bureaux considèrent que les sociétés en commandite sont aussi des firmes et qu'elles ont le droit d'agir en tant qu'agents auprès des Bureaux.

En conséquence, sur demande, les Bureaux inscriront désormais au registre, ou à la liste des agents, les sociétés en commandite qui répondent aux exigences de la *Loi sur les brevets et de la Loi sur les marques de commerce*.

Les Bureaux continuent toutefois de considérer que la législation actuelle sur les brevets et les marques de commerce ne permet pas aux compagnies (en anglais « corporations ») d'être inscrites au registre ou à la liste des agents, étant donné que les compagnies n'ont pas de membres et ne peuvent donc pas satisfaire aux exigences de l'alinéa 15c) des *Règles sur les brevets et de l'alinéa 21d) du Règlement sur les marques de commerce* (1996).

14. Correspondence Procedures

June 20, 2017

1. [Physical Delivery of Correspondence to CIPO](#)
2. [Electronic Correspondence](#)
3. [Details concerning the electronic formats accepted](#)
4. [General Information](#)
5. [Statutory Holidays](#)
6. [Procedures in case of an unexpected Office closure at CIPO](#)
7. [Procedures when CIPO is open for business but clients are unable to communicate with the Office](#)
8. [Intellectual property acts, rules and regulations](#)

This notice will replace all previous notices regarding Correspondence Procedures.

Note: This practice notice is intended to provide guidance on current Canadian Intellectual Property Office practice and interpretation of relevant legislation. However, in the event of any inconsistency between this notice and the applicable legislation, the legislation must be followed.

1. Physical Delivery of Correspondence to CIPO

For the purposes of sections 5 and 54 of the Patent Rules, section 3 of the Trade-marks Regulations, section 2 of the Copyright Regulations, section 3 of the Industrial Design Regulations and section 3 of the Integrated Circuit Topography Regulations, the address of the Patent Office, the Office of the

14. Procédures de correspondance

le 20 juin, 2017

1. [Livraison en personne de correspondance à l'OPIC.](#)
2. [Correspondance électronique](#)
3. [Précisions concernant les formats électroniques acceptés](#)
4. [Renseignements généraux](#)
5. [Jours fériés](#)
6. [Procédures en cas de fermeture des bureaux](#)
7. [Procédures à suivre lorsque les clients sont incapables de communiquer avec les bureaux de l'Office de la propriété intellectuelle du Canada durant les heures d'ouverture](#)
8. [Lois, règles et règlements sur la propriété intellectuelle](#)

Le présent avis remplacera tous les avis antérieurs relatifs aux procédures de correspondance.

Nota : Le présent avis fournit une orientation concernant les pratiques et interprétations relatives aux lois pertinentes au sein de l'Office de la propriété intellectuelle du Canada. Toutefois, en cas d'incompatibilité entre cet avis et la législation applicable, c'est celle-ci qu'il faudra suivre.

1. Livraison en personne de correspondance à l'OPIC

Aux fins des articles 5 et 54 des Règles sur les brevets, de l'article 3 du Règlement sur les marques de commerce, de l'article 2 du Règlement sur le droit d'auteur, de l'article 3 du Règlement sur les dessins industriels et de l'article 3 du Règlement sur les topographies de circuits intégrés, l'adresse

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Registrar of Trade-marks, the Copyright Office, the Industrial Design section of the Office of the Commissioner of Patents, and the Office of the Registrar of Topographies (hereinafter sometimes collectively referred to as "CIPO") is:

Canadian Intellectual Property Office
Place du Portage I
50 Victoria Street, Room C-114
Gatineau QC K1A 0C9

Correspondence delivered to the above address during ordinary business hours 8:30 a.m. to 4:30 p.m. (local time) will be considered to be received on the date of delivery.

Please be advised that once correspondence is received by CIPO it cannot be returned to the sender, even if the sender states that the correspondence was sent by mistake. Exceptionally, in cases where correspondence is related to a patent application that does not meet the requirements under subsection 27.1(1) of the Patent Act for obtaining a filing date, the documents will be returned to the sender.

The Fee Payment Form should always be submitted as a covering document and should be the only document submitted to CIPO that contains financial information, such as credit card numbers.

Download the [Fee Payment Form](#).

1.1 Designated Establishments

For the purposes of subsections 5(4) and 54(3) of the Patent Rules, subsection 3(4) of the Trade-marks Regulations, subsection 2(4) of the Copyright Regulations, subsection 3(4) of the Industrial Design Regulations and subsection 3(4) of the Integrated Circuit Topography Regulations, the following are the designated establishments or designated offices to which correspondence addressed to the Commissioner of Patents, the Registrar of Trade-marks, the Copyright Office or the Registrar of Topographies may be delivered **in person**:

1. Innovation, Science and Economic Development Canada

C.D. Howe Building
235 Queen Street, Room S-143
Ottawa ON K1A 0H5
Tel.: 343-291-3436

8:30 a.m. to 4:30 p.m. (local time) Monday to Friday

2. Innovation, Science and Economic Development Canada

Sun Life Building
1155 Metcalfe Street, Room 950
Montreal QC H3B 2V6

du Bureau des brevets, du Bureau du registraire des marques de commerce, du Bureau du droit d'auteur, de la Section des dessins industriels du Bureau du commissaire aux brevets, et du Bureau du registraire des topographies (ci-après parfois collectivement appelés « OPIC ») est la suivante :

Office de la propriété intellectuelle du Canada
Place du Portage I
50, rue Victoria, pièce C-114
Gatineau (Québec) K1A 0C9

La correspondance livrée à l'adresse ci-dessus lors des heures normales d'ouverture, soit de 8h30 à 16h30 (heure locale), sera considérée comme ayant été reçue la journée même de la livraison.

Veuillez prendre note qu'une fois que l'OPIC reçoit de la correspondance, il ne peut pas la retourner à l'expéditeur, même si l'expéditeur indique que la correspondance a été envoyée par erreur. Exceptionnellement, dans le cas où la correspondance vise une demande de brevet ne satisfaisant pas aux exigences du paragraphe 27.1(1) de la Loi sur les brevets pour l'obtention d'une date de dépôt, les documents seront retournés à l'expéditeur.

Le formulaire de paiements devrait toujours être présenté comme page couverture et devrait être le seul document soumis à l'OPIC contenant de l'information financière telle que les numéros de carte de crédit.

Téléchargez le [formulaire de paiements](#).

1.1 Établissements désignés

Aux fins des paragraphes 5(4) et 54(3) des Règles sur les brevets, du paragraphe 3(4) du Règlement sur les marques de commerce, du paragraphe 2(4) du Règlement sur le droit d'auteur, du paragraphe 3(4) du Règlement sur les dessins industriels et du paragraphe 3(4) du Règlement sur les topographies de circuits intégrés, les établissements ou bureaux désignés où peut être livrée **en personne** la correspondance adressée au commissaire aux brevets, au registraire des marques de commerce, au Bureau du droit d'auteur ou au registraire des topographies sont les suivants :

1. Innovation, Sciences et Développement économique Canada

Édifice C.D. Howe
235, rue Queen, pièce S-143
Ottawa (Ontario) K1A 0H5
Tél. : 343-291-3436

8 h 30 à 16 h 30 (heure locale) du lundi au vendredi

2. Innovation, Sciences et Développement économique Canada

Édifice Sun Life
1155, rue Metcalfe, bureau 950
Montréal (Québec) H3B 2V6

Notices

- | | |
|---|--|
| Tel.: 514-496-1797
Toll-free: 1-888-237-3037 | Tél. : 514-496-1797
Sans frais : 1-888-237-3037 |
| 8:30 a.m. to 4:30 p.m. (local time) Monday to Friday | 8 h 30 à 16 h 30 (heure locale) du lundi au vendredi |
| 3. Innovation, Science and Economic Development Canada
151 Yonge Street, 4th Floor
Toronto ON M5C 2W7
Tel.: 416-973-5000 | 3. Innovation, Sciences et Développement économique Canada
151, rue Yonge, 4e étage
Toronto (Ontario) M5C 2W7
Tél. : 416-973-5000 |
| 8:30 a.m. to 4:30 p.m. (local time) Monday to Friday | 8 h 30 à 16 h 30 (heure locale) du lundi au vendredi |
| 4. Innovation, Science and Economic Development Canada
Canada Place
9700 Jasper Avenue, Suite 725
Edmonton AB T5J 4C3
Tel.: 780-495-4782
Toll-free: 1-800-461-2646 | 4. Innovation, Sciences et Développement économique Canada
Canada Place
9700, avenue Jasper, pièce 725
Edmonton (Alberta) T5J 4C3
Tél. : 780-495-4782
Sans frais : 1-800-461-2646 |
| 8:30 a.m. to 4:30 p.m. (local time) Monday to Friday | 8 h 30 à 16 h 30 (heure locale) du lundi au vendredi |
| 5. Innovation, Science and Economic Development Canada
Library Square
300 West Georgia Street, Suite 2000
Vancouver BC V6B 6E1
Tel.: 604-666-5000 | 5. Innovation, Sciences et Développement économique Canada
Library Square
300, rue Georgia Ouest, pièce 2000
Vancouver (C.-B.) V6B 6E1
Tél. : 604-666-5000 |
| 8:30 a.m. to 4:30 p.m. (local time) Monday to Friday | 8 h 30 à 16 h 30 (heure locale) du lundi au vendredi |

Correspondence delivered, during ordinary business hours, to one of the designated establishments listed above, will be considered to be received on the date of delivery to that designated establishment, only if it is also a day on which CIPO is open for business. Correspondence delivered to a designated establishment on a day when CIPO is closed for business will be considered to be received on the next day on which CIPO is open for business. For example, correspondence delivered to the designated establishment in Toronto on June 24 will not be considered received on June 24 since CIPO is closed for business. The correspondence will be considered received on the next day CIPO is open for business.

Please note that documents delivered to the addresses listed above must be enclosed in a sealed envelope.

1.2. Registered Mail™ and Xpresspost™ services of Canada Post

For the purposes of subsections 5(4) and 54(3) of the Patent Rules, subsection 3(4) of the Trade-marks Regulations, subsection 2(4) of the Copyright Regulations, subsection 3(4) of the Industrial Design Regulations and subsection 3(4) of the Integrated Circuit Topography Regulations, the Registered Mail™ and Xpresspost™ services of Canada Post are designated establishments or designated offices to which

La correspondance livrée pendant les heures normales d'ouverture à l'un des établissements désignés susmentionnés sera réputée reçue à la date de livraison à cet établissement seulement si l'OPIC est ouvert au public à cette même date. Sinon, elle sera réputée avoir été reçue à la date du jour d'ouverture suivant de l'OPIC. Par exemple, la correspondance livrée à un établissement désigné à Toronto le 24 juin ne sera pas considérée comme ayant été reçue le 24 juin, puisque les bureaux de l'OPIC seront fermés. La correspondance sera considérée comme ayant été reçue lors de la prochaine journée ouvrable de l'OPIC.

Prendre note que les documents livrés aux adresses énumérées ci-dessus doivent être insérés dans une enveloppe scellée.

1.2. Services Courrier recommandé™ et Xpresspost™ de Postes Canada

Aux fins des paragraphes 5(4) et 54(3) des Règles sur les brevets, du paragraphe 3(4) du Règlement sur les marques de commerce, du paragraphe 2(4) du Règlement sur le droit d'auteur, du paragraphe 3(4) du Règlement sur les dessins industriels et du paragraphe 3(4) du Règlement sur les topographies de circuits intégrés, les services Courrier recommandé™ et Xpresspost™ de Postes Canada sont des

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correspondence addressed to the Commissioner of Patents, the Registrar of Trade-marks, the Copyright Office or the Registrar of Topographies may be delivered.

CIPO considers that correspondence delivered through the Registered MailTM and XpresspostTM services of Canada Post is received by CIPO on the day indicated on the mailing receipt provided by Canada Post, or if CIPO is closed for business on that day, on the day when CIPO is next open for business.

2. Electronic Correspondence

In accordance with section 8.1 of the Patent Act, and for the purposes of subsections 5(6), 54(5), and 68(3) of the Patent Rules, subsection 3(6) of the Trade-marks Regulations, subsection 2(6) of the Copyright Regulations, subsection 3(6) of the Industrial Design Regulations, and subsection 3(6) of the Integrated Circuit Topography Regulations, correspondence addressed to the Commissioner of Patents, the Registrar of Trade-marks, the Copyright Office or the Registrar of Topographies may be sent by facsimile, online or on an electronic medium only as provided in the current notice.

In accordance with subsection 54(5) of the Patent Rules, the request for national entry is the only correspondence addressed to the Commissioner in respect of an international application that can be submitted online or on an electronic medium with the exception of sequence listings, applications prepared using the PCT-SAFE software or prepared using WIPO's ePCT online service as specified in the current notice. Other correspondence submitted online or on an electronic medium in respect of international applications that have not entered the national phase will not be accepted.

Subsection 3(9) of the Trade-marks Regulations specifies certain categories of correspondence to which the provisions of subsection 3(6) do not apply and which thus may not be sent by facsimile or online.

Correspondence sent by facsimile or online to the Commissioner of Patents, the Registrar of Trade-marks, the Copyright Office or the Registrar of Topographies constitutes the original, therefore a duplicate paper copy should not be forwarded.

Correspondence delivered by electronic means of transmission, including facsimile, will be considered to be received on the day that it is transmitted if delivered and received before midnight, local time at CIPO on a day when CIPO is open for business. When CIPO is closed for business, correspondence delivered on that day will be considered to be received on the next day on which CIPO is open for business.

établissements ou des bureaux désignés auxquels la correspondance adressée au commissaire aux brevets, au Registraire des marques de commerce, au Bureau du droit d'auteur ou au Registraire des topographies peut être livrée.

L'OPIC considère que la correspondance livrée par l'entremise des services Courrier recommandé^{MC} et Xpresspost^{MC} de Postes Canada sont reçus par l'OPIC le jour indiqué sur le reçu de confirmation émis par Postes Canada, ou si l'OPIC est fermé au public ce jour-là, le jour de la réouverture de l'OPIC.

2. Correspondance électronique

Conformément à l'article 8.1 de la Loi sur les brevets et aux fins des paragraphes 5(6), 54(5) et 68(3) des Règles sur les brevets, du paragraphe 3(6) du Règlement sur les marques de commerce, du paragraphe 2(6) du Règlement sur le droit d'auteur, du paragraphe 3(6) du Règlement sur les dessins industriels et du paragraphe 3(6) du Règlement sur les topographies de circuits intégrés, la correspondance adressée au commissaire aux brevets, au registraire des marques de commerce, au Bureau du droit d'auteur ou au registraire des topographies peut être transmise par télécopieur ou encore en ligne ou à l'aide d'un support électronique et ce, seulement de la manière indiquée dans le présent avis.

Conformément au paragraphe 54(5) des Règles sur les brevets, la demande d'entrée en phase nationale d'une demande internationale est la seule correspondance adressée au commissaire qui peut être présentée en ligne ou sur support électronique, à l'exception des listages de séquences, des demandes préparées à l'aide du logiciel PCT-SAFE ou préparées à l'aide du service en ligne ePCT de l'OMPI, tel qu'indiqué dans le présent avis. Toute autre correspondance présentée en ligne ou sur support électronique relativement à des demandes internationales qui ne sont pas entrées dans la phase nationale ne sera pas acceptée.

Le paragraphe 3(9) du Règlement sur les marques de commerce prévoit certaines catégories de correspondance auxquelles les dispositions du paragraphe 3(6) ne s'appliquent pas et qui, par conséquent, ne peuvent pas être envoyées par télécopieur ou en ligne.

La correspondance envoyée par télécopieur ou en ligne au commissaire aux brevets, au registraire des marques de commerce, au Bureau du droit d'auteur ou au registraire des topographies tient lieu d'original. Par conséquent, une copie sur support papier ne devrait pas être expédiée.

La correspondance livrée et reçue par voie électronique, y compris par télécopieur, est réputée reçue à l'OPIC le jour même avant minuit, heure locale, lorsque l'OPIC est ouvert au public. Si elle est transmise un jour où l'OPIC est fermé au public, elle est réputée reçue à la date du jour d'ouverture suivant de l'OPIC.

2.1 Facsimile

Facsimile correspondence addressed to the Commissioner of Patents, the Registrar of Trade-marks, the Copyright Office or the Registrar of Topographies may be sent to the following facsimile numbers:

- (819) 953-CIPO (2476) or
- (819) 953-OPIC (6742)

Facsimile correspondence that is sent to any facsimile number other than those indicated above, including those of a designated establishment or designated office, will be considered not to have been received.

The electronic transmittal report returned to you following your facsimile transmission will constitute your acknowledgment receipt. Confidentiality of the facsimile transmission process cannot be guaranteed. Please note that CIPO strongly discourages the use of a computer facsimile interface or internet-based facsimile services due to technical issues with reception.

When submitting a document by facsimile that also has a fee requirement, notification of the preferred mode of payment to be applied must be prominently displayed on the Fee Payment Form to ensure expedient processing.

Patents

The document presentation requirements set out in sections 69 and 70 of the Patent Rules apply to facsimile correspondence.

2.2 Online

Correspondence addressed to the Commissioner of Patents, the Registrar of Trade-marks, the Copyright Office or the Registrar of Topographies may be sent electronically using the relevant links below.

Patents

For the purpose of subsection 5(6) of the Patent Rules, correspondence addressed to the Commissioner may be sent electronically by accessing the following pages:

- [filing an application](#) (regular application);
- [filing a request for national entry](#);
- [filing an international application](#) (PCT Safe or ePCT);
- [general correspondence relating to applications and patents](#);
- [maintaining the name of a patent agent on the register](#)

2.1 Correspondance par télécopieur

La correspondance par télécopieur adressée au commissaire aux brevets, au registraire des marques de commerce, au Bureau du droit d'auteur ou au registraire des topographies peut être transmise aux numéros ci-dessous :

- 819-953-OPIC (6742) ou
- 819-953-CIPO (2476)

La correspondance qui est transmise par télécopieur à tout autre numéro de télécopieur que ceux qui sont indiqués ci-dessus, y compris ceux d'établissements ou de bureaux désignés, sera réputée non reçue.

Le rapport de transmission électronique que vous recevrez après votre envoi par télécopieur constituera votre accusé de réception. La confidentialité du processus de transmission électronique ne peut pas être garantie. Veuillez noter que l'OPIC décourage fortement l'utilisation d'interface de télécopie par ordinateur ou de services de télécopie par le biais d'internet étant donné les problèmes techniques probables avec la réception.

Quand on transmet par télécopieur un document comprenant une demande d'acquittement de frais, il faut clairement indiquer le mode de paiement préféré sur le formulaire de paiements en vue d'assurer un traitement rapide.

Brevets

Les exigences relatives à la présentation des documents énoncées aux articles 69 et 70 des Règles sur les brevets s'appliquent à la correspondance par télécopieur.

2.2 En ligne

La correspondance adressée au commissaire aux brevets, au registraire des marques de commerce, au Bureau du droit d'auteur ou au registraire des topographies peut être transmise par voie électronique.

Brevets

Aux fins du paragraphe 5(6) des Règles sur les brevets, la correspondance adressée au commissaire peut être envoyée par voie électronique, notamment par le biais des pages suivantes :

- [déposer une demande](#) (demande régulière);
- [déposer une demande d'entrée dans la phase nationale](#);
- [déposer une demande internationale](#) (PCT Safe ou ePCT);
- [correspondance générale concernant des demandes et des brevets](#);
- [maintien du nom d'un agent de brevets dans le registre](#)

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- of patent agents; and
- ordering copies in paper, or electronic form of a document.

- des agents de brevets;
- commande de copies papier ou d'un document sous forme électronique.

Canada as Receiving Office Under the PCT: PCT-SAFE

Pursuant to PCT Rule 89bis, CIPO, in its role as a receiving Office, accepts the electronic filing of an international application prepared using the latest version of the WIPO's PCT-Safe software and applications prepared using WIPO's ePCT online service. Filing in both cases must be done using CIPO's International Filing e-service, called [PCT E-Filing](#).

Note: Correspondence related to PCT international applications can not be sent electronically to CIPO. Correspondence may be sent by mail, by facsimile or delivered by hand to CIPO or to a [designated establishment](#).

Trademarks

For the purpose of subsection 3(6) of the Trade-marks Regulations, the following correspondence addressed to the Registrar of Trade-marks may be sent electronically by accessing the following pages:

- filings of a new or revised trademark application;
- renewal of a trademark registration;
- request to enter a name on the list of trademark agents;
- annual renewal of a trademark agent;
- requesting copies of trademark documents;
- filings of a declaration of use;
- registration of a trademark application;
- statement of Opposition; and
- extensions of time in trademark opposition cases

Le Canada comme office récepteur au titre du PCT : PCT-SAFE et ePCT

Conformément à la Règle 89bis du PCT, l'OPIC, à titre d'office récepteur, accepte le dépôt d'une demande internationale préparée à l'aide de la plus récente version du logiciel PCT-SAFE de l'OMPI, et d'une demande préparée à l'aide du service en ligne ePCT de l'OMPI. Dans les deux cas, le dépôt doit se faire à l'aide du service électronique de dépôt de demandes internationales de l'OPIC, appelé [Dépôt en ligne de demandes PCT](#).

Note: La correspondance liée aux demandes internationales PCT ne peut être envoyée par voie électronique à l'OPIC. La correspondance peut être envoyée par courrier, par télexcopieur ou remis en mains à l'OPIC ou à un [établissement désigné](#).

Marques de commerce

Aux fins du paragraphe 3(6) du Règlement sur les marques de commerce, la correspondance indiquée ci-dessous qui est adressée au registraire des marques de commerce peut être envoyés par voie électronique, notamment par les pages suivantes :

- nouvelle demande ou demande modifiée d'enregistrement de marque de commerce;
- renouvellement de l'enregistrement d'une marque de commerce;
- demande d'inscription d'un nom à la liste des agents de marques de commerce;
- renouvellement annuel d'un agent de marques de commerce;
- commande de copies de documents de marques de commerce,
- dépôt d'une déclaration d'emploi;
- l'enregistrement d'une marque de commerce
- dépôt d'une déclaration d'opposition; et
- demande de prolongation de délai dans une procédure d'opposition.

Copyright

For the purpose of subsection 2(6) of the Copyright Regulations, the following correspondence addressed to the Copyright Office may be sent electronically, by accessing the following pages:

- application for registration of a copyright in a work,
- application for registration of a copyright in a performer's performance, sound recording or a

Droits d'auteur

Aux fins du paragraphe 2(6) du Règlement sur le droit d'auteur, la correspondance indiquée ci-dessous qui est adressée au Bureau du droit d'auteur peut être transmise par voie électronique. Pour ce faire, il faut accéder aux pages suivantes :

- demande d'enregistrement d'un droit d'auteur sur une œuvre,
- demande d'enregistrement d'un droit d'auteur sur une prestation, un enregistrement sonore ou un signal de

Notices

- communication signal;
- filing a grant of interest;
- request for certificate of correction;
- ordering copies in paper, or electronic form of a document; and
- general correspondence relating to copyright.

- communication;
- dépôt d'une concession d'intérêt;
- demande de certificat de correction;
- commande de copies des documents papier ou électroniques et
- correspondance générale relative aux droits d'auteur.

Industrial Designs

For the purpose of subsection 3(6) of the Industrial Design Regulations, the following correspondence addressed to the Commissioner of Patents may be sent electronically, by accessing the following pages:

- application for registration of an industrial design;
- ordering copies in paper, or electronic form of a document;
- general correspondence relating to industrial designs; and
- payment of industrial design maintenance fees.

Dessins industriels

Aux fins du paragraphe 3(6) du Règlement sur les dessins industriels, la correspondance indiquée ci-dessous qui est adressée au commissaire aux brevets peut être transmise par voie électronique. Pour ce faire, il faut accéder aux pages suivantes :

- demande d'enregistrement d'un dessin industriel;
- commande de copies de documents papier ou électroniques;
- correspondance générale relative aux dessins industriels; et
- paiement des droits de maintien des dessins industriels.

Integrated Circuit Topographies

For the purpose of subsection 3(6) of the Integrated Circuit Topography Regulations, the following correspondence addressed to the Registrar of Topographies may be sent electronically, by accessing the following page:

- general correspondence relating to integrated circuit topographies.

Topographies de circuits intégrés

Aux fins du paragraphe 3(6) du Règlement sur les topographies de circuits intégrés, la correspondance indiquée ci-dessous qui est adressée au registraire des topographies peut être transmise par voie électronique. Pour ce faire, il faut accéder à la page suivante :

- correspondance générale relative aux topographies de circuits intégrés.

2.3 Electronic medium

Patents

The Patent Office will accept correspondence on various types of electronic medium as specified below. The electronic medium should contain a table of contents and be provided with a cover letter, which will be date stamped by CIPO and placed in the application file. Filing date requirements prescribed in the Patent Rules still remain.

When submitted on an electronic medium, the parts of the application must be logically broken down in files, which are no larger than 25 megabytes.

With regards to sequence listings under Rule 111 of the Patent Rules, the electronic medium must be separate from any electronic medium which may be filed containing parts of the

2.3 Supports électroniques

Brevets

Le Bureau des brevets acceptera la correspondance transmise à l'aide de divers supports électroniques, tel qu'indiqué ci-dessous. Le support électronique devrait contenir une table des matières et être accompagné d'une lettre explicative, laquelle sera datée par l'OPIC et placée dans le dossier de la demande. Les exigences relatives à la date de dépôt énoncées dans les Règles sur les brevets resteront applicables.

Les parties d'une demande qui sont présentées sur support électronique doivent être logiquement réparties en fichiers de 25 mégaoctets au maximum.

En ce qui concerne les listages des séquences prévus à l'article 111 des Règles sur les brevets, le support électronique doit être distinct de tout support électronique qui peut être déposé et qui

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application itself or amendment(s) thereof.

contient des parties de la demande elle-même ou des modifications relatives à la demande.

Canada as Receiving Office Under the PCT: Electronic Filing of Sequence Listings

Pursuant to PCT Rules 89bis and 89ter, and in accordance with Part 7 of the PCT Administrative Instructions, where an international application contains disclosure of one or more nucleotide and/or amino acid sequence listings, CIPO, in its role as a receiving Office, accepts that the sequence listing part of the description and/or any table related to the sequence listing(s) be filed, at the option of the applicant:

- i. only on an electronic medium in electronic form in accordance with section 702 of Part 7 of the PCT Administrative Instructions; or
- ii. both on an electronic medium in electronic form and on paper in accordance with section 702 of Part 7 of the PCT Administrative Instructions;

provided that the other elements of the international application are filed as otherwise provided for under the PCT.

The sequence listing part of an international application filed in electronic form and related tables filed in electronic form shall comply with the relevant provisions of Annex C and C-bis of the PCT Administrative Instructions respectively.

For this purpose the Canadian receiving Office will accept any electronic media specified in Annex F of the PCT Administrative Instructions. Where both the sequence listing and the tables are filed in electronic form, the listing and the tables shall be contained on separate electronic media, which shall contain no other programs or files.

For the purpose of processing the international application, the Canadian receiving Office requires two (2) additional copies of the electronic media containing the sequence listing and/or tables in electronic form, accompanied by a statement that the sequence listings and/or tables contained in the copies are identical to those in electronic form as filed.

For further details concerning the filing of sequence listings and/or tables in electronic form, including the labeling of the electronic media and the calculation of the international filing fee, refer to section 7 of the PCT Administrative Instructions.

Electronic Media accepted by the Patent Office

The Patent Office will accept 3.5 inch diskette, CD-ROM, CD-R, DVD, DVD-R and any format as specified in Annex F of

Le Canada comme office récepteur au titre du PCT : Dépôt électronique des listages de séquences

Conformément aux Règles 89bis et 89ter du PCT et à la Partie 7 des Instructions administratives du PCT, lorsqu'une demande internationale contient la divulgation d'un ou de plusieurs listages des séquences de nucléotides et/ou d'acides aminés, à titre d'office récepteur l'OPIC accepte le dépôt de la partie de la description contenant les listages des séquences et/ou de tout tableau relatif aux listages des séquences et ce, à la discrédition du requérant :

- i. seulement sous forme électronique et sur support électronique, conformément à l'article 702 de la Partie 7 des Instructions administratives du PCT, ou
- ii. sur support papier et sur support électronique sous forme électronique, conformément à l'article 702 de la Partie 7 des Instructions administratives du PCT,

à condition que les autres éléments de la demande internationale soient déposés conformément aux dispositions du PCT.

Dans une demande internationale déposée sous forme électronique, la partie qui contient le listage des séquences et les tableaux connexes seront conformes aux dispositions pertinentes de l'Annexe C et de l'Annexe C-bis des Instructions administratives du PCT, respectivement.

À cette fin, l'office récepteur canadien acceptera tout support électronique prévu à l'Annexe F des Instructions administratives du PCT. Lorsque le listage des séquences et les tableaux sont déposés sous forme électronique, ils le seront sur des supports électroniques distincts ne contenant pas d'autres programmes ni fichiers.

Aux fins du traitement de la demande internationale, l'office récepteur canadien exige deux (2) copies supplémentaires du support électronique contenant le listage de séquences et/ou les tableaux sous forme électronique, accompagnées d'une déclaration indiquant que le listage des séquences et/ou les tableaux contenus dans les copies sont identiques à ceux qui ont été déposés sous forme électronique.

On trouvera à l'article 7 des Instructions administratives du PCT des détails supplémentaires sur le dépôt de listages des séquences et/ou de tableaux sous forme électronique, notamment sur l'étiquetage des supports électroniques et le calcul de la taxe de dépôt internationale.

Supports électroniques acceptés par le Bureau des brevets

Le Bureau de brevets acceptera des disquettes 3,5 pouces, CD-ROM, CD-R, DVD, DVD-R et tout format spécifié à l'Annexe

Notices

the PCT Administration Instructions.

The electronic medium must also be free of worms, viruses or other malicious content. Files with malicious content will be deleted.

3. Details concerning the electronic formats accepted

Patents

In accordance with section 8.1 of the Patent Act, and for the purposes of subsections 5(6), 54(5), and 68(3) of the Patent Rules, the acceptable file formats for documents submitted electronically using the relevant links set out in [section 2.2](#) of these correspondence procedures or on electronic media are TIFF and PDF. In order to get a correspondence date, the office will accept documents initially filed in other formats provided they are viewable with the software "Stelligent Quick View Plus 8.0.0". In these cases, the office will request the documents to be replaced by documents in PDF or TIFF and the submission of a statement to the effect that the replacement documents are the same as the documents initially filed.

Sequence listings can be initially provided in TIFF, PDF or in ASCII file formats. However, as a completion requirement according to section 94 of the Patent Rules, a sequence listing in the ASCII format compliant with the "PCT sequence listing standard" has to be submitted. Therefore, CIPO encourages applicants to submit the sequence listings in the ASCII format in the first place.

When applicable, the Patent Office will accept files in the TIFF, PDF and ASCII format when they comply with the following specifications:

TIFF Format:

- TIFF CCITT Group 4, single or multi-page, black and white;
- Resolution of either 300 or 400 dpi;
- The dimensions of the scanned/stored images should match that of the paper requirements, namely 8 ½" by 11" or A4.

PDF Format:

- Adobe Portable Document Format Version 1.4 compatible;
- Non-compressed text to facilitate searching;
- Unencrypted text;
- No embedded OLE objects;
- All fonts must be embedded and licensed for distribution.

F des Instructions administratives du PCT.

Le support électronique doit aussi être exempt de tout ver, virus ou autre contenu malveillant. Les fichiers ayant un contenu malveillant seront effacés.

3. Précisions concernant les formats électroniques acceptés

Brevets

Conformément à l'article 8.1 de la Loi sur les brevets et aux fins des paragraphes 5(6), 54(5) et 68(3) des Règles sur les brevets, les formats de fichiers acceptables pour les documents présentés par voie électronique en utilisant les liens spécifiés à [l'article 2.2](#) de ces procédures de correspondance ou sur support électronique sont les formats TIFF et PDF. Pour qu'une date de correspondance soit attribuée, le Bureau acceptera des documents initialement déposés dans d'autres formats à condition qu'ils soient consultables à l'aide du logiciel « Stelligent Quick View Plus 8.0.0 ». Dans de tels cas, le Bureau exigera le remplacement des documents par des fichiers en format PDF ou TIFF, ainsi qu'une déclaration indiquant que ces fichiers sont identiques aux documents initialement déposés.

Les listages des séquences peuvent être initialement déposés sous forme de fichiers TIFF, PDF ou ASCII. Toutefois, afin de compléter la demande, conformément à l'article 94 des Règles sur les brevets, un listage des séquences en format ASCII conforme à la Norme PCT de listage des séquences devra être présenté. L'OPIC encourage donc les demandeurs à déposer les listages de séquences en format ASCII dès le départ.

Le cas échéant, le Bureau des brevets acceptera des fichiers en format TIFF, PDF et ASCII s'ils sont conformes aux spécifications suivantes :

Format TIFF

- TIFF CCITT Groupe 4, une ou plusieurs pages, noir et blanc
- Résolution : 300 ou 400 ppp
- Les dimensions des images balayées par scanner ou mémorisées doivent être compatibles avec celles qui sont requises pour les papiers, soit 8 1/2 po par 11 po ou A4.

Format PDF

- Compatible avec Adobe Portable Document Format Version 1.4
- Texte non comprimé, pour faciliter la recherche
- Texte non chiffré
- Pas d'objets OLE incorporés
- Toutes les polices de caractère doivent être incorporées et leur distribution doit être autorisée.

Avis

ASCII

- Shall be encoded using IBM Code Page 437, IBM Code Page 932 or a compatible code page.

Industrial Design

For the purposes of subsection 3(6) of the Industrial Design Regulations, the acceptable file formats for documents submitted electronically using the relevant links set out in section 2.2 of these correspondence procedures are: TIFF, JPEG, WPD and Doc. In order to get a correspondence date, the Office will accept documents initially filed in other formats provided they are viewable with the software "Stellent Quick View Plus 8.0.0". In these cases, the Office will request the documents to be replaced by documents in one of the acceptable formats and the submission of a statement to the effect that the replacement documents are the same as the documents initially filed.

When submitting images electronically, we strongly encourage clients to comply with the following specifications:

TIFF Format:

- TIFF CCITT Group 4, single or multi-page, black and white;
- The dimensions of the scanned/stored images should match that of the paper requirements, namely 8 ½" by 11";
- Resolution of 300 dpi

Photographs in JPEG Format:

- JPEG compression, Gray Scale 8 bit (256 Shades of Gray);
- The dimensions of the scanned/stored images should match that of the paper requirements, namely 8 ½" by 11";
- Resolution of 300 dpi

For all images submitted in different formats, the office may print and scan the images or convert them to recommended formats prior to loading them in the database. If the office converts files to an acceptable format this could result in a change in quality to the drawings.

ASCII

- Le texte sera encodé à l'aide des pages de codes IBM 437 ou IBM 932 ou d'une page de codes compatible.

Dessins industriels

Aux fins des paragraphes 3(6) et 12(3) du Règlement sur les dessins industriels, les formats de fichiers acceptables pour les documents présentés par voie électronique en utilisant les liens spécifiés à l'article 2.2 de ces procédures de correspondance sont : TIFF, JPEG, WPD et DOC. Pour qu'une date de correspondance soit attribuée, le Bureau acceptera des documents initialement déposés dans d'autres formats, à condition qu'ils soient consultables à l'aide du logiciel « Stellent Quick View Plus 8.0.0 ». Dans de tels cas, le Bureau exigera le remplacement des documents par des fichiers présentés dans un des formats acceptables, ainsi qu'une déclaration indiquant que ces fichiers sont identiques aux documents déposés à l'origine.

Nous encourageons fortement les clients à respecter les spécifications suivantes lorsqu'ils déposent des images par voie électronique :

Format TIFF :

- TIFF CCITT Groupe 4, une ou plusieurs pages, noir et blanc
- Les dimensions des images balayées par scanner ou mémorisées doivent être compatibles avec celles qui sont requises pour les papiers, soit 8 1/2 po par 11 po
- Résolution : 300 ppp

Photographies en format JPEG :

- Compression JPEG, échelle de gris de 8 bits (256 tons de gris)
- Les dimensions des images balayées par scanner ou mémorisées doivent être compatibles avec celles qui sont requises pour les papiers, soit 8 1/2 po par 11 po
- Résolution : 300 ppp

Pour toutes les images soumises dans différents formats, le bureau peut imprimer et balayer les images par scanner ou les convertir dans les formats recommandés avant leur chargement dans la base de données. Si le bureau convertit les fichiers dans un format acceptable, ceci pourrait résulter en un changement de la qualité des dessins.

4. General Information

General information may be obtained by communicating with CIPO's [Client Service Centre](#).

5. Statutory Holidays

- [Time limits under the Patent, Trade-marks, Industrial Design, Copyright and Integrated Circuit Topography Acts](#)
- [Time limits under the Patent and Trade-marks Act](#)
- [Time limits under the Patent Cooperation Treaty](#)
- [Provincial and Territorial Holidays](#)
- [When Patent and Trademarks Offices are closed for business](#)

Time limits under the Patent, Trade-marks, Industrial Design, Copyright and Integrated Circuit Topography Acts

In accordance with section 26 of the Interpretation Act, any person choosing to deliver a document to a designated establishment (including CIPO's offices in Gatineau, Quebec; an Innovation, Science and Economic Development Canada regional office or the Registered Mail™ and Xpresspost™ services of Canada Post) where a federal, provincial or territorial holiday exists, is entitled to an extension of any time limit for the filing of the document that expires on the holiday, until the next day that is not a holiday. It is to be noted, in respect of provincial and territorial holidays, that the entitlement to the extension is dependent on the establishment to which the document is delivered and not on the place of residence of the person for whom the document is filed or of their agent. For this purpose, documents transmitted to CIPO by electronic means, including by facsimile, would be considered to be delivered to CIPO's offices in Gatineau, Quebec.

CIPO has no practical way of keeping track of the establishment to which documents are delivered. Accordingly, where a person has a time limit for the filing of a document that expires on a provincial or territorial holiday but only delivers the document on the next day that is not a holiday, CIPO will assume that the document was delivered to an establishment that would justify an extension of the time limit. In such circumstances, it will be the responsibility of the person filing the document to ensure that he or she is properly entitled to any needed extension of the time limit.

4. Renseignements généraux

On pourra obtenir des renseignements généraux en communiquant avec le [Centre de services à la clientèle de l'OPIC](#).

5. Jours fériés

- [Délais prévus dans les lois sur les brevets, les marques de commerce, les dessins industriels, le droit d'auteur et les topographies de circuits intégrés](#)
- [Délais prévus dans la Loi sur les brevets et dans la Loi sur les marques de commerce](#)
- [Délais prévus dans le Traité de coopération en matière de brevets](#)
- [Jours fériés provinciaux ou territoriaux](#)
- [Jours de fermeture au public des bureaux des brevets et des marques de commerce](#)

Délais prévus dans les lois sur les brevets, les marques de commerce, les dessins industriels, le droit d'auteur et les topographies de circuits intégrés

Selon l'article 26 de la Loi d'interprétation, lorsqu'une personne choisit de livrer un document à un établissement désigné (y compris les bureaux de l'OPIC à Gatineau, au Québec, un bureau régional d'Innovation, Sciences et Développement économique Canada ou le service Courrier recommandé de Postes Canada) dans une province où il y a un jour férié fédéral, provincial ou territorial, tout délai fixé pour le dépôt du document, qui expire un jour férié peut être prorogé jusqu'au jour non férié suivant. Dans le cas d'un jour férié provincial ou territorial, il convient de souligner que le droit à la prorogation dépend de l'établissement auquel le document est livré et non du lieu de résidence de la personne pour laquelle le document est déposé ou de son agent. À cet égard, les documents envoyés à l'OPIC par un moyen électronique, y compris par télécopieur, sont réputés être livrés aux bureaux de l'OPIC à Gatineau, au Québec.

En pratique, l'OPIC n'a aucun moyen de faire le suivi sur les établissements auxquels des documents sont livrés. Par conséquent, si le délai pour le dépôt d'un document tombe un jour férié provincial ou territorial et qu'une personne le livre seulement le jour non férié suivant, l'OPIC tiendra pour acquis que le document a été livré à un établissement qui justifierait une prorogation du délai. Dans de telles circonstances, il incombe au déposant de s'assurer qu'il a droit à une telle prorogation.

Time limits under the Patent and Trade-marks Acts

In addition to the extensions of time limits referred to above, in accordance with subsection 78(1) of the Patent Act and subsection 66(1) of the Trade-marks Act, any patent or trademark time limit that expires on a day when the Patent and Trademarks Offices are closed for business is deemed to be extended to the next day when the offices are open for business. All persons are entitled to these extensions regardless of their place of residence or of the establishment to which documents are delivered.

No equivalent provisions exist under the Industrial Design Act, the Copyright Act or the Integrated Circuit Topography Act.

Time limits under the Patent Cooperation Treaty

Rule 80.5 of the Regulations under the PCT provides:

If the expiration of any period during which any document or fee must reach a national Office or intergovernmental organization falls on a day:

- i. on which such Office or organization is not open to the public for the purposes of the transaction of official business;
- ii. on which ordinary mail is not delivered in the locality in which such Office or organization is situated;
- iii. which, where such Office or organization is situated in more than one locality, is an official holiday in at least one of the localities in which such Office or organization is situated, and in circumstances where the national law applicable by that Office or organization provides, in respect of national applications, that, in such a case, such period shall expire on a subsequent day; or
- iv. which, where such Office is the government authority of a Contracting State entrusted with the granting of patents, is an official holiday in part of that Contracting State, and in circumstances where the national law applicable by that Office provides, in respect of national applications, that, in such a case, such period shall expire on a subsequent day;

the period shall expire on the next subsequent day on which none of the said four circumstances exists.

CIPO takes the position that section 26 of the Interpretation Act applies to PCT international applications filed in Canada. Accordingly, where a person has a time limit under the PCT for

Délais prévus dans la Loi sur les brevets et dans la Loi sur les marques de commerce

En plus des prorogations indiquées aux paragraphes précédents, les paragraphes 78(1) de la Loi sur les brevets et 66(1) de la Loi sur les marques de commerce stipulent que tout délai relatif aux brevets ou aux marques de commerce qui expire un jour où les bureaux des marques de commerce et des brevets sont fermés au public est réputé prorogé jusqu'au jour de réouverture de ces bureaux. Toute personne a droit à une telle prorogation quel que soit son lieu de résidence ou l'établissement auquel les documents sont livrés

Il n'existe pas de disposition équivalente dans la Loi sur les dessins industriels, la Loi sur le droit d'auteur ou dans la Loi sur les topographies de circuits intégrés.

Délais prévus dans le Traité de coopération en matière de brevets

La règle 80.5 du Règlement d'exécution du PCT prévoit ce qui suit :

Si un délai quelconque pendant lequel un document ou une taxe doit parvenir à un office national ou à une organisation intergouvernementale expire un jour

- i. où cet office ou cette organisation n'est pas ouvert au public pour traiter d'affaires officielles;
- ii. où le courrier ordinaire n'est pas délivré dans la localité où cet office ou cette organisation est situé;
- iii. qui, lorsque cet office ou cette organisation est situé dans plus d'une localité, est un jour férié dans au moins une des localités dans lesquelles cet office ou cette organisation est situé, et dans le cas où la législation nationale applicable par cet office ou cette organisation prévoit, à l'égard des demandes nationales, que, dans cette situation, ce délai prend fin le jour suivant; ou
- iv. qui, lorsque cet office est l'administration gouvernementale d'un État contractant chargée de délivrer des brevets, est un jour férié dans une partie de cet État contractant, et dans le cas où la législation nationale applicable par cet office prévoit, à l'égard des demandes nationales, que, dans cette situation, ce délai prend fin le jour suivant;

Le délai prend fin le premier jour suivant auquel aucune de ces quatre circonstances n'existe plus.

L'OPIC estime que l'article 26 de la Loi d'interprétation s'applique aux demandes internationales du PCT déposées au Canada. Par conséquent, lorsqu'un délai prévu dans le cadre du

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the filing of a document in Canada that expires on a provincial or territorial holiday but only delivers the document on the next day that is not a holiday, CIPO will assume that the document was delivered to an establishment that would justify an extension of the time limit. CIPO, however, takes no position as to whether such extensions would be recognized by other countries, and it will be the responsibility of the person filing the document to ensure that in other countries of interest they are properly entitled to any needed extension of the time limit by reason of Rule 80.5 of the Regulations under the PCT or some other applicable law.

PCT pour le dépôt d'un document au Canada expire un jour férié provincial ou territorial, si le déposant livre le document en question le jour non férié suivant, l'OPIC tiendra pour acquis que le document a été livré à un établissement où une prorogation du délai est justifiée. Toutefois, il ne se prononce pas sur l'acceptation éventuelle de ces prorogations par d'autres pays; il incombera à la personne qui dépose le document de vérifier si elle a droit à une prorogation, dans d'autres pays qui l'intéressent, en vertu de la règle 80.5 du Règlement d'exécution du PCT ou d'une autre loi pertinente.

Provincial and Territorial Holidays

For the purposes of this practice notice, CIPO has identified the following as being days that are not federal holidays but that are holidays in one or more provinces or territories:

1. **Alberta:** Third Monday in February (Alberta Family Day)
2. **British Columbia:**
 - First Monday in August (British Columbia Day)
 - Second Monday in February (British Columbia Family Day)
3. **New Brunswick:** First Monday in August (New Brunswick Day)
4. **Newfoundland and Labrador:**
 - March 17 (St. Patrick's Day)
 - April 23 (St. George's Day)
 - June 24 (Discovery Day)
 - July 12 (Orangemen's Day)
 - First Monday in August (Regatta Day)
5. **Nova Scotia:** First Monday in August (Civic Holiday)
6. **Ontario:**
 - Third Monday in February (Ontario Family Day)
 - First Monday in August (Civic Holiday)
7. **Prince Edward Island:** First Monday In August (Civic Holiday)
8. **Quebec:** June 24 (St. John the Baptist Day)
9. **Saskatchewan:** First Monday in August (Saskatchewan Day)
10. **Yukon:** Third Monday in August (Discovery Day)

When CIPO's Offices are closed for business

For the purposes of subsection 78(1) of the Patent Act and subsection 66(2) of the Trade-marks Act, CIPO's Offices are closed for business on the following days:

Jours fériés provinciaux ou territoriaux

Aux fins du présent avis, l'OPIC a indiqué que les jours ci-après, qui ne sont pas des jours fériés pour l'administration fédérale, sont des jours fériés dans au moins une province ou territoire :

1. **Alberta** : troisième lundi de février (Jour de la Famille de l'Alberta)
2. **Colombie-Britannique** :
 - premier lundi d'août (Fête de la Colombie-Britannique)
 - euxième lundi de février (Jour de Famille de la Colombe -Britannique)
3. **Nouveau-Brunswick** : premier lundi d'août (Fête du Nouveau-Brunswick)
4. **Terre-Neuve et Labrador** :
 - 17 mars (Fête de la Saint-Patrick)
 - 23 avril (Fête de la Saint-Georges)
 - 24 juin (Journée de la Découverte)
 - 12 juillet (Jour des Orangistes)
 - Premier lundi d'août (Journée de la Régate)
5. **Nouvelle-Écosse** : premier lundi d'août (congé statutaire)
6. **Ontario** :
 - troisième lundi de février (Jour de la Famille de l'Ontario)
 - premier lundi d'août (congé statutaire)
7. **L'Île-du-Prince-Edouard** : premier lundi d'août (congé civique)
8. **Québec** : 24 juin (Saint-Jean-Baptiste)
9. **Saskatchewan** : premier lundi d'août (Fête de la Saskatchewan)
10. **Yukon** : troisième lundi d'août (Journée de la Découverte)

Jours de fermeture des bureaux de l'OPIC au public

Pour l'application des paragraphes 78(1) de la Loi sur les brevets et 66(2) de la Loi sur les marques de commerce, les bureaux de l'OPIC sont fermés au public les jours suivants :

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- All Saturdays and Sundays
- New Year's Day (January 1)^{*}
- Good Friday
- Easter Monday
- Victoria Day: First Monday immediately preceding May 25
- St. John the Baptist Day (June 24)^{*}
- Canada Day (July 1)^{*}
- Labour Day: First Monday in September
- Thanksgiving Day: Second Monday in October
- Remembrance Day (November 11)^{*}
- Christmas Day (December 25)^{*}
- Boxing Day (December 26)

If December 26 falls on a Saturday, CIPO's Offices will be closed on the following Monday. If December 26 falls on a Sunday or Monday, the Offices are closed on the following Tuesday.

* If any of these holidays fall on a Saturday or Sunday, the Offices will be closed on the following Monday.

- Tous les samedi et dimanche
- Jour de l'An (1er janvier)^{*}
- Vendredi Saint
- Lundi de Pâques
- Fête de Victoria : premier lundi précédent le 25 mai
- Saint-Jean-Baptiste (le 24 juin)^{*}
- Fête du Canada (1er juillet)^{*}
- Fête du travail : premier lundi de septembre
- Jour de l'Action de grâces : deuxième lundi d'octobre
- Jour du souvenir (11 novembre)^{*}
- Jour de Noël (25 décembre)^{*}
- L'après-Noël (26 décembre)

Si le 26 décembre est un samedi, les bureaux de l'OPIC seront fermés le lundi suivant. S'il coïncide avec un dimanche ou un lundi, les bureaux le seront le mardi d'après.

* Si l'un ou l'autre de ces jours fériés est un samedi ou un dimanche, les bureaux des brevets et marques de commerce seront fermés le lundi suivant.

6. Procedures in case of an unexpected office closure at CIPO

In case of an **emergency**, CIPO will attempt to remain open for business and ensure that essential service to our clients continues with the least possible disruption or delay.

In view of the **date-sensitive nature** of intellectual property (IP), clients are advised to address important deadlines ahead of time to minimize the risk of affecting their IP rights. For the purposes of such deadlines, unless otherwise notified, clients should assume that all due dates remain in effect.

Whenever CIPO is closed for business, including closures due to extraordinary circumstances, CIPO considers **all time limits to be extended until the next day that it is open for business**. In such situations, mail delivered to CIPO or to the designated regional offices will be considered to be received on the date that CIPO re-opens for business, with the exception of correspondence addressed to the Registrar of Topographies.

There may also be instances in which the designated regional offices may be temporarily closed, yet CIPO remains open for business. In such situations, it remains the responsibility of CIPO's clients to ensure that all deadlines are respected.

Clients are **strongly encouraged** to send date-sensitive material through Canada Post by Registered MailTM or XpresspostTM or electronically using the relevant links set out in section 2.2 of these correspondance procedures. Documents may continue to be faxed to CIPO at 819-953-CIPO (953-2476); however date-sensitive material requiring fee payment that is sent by fax must be accompanied by a VISA, MasterCard, or American Express credit card number, or CIPO

6. Procédures en cas de fermeture des bureaux

Dans une **situation d'urgence**, l'OPIC s'efforcera de demeurer ouvert au public et d'assurer un service essentiel à ses clients, et ce, avec le moins d'interruption ou de retard possible.

Étant donné **l'importance que revêtent les délais** en matière de propriété intellectuelle (PI), il est recommandé aux clients de minimiser les risques pouvant nuire à leurs droits en matière de PI en tenant compte à l'avance des dates limites importantes. En ce qui a trait aux délais prescrits, les clients doivent respecter toutes les dates d'échéance, à moins d'avis contraire.

Dans les cas où l'OPIC est fermé au public, y compris pour des raisons exceptionnelles, **les dates limites seront réputées être reportées au prochain jour où l'OPIC sera ouvert au public**. Le cas échéant, sauf pour la correspondance adressée au registraire des topographies, le courrier livré à l'OPIC ou aux bureaux régionaux désignés sera réputé avoir été reçu le jour où l'OPIC rouvre au public.

Il pourrait y avoir des cas où les bureaux régionaux seraient fermés temporairement, mais où l'OPIC resterait ouvert au public. Le cas échéant, les clients de l'OPIC demeurent responsables du respect de tous les échéanciers.

Les clients sont **fortement encouragés** à faire parvenir les documents assujettis à des délais précis par Postes Canada par Courrier recommandé^{MC}, par Xpresspost^{MC} ou par voie électronique en utilisant les liens spécifiés à l'article 2.2 de ces procédures de correspondance. Il est toujours possible de télécopier des documents à l'OPIC en composant le 819-953-OPIC (953-6742). Cependant, les documents assujettis à des délais pour lesquels des frais sont exigés, envoyés par

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deposit account number.

When possible during an emergency, information and search systems will continue to be available on our website; however, services provided through the Client Service Centre and other support areas within CIPO may be temporarily unavailable. Should an emergency occur, CIPO will post information on our service interruptions as they become available and as circumstances permit.

télécopieur, doivent être accompagnés d'un numéro de carte VISA, Mastercard ou American Express ou d'un numéro de compte de dépôt à l'OPIC.

En cas d'urgence, les systèmes d'information et de recherche seront, dans la mesure du possible, accessibles à partir de notre site Web; toutefois, les services fournis par le Centre de services à la clientèle et les autres services de soutien de l'OPIC pourraient temporairement ne pas être offerts. En cas d'urgence, l'OPIC affichera les renseignements nécessaires sur notre page d'interruptions des services lorsque ceux-ci seront disponibles et si les circonstances le permettent.

7. Procedures when CIPO is open for business but clients are unable to communicate with the Office

Patents, Industrial Design, Copyright and Integrated Circuit Topography

The legislative framework in relation with the abovementioned types of intellectual property does not provide CIPO with the flexibility to extend deadlines when it is open for business but clients are unable to communicate with the Office.

In these situations it remains the responsibility of clients to ensure that all deadlines are respected.

7. Procédures à suivre lorsque les clients sont incapables de communiquer avec les bureaux de l'Office de la propriété intellectuelle du Canada durant les heures d'ouverture

Brevets, dessins industriels, droit d'auteur et topographies de circuits intégrés

Le cadre législatif relié aux types de propriété intellectuelle mentionnés ci-haut ne permet pas à l'OPIC d'avoir la flexibilité de proroger les délais lors d'une journée ouvrable pendant laquelle les clients sont dans l'impossibilité de communiquer avec le bureau.

Dans une telle situation, les clients demeurent tenus de veiller à ce que les échéances soient respectées.

Trademarks

The Trade-marks Act and Regulations does allow clients to request a retroactive extension of time when a due date has been missed due to a force majeure type situation. For a retroactive extension of time to be granted, the Registrar of Trade-marks must be satisfied that the failure to do the act or apply for an extension of time before the original due date was not reasonably avoidable. A prescribed fee of \$125 may be required in certain cases.

CIPO notes that Bill C-59 – Budget Implementation Act 2015, which received royal assent on June 23, 2015, contains provisions for extensions of time in Force Majeure-type situations (such as catastrophic events). CIPO has commenced work on regulatory amendments to the Patent Rules, Trade-Marks Regulations and the Industrial Design Regulations to bring Bill C-59 into force.

Marques de commerce

La Loi sur les marques de commerce et le Règlement sur les marques de commerce permettent aux clients de demander une prorogation rétroactive lorsqu'un délai n'a pas été respecté en raison d'une situation de force majeure. Pour qu'une prorogation rétroactive soit accordée, le registraire des marques de commerce doit être convaincu que l'omission d'accomplir l'acte ou de demander la prorogation avant la date initiale d'échéance n'était pas raisonnablement évitable. Un droit prescrit de 125 \$ peut être exigé dans certains cas.

L'OPIC souligne que le projet de loi C-59 – Loi d'exécution du budget 2015, qui a reçu la sanction royale le 23 juin 2015, renferme des dispositions permettant la prorogation de délais dans des cas de force majeure (événements catastrophiques par exemple). L'OPIC a entamé des travaux visant à apporter des modifications réglementaires aux Règles sur les brevets, au Règlement sur les marques de commerce et au Règlement sur les dessins industriels afin de mettre le projet de loi C-59 en vigueur.

8. Intellectual property acts, rules and regulations

- [Copyright Act](#)
- [Copyright Regulations](#)
- [Industrial Design Act](#)
- [Industrial Design Regulations](#)
- [Integrated Circuit Topography Act](#)
- [Integrated Circuit Topography Regulations](#)
- [Interpretation Act](#)
- [Patent Act](#)
- [Patent Rules](#)
- [Regulations under the PCT](#)
- [Trade-marks Regulations](#)

8. Lois, règles et règlements sur la propriété intellectuelle

- [Loi sur le droit d'auteur](#)
- [Règlement sur le droit d'auteur](#)
- [Loi sur les dessins industriels](#)
- [Règlement sur les dessins industriels](#)
- [Loi sur les topographies de circuits intégrés](#)
- [Règlement sur les topographies de circuits intégrés](#)
- [Loi d'interprétation](#)
- [Loi sur les brevets](#)
- [Règles sur les brevets](#)
- [Règlement d'exécution du PCT](#)
- [Règlement sur les marques de commerce](#)

15. Canadian Applications Open to Public Inspection

The *Canadian Patent Office Record* of November 21, 2017 contains applications open to public inspection from November 5, 2017 to November 11, 2017.

15. Demandes canadiennes mises à la disposition du public

La *Gazette du bureau des brevets* du 21 novembre 2017 contient les demandes disponibles au public pour consultation pour la période du 5 novembre 2017 au 11 novembre 2017.

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- [72] HARTNAGEL, THOMAS J., US
- [72] MARTIN, ROBERT A., US
- [72] BENDER, KURT R., US
- [73] HUBBELL INCORPORATED, US
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- [54] FILTRE POUR STIMULATION ET ABLATION SIMULTANÉES
- [72] GOVARI, ASSAF, IL
- [72] ALTMANN, ANDRES CLAUDIO, IL
- [73] BIOSENSE WEBSTER, INC., US
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- [25] EN
- [54] ANTAGONIST ANTI-NOTCH3 ANTIBODIES AND THEIR USE IN THE PREVENTION AND TREATMENT OF NOTCH3-RELATED DISEASES
- [54] ANTICORPS ANTI-NOTCH3 ANTAGONISTES ET UTILISATIONS DE CES DERNIERS DANS LA PROPHYLAXIE ET LE TRAITEMENT DE MALADIES LIEES A NOTCH3
- [72] LI, KANG, US
- [72] ZHOU, BIN-BING STEPHEN, US
- [72] LI, YUCHENG, US
- [72] FUNG, SEK CHUNG, US
- [72] SINGH, SANJAYA, US
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- [25] FR
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- [54] PROCEDE DE DIVERSIFICATION ALEATOIRE D'UNE SEQUENCE GENETIQUE PERMETTANT DE PRESERVER L'IDENTITE DE CERTAINS SEGMENTS INTERNES DE LADITE SEQUENCE GENETIQUE
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- [73] PHEREZYDES PHARMA, FR
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[72] RAMMOHAN PRASAD TADEPALLI, IN

[72] RAMAYYA, BOPPANA DASARADHA, IN

[72] RAO, YELAMANCHILI PURNACHANDRA, IN

[73] COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH, IN

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[54] IMAGERIE PAR RESONANCE MAGNETIQUE

[72] JYNGE, PER, NO

[72] SKJOLD, ARNE, NO

[72] LARSSON, HENRIK W., DK

[72] BRUROK, HEIDI, NO

[73] JYNGE, PER, NO

[73] SKJOLD, ARNE, NO

[73] LARSSON, HENRIK W., DK

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[72] BERGANTINO, STEFANO, IT

[72] IRIONE, MARCO, IT

[72] GIAMMUSO, ANDREA, IT

[73] ACCENTURE GLOBAL SERVICES LIMITED, IE

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[73] ACCENTURE GLOBAL SERVICES LIMITED, IE

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[72] WELSH, MICHAEL, US

[72] ROGERS, CHRISTOPHER, US

[72] PRATHER, RANDALL, US

[72] ENGELHARDT, JOHN, US

[72] YAN, ZIYING, US

[73] UNIVERSITY OF IOWA RESEARCH FOUNDATION, US

[73] THE CURATORS OF THE UNIVERSITY OF MISSOURI, US

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[54] UTILITE DE MARQUEURS SNP ASSOCIES AVEC DES REGIONS MAJEURES DU PORT ET DE LA MATURITE DE PLANTES DE SOJA

[72] JENKINSON, JONATHAN, US

[72] TAMULONIS, JOHN, US

[72] NARVEL, JAMES, US

[72] GRUYNS, KENNETH, US

[72] VALENTIN, HENRY E., US

[73] MONSANTO TECHNOLOGY LLC, US

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[54] COMPOSITIONS GENERATRICES D'OXYGÈNE POUR AUGMENTER LA SURVIE DES CELLULES ET DES TISSUS IN VIVO

[72] HARRISON, BENJAMIN S., US

[72] YOO, JAMES J., US

[72] ATALA, ANTHONY, US

[73] WAKE FOREST UNIVERSITY HEALTH SCIENCES, US

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[72] ROLLAN, SERGE, FR

[72] DESHAYES, CHRISTIAN, FR

[72] HOULE, CHANTALE, CA

[73] KEFIPLANT INC., CA

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[54] PROCEDE ET APPAREIL DE CREATION ET D'UTILISATION DE LISTES DE DIFFUSION VIDEO A L'INTERIEUR D'UN RESEAU

[72] ATHIAS, FRANKLYN, US

[73] COMCAST CABLE COMMUNICATIONS, LLC, US

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[54] MODULE A DIODE ELECTROLUMINESCENTE ET LUMINAIRE ET METHODE D'ECLAIRAGE UTILISANT CES DERNIERS

[72] LUEKEN, THOMAS C., US

[72] NEUER, MICHAEL S., US

[73] HUBBELL INCORPORATED, US

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[54] PROCEDES ET APPAREILS DE MESURE TRIDIMENTIONNELLE DE DIMENSIONS REPRESENTEES SUR DES IMAGES BIDIMENTIONNELLES

[72] WU, YANYAN, US

[72] HOWARD, DONALD ROBERT, US

[72] RINGERMACHER, HARRY ISRAEL, US

[72] KAUCIC, ROBERT AUGUST, US

[72] SUN, ZHAOHUI, US

[72] LITTLE, FRANCIS HOWARD, US

[72] TAO, XIAODONG, US

[72] HOWARD, PATRICK JOSEPH, US

[72] DRAGOVICH, MATTHEW EDWARD, US

[72] FOSTER, ERIC SCOTT, US

[73] GENERAL ELECTRIC COMPANY, US

[86] (2684528)

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[54] MANIPULATION OF PLANT SENESCENCE USING MODIFIED PROMOTERS

[54] MANIPULATION DE SENESCENCE DANS LES PLANTES A L'AIDE DE PROMOTEURS MODIFIES

[72] SPANGENBERG, GERMAN, AU

[72] RAMAGE, CARL McDONALD, AU

[72] PALVIAINEN, MELISSA ANN, AU

[72] PARISH, ROGER W., AU

[72] HEAZLEWOOD, JOSHUA, AU

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[73] LA TROBE UNIVERSITY, AU

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- [54] METHODE ET SYSTEME DE DETECTION DE LA MODIFICATION DE DONNEES APORTEES A UN DISPOSITIF DE CALCUL
- [72] STEFAN, RARES, CA
- [72] SUTHERLAND, BLAKE STANTON, CA
- [73] TREND MICRO INCORPORATED, JP
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- [73] ARCTURUS THERAPEUTICS, INC., US
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- [72] PIELLI, JOHN A., US
- [72] GAGLIONE, KENNETH, US
- [73] NATIONAL RAILROAD PASSENGER CORPORATION, US
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- [54] DMS (DERMA MEMBRANE STRUCTURE) DANS DES CREMES MOUSSANTES
- [72] NEUBOURG, THOMAS, DE
- [73] NEUBOURG SKIN CARE GMBH & CO. KG, DE
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- [54] SUSPENSIONS AQUEUSES DE CHARGES EN FINES PARTICULES, LEUR PROCEDE DE PREPARATION ET LEUR UTILISATION POUR PRODUIRE DES PAPIERS A TENEUR EN CHARGES ET A RESISTANCE A SEC ELEVEES
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- [73] BASF SE, DE
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- [54] TRANSMISSION A VARIATION CONTINUE
- [72] LOHR, CHARLES B., US
- [72] POHL, BRAD P., US
- [72] THOMASSY, FERNAND A., US
- [73] FALLBROOK INTELLECTUAL PROPERTY COMPANY LLC, US
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[54] OUTIL DE COUPE AVEC ELEMENT DE COMMANDE PAR EXCENTRIQUE
[72] STOJANOVSKI, STOJAN, US
[73] STOJANOVSKI, STOJAN, US
[86] (2694705)
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[54] SYSTEME DE TRANSLATION DE SECURITE POUR CLIENTS ET METHODE D'UTILISATION
[72] FAHRNY, JAMES W., US
[73] COMCAST CABLE COMMUNICATIONS, LLC, US
[86] (2696532)
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[25] EN
[54] IDENTIFICATION OF HUMAN T2R RECEPTORS THAT RESPOND TO BITTER COMPOUNDS THAT ELICIT THE BITTER TASTE IN COMPOSITIONS, AND THE USE THEREOF IN ASSAYS TO IDENTIFY COMPOUNDS THAT INHIBIT (BLOCK) BITTER TASTE IN COMPOSITIONS AND USE THEREOF

- [54] IDENTIFICATION DE RECEPTEURS HUMAINS T2R SENSIBLES AUX COMPOSES AMERS QUI PROVOQUENT LE GOUT AMER DANS DES COMPOSITIONS, ET UTILISATION DE CEUX-CI DANS DES ANALYSES D'IDENTIFICATION DE COMPOSES QUI INHIBENT (BLOQUENT) LE GOUT AMER DANS DES COMPOSITIONS ET UTILISATION DE CELLES-CI

- [72] LI, XIAODONG, US
[72] PATRON, ANDREW, US
[72] TACHDJIAN, CATHERINE, US
[72] XU, HONG, US
[72] LI, QING, US
[72] PRONIN, ALEXEY, US
[72] SERVANT, GUY, US
[72] ZHANG, LAN, US
[72] BRADY, THOMAS, US
[72] DARMOHUSODO, VINCENT, US
[72] ARELLANO, MELISSA, US
[72] SELCHAU, VICTOR, US
[72] CHING, BRETT WEYLAN, US
[72] KARANEWSKY, DONALD S., US
[72] BRUST, PAUL, US
[72] LING, JING, US
[72] ZHAO, WEN, US
[72] PRIEST, CHAD, US
[73] SENOMYX, INC., US
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[30] US (60/957,129) 2007-08-21
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[72] BROWN, CLIFFORD B., US
[73] PRISMVIEW, LLC, US
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[25] EN
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[54] APPAREILLAGE ET METHODE D'APPLICATION INTERMITTENTE DE BANDE CONTINUE ETIRABLE A UNE BANDE CONTINUE CIBLE
[72] ANDREWS, ROBERT E., US
[73] CURT G. JOA, INC., US
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[54] ESSAI REPORTER BASE SUR DES CELLULES INDIVIDUELLES POUR CONTROLER DES PROFILS D'EXPRESSION GENIQUE AVEC UNE RESOLUTION SPATIO-TEMPORELLE ELEVEE
[72] MHLANGA, MUSA, FR
[72] ENNINGA, JOST, FR
[72] SANSONETTI, PHILIPPE, FR
[72] NEHRBASS, ULF, FR
[73] INSTITUT PASTEUR, FR
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[25] FR
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[72] VOGEL, DAN, FR
[72] VOGEL, MARC, FR
[73] ENABLON, FR
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- [72] PASQUERO, JEROME, CA
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- [73] BLACKBERRY LIMITED, CA
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- [72] BOLTE, ANDREAS, DE
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[54] PROCEDE ET APPAREIL POUR REGLER UN SEUIL DE DECISION DE SYMBOLE DANS UN RECEPTEUR DANS UN RESEAU DE COMMUNICATION

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[72] PENG, WANG-HSIN, CA

[73] LG-ERICSSON CO. LTD., KR

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[72] SOMOSKEOY, SZabolcs, HU

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[72] VON DEGENFELD, GEORGES, DE

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[54] ANTICORPS CONTRE LES COLONIES HUMAINES STIMULANT LE RECEPTEUR DU FACTEUR-1 ET SES UTILISATIONS
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[72] FIDLER, ALEXANDER, DE
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[72] CHEN, CHI, US
[72] PECK, HUGH J., US
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[54] SYSTEMES ET PROCEDES POUR CIRCUITS D'ATTAQUE DESTINES A DES DISPOSITIFS DE COMMUNICATION A PISTE MAGNETIQUE DYNAMIQUES
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[72] LAMBETH, DAVID N., US
[72] WORKLEY, JAMES H., US
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[54] PROCEDE, PRODUIT-PROGRAMME D'ORDINATEUR ET APPAREIL POUR FOURNIR UN CONFIGURATEUR D'OPTIONS DE BATIMENT
[72] BUMBALOUGH, STEVEN EUGENE, US
[72] SHARP, GARY NED, US
[72] ARPS, CHRIS, US
[72] BELT, DARWIN WAYNE, US
[73] ILLINOIS TOOL WORKS INC., US
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[72] CHRISTENSEN, STEPHEN, US
[72] HEI, ROBERT D.P., US
[73] ECOLAB USA INC., US
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[54] OUTIL DE COUPE ROTATIF COMPORANT UN MECANISME DE REFROIDISSEMENT REGLABLE
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[72] GUERARDELLE, CHRISTIAN, FR
[73] ISCAR LTD., IL
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[25] EN
[54] DEVICE FOR THE AUTOMATIC INJECTION OF TWO DOSES OF A MEDICAMENT
[54] DISPOSITIF POUR L'INJECTION AUTOMATIQUE DE DEUX DOSES D'UN MEDICAMENT
[72] EDHOUSE, MARK JEFFREY, GB
[72] RYAN, PATRICK J., US
[72] MIDDLETON, MAX WILLIAM, GB
[72] BUTCHER, CHRISTOPHER EDWARD, GB
[73] MENARINI INTERNATIONAL OPERATIONS LUXEMBOURG S.A., LU
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[54] METHOD OF DEPLETING NITROUS OXIDE IN EXHAUST GAS AFTER-TREATMENT FOR LEAN-BURN ENGINES
[54] PROCEDE D'APPAUVRISSEMENT DE PROTOXYDE D'AZOTE LORS DU POST-TRAITEMENT DES GAZ D'ECHAPPEMENT POUR MOTEURS A CHARGE STRATIFIEE
[72] ECKHOFF, STEPHAN, DE
[72] ADAM, FRANK, DE
[72] LAMMARCK, CHRISTIAN, DE
[73] UMICORE AG & CO. KG, DE
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[54] PALETTE TRANSPORTEUR ET SYSTEME DE GUIDAGE
[72] ECOB, ROBERT DONALD, CA
[73] ATS AUTOMATION TOOLING SYSTEMS INC., CA
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[72] HACHER, BEATRICE, FR
[72] KUBIAK, DIDIER, FR
[72] HARNETT, JEREMIAH, FR
[72] MONDOLY, NATHALIE, FR
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[54] COMMUNICATION DEVICE, METHOD AND SYSTEM FOR PROVIDING PREVIEWS OF VOICE CALLS
[54] DISPOSITIF, PROCEDE ET SYSTEME DE COMMUNICATION VISANT A FOURNIR DES APERCUS DE COMMUNICATIONS VOCALES
[72] FERRINGO, BRADLEY SHAYNE, US
[72] PASQUERO, JEROME, CA
[72] STONEHOUSE, NOEL JOHN ORLAND, CA
[73] BLACKBERRY LIMITED, CA
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[54] CATALYST COMPOSITIONS FOR PRODUCING HIGH MZ/MW POLYOLEFINS
[54] COMPOSITIONS DE CATALYSEUR PERMETTANT DE PRODUIRE DES POLYOLEFINES AYANT UN RAPPORT MZ/MW ELEVE
[72] YANG, QING, US
[72] McDANIEL, MAX P., US
[72] BEAULIEU, WILLIAM B., US
[72] MARTIN, JOEL L., US
[72] CRAIN, TONY R., US
[73] CHEVRON PHILLIPS CHEMICAL COMPANY LP, US
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[54] SYSTEME DE TRAITEMENT DES GAZ D'ECHAPPEMENT MUNI D'UN EQUIPEMENT D'ABSORPTION CHIMIQUE DU DIOXYDE DE CARBONE
[72] KONISHI TOMOYUKI, JP
[72] NAKAMOTO TAKANORI, JP
[72] ODA NAOKI, JP
[72] MORIMOTO NOBUO, JP
[73] MITSUBISHI HITACHI POWER SYSTEMS, LTD., JP
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[54] APPARATUS AND METHOD FOR THE FORMING OF TURBINE VANE COVER PLATES
[54] APPAREIL ET PROCEDE POUR LE FORMAGE DE PLAQUES DE RECOUVREMENT D'AUBE DE TURBINE
[72] ZEBEC, IGOR, CH
[72] SCHWEIZER, RAPHAEL, CH
[72] STEDUL, JOSIP, CH
[72] SCHMITT, TOBIAS, CH
[72] SZUECS, FRIGYES, CH
[73] ANSALDO ENERGIA IP UK LIMITED, GB
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[54] PROMEDICAMENTS CONTENANT DES SELS D'AMMONIUM QUATERNAIRES
[72] ALMARSSON, ORN, US
[72] BLUMBERG, LAURA COOK, US
[72] REMENAR, JULIUS F., US
[73] ALKERMES PHARMA IRELAND LIMITED, US
[85] 2012-07-03
[86] 2010-12-23 (PCT/US2010/062078)
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[54] VEHICULE FERROVIAIRE
[72] NAKAO, KOJI, JP
[72] HAYASHI, KENTARO, JP
[72] ISHIZUKA, TAKASHI, JP
[72] KURODA, MASARU, JP
[73] NIPPON SHARYO, LTD., JP
[85] 2012-11-05
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[54] EXTERNAL DEVICE INTERFACE ABSTRACTION
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[72] FROME, ERIC ALLAN, US
[73] NAVITAIRE LLC, US
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- [54] PRESSURE-SENSITIVE ADHESIVE COMPOSITION FOR OPTICAL FILMS AND PRESSURE-SENSITIVE ADHESION TYPE OPTICAL FILM
- [54] COMPOSITION ADHESIVE SENSIBLE A LA PRESSION DESTINEE AUX FILMS OPTIQUES ET FILM OPTIQUE DE TYPE ADHESIF SENSIBLE A LA PRESSION
- [72] KANEMURA, HIDEAKI, JP
- [72] MORISHITA, YOSHIHIRO, JP
- [72] OSHITA, SHINYA, JP
- [72] KAWASAKI, MASAHICO, JP
- [73] KURARAY CO., LTD., JP
- [85] 2012-11-23
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- [25] EN
- [54] METHOD FOR PRODUCING TUMOR CELL
- [54] PROCEDE DE PRODUCTION DE CELLULES TUMORALES
- [72] AKAGI, TSUYOSHI, JP
- [72] SASAI, KEN, JP
- [73] EISAI R&D MANAGEMENT CO., LTD., JP
- [85] 2012-11-26
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- [25] EN
- [54] METHOD FOR PREPARING MOLECULAR SIEVE SSZ-81
- [54] PROCEDE POUR PREPARER UN TAMIS MOLECULAIRE SSZ-81
- [72] ZONES, STACEY I., US
- [72] JACKOWSKI, ANNA, US
- [73] CHEVRON U.S.A. INC., US
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- [72] DEVAUTOUR, JOEL, FR
- [72] GHORBEL, YOUSSEF, FR
- [73] ALSTOM TECHNOLOGY LTD, CH
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- [25] EN
- [54] PHARMACEUTICAL COMPOSITIONS FOR ALLEVIATING UPPER RESPIRATORY AND ORAL-PHARYNGEAL CONGESTION
- [54] COMPOSITIONS PHARMACEUTIQUES DESTINEES A SOULAGER LA CONGESTION RESPIRATOIRE DES VOIES SUPERIEURES ET LA CONGESTION OROPHARYNGEE
- [72] MITCHELL, ODES W., US
- [73] GM PHARMACEUTICALS, INC., US
- [85] 2012-12-11
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- [25] EN
- [54] PRODRUGS OF NH-ACIDIC COMPOUNDS: ESTER, CARBONATE, CARBAMATE AND PHOSPHONATE DERIVATIVES
- [54] PROMEDICAMENTS DE COMPOSES NH-ACIDES : DERIVES ESTERS, CARBONATES, CARBAMATES ET PHOSPHONATES
- [72] BLUMBERG, LAURA COOK, US
- [72] REMENAR, JULIUS F., US
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[54] SYNTHESE DE MACROMERE A BASE D'ACIDE ABIETIQUE POUR UN PROCEDE DE RESINE POLYESTER
[72] FARRUGIA, VALERIE M., CA
[72] SACRIPANTE, GUERINO G., CA
[72] ZHOU, KE, CA
[73] XEROX CORPORATION, US
[86] (2803238)
[87] (2803238)
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[54] COMPTOIR DE CAISSE
[72] TOERNWALL, MAGNUS, SE
[72] VON SYDOW, CARL, SE
[72] MOELLER, JOHAN, SE
[72] KOOL, ERIK, NL
[72] BOITEN, HUGO, NL
[73] ITAB SCANFLOW AB, SE
[85] 2012-12-20
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[30] SE (1050766-3) 2010-07-08
[30] SE (1051090-7) 2010-10-19
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[13] C

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[54] DOOR OPERATOR WITH ELECTRICAL BACK CHECK FEATURE
[54] ACTIONNEUR DE PORTE AVEC MOYEN DE RETENUE ELECTRIQUE
[72] HOUSER, BLUE, US
[73] YALE SECURITY INC., US
[85] 2013-01-11
[86] 2011-07-28 (PCT/US2011/045721)
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[13] C

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[25] EN
[54] COMPUTER-IMPLEMENTED METHOD, MOBILE DEVICE, COMPUTER NETWORK SYSTEM, AND COMPUTER PROGRAM PRODUCT FOR OPTIMIZED AUDIO DATA PROVISION
[54] PROCEDE MIS EN OEUVRE PAR ORDINATEUR APPAREIL MOBILE, SYSTEME DE RESEAU INFORMATIQUE ET PROGRAMME D'ORDINATEUR POUR UNE FOURNITURE DE DONNEES SONORES OPTIMISEES
[72] MACCHIETTI, ALESSANDRA, IT
[72] PUGLIA, ALESSANDRO, IT
[72] TAGLIERI, MANUELA, IT
[72] ZOMparelli, CHRISTIAN, IT
[72] PASTORI, ANDREA, IT
[73] ACCENTURE GLOBAL SERVICES LIMITED, IE
[86] (2805400)
[87] (2805400)
[22] 2013-02-08
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[25] EN
[54] IMAGE CODING METHOD, IMAGE DECODING METHOD, IMAGE CODING APPARATUS, IMAGE DECODING APPARATUS, AND IMAGE CODING AND DECODING APPARATUS
[54] PROCEDE DE CODAGE D'IMAGE, PROCEDE DE DECODAGE D'IMAGE, DISPOSITIF DE CODAGE D'IMAGE, DISPOSITIF DE DECODAGE D'IMAGE ET DISPOSITIF DE CODAGE/DECODAGE D'IMAGE
[72] SUGIO, TOSHIYASU, JP
[72] NISHI, TAKAHIRO, JP
[72] SHIBAHARA, YOUJI, JP
[72] SASAI, HISAO, JP
[73] SUN PATENT TRUST, US
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[30] US (61/427,587) 2010-12-28
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[25] EN
[54] CATALYST COMPONENTS FOR THE POLYMERIZATION OF OLEFINS
[54] COMPOSANTS DE CATALYSEUR POUR LA POLYMERISATION D'OLEFINES
[72] PATER, JOCHEM T. M., IT
[72] LIGUORI, DARIO, IT
[72] VITALE, GIANNI, IT
[72] COLLINA, GIANNI, IT
[72] BRITA, DIEGO, IT
[72] DALL'OCCO, TIZIANO, IT
[72] MORINI, GIAMPIERO, IT
[73] BASELL POLIOLEFINE ITALIA S.R.L., IT
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[87] (WO2012/025379)
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[25] EN
[54] ENGAGEMENT ASSEMBLY
[54] DISPOSITIF D'ENGAGEMENT
[72] HEDLEY, ROBERT IAN, AU
[73] JUSTOY PTY LIMITED, AU
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[86] 2011-07-26 (PCT/AU2011/000939)
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[30] AU (2010903336) 2010-07-26

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[25] EN
[54] **METHOD, KIT AND SYSTEM FOR INJECTING GROUT INTO A BOREHOLE, METHOD OF DEPLOYING A TUBE INTO A BOREHOLE FOR GROUT INJECTION AND LEADER FOR USE IN A GROUT INJECTION SYSTEM**
[54] **METHODE, TROUSSE ET SYSTEME D'INJECTION DE MORTIER LIQUIDE DANS UN TROU DE FORAGE, METHODE DE DEPLOIEMENT D'UN TUBE DANS UN TROU DE FORAGE EN VUE DE L'INJECTION DE MORTIER LIQUIDE ET POINTE SERVANT DANS UN SYSTEME D'INJECTION DE MORTIER LIQUIDE**

[72] DION, ALAIN, CA
[73] 9187-8850 QUEBEC INC., CA
[86] (2806070)
[87] (2806070)
[22] 2013-02-14

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[13] C

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[54] **PROCEDE ET APPAREIL DE DIFFUSION A LARGE BANDE DE CONTENUS**
[72] CARLUCCI, JOHN B, US
[72] HELMS, WILLIAM, US
[72] WILLIAMSON, LOUIS D., US
[73] TIME WARNER CABLE ENTERPRISES LLC, US
[86] (2806443)
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[54] **CARTE DE CIRCUIT IMPRIME POUR LA COMMANDE D'UN LEVIER DE COMMANDE A PIED DENTAIRE SANS FIL**
[72] LINT, KEVIN KENNETH, US
[72] REAGAN, JOSEPH ROBERT, US
[73] DENTSPLY INTERNATIONAL INC., US
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[86] 2011-04-12 (PCT/US2011/032049)
[87] (WO2011/130221)
[30] US (61/323,142) 2010-04-12
[30] US (61/323,120) 2010-04-12
[30] US (61/323,129) 2010-04-12
[30] US (61/323,159) 2010-04-12

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[25] EN
[54] **PARTICLE SIZE BREAKUP DEVICE AND ITS PERFORMANCE ESTIMATION METHOD AND SCALE UP METHOD**
[54] **DISPOSITIF DE PULVERISATION, PROCEDE D'EVALUATION DE PERFORMANCE ET PROCEDE D'EXTRAPOLATION CORRESPONDANT**
[72] KAMIYA, TETSU, JP
[73] MEIJI CO., LTD., JP
[85] 2013-02-15
[86] 2010-10-18 (PCT/JP2010/068262)
[87] (WO2012/023218)
[30] JP (2010-184465) 2010-08-19

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[13] C

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[54] **PARTICLE SIZE BREAKUP DEVICE AND ITS PERFORMANCE ESTIMATION METHOD AND SCALE UP METHOD**
[54] **DISPOSITIF DE PULVERISATION, PROCEDE D'EVALUATION DE PERFORMANCE ET PROCEDE D'EXTRAPOLATION CORRESPONDANT**
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[73] MEIJI CO., LTD., JP
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[72] MIKHEEV, KONSTANTIN EVGENEVICH, RU
[72] MORENKO, ALEXANDER ALEXANDROVICH, RU
[72] SAMCHUKOV, MIKHAIL, US
[72] SIVACHEV, DMITRY ALEXANDROVICH, RU
[72] VVEDENSKIY, PETR STANISLAVOVICH, RU
[73] AMEI TECHNOLOGIES, INC., US
[73] TEXAS SCOTTISH RITE HOSPITAL FOR CHILDREN, US
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[54] PROCEDE D'ANALYSE NON INVASIVE DE LA CONCENTRATION D'UNE SUBSTANCE DANS UN ORGANISME

[72] GERLITZ, YONATAN, IL

[72] OSTRITSKY, ALEXANDER, IL

[73] GLUCOVISTA, INC., US

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[72] MURPHY, PATRIC, CA

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[73] WADE ANTENNA INC., CA

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[54] UNITE D'ENTRAINEMENT MULTIMODE

[72] DUMITRU, PUIU, US

[72] GORO, TAMAI, US

[72] MILLER, SCOTT A., US

[73] CHRYSLER GROUP LLC, US

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[73] APIFIX LTD., IL

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[72] SUTTON, SIMON, GB

[72] GEUSSENS, THEO E., CH

[72] VAUGHAN, ALAN S., GB

[72] STEVENS, GARY, GB

[73] DOW GLOBAL TECHNOLOGIES LLC, US

[73] DOW CHEMICAL COMPANY LIMITED, GB

[73] UNIVERSITY OF SOUTHAMPTON, GB

[73] GNOSYS GLOBAL LTD., GB

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[72] LIN, CHEN WEI, TW

[73] SCINOPHARM SINGAPORE PTE LTD., SG

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[54] IMIDAZOTRIAZINONE COMPOUNDS

[54] COMPOSES IMIDAZOTRIAZINONES

[72] RIPKA, AMY, US

[72] SHAPIRO, GIDEON, US

[72] MCRINER, ANDREW, US

[72] CHESWORTH, RICHARD, US

[72] KOENIG, GERHARD, US

[73] IRONWOOD PHARMACEUTICALS, INC., US

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[54] SYSTEME DE COMMUNICATION PERMETTANT DE REALISER UN TRANSFERT DE DONNEES AU MOYEN DE FORMATS DE COMMUNICATION SANS FIL SELECTIFS ET PROCEDES ASSOCIES
[72] MOOSAVI, VAHID, CA
[72] WALKER, DAVID RYAN, CA
[73] BLACKBERRY LIMITED, CA
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[54] EXPANSION VALVE CONTROL SYSTEM AND METHOD FOR AIR CONDITIONING APPARATUS
[54] SYSTEME ET PROCEDE DE COMMANDE DE DETENDEUR POUR UN DISPOSITIF DE CONDITIONNEMENT D'AIR
[72] MERCER, KEVIN B., US
[72] EDENS, JOHN R., US
[72] DOUGLAS, JONATHAN DAVID, US
[73] TRANE INTERNATIONAL INC., US
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[54] PROCEDE ET APPAREIL POUR PRODUIRE DES ENSEMBLES DE PANNEAUX D'ISOLATION TRANSLUCIDES
[72] HOWES, STEPHEN E., BS
[72] REICHERT, GERHARD, US
[73] P.E.T. POLYMER EXTRUSION TECHNOLOGY, INC., US
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[72] OLAH, GEORGE A., US
[72] PRAKASH, G.K. SURYA, US
[73] UNIVERSITY OF SOUTHERN CALIFORNIA, US
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[72] HOLSTEIN, BENJAMIN, DE
[72] LOCHSCHMIDT, JOERG, DE
[73] VOITH PATENT GMBH, DE
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[54] CONDITIONNEMENT DE COURANT CENTRALISE
[72] SCHUGART, PERRY S., US
[72] VAREKA, WILLIAM, US
[72] REDDY, NARENDRA, US
[73] AMERICAN SUPERCONDUCTOR CORPORATION, US
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- [72] IRWIN, JAMES PATRICK, US
- [72] JOHNSON, BENJAMIN A., US
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- [73] INSTITUT NATIONAL D'OPTIQUE, CA
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- [72] HEINZL, WOLFGANG, DE
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- [72] JACOBSEN, HELLE, DK
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- [73] MOVING MEDIA NORDIC AB, SE
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- [73] BLACKBERRY LIMITED, CA
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- [72] CHEN, GIVEN JING, CN
- [72] JOW, JINDER, US
- [72] SU, KENNY CHUN HUI, CN
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- [73] DOW GLOBAL TECHNOLOGIES LLC, US
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- [72] SICARD, RENE, CA
- [72] SERHAN, SAM H., CA
- [73] SYSTEMES TECSCAN INC., CA
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- [72] KHATTAB, MOHAMED A., CA
- [72] BIS, TOMASZ, CA
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[25] EN

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DISCLOSING UNAUTHORIZED
REMOVAL OF ARTICLES FROM
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[54] SYSTEME ET PROCEDE
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[51] Int.Cl. E21B 7/128 (2006.01) E21B
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TOWER

[54] SYSTEME DE PRODUCTION
SOUS-MARIN POSSEDEANT UNE
TOUR DE PRODUCTION
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[72] MATSKEVITCH, DMITRI G., US

[73] EXXONMOBIL UPSTREAM
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[72] RADLWIMMER, BERNHARD, DE
[72] TONJES, MARTJE, DE
[72] BARBUS, SEBASTIAN, DE
[72] LICHTER, PETER, DE
[73] DEUTSCHES
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[11] 2,823,997

[13] C

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[54] CENTRALIZER

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[54] COMPOSITION DE SURFACTANT SOLIDE RENFERMANT DU CARBONATE DE SODIUM, DE LA CREME DE TARTRE, DE LA GLYCERINE DU SULFATE SODIQUE DE LAURYL ET DU SULFATE SODIQUE DE LAURETH
[72] CONSTANTINE, MARK, GB
[72] CONSTANTINE, MARGARET JOAN, GB
[72] AMBROSEN, HELEN ELIZABETH, GB
[73] COSMETIC WARRIORS LIMITED, GB
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[54] BOITE DE TREMIE ET TREMIE CONSTRUISTE AVEC UN PLANCHER EN FORME DE C INCURVE LONGITUDINALEMENT ALLONGE ET REPLIE
[72] GARCIA-HUIDOBRO VALDIVIESO, ALFREDO, CL
[73] ANSAR DISENO LIMITADA, CL
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[72] BLUMBERG, LAURA COOK, US
[72] LOWE, JOHN ADAM, US
[72] ALMARSSON, ORN, US
[72] ALVAREZ, JUAN, US
[72] ZEIDAN, TAREK A., US
[73] ALKERMES PHARMA IRELAND LIMITED, IE
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[54] DETECTEUR DE METAUX
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[72] TAGG, COLIN MICHAEL, GB
[73] ILLINOIS TOOL WORKS INC., US
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[54] UNITE INTEGREE DE CHAUFFAGE D'ASPHALTE ET PEIGNE
[72] REES, MICHAEL, US
[73] REES, MICHAEL, US
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[54] MATERIEL RESISTANT A LA CORROSION POUR DES APPLICATIONS DE PETROLE ET/OU DE GAZ
[72] PEREZ, TERESA, AR
[72] BELLINGARDI, MAURIZIO, IT
[72] BORTOT, PAOLO, IT
[72] ESPIN, DOUGLAS, DE
[72] BECKER-WILLINGER, CARSTEN, DE
[72] HOLLMANN, FRANK, DE
[72] JOCHUM, MARLON, DE
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[25] EN
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[54] PROCEDE POUR LA CONCENTRATION DE CELLULOSE FIBRILLAIRE ET PRODUIT A BASE DE CELLULOSE FIBRILLAIRE
[72] VEHNIAINEN, ANNikki, FI
[72] NUOPPONEN, MARKUS, FI
[72] PIRKONEN, PENTTI, FI
[72] LILLE, MARTINA, FI
[72] MURSUNEN, HANNU, FI
[73] UPM-KYMMENE CORPORATION, FI
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[54] ENSEMBLE D'ETANCHEITE DE SAS D'ETANCHEITE ET D'ABRIS DE QUAI DE CHARGEMENT
[72] DIGMANN, CHARLES, US
[72] SCHMIDT, TIMOTHY J., US
[73] RITE-HITE HOLDING CORPORATION, US
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[54] APPARATUS AND METHOD FOR AUTOMATICALLY EXAMINING A MILKING MACHINE
[54] APPAREIL ET PROCEDE D'EXAMEN AUTOMATIQUE DE TRAYEUSE
[72] SONG, YONGBOK, KR
[72] CHO, YONGSEOK, KR
[73] SONG, YONGBOK, KR
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[72] ITWARU, MARK, CA
[73] RIAVERA CORP., CA
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[25] EN
[54] DUAL DEVICE APPARATUS AND METHODS USABLE IN WELL DRILLING AND OTHER OPERATIONS
[54] APPAREIL A DOUBLE DISPOSITIF ET METHODES DESTINES AU FORAGE DE PUITS ET AUTRES OPERATIONS
[72] LAYDEN, REGINALD WAYE, CA
[73] RAPTOR RIG, INC., CA
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[54] **ADAPTATION DE TRAJECTOIRE D'OUTIL A COMMANDE NUMERIQUE EN TEMPS REEL UTILISANT LE RETOUR D'EFFORT**
[72] BOLIN, JARED L., US
[72] EASLEY, SAMUEL J., US
[72] XU, LIANGJI, US
[73] THE BOEING COMPANY, US
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[25] EN
[54] **METHODS, SYSTEMS, AND DEVICES TO REDUCE AUDIO TRUNCATION DURING TRANSCODING**
[54] **PROCEDES, SYSTEMES ET DISPOSITIFS POUR REDUIRE LA TRONCATION AUDIO DURANT LE TRANSCODAGE**
[72] KAPOOR, ANUJ, US
[72] MCDONALD, DANIEL J., US
[72] NATARAJAN, HARISH, US
[72] YANG, YUNHAI, US
[73] MOTOROLA SOLUTIONS, INC., US
[86] (2864013)
[87] (2864013)
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[13] C

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[25] EN
[54] **EVAPORATIVE COOLING SYSTEM AND DEVICE**
[54] **SISTÈME ET DISPOSITIF DE REFROIDISSEMENT PAR ÉVAPORATION**
[72] KALER, MICHAEL, JR., US
[73] MESTEK, INC., US
[85] 2014-08-20
[86] 2013-03-05 (PCT/US2013/029087)
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[54] **PROCEDE PERMETTANT DE FAIRE FONCTIONNER UNE CENTRALE ELECTRIQUE COMBINEE ET CENTRALE ELECTRIQUE COMBINEE**
[72] BEEKMANN, ALFRED, DE
[73] WOBKEN PROPERTIES GMBH, DE
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[54] **POWER SOURCE FOR COMPLETION APPLICATIONS**
[54] **SOURCE D'ÉNERGIE DESTINÉE À DES APPLICATIONS DE COMPLETION**
[72] TEODORESCU, SORIN G., US
[72] RING, LEV, US
[73] WEATHERFORD TECHNOLOGY HOLDINGS, LLC, US
[85] 2014-08-28
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[13] C

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[54] **LIAISON MECANIQUE D'AMORTISSEMENT**
[72] WHITE, EDWARD V., US
[73] THE BOEING COMPANY, US
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[54] **TAMBOUR FLUOTOURNE A BAGUE DE RETENUE ET A PROFIL SENSIBLEMENT EXEMPT DE BARBES**
[72] CRIPSEY, TIMOTHY J., US
[72] HERSTON, ROBERT J., US
[73] METAL FORMING AND COINING CORPORATION, US
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[72] POIRIER, BERTIN, CA
[73] PIVOT B. POIRIER INC., CA
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[54] OUTILS DE PUITS REPONDANT SELECTIVEMENT A DES COMBINAISONS MAGNETIQUES
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[72] MERRON, MATTHEW J., US
[72] FRIPP, MICHAEL L., US
[73] HALLIBURTON ENERGY SERVICES, INC., US
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[25] EN
[54] CLIPBOARD
[54] TABLEAU A PINCE
[72] PAULICK, JOHN F., US
[72] CALDWELL, JAMES J., US
[73] CLIPBOOK, LLC, US
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[25] EN
[54] APPARATUS FOR RETAINING SOLID MATERIAL IN A RADIAL FLOW REACTOR AND METHOD OF MAKING
[54] APPAREIL DESTINE A RETENIR UN MATERIAU SOLIDE DANS UN REACTEUR A ECOULEMENT RADIAL ET PROCEDE DE FABRICATION
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[72] YUAN, QUAN, US
[72] SECHRIST, PAUL A., US
[73] UOP LLC, US
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[25] EN
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[54] DISPOSITIF DE PLIAGE DE PIECES MOBILES DE MACHINES AGRICOLES
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[72] JELINEK, JAKUB, CZ
[72] SMOLA, TOMAS, CZ
[73] FARMET A.S., CZ
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[72] BLAKE, WILLIAM SYDNEY, US
[73] ALTERNATIVE PACKAGING SOLUTIONS, LLC, US
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[72] NADEEM, MAHMOUD SHAKER, CA
[73] NADEEM, MAHMOUD SHAKER, CA
[86] (2870564)
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[54] CELLULE SECONDAIRE
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[72] HIWADA, KIYOTOSU, JP
[72] IZUMO, SHOZO, JP
[72] SAITO, TOMOKAZU, JP
[72] NAKAZAWA, AKIRA, JP
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[73] GUALA TECHNOLOGY CO., LTD., JP
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[54] **ENSEMBLE DE STIMULATION POUVANT ETRE ACTIVE A ACTIVATION RETARDEE**
[72] MERRON, MATTHEW JAMES, US
[73] HALLIBURTON ENERGY SERVICES, INC., US
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[25] EN
[54] **METHOD AND APPARATUS FOR HANDLING INCOMING CALLS AT A HOTEL PRIVATE BRANCH EXCHANGE (PBX)**
[54] **METHODE ET APPAREIL DE TRAITEMENT D'APPELS ENTRANTS DANS UN STANDARD PRIVE (PBX) D'UN HOTEL**
[72] MCCOMB, RUSSELL D., US
[72] ABNETT, CHRISTOPHER, US
[72] MACMILLAN, ANDREW T., US
[73] INNACLOUD TECHNOLOGIES LLC., US
[73] GUEST TEK INTERACTIVE ENTERTAINMENT LTD., CA
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[22] 2014-11-27
[30] US (61/910,858) 2013-12-02
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[54] **UNITE DE TABLETTE ET BERCEAU DE DIVERTISSEMENT DE VEHICULE**
[72] TRANCHINA, JAMES R., US
[72] LAVELLE, PATRICK M., US
[72] FORD, RAYMOND, US
[73] VOXX INTERNATIONAL CORPORATION, US
[85] 2014-06-30
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[25] EN
[54] **ELECTRONIC VAPOUR PROVISION DEVICE**
[54] **DISPOSITIF DE FOURNITURE DE VAPEUR ELECTRONIQUE**
[72] LORD, CHRISTOPHER, GB
[73] NICOVENTURES HOLDINGS LIMITED, GB
[85] 2014-11-05
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[54] **GESTION DE LIAISON RADIO DE POUR LA COMMUNICATION DISPOSITIF A DISPOSITIF A ASSISTANCE RESEAU**
[72] LINDOFF, BENGT, SE
[72] WILHELMSSON, LEIF, SE
[73] TELEFONAKTIEBOLAGET L M ERICSSON (PUBL), SE
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[30] EP (12167971.6) 2012-05-15
[30] US (61/646,981) 2012-05-15

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[25] EN
[54] **ELECTRIC VEHICLE CONTROL APPARATUS**
[54] **DISPOSITIF DE COMMANDE DE VEHICULE ELECTRIQUE**
[72] KITANAKA, HIDETOSHI, JP
[73] MITSUBISHI ELECTRIC CORPORATION, JP
[85] 2014-11-14
[86] 2012-06-07 (PCT/JP2012/064718)
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[13] C

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[25] EN
[54] **LIQUID CRYSTAL DISPLAY DEVICE**
[54] **DISPOSITIF D'AFFICHAGE A CRISTAUX LIQUIDES**
[72] TETSUKA, TAKASHI, JP
[72] KITAJIMA, TAKESHI, JP
[73] HONDA MOTOR CO., LTD., JP
[86] (2874299)
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[22] 2014-12-11
[30] JP (2013-273259) 2013-12-27

[11] **2,874,310**
[13] C

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[25] EN
[54] **TUBULAR GUIDING AND GRIPPING APPARATUS AND METHOD**
[54] **APPAREIL DE GUIDAGE ET DE SAISIE TUBULAIRE ET PROCEDE**
[72] ANGELLE, JEREMY RICHARD, US
[72] MOSING, DONALD E., US
[72] THIBODEAUX, ROBERT, JR., US
[72] LAFLEUR, BLAINE STEPHEN, US
[72] STELLY, JOHN ERICK, US
[73] FRANK'S INTERNATIONAL, LLC, US
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[73] MONDELEZ UK R&D LIMITED, GB
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[54] **SISTÈME ET MÉTHODES PERMETTANT D'AMÉLIORER LA PRÉCISION DE RECONNAISSANCE DE LA PAROLE**
[72] FARMANER, GARY, CA
[72] DICARLANTONIO, RON, CA
[72] LEONARD, HUW, JP
[73] INAGO CORPORATION, CA
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[54] **TUYAU EN ACIER SOUDE PAR RÉSISTANCE ÉLECTRIQUE**
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[72] NAGAI, KENSUKE, JP
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[72] ITO, HEINZ W., US
[72] BODOCAN, DAN, CA
[72] MONTANA, SHAUN P., US
[73] LEDVANCE LLC, US
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[54] **SISTÈME ET PROCÉDÉ DE DIFFUSION DE CONTENU INTERACTIF**
[72] TREMBLAY, CARL, CA
[73] 9337-9899 QUEBEC INC., CA
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[72] LIM, CHOON SIANG DANIEL, SG
[72] ANG, LAY WEI APPLE, SG
[72] PALANI, VINODH KUMAR, SG
[72] GUBUAN, AGUSTIN, III, SG
[73] HALLIBURTON ENERGY SERVICES, INC., US
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[72] GRAVE, EDWARD J., US
[72] CULLINANE, JOHN T., US
[73] EXXONMOBIL UPSTREAM RESEARCH COMPANY, US
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[72] FERREE, STANLEY E., US
[72] LAKE, FRANK B., US
[73] THE ESAB GROUP, INC., US
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[72] ACKER, LARRY K., US
[72] JONES, ROBERT, US
[73] ADVANCED CONSERVATION TECHNOLOGY DISTRIBUTION, INC., US
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[54] SACHET CONTENANT UN MEDICAMENT LIQUIDE
[72] TROMBLEY, KURT FRANKLIN, US
[72] MORRISON, KELLY LYNN, US
[72] BURBRINK, DAVID EDWARD, US
[72] KOMNENOVICH, CHRISTOPHER MICHAEL, US
[73] THE PROCTER & GAMBLE COMPANY, US
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[54] MECANISME D'ENTRAINEMENT DE TAMBOUR D'UN ORGANE DE COUPE DE RECOLTE
[72] REMILLARD, RHEAL, CA
[73] MACDON INDUSTRIES LTD., CA
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[54] SYSTEME DE MODEM MULTIMODES MULTIPORTEUSES ET PROCEDE DE COMMUNICATION AU MOYEN DE CE DERNIER
[72] HELLER, PETER N., US
[72] REITER, EDMUND C., US
[72] TZANNES, MICHAEL A., US
[73] INTEL CORPORATION, US
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[72] HEDBERG, MAGNUS, SE
[72] NILSSON, JOHAN, SE
[73] ALFA LAVAL CORPORATE AB, SE
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[54] SYSTEME DE SURVEILLANCE DE BRULEUR A DISTANCE ET METHODE
[72] IMMER, JEREMY GLEN, US
[72] ZHAO, YAN, US
[72] WARD, CHRISTOPHER ALAN, US
[72] HENDERSHOT, REED JACOB, US
[72] SLAVEJKOV, ALEKSANDAR GEORGI, US
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[54] DISPOSITIF DE FERMETURE POUR OUTIL REDUCTEUR DE COUP DE BELIER
[72] BUDDE, MARCEL, NL
[72] BAAS, MARK, NL
[72] PARRA MAYORGA, NORMAN VLADIMIR, NL
[73] WEATHERFORD TECHNOLOGY HOLDINGS, LLC, US
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 THEREFOR
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 PAIEMENT PAR VENTE ET
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 [72] BERGER, JAMES FRANCIS, US
 [72] LACIVITA, JACOB MICHAEL, US
 [72] NGUYEN, JAMES THAI, US
 [72] RAMANUJA, MEGHASHYAM
 GRAMA, US
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 SPREADING SIGNALS
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 LA GENERATION D'UN SIGNAL A
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 [54] PROCEDE ET APPAREIL DE
 CODAGE EFFICACE DE
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 [72] AN, JICHENG, CN
 [73] HFI INNOVATION INC., CN
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 AUGMENTING A GNSS/INS
 NAVIGATION SYSTEM IN A
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 DESTINES A AMELIORER UN
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 [72] MORIN, KRISTIAN, CA
 [73] HEXAGON TECHNOLOGY CENTER
 GMBH, CH
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 REMODEL LIGHT FIXTURE
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 [72] HIGHBRIDGE, DOUG, US
 [73] RAB LIGHTING INC., US
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 [72] KODAMA, KAZUFUMI, JP
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 [72] SAMSON, ETIENNE M., US
 [72] LEBLANC, MICHEL J., US
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- [72] ROGERS, HENRY EUGENE, US
- [72] JONES, PAUL JOSEPH, US
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- [72] KARCHER, JEFFERY DWANE, US
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- [73] HALLIBURTON ENERGY SERVICES, INC., US
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[54] PROCEDE DE PRODUCTION
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[54] PROCEDE DE PRODUCTION
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[54] SYSTEMES ET PROCEDES
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SERVICES AMONG PUBLIC
SAFETY PERSONNEL
[54] PROCEDE ET APPAREIL POUR
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[54] SYSTEMES DE RETENUE DE
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[54] MOTEUR A COMBUSTION INTERNE AVEC ENTRAINEMENT ELECTRIQUE SUR LE VILEBREQUIN
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[73] SIEMENS AKTIENGESELLSCHAFT, DE
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[72] LANG, KLAUS, DE
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[72] YAMAMOTO, YUDAI, JP
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[54] PROCEDE ET APPAREIL POUR MESURER ET ELIMINER LA VARIABILITE DE ROTATION D'UN PROFIL DE PRESSION DE CONTACT D'UN ROULEAU COUVERT D'UNE PRESSE A VIS
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[54] PROCEDE DE DIMINUTION DE LA TENEUR D'UNE SUBSTANCE NUISIBLE D'UN FLUX DE GAZ RESIDUEL FORME OU UTILISE DANS UN TRAITEMENT THERMIQUE D'UN MATERIAU
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[72] STENDER, TIMO, DE
[73] THYSSENKRUPP AG, DE
[73] THYSSENKRUPP INDUSTRIAL SOLUTIONS AG, DE
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 - [73] MERSEN CANADA TORONTO INC., CA
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 - [54] PROCEDE DE FABRICATION DE PILE A COMBUSTIBLE UNITAIRE
 - [72] KAWASUMI, AKITO, JP
 - [72] IKEDA, KOTARO, JP
 - [73] TOYOTA JIDOSHA KABUSHIKI KAISHA, JP
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 - [72] HATANO, KAZUHIRO, JP
 - [72] KATSUKAWA, KOJI, JP
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 - [54] SYSTEMES, PROCEDES ET PROCESSUS DE FRACTURATION NON-HYDRAULIQUE ET DE DISTRIBUTION D'AGENT DE SOUTENEMENT A MOUSSE FROIDE
 - [72] VANDOR, DAVID, US
 - [73] EXPANSION ENERGY, LLC, US
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 - [54] BOITIERS COMPACTS MULTICOUCHES SUPERPOSES ROTATIFS
 - [72] BUETI, GIROLAMA, US
 - [72] STOCKMAL, JASON, US
 - [73] ELC MANAGEMENT LLC, US
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- [54] SYSTEME DE SERRAGE POUR LA COUPE DE SEPT PROFILS
- [72] RATTUNDE, ULRICH, DE
- [73] RATTUNDE & CO GMBH, DE
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 [54] SYSTEME DE LEVITATION MAGNETIQUE POUR PORTES ET FENETRES
 [72] BRANCO TEIXEIRA, RUI FERNANDO, PT
 [72] CARVALHO DA ROCHA, CARLA SOFIA, PT
 [72] MENDEZ, SENEN LANCEROS, PT
 [72] GOMES CORREIA, VITOR MANUEL, PT
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 [72] HABODASZ, ANTHONY P., US
 [73] HABODASZ, ANTHONY P., US
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 [54] APPAREIL DE FOND DE PUITS
 [72] MACLEOD, IAIN MORRISON, GB
 [72] FRASER, ANDREW, GB
 [72] ELRICK, ANDREW JOHN, GB
 [73] ISLE TOOLS LIMITED, GB
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 [72] WORK, JOHN, US
 [72] DOWLING, KEVIN J., US
 [72] HSU, YUNG-YU, US
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 [54] DISPOSITIF A MATRICE A CRISTAUX LIQUIDES A OPTIQUE ADAPTATIVE AYANT DES RESISTANCES FORMEES EN GRECQUE
 [72] COLLINS, STEVEN R., US
 [73] RAYTHEON COMPANY, US
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 [54] DISPOSITIF ET PROCEDE POUR DETECTER ET MESURER LA TEMPERATURE A L'AIDE D'ELEMENTS INFORMATIQUES INTEGRES
 [72] TEALE, DAVID WARREN, US
 [73] HALLIBURTON ENERGY SERVICES, INC., US
 [85] 2015-10-28
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 [72] PLANTAN, RONALD S., US
 [73] BENDIX SPICER FOUNDATION BRAKE LLC, US
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 - [54] **CARTOUCHE, SYSTEME D'ALIMENTATION EN MATERIAU D'IMPRESSION, APPAREIL D'IMPRESSION, CONTENANT POUVANT RECEVOIR UN LIQUIDE, SYSTEME D'IMPRESSION ET STRUCTURE DE RACCORDEMENT DE BORNES**
 - [72] AOKI, YUJI, JP
 - [72] SATOH, HIROSHI, JP
 - [73] SEIKO EPSON CORPORATION, JP
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- [25] EN
- [54] **FEMALE OPTICAL RECEIVING DEVICE AND METHOD**
- [54] **DISPOSITIF RECEPTEUR OPTIQUE FEMELLE ET METHODE**
- [72] BELLEVILLE, CLAUDE, CA
- [72] LALANCETTE, SEBASTIEN, CA
- [72] PROULX, ALAIN, CA
- [73] OPSENS INC., CA
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 - [54] **DISPOSITIF DE POMPE A CHALEUR, ET CLIMATISEUR, CHAUFFE-EAU A POMPE A CHALEUR, REFRIGERATEUR, ET CONGELATEUR LE COMPRENANT**
 - [72] HATAKEYAMA, KAZUNORI, JP
 - [72] KAMIYA, SHOTA, JP
 - [72] YUASA, KENTA, JP
 - [72] MATSUSHITA, SHINYA, JP
 - [72] KUSUBE, SHINSAKU, JP
 - [73] MITSUBISHI ELECTRIC CORPORATION, JP
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- [54] **DEBRIS PROCESSING COMPOSITION AND DEBRIS PROCESSING METHOD**
- [54] **COMPOSITION DE TRAITEMENT DE DEBRIS ET PROCEDE DE TRAITEMENT DE DEBRIS**
- [72] YAMAGUCHI, MASATO, JP
- [72] SUGANO, KENICHI, JP
- [72] MIURA, SHINICHI, JP
- [72] ICHINO, YUSUKE, JP
- [73] YOSHINO GYPSUM CO., LTD., JP
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 - [54] **FERME- PORTE POUR BATTANT DE PORTE OU FENETRE**
 - [72] WORNER, BENJAMIN, DE
 - [73] GEZE GMBH, DE
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 - [54] **MELANGEUR ANTI-SEGREGATION**
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 - [72] HAYWOOD, ROSS JEFFREY, AU
 - [73] HATCH PTY LTD, AU
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- [54] **SISTÈME ET MÉTHODE DE REDUCTION D'OXYDE DE FER EN FER MÉTALLIQUE AU GAZ NATUREL**
- [72] METIUS, GARY E., US
- [72] MCCLELLAND, JAMES M., JR., US
- [72] MEISSNER, DAVID C., US
- [72] MONTAGUE, STEPHEN C., US
- [73] MIDREX TECHNOLOGIES, INC., US
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- [54] NOUVEAU SEL DE LA 3-[(3-[(4-(4-MORPHOLINYL)METHYL)-1H-PYRROL-2-YL]METHYLENE}-2-OXO-2,3-DIHYDRO-1H-INDOL-5-YL)METHYL]-1,3-THIAZOLIDINE-2,4-DIONE, SA PREPARATION, ET LES FORMULATIONS QUI LE CONTIENNENT
- [72] LE FLOHIC, ALEXANDRE, FR
- [72] GUIDOTTI, JEROME, FR
- [72] LETELLIER, PHILIPPE, FR
- [73] LES LABORATOIRES SERVIER, FR
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- [72] MUELLER, RALF, DE
- [72] IHLER, ALFRED, DE
- [72] VOGEL, THOMAS, DE
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- [54] MATERIAUX CERAMIQUES ASSISTES PAR ENERGIE ELECTROMAGNETIQUE POUR UNE RECUPERATION DE PETROLE LOURD ET UNE PRODUCTION DE VAPEUR IN SITU
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- [73] SAUDI ARABIAN OIL COMPANY, SA
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- [54] IDENTIFICATION ET EXTRACTION DE COUCHES DE FLUIDES ET DE RESERVOIRS DE FLUIDES DANS UN OU PLUSIEURS CORPS REPRESENTANT UNE STRUCTURE GEOLOGIQUE
- [72] LUNEBURG, CATALINA MARIA, US
- [72] EWING, MICHAEL DAVID, US
- [72] JOHANSON, DAVID BRYAN, US
- [73] LANDMARK GRAPHICS CORPORATION, US
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- [54] LIAISON TOROIDALE POUR MESURE DE TOURS PAR MINUTE
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- [73] HALLIBURTON ENERGY SERVICES, INC., US
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- [54] CAPTEUR DE SURVEILLANCE DE PRESSION DE PNEU
- [72] LI, WEI, CN
- [72] SHI, WEIHUA, CN
- [72] DUAN, HONGJUN, CN
- [72] LONG, QIAN, CN
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[54] SYSTEME D'ACQUISITION DE DONNEES SISMIQUES TEMPORISE PAR SATELLITE ET A PUissance FAIBLE
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[72] VAJAPEYAM, BHASKER (DECEASED), US
[72] PRADO, JESUS EDUARDO, US
[72] CARROLL, PAUL E., US
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[73] GEOSPACE TECHNOLOGIES, LP, US
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[72] MORRIS, JOHN, US
[73] SPRINGS WINDOW FASHIONS, LLC, US
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[54] DISPOSITIF DE FREIN POUR STORES A LEVAGE SANS CORDE
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[72] JOHNSON, DUSTIN, US
[73] SPRINGS WINDOW FASHIONS, LLC, US
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[25] EN
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[54] PROCEDE DE REFROIDISSEMENT D'ESTAMPAGE A CHAUD ET DISPOSITIF D'ESTAMPAGE A CHAUD
[72] FUKUCHI, HIROSHI, JP
[72] NOMURA, NARUHIKO, JP
[72] SETO, ATSUSHI, JP
[73] NIPPON STEEL & SUMITOMO METAL CORPORATION, JP
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[25] EN
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[87] (WO2016/054233)

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[11] **2,970,713**
[13] C

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[25] EN

[54] IN-LINE FUSE HOLDER WITH
REPLACEABLE FUSE

[54] PORTE-FUSIBLE EN LIGNE AVEC
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[72] GOYAL, RAHUL NATWAR, US

[73] COOPER TECHNOLOGIES
COMPANY, US

[85] 2017-06-12

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[87] (WO2016/094488)

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[13] C

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[54] PASSIVELY LOCKING
CONNECTOR

[54] CONNECTEUR A
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[72] MULLINS, CHANCE R., US

[73] FMC TECHNOLOGIES, INC., US

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[25] EN
[54] HOCKEY STICK EXTENDER
[54] RALLONGE DE BATON DE
HOCKEY
[72] NALBANDIAN, ARA, CA
[71] HIGHWATER GENPAR LTD., CA
[22] 2016-05-05
[41] 2017-11-05
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[21] **2,928,947**
[13] A1

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13/00 (2006.01) E04D 13/18 (2014.01)
F25C 5/08 (2006.01)
[25] EN
[54] SNOW AND ICE MELTING
SYSTEM USING INFRARED LAMP
[54] SYSTEME DE FONTE DE NEIGE
ET DE GLACE AU MOYEN D'UNE
LAMPE A INFRAROUGE
[72] LEE, JIYE, CA
[71] LEE, JIYE, CA
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[21] **2,928,991**
[13] A1

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B25H 3/04 (2006.01)
[25] EN
[54] HAND TOOL FRAME
[54] CADRE D'OUTIL MANUEL
[72] KAO, JUI-CHIEN, TW
[71] KAO, JUI-CHIEN, TW
[22] 2016-05-05
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[25] EN
[54] SYSTEM AND METHOD OF
REDUCING SPECIFIC
ABSORPTION RATE FROM
MOBILE DEVICES
[54] SYSTEME ET METHODE DE
REDUCTION DU TAUX
D'ABSORPTION SPECIFIQUE A
PARTIR DE DISPOSITIFS
MOBILES
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[72] MOHAMED, IBRAHIM O., CA
[72] HUSSEIN, ABDULKADIR M., CA
[72] HUSSEIN, HUSSEIN M., US
[71] MOHAMED, IBRAHIM O., CA
[71] HUSSEIN, ABDULKADIR M., CA
[71] HUSSEIN, HUSSEIN M., US
[22] 2016-05-05
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[21] **2,929,064**
[13] A1

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[54] SCAFFOLD HOIST
[54] TREUIL ECHAFAUD
[72] PATRIZI, GIANFRANCO, CA
[72] MAZZOBEL, RICHARD, CA
[71] SAFE-T-SCAFF INC., CA
[22] 2016-05-05
[41] 2017-11-05

[21] **2,929,079**
[13] A1

- [51] Int.Cl. E02D 5/22 (2006.01)
[25] EN
[54] PILE COMPRISING A
SUBSTANTIALLY CYLINDRICAL
SHAFT
[54] PIEUX COMPORTANT UNE TIGE
SUBSTANIELLEMENT
CYLINDRIQUE
[72] SATLOW, ROLAND, AT
[71] TIROLER ROHRE GMBH, AT
[22] 2016-05-05
[41] 2017-11-05
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[21] **2,929,148**
[13] A1

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[25] EN
[54] COURIER MANAGEMENT
SYSTEMS
[54] SYSTEMES DE GESTION DU
COURRIER
[72] HILLIS, RYAN W., CA
[71] HILLIS, RYAN W., CA
[22] 2016-05-06
[41] 2017-11-06
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[21] **2,929,151**
[13] A1

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F27D 19/00 (2006.01) F27D 21/00
(2006.01) G05D 23/19 (2006.01) G08B
21/18 (2006.01)
[25] EN
[54] SMART FURNACE
[54] CHAUDIERE INTELLIGENTE
[72] RANDELL, RYAN S., CA
[71] RANDELL, RYAN S., CA
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[30] US (15/147,869) 2016-05-05
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<p style="text-align: right;">[21] 2,929,205 [13] A1</p> <p>[51] Int.Cl. G06Q 20/30 (2012.01) G06Q 20/10 (2012.01) G06Q 20/40 (2012.01) G06F 3/01 (2006.01) [25] EN [54] WEARABLE TRANSACTION DEVICES [54] DISPOSITIFS DE TRANSACTION PORTABLES [72] JUST, RICHARD S., US [72] GEISER, CAMERON M., US [71] CAPITAL ONE FINANCIAL CORPORATION, US [22] 2016-05-06 [41] 2017-11-06</p>	<p style="text-align: right;">[21] 2,929,267 [13] A1</p> <p>[51] Int.Cl. B62J 1/04 (2006.01) B62J 1/00 (2006.01) [25] EN [54] SPLIT SADDLE DESIGNED FOR A FOOT OPERATED BICYCLE OR TRICYCLE [54] SELLE DIVISEE CONCUE POUR UNE BICYCLETTE OU UN TRICYCLE A PEDALES [72] NEY, PHILIP G., CA [71] NEY, PHILIP G., CA [22] 2016-05-09 [41] 2017-11-09</p>	<p style="text-align: right;">[21] 2,929,342 [13] A1</p> <p>[51] Int.Cl. B65D 1/22 (2006.01) B65D 21/032 (2006.01) [25] EN [54] REUSEABLE SHIPPING CONTAINER FOR PERISHABLE FOOD PRODUCTS [54] CONTENANT D'EXPEDITION REUTILISABLE DESTINE AUX PRODUITS ALIMENTAIRES PERISSABLES [72] OSKARSSON, DAGUR, CA [72] GOODING, BRIAN, CA [72] SNORRASON, ARNAR, CA [71] SAEPLAST AMERICAS INC., CA [22] 2016-05-09 [41] 2017-11-09</p>
<p style="text-align: right;">[21] 2,929,254 [13] A1</p> <p>[51] Int.Cl. B64C 29/02 (2006.01) B64C 29/00 (2006.01) B64C 39/02 (2006.01) B64D 47/00 (2006.01) G05D 1/10 (2006.01) G08C 17/02 (2006.01) H04B 7/26 (2006.01) [25] EN [54] UNMANNED AERIAL VEHICLE (UAV) HAVING VERTICAL TAKEOFF AND LANDING (VTOL) CAPABILITY [54] VEHICULE AERIEN SANS PILOTE AYANT LA CAPACITE DE DECOLLAGE ET ATTERRISSAGE A LA VERTICALE [72] HORN, DAVID, CA [71] SKYX LIMITED, CA [22] 2016-05-06 [41] 2017-11-06</p>	<p style="text-align: right;">[21] 2,929,281 [13] A1</p> <p>[51] Int.Cl. F04D 29/10 (2006.01) F16J 15/18 (2006.01) [25] EN [54] BUSHING FOR ROTARY FLUID PUMPING EQUIPMENT [54] COUSSINET DESTINE A UN EQUIPEMENT DE POMPAGE DE FLUIDE ROTATIF [72] PATTON, CHRISTOPHER SEAN, CA [71] OPTIMAL PUMP SOLUTIONS INC., CA [22] 2016-05-06 [41] 2017-11-06</p>	<p style="text-align: right;">[21] 2,929,357 [13] A1</p> <p>[51] Int.Cl. C11D 3/60 (2006.01) C11D 1/00 (2006.01) C11D 3/20 (2006.01) C11D 3/37 (2006.01) C11D 3/48 (2006.01) [25] EN [54] LAUNDRY ADDITIVE AND DRUM TREATMENT [54] ADDITIF DE LESSIVE ET TRAITEMENT DE TAMBOUR [72] CALLAHAN, RICHARD ALAN, US [72] TRIVEDI, BHUPENDRA CHANDRASHANKER, US [71] AS INNOVATIONS LLC, US [22] 2016-05-09 [41] 2017-11-09</p>

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[25] EN
[54] END CAP OF A HOCKEY STICK OR OTHER SPORTS IMPLEMENT
[54] EMBOUT DE BATON DE HOCKEY OU D'AUTRE ACCESSOIRE DE SPORT
[72] JEAN, PHILIPPE, CA
[72] VAILLANCOURT, CHARLES, CA
[72] CARON KARDOS, JEAN-FREDERIK, CA
[71] BAUER HOCKEY CORP., CA
[22] 2016-05-06
[41] 2017-11-06

[21] 2,929,492
[13] A1
[51] Int.Cl. G01N 33/48 (2006.01) C12Q 1/68 (2006.01) C40B 30/04 (2006.01) G01N 33/483 (2006.01) G01N 33/574 (2006.01)
[25] EN
[54] METHODS OF DETECTING CANCER
[54] METHODE DE DETECTION DE CANCER
[72] DAILY, ANNA, US
[72] RUTHERFORD, LINDSAY, US
[72] KLIMBERG, V. SUZANNE, US
[72] BECKMANN, M. PATRICIA, US
[71] ASCENDANT DIAGNOSTICS, LLC, US
[22] 2016-05-09
[41] 2017-11-09

[21] 2,929,508
[13] A1
[51] Int.Cl. E04H 1/00 (2006.01) E04B 1/00 (2006.01)
[25] EN
[54] SMARTEST CITIES
[54] CITES INTELLIGENTES
[72] VOON, GERARD, CA
[71] VOON, GERARD, CA
[22] 2016-05-10
[41] 2017-11-10

[21] 2,929,521
[13] A1
[51] Int.Cl. E04H 1/00 (2006.01)
[25] EN
[54] BUILDING INCLUDING GOLDEN RATIO AND GOLDEN ANGLE
[54] BATIMENT INTEGRANT LE NOMBRE D'OR ET UN ANGLE DU NOMBRE D'OR
[72] AUDET, MATHIEU, CA
[71] AUDET, MATHIEU, CA
[22] 2016-05-10
[41] 2017-11-10

[21] 2,929,582
[13] A1
[51] Int.Cl. E03D 9/05 (2006.01) E03D 9/04 (2006.01)
[25] EN
[54] TOILET HAVING A BUILT-IN ODOR EVACUATING SYSTEM
[54] TOILETTE COMPORTANT UN MECANISME INTEGRÉ D'EVACUATION D'ODEUR
[72] TRUDEL, ROBERT, CA
[71] TRUDEL, ROBERT, CA
[22] 2016-05-11
[41] 2017-11-11

[21] 2,929,530
[13] A1
[51] Int.Cl. F24C 7/08 (2006.01) H05B 1/02 (2006.01)
[25] EN
[54] AUTOMATICALLY ENABLING AND DISABLING HEAT CAPABILITY ON COOKING APPLIANCE FOR INCREASED SAFETY
[54] ACTIVATION ET DESACTIVATION AUTOMATISEES DE LA CAPACITE DE CHAUFFAGE D'UN APPAREIL DE CUISSON EN VUE D'AUGMENTER LA SECURITE
[72] FERGUSON, WILLIAM MACDONALD, CA
[71] IGUARDFIRE LTD., CA
[22] 2016-05-10
[41] 2017-11-10

[21] 2,929,584
[13] A1
[51] Int.Cl. B23Q 11/00 (2006.01) B23K 37/00 (2006.01) B23Q 11/08 (2006.01)
[25] EN
[54] A CNC MILLING, ROUTER OR LASER SHIELD THAT CONTAINS AND REMOVES DUST, DEBRIS AND FUMES
[54] FRAISAGE CNC, ROUTEUR OU PROTECTEUR LASER QUI CONTIENT ET ELIMINE LA POUSSIÈRE, LES DEBRIS ET LES VAPEURS
[72] UNKNOWN, ZZ
[71] CHEPURNY, MARK P., CA
[22] 2016-05-11
[41] 2017-11-11

[21] 2,929,579
[13] A1
[51] Int.Cl. F16L 5/00 (2006.01) F16L 11/06 (2006.01) F16L 55/00 (2006.01)
[25] EN
[54] PEX NEEDLE
[54] AIGUILLE PEX
[72] CURRAN, PATRICK GEORGE, CA
[71] CURRAN, PATRICK GEORGE, CA
[22] 2016-05-09
[41] 2017-11-09

[21] 2,929,615
[13] A1
[51] Int.Cl. D06F 73/00 (2006.01)
[25] EN
[54] FREE STANDING ENCLOSED GARMENT STEAM BAG
[54] HOUSSE A VETEMENTS A VAPEUR, FERMEE ET AUTONOME
[72] UNKNOWN, ZZ
[71] ABRAHAM, STANLEY, US
[22] 2016-05-11
[41] 2017-11-11

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<p>[21] 2,929,761 [13] A1</p> <p>[51] Int.Cl. E03C 1/22 (2006.01) [25] EN [54] LINEAR DRAIN ASSEMBLY [54] MECANISME DE DRAIN LINEAIRE [72] ROY, DOMINIQUE, CA [71] 9208-7170 QUEBEC INC., CA [22] 2016-05-10 [41] 2017-11-10</p>	<p>[21] 2,937,960 [13] A1</p> <p>[51] Int.Cl. B23P 15/00 (2006.01) A47J 27/00 (2006.01) A47J 27/16 (2006.01) A47J 36/02 (2006.01) [25] EN [54] STEAM TABLE PAN [54] CASSEROLE DE TABLE A VAPEUR [72] SARNOFF, NORTON, US [72] SARNOFF, BRAD, US [72] PATEL, RAJ, US [71] HFA, INC., US [22] 2016-08-04 [41] 2017-11-11 [30] US (15/151,608) 2016-05-11</p>	<p>[21] 2,942,775 [13] A1</p> <p>[51] Int.Cl. B65B 67/10 (2006.01) B65B 25/00 (2006.01) [25] EN [54] PRODUCT DISPLAY PLATFORM [54] PLATEFORME DE PRESENTATION DE PRODUIT [72] O'CLAIR, CHRIS, CA [72] ZIEFF, MARK, CA [72] TAHNK, JEFF, CA [72] LOTFI, ALI, CA [72] MULDREW, CRAIG, CA [71] O'CLAIR, CHRIS, CA [71] ZIEFF, MARK, CA [71] TAHNK, JEFF, CA [71] LOTFI, ALI, CA [71] MULDREW, CRAIG, CA [22] 2016-09-22 [41] 2017-11-11 [30] US (62/334,653) 2016-05-11</p>
<p>[21] 2,929,765 [13] A1</p> <p>[51] Int.Cl. E05B 17/10 (2006.01) E05B 41/00 (2006.01) G08B 5/36 (2006.01) [25] EN [54] DOORKNOB INDICATING SYSTEM [54] SYSTEME INDICATEUR DE POIGNEE DE PORTE [72] MAHONEY, CORY, CA [71] MAHONEY, CORY, CA [22] 2016-05-10 [41] 2017-11-10</p>	<p>[21] 2,939,340 [13] A1</p> <p>[51] Int.Cl. G06F 17/00 (2006.01) [25] EN [54] METHODS FOR AUTOMATED CHART ANALYSIS [54] METHODES D'ANALYSE DE GRAPHIQUE AUTOMATISEE [72] CHEN, BO, US [72] CHEN, YONG, US [72] LI, SAISHI FRANK, US [72] LIU, YANG, US [72] ZHU, MINGYANG, US [72] WANG, JACK DONG, US [71] PANTON, INC., US [22] 2016-08-12 [41] 2017-11-08 [30] US (15149145) 2016-05-08</p>	<p>[21] 2,948,715 [13] A1</p> <p>[51] Int.Cl. A46B 13/02 (2006.01) A47K 7/04 (2006.01) A61H 35/00 (2006.01) [25] EN [54] APPARATUS FOR CLEANING HUMAN BODY'S ORIFICE [54] APPAREIL DE NETTOYAGE D'ORIFICE DU CORPS HUMAIN [72] ZHOU, MINGDONG, CN [71] ZENSUN (SHANGHAI) SCIENCE&TECHNOLOGY, CO., LTD., CN [22] 2016-11-17 [41] 2017-11-09 [30] CN (CN201610301432.5) 2016-05-09</p>

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[51] Int.Cl. E04G 17/04 (2006.01) E04G 11/06 (2006.01) E04G 11/08 (2006.01)
[25] EN
[54] CONCRETE FORMWORK STEEL STUD AND SYSTEM
[54] MONTANT D'ACIER DE COFFRAGE DE BETON ET SYSTEME
[72] STRICKLAND, MICHAEL R., CA
[71] ISPLAN SYSTEMS LP, CA
[22] 2016-12-01
[41] 2017-11-11
[30] US (62/334,974) 2016-05-11

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[13] A1
[51] Int.Cl. A47K 3/40 (2006.01) B21D 53/00 (2006.01) E03C 1/22 (2006.01)
[25] EN
[54] METHOD OF MANUFACTURING A DRAINAGE BASE TRAY FOR A SHOWER, AND SHOWER DRAINAGE BASE TRAY RESULTING THEREFROM
[54] METHODE DE FABRICATION D'UN PLATEAU DE BASE DE DRAIN DE DOUCHE ET PLATEAU DE BASE DE DRAIN DE DOUCHE PRODUIT SELON LADITE METHODE
[72] ROY, DOMINIQUE, CA
[71] 9208-7170 QUEBEC INC., CA
[22] 2016-12-15
[41] 2017-11-10
[30] CA (2,929,761) 2016-05-10

[21] 2,952,136
[13] A1
[51] Int.Cl. B03B 9/02 (2006.01) B01D 21/01 (2006.01)
[25] EN
[54] OIL SANDS TAILINGS TREATMENT
[54] TRAITEMENT DE RESIDUS DE SABLES BITUMINEUX
[72] PAINTER, PAUL C., US
[72] MILLER, BRUCE G., US
[72] LUPINSKY, ARON, US
[71] EXTRAKT PROCESS SOLUTIONS, LLC, US
[22] 2016-12-16
[41] 2017-11-05
[30] US (62/332,116) 2016-05-05
[30] US (62/365,476) 2016-06-17
[30] US (15/370,479) 2016-12-06

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[13] A1
[51] Int.Cl. E04C 5/12 (2006.01) B28B 23/04 (2006.01)
[25] EN
[54] ENCAPSULATED ANCHOR
[54] ANCRAJE ENCAPSULE
[72] SORKIN, FELIX, US
[71] SORKIN, FELIX, US
[22] 2017-01-09
[41] 2017-11-10
[30] US (62/334,241) 2016-05-10
[30] US (15/400,679) 2017-01-06

[21] 2,957,999
[13] A1
[51] Int.Cl. H01L 21/98 (2006.01) H01L 23/12 (2006.01)
[25] EN
[54] METHOD TO PROVIDE DIE ATTACH STRESS RELIEF USING GOLD STUD BUMPS
[54] METHODE SERVANT A LIBERER LA CONTRAINTE DE FIXATION DE MATRICE AU MOYEN DE BOSSAGES EN OR
[72] GOLDEN, JIM, US
[72] BARWIG, DAVID, US
[71] ROSEMOUNT AEROSPACE INC., US
[22] 2017-02-14
[41] 2017-11-10
[30] US (15/151,160) 2016-05-10

[21] 2,958,375
[13] A1
[51] Int.Cl. B64D 35/08 (2006.01) B60W 20/40 (2016.01) B64D 27/10 (2006.01) B64D 27/24 (2006.01)
[25] EN
[54] OPTIONALLY HYBRID POWER SYSTEM
[54] SYSTEME D'ALIMENTATION FACULTATIVEMENT HYBRIDE
[72] ARMSTRONG, MICHAEL JAMES, US
[72] KELLER, RICHARD K., US
[71] ROLLS-ROYCE CORPORATION, US
[71] ROLLS-ROYCE NORTH AMERICAN TECHNOLOGIES, INC., US
[22] 2017-02-17
[41] 2017-11-06
[30] US (62/332,562) 2016-05-06

[21] 2,956,261
[13] A1
[51] Int.Cl. C07D 498/04 (2006.01)
[25] EN
[54] OXAZIRIDINE COMPOUND AND PRODUCTION METHOD THEREOF
[54] COMPOSE D'OXAZIRIDINE ET METHODE DE PRODUCTION ASSOCIEE
[72] ISHIKAWA, AKIHIKO, JP
[72] IWAMI, MORITA, JP
[71] SEED RESEARCH INSTITUTE CO., LTD., JP
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<p style="text-align: right;">[21] 2,958,638 [13] A1</p> <p>[51] Int.Cl. A01C 7/06 (2006.01) A01C 5/06 (2006.01)</p> <p>[25] EN</p> <p>[54] ROW UNIT FOR A DOUBLE- SHOOT DRILL USING TWO STAGGERED DISCS</p> <p>[54] RAYONNEUR DESTINE A CREUSER DEUX SILLONS AU MOYEN DE DEUX DISQUES DECALEES</p> <p>[72] ROBERGE, MARTIN J., CA</p> <p>[72] GERVAIS, JOEL JOHN OCTAVE, CA</p> <p>[72] CLOUTIER BOILY, GUILLAUME, CA</p> <p>[71] CNH INDUSTRIAL CANADA, LTD., CA</p> <p>[22] 2017-02-22</p> <p>[41] 2017-11-06</p> <p>[30] US (15/148,775) 2016-05-06</p>	<p style="text-align: right;">[21] 2,958,654 [13] A1</p> <p>[51] Int.Cl. B64C 1/14 (2006.01) B64C 1/32 (2006.01) B64D 25/14 (2006.01)</p> <p>[25] EN</p> <p>[54] SYSTEMS AND METHODS FOR RETAINING REMOVABLE PANEL WHEN DEPLOYING EVACUATION SYSTEM</p> <p>[54] SYSTEMES ET METHODES DE REtenUE D'UN PANNEAU AMOVIBLE LORS DU DEPLOIEMENT D'UN SYSTEME D'EVACUATION</p> <p>[72] SCHMIDT, RYAN, US</p> <p>[72] LARNER, WILLIAM TAD, US</p> <p>[71] GOODRICH CORPORATION, US</p> <p>[22] 2017-02-21</p> <p>[41] 2017-11-06</p> <p>[30] US (15/148,632) 2016-05-06</p>	<p style="text-align: right;">[21] 2,960,674 [13] A1</p> <p>[51] Int.Cl. A47G 9/00 (2006.01) A47G 9/08 (2006.01) A47G 9/10 (2006.01)</p> <p>[25] EN</p> <p>[54] CHARACTER PILLOW SYSTEM AND APPARATUS</p> <p>[54] SYSTEME D'OREILLER PRESENTANT UN PERSONNAGE ET APPAREIL</p> <p>[72] PEREZ, HUGO W., US</p> <p>[71] FRANCO MANUFACTURING CO. INC., US</p> <p>[22] 2017-03-13</p> <p>[41] 2017-11-06</p> <p>[30] US (62/332,164) 2016-05-06</p>
<p style="text-align: right;">[21] 2,959,752 [13] A1</p> <p>[51] Int.Cl. B06B 1/16 (2006.01) E02D 7/18 (2006.01)</p> <p>[25] EN</p> <p>[54] VIBRATION GENERATOR</p> <p>[54] GENERATEUR DE VIBRATION</p> <p>[72] MERZHAEUSER, MARKUS, DE</p> <p>[71] EURODRILL GMBH, DE</p> <p>[22] 2017-03-02</p> <p>[41] 2017-11-09</p> <p>[30] EP (16 168 703.3) 2016-05-09</p>	<p style="text-align: right;">[21] 2,961,146 [13] A1</p> <p>[51] Int.Cl. E01B 29/32 (2006.01)</p> <p>[25] EN</p> <p>[54] RAIL PLATE DROPPING APPARATUS</p> <p>[54] APPAREIL DE DESCENTE DE PLAQUE DE RAIL</p> <p>[72] IRION, ALLAN, US</p> <p>[71] NORDCO INC., US</p> <p>[22] 2017-03-17</p> <p>[41] 2017-11-11</p> <p>[30] US (15/152,251) 2016-05-11</p>	

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 [51] Int.Cl. A47F 5/08 (2006.01) A47G 29/02 (2006.01) F16M 13/02 (2006.01)
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 [54] MERCHANTISE DISPLAY STRIP
 [54] BANDE D'AFFICHAGE DE MARCHANDISE
 [72] SANTARELLI, ANTHONY, US
 [71] AMERICAN GREETINGS CORPORATION, US
 [22] 2017-03-29
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 [51] Int.Cl. G03B 13/32 (2006.01) G03B 13/36 (2006.01)
 [25] EN
 [54] METHOD, APPARATUS, SYSTEM AND SOFTWARE FOR FOCUSING A CAMERA
 [54] METHODE, APPAREIL, SYSTEME ET LOGICIEL SERVANT A LA FOCALISATION D'UNE CAMERA
 [72] PRESTON, HOWARD, US
 [71] PRESTON, HOWARD, US
 [22] 2017-04-03
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 [30] US (15/150,932) 2016-05-10

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 [51] Int.Cl. A47C 27/14 (2006.01) A47C 27/18 (2006.01) A47C 31/12 (2006.01) A61G 7/065 (2006.01)
 [25] EN
 [54] ADJUSTABLE WIDTH USER SUPPORT
 [54] SUPPORT D'UTILISATEUR A LARGEUR AJUSTABLE
 [72] O'REAGAN, JAMES R., US
 [72] POOLE, RYAN, US
 [72] PAULEY, SHAWN, US
 [71] SPAN-AMERICA MEDICAL SYSTEMS, INC., US
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 [25] EN
 [54] HYBRID GAS-ELECTRIC TURBINE ENGINE
 [54] TURBINE HYBRIDE GAZ-ELECTRICITE
 [72] MENHEERE, DAVID, CA
 [71] PRATT & WHITNEY CANADA CORP., CA
 [22] 2017-04-07
 [41] 2017-11-05
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 [51] Int.Cl. A63B 23/035 (2006.01) A63B 22/00 (2006.01) A63B 23/10 (2006.01) A63B 23/12 (2006.01) A63B 23/16 (2006.01)
 [25] EN
 [54] EXERCISE APPARATUS WITH DIVERGENT/CONVERGENT MOTION ALONG THE SYMMETRIC SEMI ELLIPTICAL ROUTE
 [54] APPAREIL D'EXERCICE A MOUVEMENT DIVERGENT/CONVERGENT LE LONG DU PARCOURS SEMI-ELLIPTIQUE SYMETRIQUE
 [72] KIANI, ALI, CA
 [71] KIANI, ALI, CA
 [22] 2017-04-11
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 [13] A1
 [51] Int.Cl. H04W 52/02 (2009.01) G01R 31/36 (2006.01)
 [25] EN
 [54] SYSTEMS AND METHODS TO INCREASE BATTERY LIFE IN AND IDENTIFY MISUSE OF A WIRELESS DEVICE USING ENVIRONMENTAL SENSORS
 [54] SYSTEMES ET METHODES DESTINES A AUGMENTER LA DUREE UTILE D'UNE BATTERIE ET A IDENTIFIER LA MAUVAISE UTILISATION D'UN DISPOSITIF SANS FIL A L'AIDE DE CAPTEURS ENVIRONNEMENTAUX
 [72] SHARMA, GOURAV, US
 [72] BEREZOWSKI, ANDREW G., US
 [72] OTIS, JESSE J., US
 [72] FARRELL, JASON MICHAEL, US
 [71] HONEYWELL INTERNATIONAL INC., US
 [22] 2017-04-10
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 [51] Int.Cl. A61B 5/042 (2006.01) A61B 18/14 (2006.01) A61M 25/14 (2006.01)
 [25] EN
 [54] VARYING DIAMETER CATHETER DISTAL END DESIGN FOR DECREASED DISTAL HUB SIZE
 [54] MODELE D'EXTREMITE DISTALE DE CATHETER A DIAMETRE VARIABLE DESTINE A UN FORMAT DE CONCENTRATEUR DISTAL REDUIT
 [72] WU, STEVEN, US
 [72] MIN, SUNGWOO, US
 [72] AUJLA, VISHAV, US
 [72] MERCHANT, NEIL, US
 [71] BIOSENSE WEBSTER (ISRAEL) LTD., IL
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<p style="text-align: right;">[21] 2,964,542 [13] A1</p> <p>[51] Int.Cl. A61B 5/042 (2006.01) A61B 18/14 (2006.01) A61M 25/14 (2006.01) [25] EN [54] CATHETER WITH SHUNTING ELECTRODE [54] CATHETER COMPORTANT UNE ELECTRODE DE DERIVATION [72] SHAH, KRUTI, US [72] LIFSHITZ, ALEXANDER, US [72] SCHMIDT, JERRY, US [71] BIOSENSE WEBSTER (ISRAEL) LTD., IL [22] 2017-04-13 [41] 2017-11-06 [30] US (15/148,475) 2016-05-06</p>	<p style="text-align: right;">[21] 2,964,653 [13] A1</p> <p>[51] Int.Cl. F02C 7/06 (2006.01) F01D 25/04 (2006.01) F01D 25/16 (2006.01) F16C 35/077 (2006.01) [25] EN [54] BEARING DAMPER WITH EXTERNAL SUPPORT SPRING SYSTEMS AND METHODS [54] SUPPORT AMORTISSEUR DOTE DE DISPOSITIFS DE RESSORT DE SUPPORT EXTERNE ET METHODES [72] ERTAS, BUGRA HAN, US [72] SNOW, KYLE ROBERT, US [71] GENERAL ELECTRIC COMPANY, US [22] 2017-04-20 [41] 2017-11-05 [30] US (15/147,706) 2016-05-05</p>	<p style="text-align: right;">[21] 2,965,053 [13] A1</p> <p>[51] Int.Cl. A22C 11/00 (2006.01) A22C 13/00 (2006.01) [25] EN [54] DEVICE FOR AUTOMATICALLY PEELING SAUSAGES [54] APPAREIL SERVANT A PELEZ AUTOMATIQUEMENT DES SAUCISSES [72] RAMISA USERO, JOAN, ES [71] ARCTECNO APLICACIONES, S. L., ES [22] 2017-04-24 [41] 2017-11-05 [30] EP (16001021.1) 2016-05-05</p>
<p style="text-align: right;">[21] 2,964,544 [13] A1</p> <p>[51] Int.Cl. A61B 5/042 (2006.01) A61B 18/14 (2006.01) A61M 25/10 (2013.01) [25] EN [54] BASKET-SHAPED CATHETER WITH IMPROVED DISTAL HUB [54] CATHETER PANIER A CONCENTRATEUR DISTAL AMELIORE [72] WU, STEVEN, US [72] MIN, SUNGWOO, US [72] AUJLA, VISHAV, US [72] MERCHANT, NEIL, US [72] BASU, SHUBHAYU, US [72] WILLIAMS, STUART, US [72] HOITINK, RYAN, US [71] BIOSENSE WEBSTER (ISRAEL) LTD., IL [22] 2017-04-13 [41] 2017-11-06 [30] US (15/148,154) 2016-05-06</p>	<p style="text-align: right;">[21] 2,964,885 [13] A1</p> <p>[51] Int.Cl. F16D 65/62 (2006.01) F16D 55/36 (2006.01) F16D 65/12 (2006.01) [25] EN [54] POSITIONING OF DISKS IN THE BRAKE RELEASED MODE FOR MULTI DISK BRAKES [54] POSITIONNEMENT DE DISQUES EN MODE DE LIBERATION DE DISQUE DESTINE A DES FREINS A DISQUE MULTIPLES [72] CYROT, LUC P., US [72] HYRLIK, EDWARD F., US [71] PARKER-HANNIFIN CORPORATION, US [22] 2017-04-20 [41] 2017-11-05 [30] US (62/332,072) 2016-05-05 [30] US (62/383,825) 2016-09-06</p>	<p style="text-align: right;">[21] 2,965,239 [13] A1</p> <p>[51] Int.Cl. F01D 5/18 (2006.01) F01D 25/12 (2006.01) [25] EN [54] AIRFOIL WITH COOLING CIRCUIT [54] PROFIL AERODYNAMIQUE DOTE D'UN CIRCUIT DE REFROIDISSEMENT [72] BUNKER, RONALD SCOTT, US [71] GENERAL ELECTRIC COMPANY, US [22] 2017-04-27 [41] 2017-11-10 [30] US (15/150,647) 2016-05-10</p>
<p style="text-align: right;">[21] 2,964,575 [13] A1</p> <p>[51] Int.Cl. B60G 9/02 (2006.01) [25] EN [54] WRAP AROUND AXLE CONNECTION FOR SUSPENSION TRAILING ARM [54] RACCORD D'ESSIEU ENROULE DESTINE A UN BRAS LONGITUDINAL DE SUSPENSION [72] WALL, KENNETH, US [72] OCHSE, MICHAEL G., US [71] REYCO GRANNING, LLC, US [22] 2017-04-18 [41] 2017-11-10 [30] US (62/334,297) 2016-05-10</p>	<p style="text-align: right;">[21] 2,965,003 [13] A1</p> <p>[51] Int.Cl. B61G 9/20 (2006.01) B61G 9/00 (2006.01) [25] EN [54] YOKE FOR LOCOMOTIVE DRAFT GEAR [54] ETRIER DESTINE A UN DISPOSITIF DE TRACTION DE LOCOMOTIVE [72] KEENER, SCOTT A., US [71] AMSTED RAIL COMPANY, INC., US [22] 2017-04-21 [41] 2017-11-09 [30] US (15/149,904) 2016-05-09</p>	<p style="text-align: right;">[21] 2,965,243 [13] A1</p> <p>[51] Int.Cl. G08B 3/10 (2006.01) G01D 7/12 (2006.01) G01S 7/02 (2006.01) G01S 13/93 (2006.01) G08B 3/00 (2006.01) [25] EN [54] SYSTEM AND METHOD FOR AUDIBLY COMMUNICATING A STATUS OF A CONNECTED DEVICE OR SYSTEM [54] SYSTEME ET METHODE DE COMMUNICATION AUDIBLE D'UN ETAT D'UN DISPOSITIF OU D'UN SYSTEME CONNECTE [72] KIM, SO YOUNG, US [72] PHILLIPS, RICHARD ALAN, US [72] BARTLETT, DAVID, US [71] GE AVIATION SYSTEMS LLC, US [22] 2017-04-27 [41] 2017-11-10 [30] US (15/151,090) 2016-05-10</p>

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 - [25] EN
 - [54] WALKER APPARATUS AND BACKREST THEREFOR
 - [54] APPAREIL DE DEAMBULATOIRE ET DOSSIER DESTINE AUDIT APPAREIL
 - [72] LIU, JULIAN, CA
 - [72] CINGUINO, NICOLAS, CN
 - [71] EVOLUTION TECHNOLOGIES INC., CA
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 - [41] 2017-11-09
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 - [72] CROWE, MATTHEW, CN
 - [71] TWIN-STAR INTERNATIONAL, INC., US
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 - [41] 2017-11-10
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 - [25] EN
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 - [54] SYSTEME DE SURVEILLANCE DE LA TEMPERATURE DE CHARGEMENT D'UN VEHICULE
 - [72] VIDAILLAC, PIERRE, CA
 - [71] MINDS INC., CA
 - [22] 2017-05-03
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 - [30] US (62332384) 2016-05-05
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 - [54] SUMP JUNCTION BOX
 - [54] BOITE DE CONNEXION DE PUISARD
 - [72] LONG, DANIEL CHRISTOPHER, US
 - [72] WEBSTER, KEVIN ALLEN, US
 - [72] LIEBAL, CHARLES J., JR., US
 - [72] BOYLE, DANIEL LEE, US
 - [72] SANYER, WOLFGANG EMMANUEL, US
 - [72] ECKART, GLENN MICHAEL, US
 - [72] KANE, KRISTOPHER A., US
 - [71] OPW FUELING CONTAINMENT SYSTEMS, INC., US
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 - [30] US (15/493,198) 2017-04-21
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 - [54] CARGO CONTAINER APPARATUS INCLUDING A SANDWICH STRUCTURE AND A TRACK
 - [54] APPAREIL DE CONTENEUR DE MARCHANDISE COMPORTANT UNE STRUCTURE EN SANDWICH ET UN RAIL
 - [72] EBNOTHER, FABIEN, DE
 - [72] COX, DOUGLAS, US
 - [71] CELLTECH METALS, INC., US
 - [22] 2017-05-01
 - [41] 2017-11-11
 - [30] US (62/334,643) 2016-05-11
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 - [54] INTEGRATED FLUSH-FACE CARTRIDGE
 - [54] CARTOUCHE A FACE AFFLEURANTE INTEGREE
 - [72] DANELLI, ALESSANDRO, IT
 - [72] SORBI, ROBERTO, IT
 - [71] FASTER S.P.A., IT
 - [22] 2017-05-02
 - [41] 2017-11-09
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 - [25] EN
 - [54] SNOW ROLLER ACCESSORY FOR USE ON SNOW BLOWER DEVICES
 - [54] ACCESOIRE DE ROULEAU DE NEIGE DESTINE AUX APPAREILS DE SOUFFLAGE DE LA NEIGE
 - [72] CARRIER, FRANCOIS, CA
 - [71] CARRIER, FRANCOIS, CA
 - [22] 2017-05-03
 - [41] 2017-11-05
 - [30] US (62391600) 2016-05-05
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- [51] Int.Cl. A61F 13/08 (2006.01) A61F 5/01 (2006.01) A61F 13/06 (2006.01)
- [25] FR
- [54] VENAL COMPRESSION ORTHOTIC WITH VARIABLE PRESSURE PROFILE
- [54] ORTHESE DE COMPRESSION VEINEUSE A PROFIL DE PRESSION VARIABLE
- [72] CROS, FRANCOIS, FR
- [72] OUCHENE, AMINA, FR
- [72] MATHIEU, JOEL, FR
- [71] LABORATOIRES INNOTHERA, FR
- [22] 2017-05-01
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<p style="text-align: right;">[21] 2,965,975 [13] A1</p> <p>[51] Int.Cl. G06Q 10/08 (2012.01)</p> <p>[25] EN</p> <p>[54] RETAIL PRODUCT ASSORTMENT OPTIMIZATION SYSTEMS AND METHODS</p> <p>[54] SYSTEMES ET METHODES D'OPTIMISATION D'ASSORTIMENT DE PRODUITS DE VENTE AU DETAIL</p> <p>[72] CROW, BRUCE, US</p> <p>[71] WAL-MART STORES, INC., US</p> <p>[22] 2017-05-03</p> <p>[41] 2017-11-05</p> <p>[30] US (62/332,218) 2016-05-05</p>	<p style="text-align: right;">[21] 2,966,081 [13] A1</p> <p>[51] Int.Cl. A61L 2/07 (2006.01) A61L 2/26 (2006.01)</p> <p>[25] EN</p> <p>[54] APPARATUS AND METHOD FOR DETECTING MOISTURE IN A VACUUM CHAMBER</p> <p>[54] APPAREILLAGE ET METHODE DE DETECTION D'HUMIDITE DANS UNE CHAMBRE A VIDE</p> <p>[72] CHIN, HAN, US</p> <p>[71] ETHICON, INC., US</p> <p>[22] 2017-05-03</p> <p>[41] 2017-11-11</p> <p>[30] US (15/151,774) 2016-05-11</p>	<p style="text-align: right;">[21] 2,966,117 [13] A1</p> <p>[51] Int.Cl. G06F 12/0893 (2016.01)</p> <p>[25] EN</p> <p>[54] A METHOD OF PARTITIONING A SET-ASSOCIATIVE CACHE IN A COMPUTING PLATFORM</p> <p>[54] UNE METHODE DE DIVISION D'UN CACHE ASSOCIE A UN ENSEMBLE DANS UNE PLATEFORME INFORMATIQUE</p> <p>[72] GOEBEL, CHRISTOPHER JOHN, US</p> <p>[71] GE AVIATION SYSTEMS LLC, US</p> <p>[22] 2017-05-04</p> <p>[41] 2017-11-11</p> <p>[30] US (15/152,156) 2016-05-11</p>
<p style="text-align: right;">[21] 2,966,039 [13] A1</p> <p>[51] Int.Cl. F02K 1/54 (2006.01) F02K 1/70 (2006.01) F02K 1/72 (2006.01)</p> <p>[25] EN</p> <p>[54] GAS TURBINE ENGINE WITH THRUST REVERSER ASSEMBLY AND METHOD OF OPERATING</p> <p>[54] TURBINE A GAZ A DISPOSITIF D'INVERSEUR DE POUSSEE ET METHODE D'EXPLOITATION</p> <p>[72] HOWARTH, GRAHAM FRANK, US</p> <p>[72] ROACH, ANDREW MICHAEL, US</p> <p>[72] BEASMAN, TIMOTHY ROBERT, US</p> <p>[71] MRA SYSTEMS, LLC, US</p> <p>[22] 2017-05-04</p> <p>[41] 2017-11-09</p> <p>[30] US (15/149,577) 2016-05-09</p>	<p style="text-align: right;">[21] 2,966,108 [13] A1</p> <p>[51] Int.Cl. F28F 27/00 (2006.01) B64D 37/34 (2006.01) F01D 25/12 (2006.01) F02C 7/12 (2006.01) F02C 7/224 (2006.01)</p> <p>[25] EN</p> <p>[54] SYSTEM AND METHOD FOR STABILIZING TRANSCRITICAL AIR-TO-FUEL HEAT EXCHANGE</p> <p>[54] SYSTEME ET METHODE DE STABILISATION D'ECHANGE DE CHALEUR TRANSCRITIQUE AIR-CARBURANT</p> <p>[72] SWEENEY, PATRICK C., US</p> <p>[72] HEISTER, STEPHEN D., US</p> <p>[72] HUNT, STEVEN A., US</p> <p>[72] SCALO, CARLO, US</p> <p>[72] MIGLIORINO, MARTO TINDARO, US</p> <p>[71] ROLLS-ROYCE CORPORATION, US</p> <p>[71] PURDUE UNIVERSITY RESEARCH FOUNDATION, US</p> <p>[22] 2017-05-04</p> <p>[41] 2017-11-05</p> <p>[30] US (62/332,161) 2016-05-05</p> <p>[30] US (15/473,759) 2017-03-30</p>	<p style="text-align: right;">[21] 2,966,125 [13] A1</p> <p>[51] Int.Cl. A47F 9/04 (2006.01) B65G 21/00 (2006.01)</p> <p>[25] EN</p> <p>[54] CHECK-OUT STAND WITH TELESCOPING TAKE-AWAY CONVEYOR</p> <p>[54] SUPPORT DE VERIFICATION DOTE D'UN CONVOYEUR D'ENLEVEMENT TELESCOPIQUE</p> <p>[72] WATTS, BRIAN, US</p> <p>[72] CREDLE, BEN, US</p> <p>[71] ROYSTON, LLC, US</p> <p>[22] 2017-05-05</p> <p>[41] 2017-11-05</p> <p>[30] US (62/332,088) 2016-05-05</p>

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<p style="text-align: right;">[21] 2,966,144 [13] A1</p> <p>[51] Int.Cl. F16L 55/128 (2006.01) F16L 55/26 (2006.01) G01N 3/12 (2006.01)</p> <p>[25] EN</p> <p>[54] IMPROVED PIPE ENGAGEMENT AND TESTING SYSTEM</p> <p>[54] SYSTEME DE TEST ET ENGAGEMENT DE TUYAU AMELIORE</p> <p>[72] BREAUX, KENNETH, US</p> <p>[72] BUCKLEY, W. SCOTT, US</p> <p>[71] PIPELINE PRESSURE ISOLATION GROUP, LLC, US</p> <p>[22] 2017-05-04</p> <p>[41] 2017-11-05</p> <p>[30] US (62/332,392) 2016-05-05</p> <p>[30] US (62/332,394) 2016-05-05</p>	<p style="text-align: right;">[21] 2,966,158 [13] A1</p> <p>[51] Int.Cl. B21F 3/04 (2006.01)</p> <p>[25] EN</p> <p>[54] INSTALLATION AND METHOD FOR WINDING AN ELONGATED FLEXIBLE INDUCTOR</p> <p>[54] INSTALLATION ET METHODE D'ENROULEMENT D'UN INDUCTEUR FLEXIBLE ALLONGE</p> <p>[72] ROJAS CUEVAS, ANTONIO, ES</p> <p>[72] NAVARRO, PEREZ, FRANCISCO EZEQUIEL, ES</p> <p>[72] CANETE CABEZA, CLAUDIO, ES</p> <p>[72] GARCIA VACAS, FRANCISCO, ES</p> <p>[71] PREMO, S.L., ES</p> <p>[22] 2017-05-04</p> <p>[41] 2017-11-05</p> <p>[30] EP (EP16380019) 2016-05-05</p>	<p style="text-align: right;">[21] 2,966,190 [13] A1</p> <p>[51] Int.Cl. H05K 5/02 (2006.01) G05B 19/00 (2006.01)</p> <p>[25] EN</p> <p>[54] EASY ASSEMBLY CONTROL PANEL</p> <p>[54] PANNEAU DE COMMANDE FACILE A ASSEMBLER</p> <p>[72] STEINKE, COREY LEE, US</p> <p>[71] S.J. ELECTRO SYSTEMS, INC., US</p> <p>[22] 2017-05-05</p> <p>[41] 2017-11-06</p> <p>[30] US (62/332909) 2016-05-06</p>
		<p style="text-align: right;">[21] 2,966,199 [13] A1</p> <p>[51] Int.Cl. E04B 2/86 (2006.01)</p> <p>[25] EN</p> <p>[54] INSULATING CONCRETE FORM SYSTEM</p> <p>[54] SYSTEME DE MOULE DE BETON ISOLANT</p> <p>[72] STEWART, COOPER E., US</p> <p>[71] STEWART, COOPER E., US</p> <p>[22] 2017-05-05</p> <p>[41] 2017-11-06</p> <p>[30] US (62/332,843) 2016-05-06</p>
		<p style="text-align: right;">[21] 2,966,160 [13] A1</p> <p>[51] Int.Cl. A61M 25/14 (2006.01) A61B 1/015 (2006.01) A61B 1/267 (2006.01) A61M 25/00 (2006.01)</p> <p>[25] EN</p> <p>[54] FLUID DISPENSING CATHETER</p> <p>[54] CATHETER DE DISTRIBUTION DE FLUIDE</p> <p>[72] HERDINA, KATHERINE A., US</p> <p>[72] MAGNUSON, THOMAS D., US</p> <p>[71] COVIDIEN LP, US</p> <p>[22] 2017-05-04</p> <p>[41] 2017-11-05</p> <p>[30] US (62/332,073) 2016-05-05</p> <p>[30] US (15/584,561) 2017-05-02</p>

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<p style="text-align: right;">[21] 2,966,275 [13] A1</p> <p>[51] Int.Cl. A47L 7/00 (2006.01) A46B 17/06 (2006.01) A47L 5/38 (2006.01) A47L 9/02 (2006.01) A47L 13/50 (2006.01) [25] EN [54] DRY MOP CLEANER [54] NETTOYANT DE VADROUILLE A SEC [72] KERNTOPF, WILLY, CA [72] MALINOSKY, MICHAEL W., CA [71] KERNTOPF, WILLY, CA [71] MALINOSKY, MICHAEL W., CA [22] 2017-05-10 [41] 2017-11-09 [30] US (62333711) 2016-05-09</p>	<p style="text-align: right;">[21] 2,966,285 [13] A1</p> <p>[51] Int.Cl. G06F 21/60 (2013.01) G06F 17/30 (2006.01) [25] EN [54] SYSTEMS AND METHODS FOR DYNAMIC MASKING OF DATA [54] SYSTEMES ET METHODES DE MASQUAGE DYNAMIQUE DES DONNEES [72] HARP, VICKY, US [71] IDERA, INC., US [22] 2017-05-10 [41] 2017-11-06 [30] US (62/332,757) 2016-05-06</p>	<p style="text-align: right;">[21] 2,966,339 [13] A1</p> <p>[51] Int.Cl. E04F 13/076 (2006.01) E04F 13/21 (2006.01) [25] EN [54] PANEL SPLICE CONNECTOR FOR LINEAR PANELS [54] CONNECTEUR DE PANNEAU COUPE A ANGLE DROIT DESTINE A DES PANNEAUX LINEAIRES [72] DE GOEIJ, HANS KURT, NL [72] VAN KOPPEN, JACOB WILLEM KRIJN, NL [71] HUNTER DOUGLAS INDUSTRIES B.V., NL [22] 2017-05-10 [41] 2017-11-09 [30] NL (1041856) 2016-05-09</p>
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<p style="text-align: right;">[21] 2,966,385 [13] A1</p> <p>[51] Int.Cl. B65G 57/03 (2006.01) B65G 57/06 (2006.01) B65G 57/18 (2006.01) [25] EN [54] DUAL LUMBER STACKER AND METHOD OF STACKING LUMBER [54] EMPILEUR DE BILLOTS DOUBLE ET METHODE D'EMPILEMENT DE BILLOTS [72] RAYBON, CHRIS, US [72] KENNEDY, RUSSELL, US [72] CONRY, PAT, US [71] BAXLEY EQUIPMENT CO., US [22] 2017-05-10 [41] 2017-11-10 [30] US (62/334,196) 2016-05-10</p>	<p style="text-align: right;">[21] 2,966,430 [13] A1</p> <p>[51] Int.Cl. F24F 11/02 (2006.01) F24F 13/04 (2006.01) [25] EN [54] SYSTEM AND METHOD FOR DYNAMICALLY CONTROLLING ECONOMIZERS [54] SYSTÈME ET MÉTHODE DE CONTRÔLE DYNAMIQUE D'ECONOMISEURS [72] NICKEL, KENNETH EARL, US [72] HICKS, SCOTT, US [72] GOGGIN, EDWARD F., US [72] MOORE, DAVID CHARLES, US [71] QUEST CONTROLS, INC., US [22] 2017-05-04 [41] 2017-11-06 [30] US (15/148,529) 2016-05-06</p>	<p style="text-align: right;">[21] 2,966,461 [13] A1</p> <p>[51] Int.Cl. B01D 27/08 (2006.01) B01D 27/10 (2006.01) B01D 35/02 (2006.01) [25] EN [54] SYSTEMS AND APPARATUS FOR A FLUID FILTRATION DEVICE [54] SISTEMES ET APPAREIL DESTINES A UN DISPOSITIF DE FILTRATION DE FLUIDE [72] PRCHAL, EDWARD, US [72] PRCHAL, ANDREW, US [71] PHIL-UP LLC, US [22] 2017-05-10 [41] 2017-11-11 [30] US (62/334,916) 2016-05-11</p>
<p style="text-align: right;">[21] 2,966,420 [13] A1</p> <p>[51] Int.Cl. E05B 35/08 (2006.01) E05B 47/00 (2006.01) [25] EN [54] DUAL FUNCTION LOCK CYLINDER ASSEMBLY OPERABLE BY DIFFERENT KEYS [54] ENSEMBLE DE BARILLET A DOUBLE FONCTION ACCEPTANT DIFFERENTES CLES [72] TRENT, DOUGLAS E., US [72] BENCH, JAMES, US [72] BENZIE, MARK, US [72] SCHOELL, LANCE, US [71] ASSA ABLOY HIGH SECURITY GROUP INC., US [22] 2017-05-05 [41] 2017-11-06 [30] US (62/332,678) 2016-05-06</p>		

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 [13] A1

[51] Int.Cl. E05F 15/686 (2015.01)
 [25] EN
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 [54] OUVRE-PORTE TELESCOPIQUE
 [72] OKRASA, MATTHEW STEFAN, CA
 [72] DAWSON, STEVEN CLARE, CA
 [71] OKRASA, MATTHEW STEFAN, CA
 [71] DAWSON, STEVEN CLARE, CA
 [22] 2017-05-10
 [41] 2017-11-09
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- [72] GOIJON, JEAN-YVES, FR
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- [54] PROCEDE ET DISPOSITIF DE DETERMINATION DU TEMPS DE COAGULATION D'UN ECHANTILLON SANGUIN, ET CUVETTE DE REACTION
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- [72] DUFLOT, PIERRICK, FR
- [72] LANOS, PIERRE, FR
- [72] BOIT, BAPTISTE, FR
- [72] DEHAY, FREDERICK, FR
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- [71] AVADIM TECHNOLOGIES, INC., US
- [71] WOODY, STEPHEN T., US
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- [54] SYSTEME POUR L'EVALUATION CONCOMITANTE DE LA DISSOLUTION, DE L'ABSORPTION ET DE LA PERMEATION D'UN MEDICAMENT ET SES PROCEDES D'UTILISATION
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- [72] HIDALGO, ISMAEL J., US
- [71] ABSORPTION SYSTEMS GROUP, LLC, US
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- [72] KOSMAC, MIHA, GB
- [72] HOLMES, STEVE, GB
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- [72] CAMPBELL, JAMIE, GB
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- [72] ZANGHI, BRIAN MICHAEL, US
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- [54] EXTRAIT PEPTIDIQUE ET OSIDIQUE DE FRUIT DE SCHIZANDRA ET AMELIORATION DE LA REPONSE DU SYSTEME NEUROSENSORIEL CUTANE
- [72] MSIKA, PHILIPPE, FR
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- [72] DIOUM, EL HADJI MAMADOU, CH
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[54] COMPOSES D'ARYLALKYLAMINE POUR UTILISATION DANS LA PREVENTION OU LE TRAITEMENT DU CANCER
[72] KNOLL, JOZSEF, HU
[72] MIKLYA, ILDIKO, HU
[72] FERDINANDY, PETER, HU
[72] SCHULER, DEZSO, HU
[72] SCHAFF, ZSUZSANNA, HU
[72] ECKHARDT, SANDOR, HU
[71] SEMMELWEIS UNIVERSITY, HU
[71] FUJIMOTO CO. LTD., JP
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[54] COMPOSES D'ARYLALKYLAMINE POUR UTILISATION DANS LA PREVENTION OU LE TRAITEMENT DU CANCER
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[54] PROCEDES DE TRAITEMENT DU CANCER PAR CIBLAGE DE MACROPHAGES ASSOCIES A UNE TUMEUR
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[72] LEAMON, CHRISTOPHER P., US
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[72] SCHROETER, CHRISTIAN WOLFGANG, CA
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[25] EN
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[72] CHU, SEUNG, US
[72] RASHID, RUMANA, US
[72] MUCHHAL, UMESH, US
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 - [25] EN
 - [54] FUSED 1,3-AZOLE DERIVATIVES USEFUL FOR THE TREATMENT OF PROLIFERATIVE DISEASES
 - [54] DERIVES FUSIONNES DE 1,3-AZOLE UTILES POUR LE TRAITEMENT DE MALADIES PROLIFERATIVES
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 - [72] STEFAN, ERIC, US
 - [72] CABALLERO, FRANCISCO, US
 - [71] MASSACHUSETTS INSTITUTE OF TECHNOLOGY, US
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- [25] EN
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- [54] DISPOSITIF ET PROCEDE DE DETECTION DE CONTAMINANT
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 - [72] HILBERT, TIMOTHY L., US
 - [72] RAJAGOPALAN, SURIYANARAYANAN, US
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- [54] TRAITEMENT CATALYTIQUE ET TRAITEMENT PAR VOIE HUMIDE POUR LA PRODUCTION D'HUILE DE BASE
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- [72] VAUGHN, NICOLE D., US
- [72] UMANSKY, BENJAMIN S., US
- [72] GLEESON, JAMES W., US
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 - [54] VERIFICATION DE FONCTIONNEMENT DE DISPOSITIF DE MESURE
 - [72] BLYTHE, STEPHEN, GB
 - [72] BASKEYFIELD, DAMIAN, GB
 - [71] INSIDE BIOMETRICS LIMITED, GB
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- [25] EN
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- [54] COMPOSITIONS CONTENANT DE LA 2-((1-(2-(4-FLUOROPHENYL)-2-OXOETHYL)PIPERIDIN-4-YL)METHYL)ISOINDOLIN-1-ONE POUR TRAITER LA SCHIZOPHRENIE
- [72] LUTHRINGER, REMY, US
- [72] OKUYAMA, MASAHIRO, JP
- [72] NOEL, NADINE, FR
- [72] WERNER, SANDRA, FR
- [71] MINERVA NEUROSCIENCES, INC., US
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- [87] (WO2016/089766)
- [30] US (62/086,691) 2014-12-02
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 - [54] PROCEDES D'ACTIVATION DE LA CICATRISATION ET DE LA REPARATION DE TISSU
 - [72] SOO, CHIA B., US
 - [72] TING, KANG, US
 - [72] ZHENG, ZHONG, US
 - [71] THE REGENTS OF THE UNIVERSITY OF CALIFORNIA, US
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- [54] PROCEDE DE PREPARATION D'UNE COMPOSITION DE POLYMER-MEDICAMENT
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 - [54] COMPOSES TRIAZOLOPYRIMIDINE ET LEURS UTILISATIONS
 - [72] CHAN, HO MAN, US
 - [72] GU, XIANG-JU JUSTIN, CN
 - [72] HUANG, YING, CN
 - [72] LI, LING, CN
 - [72] MI, YUAN, CN
 - [72] QI, WEI, CN
 - [72] SENDZIK, MARTIN, US
 - [72] SUN, YONGFENG, CN
 - [72] WANG, LONG, CN
 - [72] YU, ZHENGTIAN, CN
 - [72] ZHANG, HAILONG, CN
 - [72] ZHANG, JI YUE (JEFF), CN
 - [72] ZHANG, MAN, CN
 - [72] ZHANG, QIONG, CN
 - [72] ZHAO, KEHAO, CN
 - [71] NOVARTIS AG, CH
 - [85] 2017-05-26
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[72] LI, MICHAEL, US
[72] BOGUE, BEUFORD ARLIE, US
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[71] MONOSOL RX, LLC, US
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[54] DERIVE D'UREE A SUBSTITUTION 1-AMINO-TRIAZOLO(1,5-A)PYRIDINE ET UTILISATIONS DE CELUI-CI
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[72] NGUYEN, MINH NGOC, US
[72] ENLOW, ELIZABETH, US
[72] ONG, WINSTON ZAPANTA, US
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[72] PETERSON, RONALD G., US
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[25] EN
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[54] PROCEDES DE MESURE DE L'ACTIVITE DE LA VOIE DE SIGNALISATION ERBB POUR DIAGNOSTIQUER ET TRAITER DES PATIENTS ATTEINTS D'UN CANCER
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[72] LAING, LANCE GAVIN, US
[71] CELCUITY LLC, US
[85] 2017-05-31
[86] 2015-12-14 (PCT/US2015/065584)
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[25] EN
[54] PROCESS FOR MANUFACTURING PHENYLEPHRINE RESINATE PARTICLES; PHENYLEPHRINE RESINATE PARTICLES; AND USE OF PHENYLEPHRINE RESINATE PARTICLES IN PHARMACEUTICAL FORMULATIONS
[54] PROCEDE DE FABRICATION DE PARTICULES DE RESINATE DE PHENYLEPHRINE ; PARTICULES DE RESINATE DE PHENYLEPHRINE ET UTILISATION DES PARTICULES DE RESINATE DE PHENYLEPHRINE DANS DES FORMULATIONS PHARMACEUTIQUES

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[72] LI, SHUN-POR, US
[72] KOCH, EDWARD A., US
[72] LEE, DER-YANG, US
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[25] EN
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[54] VACCINS BASES SUR DES ANTIGENES DE LA NUCLEOCAPSIDE DU VIRUS DE L'HEPATITE B
[72] WHELAN, MICHAEL ANTHONY, GB
[72] RAMIREZ CEBALLOS, ALEJANDRO, GB
[72] CRESENTE, VINCENZO, GB
[71] IQUR LIMITED, GB
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- [25] EN
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- [72] NABI, ZEENAT, US
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- [72] MASTRULL, JEFFREY, US
- [72] TALANCON, DANIEL, MX
- [72] CHENG, SHUJIANG, US
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- [72] PAN, LONG, US
- [71] COLGATE-PALMOLIVE COMPANY, US
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- [71] DOW TECHNOLOGY INVESTMENTS LLC, US
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- [54] COMPOSITIONS DE SEL METALLIQUE
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- [72] TRIVEDI, HARSH M., US
- [72] SCHAEFFER-KORBYLO, LYNDsay, US
- [71] COLGATE-PALMOLIVE COMPANY, US
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- [86] 2015-12-15 (PCT/US2015/065879)
- [87] (WO2016/100381)
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- [72] D'AGOSTINO, LAURA AKULLIAN, US
- [72] CUERVO, HERNAN, US
- [72] AUSTIN, WESLEY, US
- [71] CELGENE CORPORATION, US
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- [87] (WO2016/090157)
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- [25] EN
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- [54] COMPOSITIONS ET METHODES POUR L'INDUCTION DE L'EMBOLISATION MICROVASCULAIRE DE TUMEURS PAR DES NANOParticules
- [72] GHOROGHCHIAN, P. PETER, US
- [71] VINDICO NANOBIOTECHNOLOGY, LLC, US
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- [86] 2015-12-03 (PCT/US2015/063684)
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 - [54] 4,6-SUBSTITUTED-PYRAZOLO[1,5-A]PYRAZINES AS JANUS KINASE INHIBITORS
 - [54] PYRAZOLO[1,5-A] PYRAZINES SUBSTITUDEES EN 4,6 EN TANT QU'INHIBITEURS DE LA JANUS KINASE
 - [72] ALLEN, SHELLEY, US
 - [72] BOYS, MARK LAURENCE, US
 - [72] CHICARELLI, MARK J., US
 - [72] FELL, JAY BRADFORD, US
 - [72] FISCHER, JOHN P., US
 - [72] GAUDINO, JOHN, US
 - [72] HICKEN, ERIK JAMES, US
 - [72] HINKLIN, RONALD JAY, US
 - [72] KRASER, CHRISTOPHER F., US
 - [72] LAIRD, ELLEN, US
 - [72] ROBINSON, JOHN E., US
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 - [72] VACCA, JOSEPH P., US
 - [71] AQUINNAH PHARMACEUTICALS, INC., US
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 - [72] JIN, XIANMING, US
 - [72] KARUR, SUBRAMANIAN, US
 - [72] LAPOINTE, GUILLAUME, US
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 - [72] DOROSHOW, ROBIN, US
 - [72] KANG, SUKRYOOL, US
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- [72] VAN HANDEL, BENJAMIN J., US
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 - [72] SHIMIZU, TAKAHIKO, JP
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- [72] THOMPSON, CHRISTOPHER, US
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 - [72] VINCENT, BRICE, FR
 - [72] BADIE, LAURENT, FR
 - [71] UNIVERSITE DE LORRAINE, FR
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 - [54] PARTICULES D'OXYDES METALLIQUES ET PROCEDE DE FABRICATION DE CELLES-CI
 - [72] KHASIN, ERNST, IL
 - [71] PHINERGY LTD., IL
 - [85] 2017-08-28
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 - [72] GIOVANOLA, LUCIA, IT
 - [72] BALDI, SILVIA, IT
 - [72] MERIALDO, ANNA, IT
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- [72] SCHOUTEN, MARINUS, NL
- [72] DE JONG, THOMAS, NL
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[54] EMETTEUR ET SON PROCEDE DE RACCOURCISSEMENT
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[72] MYUNG, SE-HO, KR
[72] JEONG, HONG-SIL, KR
[71] SAMSUNG ELECTRONICS CO., LTD., KR
[85] 2017-08-29
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[54] AN APPARATUS COMPRISING A SENSOR ARRANGEMENT AND ASSOCIATED FABRICATION METHODS
[54] APPAREIL COMPRENANT UN AGENCEMENT DE CAPTEURS ET PROCEDES DE FABRICATION ASSOCIES
[72] WHITE, RICHARD, GB
[72] ALLEN, MARK, GB
[71] EMBERION OY, FI
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[54] SYSTEME DE MESURE DE TEMPERATURE COMPRENANT UN TRANSPONDEUR ELECTROMAGNETIQUE ET UNE ANTENNE PASSIVE A CHANGEMENT D'IMPEDANCE DISTINCTE

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[72] HOFLING, THOMAS, DE
[71] ROSENBERGER HOCHFREQUENZTECHNIK GMBH & CO. KG, DE
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[54] EMETTEUR ET PROCEDE DE GENERATION DE PARITE SUPPLEMENTAIRE DE CELUI-CI
[72] JEONG, HONG-SIL, KR
[72] KIM, KYUNG-JOONG, KR
[72] MYUNG, SE-HO, KR
[71] SAMSUNG ELECTRONICS CO., LTD., KR
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[54] EMETTEUR ET SON PROCEDE DE PERFORATION
[72] MYUNG, SE-HO, KR
[72] KIM, KYUNG-JOONG, KR
[72] JEONG, HONG-SIL, KR
[71] SAMSUNG ELECTRONICS CO., LTD., KR
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[54] EMETTEUR ET SON PROCEDE DE SEGMENTATION
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[72] BRETT, JOHN MICHAEL, GB
[72] LEIVERS, CHRISTOPHER ANDREW, GB
[72] COLLINS, JOHN OLIVER, US
[71] GE AVIATION SYSTEMS LIMITED, GB
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[54] UNITE CENTRALE DE COMMANDE DE MOTEUR AVEC ENSEMBLE A LAMES RETRACTABLE ET PROCEDES D'ASSEMBLAGE ASSOCIES
[72] PHARNE, AJIT, US
[71] SIEMENS INDUSTRY, INC., US
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[72] PROBACH, NICOLE, DE
[72] POLKER, THOMAS, DE
[72] OSTER, PATRICK, DE
[72] KLAGES, KILIAN, DE
[71] PHOENIX CONTACT GMBH & CO. KG, DE
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[54] EMETTEUR ET PROCEDE DE PERMUTATION DE PARITE ASSOCIE
[72] MYUNG, SE-HO, KR
[72] KIM, KYUNG-JOONG, KR
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[71] SAMSUNG ELECTRONICS CO., LTD., KR
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[54] UNITE CENTRALE DE COMMANDE DE MOTEUR AVEC ENSEMBLE A LAMES RETRACTABLE ET PROCEDES D'UTILISATION ASSOCIES
[72] ALI, ALI, US
[72] KAMINSKI, JOHN, US
[72] LORD, JEFFREY D., US
[72] PHARNE, AJIT, US
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[72] OSTER, PATRICK, DE

[71] PHOENIX CONTACT GMBH & CO. KG, DE

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[72] JWAIR, HASANAIN, US

[72] CHANCEY, BRIAN DALE, US

[72] MU, NAN, SG

[72] LOPEZ, MIGUEL ANGEL, US

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[71] SCHLUMBERGER CANADA LIMITED, CA

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[72] MCGONIGLE, JOSEPH SCHMIDT, US

[72] KURDYUMOV, ALEKSEY V., US

[72] MISSLING, JEFFREY J., US

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[72] PETERSEN, BETH A., US

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[54] CASSETTE DE FLUIDE DE TRAVAIL AVEC PLENUM OU ENCEINTE A CHARNIERE POUR L'INTERFACAGE D'ECHANGEUR DE CHALEUR AVEC UN CATHETER DE GESTION DE TEMPERATURE INTRAVASCULAIRE

[72] PAMICHEV, CHRISTO PETROV, US
[72] DABROWIAK, JEREMY THOMAS, US

[71] ZOLL CIRCULATION, INC., US

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[54] PESTICIDAL GENES AND METHODS OF USE

[54] GENES PESTICIDES ET LEURS PROCEDES D'UTILISATION

[72] PARKS, JESSICA, US

[72] ROBERTS, KIRA BULAZEL, US

[72] THAYER, REBECCA E., US

[71] AGBIOME, INC., US

[85] 2017-09-26

[86] 2016-04-13 (PCT/US2016/027274)

[87] (WO2016/168289)

[30] US (62/149,164) 2015-04-17

[21] 2,981,073

[13] A1

[51] Int.Cl. C09K 15/02 (2006.01) C01B 33/00 (2006.01) C01F 17/00 (2006.01) C01G 9/02 (2006.01) C01G 23/04 (2006.01) C01G 39/02 (2006.01)

[25] EN

[54] UV-ABSORBING NANOCRYSTAL CONTAINING COMPOSITE

[54] COMPOSITE CONTENANT UN NANOCRISTAL D'ABSORPTION DU RAYONNEMENT UV

[72] BEIER, CHRISTOPHER, WADE, US

[72] YUHASZ, WILLIAM, MICHAEL, US

[72] HILLEGASS, MARY, ELIZABETH, US

[72] MUSICK, MICHAEL, DAVID, US

[71] THE SHEPHERD COLOR COMPANY, US

[85] 2017-09-26

[86] 2016-03-29 (PCT/US2016/024688)

[87] (WO2016/160790)

[30] US (62/139,979) 2015-03-30

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<p>[21] 2,981,077 [13] A1</p> <p>[51] Int.Cl. C12N 5/10 (2006.01) C12N 5/0781 (2010.01) C07K 16/00 (2006.01) C12N 9/22 (2006.01) C12N 15/09 (2006.01) C12N 15/13 (2006.01) C12N 15/85 (2006.01)</p> <p>[25] EN</p> <p>[54] COMPOSITION AND METHODS OF GENOME EDITING OF B-CELLS</p> <p>[54] COMPOSITION ET PROCEDES DE CORRECTION GENOMIQUE DE CELLULES B</p> <p>[72] GOLDBERG, MICHAEL, US</p> <p>[72] GREINER, VERA, US</p> <p>[71] DANA-FARBER CANCER INSTITUTE, INC., US</p> <p>[85] 2017-09-26</p> <p>[86] 2016-04-04 (PCT/US2016/025920)</p> <p>[87] (WO2016/161446)</p> <p>[30] US (62/142,882) 2015-04-03</p>
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<p>[21] 2,981,156 [13] A1</p> <p>[51] Int.Cl. C12H 1/14 (2006.01) A23L 33/105 (2016.01) A23B 4/20 (2006.01) A23B 7/154 (2006.01) A23L 2/44 (2006.01) A23L 3/3472 (2006.01) C12G 1/02 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD FOR THE PREPARATION OF A WATER-SOLUBLE EXTRACT OF A VEGETABLE BIOMASS</p> <p>[54] PROCEDE POUR LA PREPARATION D'UN EXTRAIT HYDROSOLUBLE D'UNE BIOMASSE VEGETALE</p> <p>[72] CLARIJS, JOHANNES ALBERTUS LAURENTIUS, NL</p> <p>[72] MARIJNISSEN, JOHANNES ADRIANUS ANTONIUS, NL</p> <p>[71] TERRA VITIS INNOVATIONS B.V., NL</p> <p>[85] 2017-09-27</p> <p>[86] 2016-03-30 (PCT/NL2016/050218)</p> <p>[87] (WO2016/159767)</p> <p>[30] NL (2014551) 2015-03-30</p> <p>[30] NL (2014623) 2015-04-13</p>
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- [51] Int.Cl. C07H 21/04 (2006.01) C09K 8/54 (2006.01) C12N 1/20 (2006.01) C12P 19/34 (2006.01)
 - [25] EN
 - [54] PCR AMPLIFICATION METHODS FOR DETECTING AND QUANTIFYING SULFATE-REDUCING BACTERIA IN OILFIELD FLUIDS
 - [54] PROCEDES D'AMPLIFICATION PAR PCR POUR DETECTER ET QUANTIFIER DES BACTERIES QUI REDUISENT LES SULFATES DANS DES FLUIDES DE GISEMENT DE PETROLE
 - [72] LEE, CRYSTAL, US
 - [72] SHARMA, NEIL, US
 - [72] REEVES, ANGELA, US
 - [71] BAKER HUGHES, A GE COMPANY, LLC, US
 - [85] 2017-09-06
 - [86] 2016-03-11 (PCT/US2016/022071)
 - [87] (WO2016/145344)
 - [30] US (62/132,195) 2015-03-12
 - [30] US (15/066,421) 2016-03-10
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[13] A1

- [51] Int.Cl. C02F 3/34 (2006.01) C02F 3/02 (2006.01) C02F 3/30 (2006.01) C12N 1/20 (2006.01)
 - [25] EN
 - [54] MICROBIAL COMPOSITIONS AND METHODS FOR DENITRIFICATION AT HIGH DISSOLVED OXYGEN LEVELS
 - [54] COMPOSITIONS MICROBIENNES ET PROCEDES POUR LA DENITRIFICATION A DES TAUX D'OXYGENE DISSOUS ELEVES
 - [72] SHOWELL, MICHAEL S., US
 - [72] GORSUCH, JOHN, US
 - [72] ROBERTS, JOSEPH, US
 - [71] BIOWISH TECHNOLOGIES, INC., US
 - [85] 2017-09-27
 - [86] 2016-05-05 (PCT/US2016/030979)
 - [87] (WO2016/179390)
 - [30] US (62/157,327) 2015-05-05
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[13] A1

- [51] Int.Cl. C12N 1/14 (2006.01) A01N 63/04 (2006.01) A01P 5/00 (2006.01)
 - [25] EN
 - [54] ASPERGILLUS NIGER F22 STRAIN HAVING NEMATICIDAL ACTIVITY AGAINST PLANT-PARASITIC NEMATODES, AND USE THEREOF
 - [54] SOUCHE D'ASPERGILLUS NIGER F22 PRESENTANT UNE ACTIVITE NEMATICIDE CONTRE DES NEMATODES PHYTOPARASITAIRES ET SON UTILISATION
 - [72] KIM, JIN CHEOL, KR
 - [72] KIM, HUN, KR
 - [72] SHIN, KEE-SUN, KR
 - [72] JANG, JA YEONG, KR
 - [72] CHOI, GYUNG JA, KR
 - [72] CHOI, YONG HO, KR
 - [72] JANG, KYOUNG SOO, KR
 - [72] KIM, MI BANG, KR
 - [71] INDUSTRY FOUNDATION OF CHONNAM NATIONAL UNIVERSITY, KR
 - [71] KOREA RESEARCH INSTITUTE OF CHEMICAL TECHNOLOGY, KR
 - [71] KOREA RESEARCH INSTITUTE OF BIOSCIENCE AND BIOTECHNOLOGY, KR
 - [85] 2017-09-28
 - [86] 2016-04-06 (PCT/KR2016/003551)
 - [87] (WO2016/163726)
 - [30] KR (10-2015-0048571) 2015-04-06
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[13] A1

- [51] Int.Cl. A61L 31/14 (2006.01) A61M 5/00 (2006.01) B01L 9/06 (2006.01)
 - [25] EN
 - [54] SUPPORTING STRUCTURE FOR SEALED CARTRIDGES, TRANSPORT OR PACKAGING CONTAINER AND PROCESS
 - [54] STRUCTURE DE SUPPORT POUR CARTOUCHES SCELLEES, RECIPIENT DE TRANSPORT OU D'EMBALLAGE ET PROCEDE
 - [72] NARVEKAR, ANIL NARAYAN, IN
 - [72] POTDAR, PRATUL PRAKASH, IN
 - [72] DADACHANJI, RISHAD KAIRUS, IN
 - [71] SCHOTT KAISHA PVT. LTD., IN
 - [85] 2017-09-28
 - [86] 2015-10-16 (PCT/IN2015/000394)
 - [87] (WO2016/166765)
 - [30] IN (1590/MUM/2015) 2015-04-17
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[21] **2,981,242**
[13] A1

- [51] Int.Cl. B01J 31/00 (2006.01) A23L 3/3562 (2006.01) C02F 1/70 (2006.01)
 - [25] EN
 - [54] CATALYTIC OXIDATION/REDUCTION COMPOSITIONS AND ARTICLES
 - [54] COMPOSITIONS D'OXYDO-REDUCTION CATALYTIQUE ET ARTICLES
 - [72] THATTE, MRUNAL R., US
 - [72] SOLOVYOV, STANISLAV E., US
 - [72] POWERS, THOMAS H., US
 - [71] MULTISORB TECHNOLOGIES, INC., US
 - [85] 2017-09-28
 - [86] 2015-03-31 (PCT/US2015/023642)
 - [87] (WO2016/159985)
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[21] **2,981,255**
[13] A1

- [51] Int.Cl. A61L 31/14 (2006.01) A61B 17/56 (2006.01) A61F 2/28 (2006.01) A61F 2/30 (2006.01) A61L 31/06 (2006.01)
 - [25] EN
 - [54] BONE GRAFT CAGE
 - [54] CAGE DE GREFFE OSSEUSE
 - [72] LARSEN, SCOTT, US
 - [72] HAMEL, ROSS, US
 - [71] DEPUY SYNTHES PRODUCTS, INC., US
 - [85] 2017-09-28
 - [86] 2016-02-24 (PCT/US2016/019302)
 - [87] (WO2016/160180)
 - [30] US (14/675,266) 2015-03-31
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[13] A1

- [51] Int.Cl. A61L 31/14 (2006.01) A61B 17/56 (2006.01) A61F 2/28 (2006.01) A61F 2/30 (2006.01) A61L 31/06 (2006.01)
- [25] EN
- [54] BONE GRAFT CAGE
- [54] LOGEMENT POUR GREFFE OSSEUSE
- [72] LARSEN, SCOTT, US
- [72] HAMEL, ROSS, US
- [72] PIERSON, GLEN, US
- [71] DEPUY SYNTHES PRODUCTS, INC., US
- [85] 2017-09-28
- [86] 2016-02-24 (PCT/US2016/019315)
- [87] (WO2016/160183)
- [30] US (14/675,313) 2015-03-31

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[21] 2,981,262
[13] A1

- [51] Int.Cl. B65G 43/02 (2006.01) B65G 15/00 (2006.01) F16P 7/02 (2006.01)
 - [25] EN
 - [54] CONVEYOR BELT MONITOR
 - [54] MONITEUR DE CONVOYEUR A BANDE
 - [72] NELSON, DAVID W., US
 - [71] NELSON, DAVID W., US
 - [85] 2017-09-28
 - [86] 2016-03-24 (PCT/US2016/023884)
 - [87] (WO2016/160471)
 - [30] US (62/140,412) 2015-03-30
 - [30] US (15/073,581) 2016-03-17
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[13] A1

- [51] Int.Cl. C12N 1/12 (2006.01) C12N 1/13 (2006.01) C12N 1/36 (2006.01) C12N 9/00 (2006.01) C12N 9/02 (2006.01) C12N 9/16 (2006.01) C12N 9/24 (2006.01) C12N 15/52 (2006.01) C12N 15/53 (2006.01) C12N 15/55 (2006.01) C12N 15/56 (2006.01) C12P 7/64 (2006.01)
- [25] EN
- [54] MICROALGAE ADAPTED FOR HETEROTROPHIC CULTURE CONDITIONS
- [54] MICRO-ALGUES CONCUES POUR DES CONDITIONS DE CULTURE HETEROTROPHES
- [72] WEE, JANICE LAU, US
- [72] YUAN, DAWEI, US
- [72] LU, WENHUA, US
- [72] REGENTIN, RIKA, US
- [72] VILLARI, JEFFREY, US
- [71] TERRAVIA HOLDINGS, INC., US
- [85] 2017-09-28
- [86] 2016-03-30 (PCT/US2016/025023)
- [87] (WO2016/160999)
- [30] US (62/141,167) 2015-03-31

[21] 2,981,287
[13] A1

- [51] Int.Cl. C12H 1/16 (2006.01) B01F 7/00 (2006.01) C12C 11/11 (2006.01) C12G 1/00 (2006.01) C12G 3/06 (2006.01) C12G 3/07 (2006.01)
 - [25] EN
 - [54] AGING OF ALCOHOLIC BEVERAGES USING CONTROLLED MECHANICALLY INDUCED CAVITATION
 - [54] VIEILLISSEMENT DE BOISSONS ALCOOLISEES EN UTILISANT LA CAVITATION CONTROLEE MECANIQUEMMENT INDUIITE
 - [72] MANCOSKY, DOUGLAS G., US
 - [71] HYDRO DYNAMICS, INC., US
 - [85] 2017-09-28
 - [86] 2016-04-01 (PCT/US2016/025583)
 - [87] (WO2016/161303)
 - [30] US (62/141,595) 2015-04-01
 - [30] US (62/293,069) 2016-02-09
 - [30] US (15/085,616) 2016-03-30
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[13] A1

- [51] Int.Cl. E05B 47/00 (2006.01) E05B 67/36 (2006.01)
- [25] EN
- [54] MAGNETIC LOCK AND KEY ASSEMBLY
- [54] ENSEMBLE SERRURE ET CLE DU TYPE MAGNETIQUE
- [72] GENTILE, FRANK L., US
- [71] REXNORD INDUSTRIES, LLC, US
- [85] 2017-09-28
- [86] 2016-03-29 (PCT/US2016/024750)
- [87] (WO2016/160829)
- [30] US (14/672,360) 2015-03-30

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[13] A1

- [51] Int.Cl. C07K 16/00 (2006.01) C07K 19/00 (2006.01) C07K 14/735 (2006.01) C07K 16/28 (2006.01)
 - [25] EN
 - [54] HEAVY CHAIN CONSTANT REGIONS WITH REDUCED BINDING TO FC GAMMA RECEPTORS
 - [54] REGIONS CONSTANTES DE CHAINES LOURDES PRESENTANT UNE LIAISON REDUITE AUX RECEPTEURS FC GAMMA
 - [72] DAVIS, SAMUEL, US
 - [72] SMITH, ERIC, US
 - [72] ZHANG, TONG, US
 - [72] PATEL, SUPRIYA, US
 - [71] REGENERON PHARMACEUTICALS, INC., US
 - [85] 2017-09-28
 - [86] 2016-03-30 (PCT/US2016/025051)
 - [87] (WO2016/161010)
 - [30] US (62/140,350) 2015-03-30
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[13] A1

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- [25] EN
- [54] QUILLAJA-STABILIZED LIQUID BEVERAGE CONCENTRATES AND METHODS OF MAKING SAME
- [54] CONCENTRES LIQUIDES POUR BOISSONS STABILISES PAR LE QUILLAJA ET PROCEDES DE FABRICATION ASSOCIES
- [72] PIORKOWSKI, DANIEL T., US
- [71] KRAFT FOODS GROUP BRANDS LLC, US
- [85] 2017-09-28
- [86] 2016-04-26 (PCT/US2016/029315)
- [87] (WO2016/176182)
- [30] US (14/701,342) 2015-04-30

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[51] Int.Cl. C12N 9/24 (2006.01) A01H 5/00 (2006.01) C12N 1/19 (2006.01) C12N 5/10 (2006.01) C12N 15/56 (2006.01) C12P 1/02 (2006.01) C12P 19/14 (2006.01)
[25] EN
[54] POLYPEPTIDES HAVING TREHALASE ACTIVITY AND THE USE THEREOF IN PROCESS OF PRODUCING FERMENTATION PRODUCTS
[54] POLYPEPTIDES AYANT UNE ACTIVITE TREHALASE ET LEUR UTILISATION DANS UN PROCEDE DE PRODUCTION DE PRODUITS DE FERMENTATION
[72] KANG, ZHENGFANG, US
[72] SCHNORR, KIRK MATTHEW, DK
[72] SKOV, LARS KOBBEROE, DK
[71] NOVOZYMES A/S, DK
[85] 2017-09-28
[86] 2016-06-13 (PCT/US2016/037224)
[87] (WO2016/205127)
[30] US (62/181,538) 2015-06-18

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[25] EN
[54] IMITATION CHEESE WITH IMPROVED MELT
[54] FROMAGE D'IMITATION A FONDANT AMELIORE
[72] DIEGO, PATRICIA J., US
[72] LEVINE, BRIAN E., US
[72] HIRT, STACEY ANN, US
[72] MOCA, JUDITH GULTEN, US
[72] MCPHERSON, ANDREW EDWARD, US
[71] KRAFT FOODS GROUP BRANDS LLC, US
[85] 2017-09-28
[86] 2016-06-24 (PCT/US2016/039177)
[87] (WO2016/210228)
[30] US (62/185,333) 2015-06-26

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[13] A1

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[25] EN
[54] DRY-POWDERED CHEESE COMPOSITIONS WITH NATURALLY-DERIVED COLOR BLENDS, METHOD OF MAKING AND CHEESE PRODUCT
[54] COMPOSITIONS DE FROMAGE SOUS FORME DE POUDRE SECHE DOTEES DE MELANGES DE SUBSTANCES COLOREES D'ORIGINE NATURELLE, PROCEDE DE FABRICATION ET PRODUIT FROMAGER
[72] ENGELKE, AMBER LYNNE, US
[72] MCCLATCHY, BRIDGET COLLEEN, US
[72] TOPINKA, JOHN BENJAMIN, US
[71] KRAFT FOODS GROUP BRANDS LLC, US
[85] 2017-09-28
[86] 2016-04-19 (PCT/US2016/028274)
[87] (WO2016/172100)
[30] US (62/149,957) 2015-04-20

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[13] A1

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[25] EN
[54] TROUGH CONVEYOR, DESIGNED AND CONFIGURED FOR TRANSPORTING FISH TRAN SVERSELY TO THE LONGITUDINAL EXTENT THEREOF IN THE TRANSPORT DIRECTION TM, AND ARRANGEMENT AND METHOD FOR TRANSFERRING FISH FROM SUCH A TROUGH CONVEYOR TO A TRANSPORT MEANS DOWNSTREAM OF THE TROUGH CONVEYOR
[54] CONVOYEUR A BANDE A AUGES, REALISE ET MIS AU POINT POUR TRANSPORTER DES POISSONS DE MANIERE TRANSVERSALE PAR RAPPORT A LEUR EXTENSION LONGITUDINALE DANS UNE DIRECTION DE TRANSPORTTM), ET ENSEMBLE ET PROCEDE SERVANT A TRANSFERER DES POISSONS D'UN CONVOYEUR A BANDE A AUGES DE CE TYPE A UN MOYEN DE TRANSPORT DISPOSE EN AVAL DU CONVOYEUR A BANDE A AUGES
[72] KOWALSKI, WOLFHARD, DE
[71] NORDISCHER MASCHINENBAU RUD. BAADER GMBH + CO. KG, DE
[85] 2017-09-29
[86] 2016-03-07 (PCT/EP2016/054742)
[87] (WO2016/155977)
[30] DE (10 2015 105 164.8) 2015-04-02

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 - [25] EN
 - [54] SYSTEM AND METHOD FOR FORMING A CUSTOM-SIZED PACKAGE
 - [54] SYSTEME ET PROCEDE POUR FORMER UN PAQUET SUR MESURE
 - [72] PONTI, LORENZO, IT
 - [72] PONTI, GIUSEPPE, IT
 - [71] PONTI, LORENZO, IT
 - [85] 2017-09-29
 - [86] 2016-03-30 (PCT/IB2016/051788)
 - [87] (WO2016/157089)
 - [30] IT (102015000010553) 2015-04-01
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- [30] EP (15163410.2) 2015-04-13
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[25] EN
[54] METHOD FOR THE ACETYLATION OF WOOD
[54] PROCEDE D'ACETYLATION DU BOIS
[72] MARISSAL, DANIEL, GB
[72] KAPPEN, THEODORUS GERARDUS MARINUS MARIA, GB
[71] TRICOYA TECHNOLOGIES LTD, GB
[85] 2017-10-06
[86] 2016-04-13 (PCT/EP2016/058147)
[87] (WO2016/166177)
[30] EP (15163386.4) 2015-04-13

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[25] EN
[54] ORAL COMPOSITION
[54] COMPOSITION POUR VOIE ORALE
[72] COATES, ANTHONY, GB
[72] HU, YANMIN, GB
[72] DHAWAN, SANJU, IN
[72] SHAH, KARTIK, IN
[71] HELPERBY THERAPEUTICS LIMITED, GB
[85] 2017-10-06
[86] 2016-04-11 (PCT/GB2016/051006)
[87] (WO2016/166515)
[30] IN (1523/MUM/2015) 2015-04-11
[30] GB (1515824.9) 2015-09-07

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[13] A1

[51] Int.Cl. C09C 1/02 (2006.01) C09D 7/12 (2006.01) D21H 17/67 (2006.01)
[25] EN
[54] BLEND OF SURFACE MODIFIED CALCIUM CARBONATE COMPRISING PARTICLES (MCC) AND PRECIPITATED CALCIUM CARBONATE COMPRISING PARTICLES (PCC) AND ITS USES
[54] MELANGE DE PARTICULES COMPRENANT DU CARBONATE DE CALCIUM MODIFIE EN SURFACE (MCC) ET DE PARTICULES COMPRENANT DU CARBONATE DE CALCIUM PRECIPITE (PCC) ET SES UTILISATIONS

[72] WERNER, DENNIS, CH
[72] LEHNER, FRITZ, CH
[72] CREMASCHI, ALAIN, FR
[71] OMYA INTERNATIONAL AG, CH
[85] 2017-10-06
[86] 2016-04-04 (PCT/EP2016/057321)
[87] (WO2016/169753)
[30] EP (15164345.9) 2015-04-20
[30] US (62/153,025) 2015-04-27

[21] **2,982,075**
[13] A1

[51] Int.Cl. C12N 9/10 (2006.01) A23L 27/30 (2016.01) A23L 2/60 (2006.01) C07H 15/24 (2006.01) C07H 15/256 (2006.01) C12N 9/96 (2006.01) C12P 19/56 (2006.01)
[25] EN
[54] A NON-CALORIC SWEETENER
[54] EDULCORANT NON CALORIQUE
[72] MAO, GUOHONG, US
[72] CHATURVEDULA, VENKATA SAI PRAKASH, US
[72] YU, OLIVER, US
[71] CONAGEN INC., US
[85] 2017-10-06
[86] 2015-05-05 (PCT/US2015/029163)
[87] (WO2015/171555)
[30] US (14/269,435) 2014-05-05

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[13] A1

[51] Int.Cl. A61K 6/083 (2006.01)
[25] EN
[54] TEMPERATURE INDICATING ENDODONTIC OBTURATION MATERIAL
[54] MATERIAU D'OBTURATION ENDODONTIQUE INDIQUANT LA TEMPERATURE
[72] BERGER, TODD, US
[72] BARATZ, ADAM, US
[72] VASSEUR, JACLYN, US
[71] DENTSPLY SIRONA INC., US
[85] 2017-10-06
[86] 2016-04-06 (PCT/US2016/026179)
[87] (WO2016/164436)
[30] US (62/143,919) 2015-04-07

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[51] Int.Cl. C09J 175/04 (2006.01) B01D 65/00 (2006.01) B01D 71/54 (2006.01)
[25] EN
[54] POLYURETHANE ADHESIVES FOR REVERSE OSMOSIS MODULES
[54] ADHESIFS EN POLYURETHANE POUR MODULES D'OSMOSE INVERSE
[72] DEY, TANMOY, US
[72] JORDAN, RICHARD DAVID, JR., US
[72] CAUSER, MICHAEL, US
[71] ELANTAS PDG, INC., US
[85] 2017-10-06
[86] 2016-04-07 (PCT/US2016/026347)
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[30] US (62/145,504) 2015-04-09

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 - [25] EN
 - [54] PRODUCTION OF OVERSIZED ADENO-ASSOCIATED VECTORS
 - [54] PRODUCTION DE VECTEURS ADENO-ASSOCIES SURDIMENSIONNES
 - [72] KYOSTIO-MOORE, SIRKKA, US
 - [72] SOUZA, DAVID, US
 - [72] VINCENT, KAREN, US
 - [71] GENZYME CORPORATION, US
 - [85] 2017-10-06
 - [86] 2016-04-07 (PCT/US2016/026486)
 - [87] (WO2016/164609)
 - [30] US (62/144,862) 2015-04-08
 - [30] US (62/220,067) 2015-09-17
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 - [25] EN
 - [54] METHOD AND DEVICE FOR OPERATING FUEL CELLS WITH ARTIFICIAL AIR
 - [54] PROCEDE ET DISPOSITIF PERMETTANT DE FAIRE FONCTIONNER DES PILES A COMBUSTIBLE AU MOYEN D'AIR ARTIFICIEL
 - [72] MEDER, QUIRIN, DE
 - [71] PROTON MOTOR FUEL CELL GMBH, DE
 - [85] 2017-10-10
 - [86] 2016-04-13 (PCT/EP2016/000606)
 - [87] (WO2016/165824)
 - [30] DE (10 2015 004 827.9) 2015-04-14
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 - [25] EN
 - [54] METHOD FOR INHIBITING THE PERMEATION OF WATER IN AN EXTRACTION WELL OF A HYDROCARBON FLUID FROM AN UNDERGROUND RESERVOIR
 - [54] PROCEDE D'INHIBITION DE LA PERMEATION DE L'EAU DANS UN PUITS D'EXTRACTION D'UN FLUIDE HYDROCARBONE A PARTIR D'UN RESERVOIR SOUTERRAIN
 - [72] DEL GAUDIO, LUCILLA, IT
 - [72] LOREFICE, ROBERTO, IT
 - [72] MORBIDELLI, MASSIMO SILVIO, IT
 - [72] MOSCATELLI, DAVIDE, IT
 - [71] ENI S.P.A., IT
 - [85] 2017-10-10
 - [86] 2016-04-13 (PCT/IB2016/052089)
 - [87] (WO2016/166672)
 - [30] IT (102015000011666) 2015-04-13
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 - [25] EN
 - [54] GLAZED BAKED SNACK FOOD PRODUCTS AND GLAZE FOR SAME
 - [54] PRODUITS ALIMENTAIRES CUITS AU FOUR GLACES DE RESTAURATION RAPIDE ET GLACAGE DESTINE A CES DERNIERS
 - [72] VELEZ ARGUMEDO, CATALINA MARIA, MX
 - [72] FERNANDEZ GOMEZ, SOFIA LETICIA, MX
 - [72] DE LA PENA LAVALLE, BEATRIZ ELENA, MX
 - [71] THE QUAKER OATS COMPANY, US
 - [85] 2017-10-06
 - [86] 2016-04-13 (PCT/US2016/027285)
 - [87] (WO2016/168296)
 - [30] US (14/684,976) 2015-04-13
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 - [25] EN
 - [54] COMBINATIONS OF AMISULPRIDE AND ANOTHER ANTI-EMETIC FOR TREATING NAUSEA AND VOMITING
 - [54] COMBINAISONS D'AMISULPRIDE ET AUTRE ANTI-EMETIQUE POUR LE TRAITEMENT DE LA NAUSEE ET DES VOMISSEMENTS
 - [72] GILBERT, JULIAN CLIVE, GB
 - [72] GRISTWOOD, ROBERT WILLIAM, GB
 - [72] FOX, GABRIEL, GB
 - [71] ACACIA PHARMA LIMITED, GB
 - [85] 2017-10-10
 - [86] 2016-04-11 (PCT/GB2016/050998)
 - [87] (WO2016/162695)
 - [30] GB (1506116.1) 2015-04-10
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- [25] EN
- [54] A FROZEN AERATED CONFECTIONERY PRODUCT AND A METHOD FOR PREPARING SUCH A PRODUCT
- [54] PRODUIT DE CONFISERIE AERE CONGELE ET PROCEDE DE PREPARATION D'UN TEL PRODUIT
- [72] BARTELS-ARNTZ, MARJOLEINE MARIA THEODORA GERARDA, NL
- [72] ALTING, AART CORNELIS, NL
- [72] WESTERBEEK, JOHANNES MARTINUS MARIA, NL
- [71] FRIESLANDCAMPINA NEDERLAND B.V., NL
- [85] 2017-10-10
- [86] 2016-04-15 (PCT/NL2016/050266)
- [87] (WO2016/167660)
- [30] EP (15163631.3) 2015-04-15

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- [25] EN
- [54] SOLIDS BASED ON POLYISOCYANURATE POLYMERS PRODUCED UNDER ADIABATIC CONDITIONS
- [54] MATIERES SOLIDES A BASE DE POLYMERES DE POLYISOCYANURATE PRODUITS DANS DES CONDITIONS ADIABATIQUES
- [72] MATNER, MATHIAS, DE
- [72] ACHTEN, DIRK, DE
- [72] LAAS, HANS-JOSEF, DE
- [72] HOCKE, HEIKO, CN
- [72] MAGER, DIETER, DE
- [71] COVESTRO DEUTSCHLAND AG, DE
- [85] 2017-10-10
- [86] 2016-04-21 (PCT/EP2016/058901)
- [87] (WO2016/170057)
- [30] EP (15164518.1) 2015-04-21

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- [51] Int.Cl. C09D 123/26 (2006.01) C08J 7/04 (2006.01) C09D 129/10 (2006.01)
- [25] EN
- [54] BINDER FOR COATING OF PLASTIC SUBSTRATES WITHOUT CHEMICAL OR PHYSICAL PRETREATMENT
- [54] LIANT DESTINE AU REVETEMENT DE SUBSTRATS EN MATIERE PLASTIQUE SANS PRETRAITEMENT CHIMIQUE NI PHYSIQUE
- [72] POSCH, MICHAEL, CH
- [72] POSCH, FABIO, CH
- [71] PPT IP AG, LI
- [85] 2017-10-10
- [86] 2016-05-09 (PCT/EP2016/060310)
- [87] (WO2016/180768)
- [30] DE (102015005783.9) 2015-05-09
- [30] DE (102015005784.7) 2015-05-09
- [30] DE (102015107289.0) 2015-05-11
- [30] DE (102015111283.3) 2015-07-13
- [30] EP (15186510.2) 2015-09-23

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- [51] Int.Cl. A24F 47/00 (2006.01)
- [25] FR
- [54] DEVICE FOR ASSEMBLING A BATTERY ELEMENT WITH THE CARTRIDGE, WITH WHICH IT IS ASSOCIATED, OF AN ELECTRONIC CIGARETTE
- [54] DISPOSITIF D'ASSEMBLAGE D'UN ELEMENT DE BATTERIE AVEC L'EMBOUT D'UTILISATION D'UNE CIGARETTE ELECTRONIQUE AUQUEL IL EST ASSOCIE
- [72] CAI, THIERRY, FR
- [71] CAI, THIERRY, FR
- [85] 2017-10-10
- [86] 2016-04-08 (PCT/FR2016/050819)
- [87] (WO2016/166456)
- [30] FR (15 53237) 2015-04-14

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[13] A1

- [51] Int.Cl. C09K 8/02 (2006.01) E21B 21/00 (2006.01) E21B 21/06 (2006.01)
- [25] EN
- [54] DRILLING FLUIDS WITH HIGH DISPERSED PHASE CONCENTRATION
- [54] FLUIDES DE FORAGE A CONCENTRATION DE PHASE DISPERSEE ELEVEE
- [72] KULKARNI, SANDEEP D., US
- [72] JAMISON, DALE E., US
- [72] KULKARNI, DHANASHREE GAJANAN, IN
- [71] HALLIBURTON ENERGY SERVICES, INC., US
- [85] 2017-10-10
- [86] 2015-06-01 (PCT/US2015/033472)
- [87] (WO2016/195650)

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- [51] Int.Cl. C09K 8/536 (2006.01) C09K 3/14 (2006.01) C09K 3/32 (2006.01) C09K 8/524 (2006.01)
- [25] EN
- [54] FUNCTIONALIZED SILICATE NANOPARTICLE COMPOSITION, REMOVING AND EXFOLIATING ASPHALTENES WITH SAME
- [54] COMPOSITION DE NANOParticules de silicate fonctionnalise, ELIMINATION ET EXFOLIATION D'ASPHALTenes au moyen de cette derniere
- [72] MAZYAR, OLEG A., US
- [72] KHABASHESKU, VALERY N., US
- [72] CHAKRABORTY, SOMA, US
- [72] AGRAWAL, GAURAV, US
- [72] HAIN, TOBY D., US
- [71] BAKER HUGHES, A GE COMPANY, LLC, US
- [85] 2017-09-15
- [86] 2016-03-17 (PCT/US2016/022776)
- [87] (WO2016/149454)
- [30] US (14/659,919) 2015-03-17

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- [25] EN
- [54] THERMALLY INSULATING FOAM WITH VERTICALLY ELONGATED CELLS
- [54] MOUSSE D'ISOLATION THERMIQUE AYANT DES CELLULES ALLONGEES VERTICALEMENT
- [72] VO, VAN-CHAU, CH
- [72] FRANKOWSKI, DAVID J., US
- [72] WONG, ANSON, US
- [72] COSTEUX, STEPHANE, US
- [71] DOW GLOBAL TECHNOLOGIES LLC, US
- [85] 2017-10-10
- [86] 2016-04-07 (PCT/US2016/026316)
- [87] (WO2016/168041)
- [30] US (62/147,838) 2015-04-15

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- [25] EN
- [54] CULTURING STATION FOR MICROFLUIDIC DEVICE
- [54] STATION DE CULTURE POUR DISPOSITIF MICROFLUIDIQUE
- [72] BREINLINGER, KEITH J., US
- [72] NEWSTROM, RUSSELL A., US
- [72] NEVILL, J., TANNER, US
- [72] MCEWEN, JASON M., US
- [72] WEISBACH, DAVID A., US
- [71] BERKELEY LIGHTS, INC., US
- [85] 2017-10-10
- [86] 2016-04-21 (PCT/US2016/028661)
- [87] (WO2016/172350)
- [30] US (62/178,960) 2015-04-22

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- [25] EN
- [54] FILM
- [54] FILM
- [72] ZEYFERT, CAROLINE, GB
- [72] HEWITT, JONATHAN, GB
- [72] MOFFAT, JAMIE, GB
- [72] TATLOCK, ELIZABETH, GB
- [72] EDKINS, ADAM, GB
- [72] MATTHEWS, LAWRENCE JAMES DAVISON, GB
- [71] INNOVIA FILMS LIMITED, GB
- [71] FOOD FRESHNESS TECHNOLOGY HOLDINGS LIMITED, GB
- [85] 2017-10-11
- [86] 2016-05-11 (PCT/GB2016/051340)
- [87] (WO2016/181132)
- [30] GB (1508068.2) 2015-05-12

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- [25] EN
- [54] SUPERCRITICAL CARBON DIOXIDE EMULSIFIED ACID
- [54] ACIDE EMULSIFIÉ SUPERCRITIQUE DE DIOXYDE DE CARBONE
- [72] AL-HARBI, BADER GHAZI, SA
- [72] AL-OTAIBI, FAWAZ M., SA
- [72] AL-KHALDI, MOHAMMED H., SA
- [71] SAUDI ARABIAN OIL COMPANY, SA
- [85] 2017-10-11
- [86] 2015-10-15 (PCT/US2015/055649)
- [87] (WO2016/167836)
- [30] US (14/686,386) 2015-04-14

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- [25] EN
- [54] GRAPHITE OXIDE REINFORCED FIBER IN HOSTS SUCH AS CONCRETE OR ASPHALT
- [54] FIBRE RENFORCEE D'OXYDE DE GRAPHITE DANS DES HOTES TELS QUE DU BETON OU DE L'ASPHALTE
- [72] CHRISTIANSEN, SEAN, US
- [72] RESTREPO, DAVID, US
- [72] STOLTZ, RICHARD, US
- [72] BULLINGTON, JEFF, US
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- [72] SCHWARTZMILLER, DAVINA J., US
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[54] SELECTION ET UTILISATION DE SOUCHES DE BACILLUS RESISTANT AU FROID EN TANT QUE PHYTOSTIMULANTS BIOLOGIQUES
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[72] DIETEL, KRISTIN, DE
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[54] PROCEDE DE PREPARATION DE FILMS DE POLYETHYLENE TEREPHTALATE (PET) TRAITES AU SILICONE
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[72] BARTLETT, RUSH LLOYD, II, US
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[72] WANG, XIAODONG, US

[72] JIANG, HONGYU, US

[72] YU, NA, US

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[54] PRODUIT FILAMENTEUX, ALLONGÉ, RETRO-REFLECHISSANT, PROCEDE DE FABRICATION ASSOCIE, SES UTILISATIONS ET PRODUITS FABRIQUES A PARTIR D'UN TEL PRODUIT

[72] NOWAK, PASCAL, FR

[72] BOUCHET, ANNE, FR

[72] NIGRO, BRUNO, IT

[72] BONVENTRE, FRANCESCA, IT

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[72] VIGNEAULT, FRANCIOS, US

[72] BRIGGS, ADRIAN WRANGHAM, US

[72] CLOUSER, CHRISTOPHER RYAN, US

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- [72] DICKHAUT, JOACHIM, DE
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- [72] SISAY, MIHIRET TEKESTE, DE
- [72] WISSEMEIER, ALEXANDER, DE
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 - [72] HAYLER, JOHN DAVID, GB
 - [72] IRONMONGER, ALAN GEOFFREY, GB
 - [72] SZETO, PETER, GB
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 - [71] GLAXOSMITHKLINE INTELLECTUAL PROPERTY DEVELOPMENT LIMITED, GB
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 - [71] INVENTIO AG, CH
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- [72] RANNANPAA, JANNE, FI
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<p>[21] 2,984,020 [13] A1</p> <p>[25] EN</p> <p>[54] METHOD FOR UTILIZATION OF THE INNER ENERGY OF AN AQUIFER FLUID IN A GEOTHERMAL PLANT</p> <p>[54] METHODE D'UTILISATION DE L'ENERGIE INTERNE D'UN FLUIDE D'AQUIFERE DANS UNE USINE GEOTHERMIQUE</p> <p>[72] VON DURING, BODO, CH</p> <p>[71] VON DURING MANAGEMENT AG, CH</p> <p>[85] 2017-10-26</p> <p>[86] 2016-04-26 (PCT/CH2016/000072)</p> <p>[87] (WO2016/172807)</p> <p>[30] CH (580/15) 2015-04-27</p>
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[21] 2,984,031

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 - [25] EN
 - [54] CODE ARRANGEMENT AND CONTAINER OF SYSTEM FOR PREPARING A BEVERAGE OR FOODSTUFF
 - [54] AGENCEMENT DE CODES ET CONTENANT D'UN SYSTEME POUR LA PREPARATION D'UNE BOISSON OU D'UN PRODUIT ALIMENTAIRE
 - [72] NOTH, ANDRE, CH
 - [71] NESTEC S.A., CH
 - [85] 2017-10-26
 - [86] 2016-02-23 (PCT/EP2016/053732)
 - [87] (WO2016/173737)
 - [30] EP (15165920.8) 2015-04-30
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 - [25] EN
 - [54] MEDICAL BATHING EQUIPMENT
 - [54] EQUIPEMENT DE BAIN MEDICAL
 - [72] HEMMRICH, KARSTEN, DE
 - [72] ARSHI, ANNAHIT, DE
 - [72] SCHULZE, CHRISTIAN, DE
 - [71] BSN MEDICAL GMBH, DE
 - [85] 2017-10-26
 - [86] 2016-04-29 (PCT/EP2016/059589)
 - [87] (WO2016/174192)
 - [30] EP (15165744.2) 2015-04-29
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- [51] Int.Cl. B65C 9/28 (2006.01) B65C 9/18 (2006.01)
 - [25] EN
 - [54] DEVICE FOR LABELLING INDIVIDUAL PRODUCTS
 - [54] APPAREIL D'ETIQUETAGE DE PRODUITS INDIVIDUELS
 - [72] VICKTORIUS, WINFRIED, DE
 - [72] WOLFF, PETER, DE
 - [72] JUNG, ULRICH, DE
 - [71] ESPERA-WERKE GMBH, DE
 - [85] 2017-10-26
 - [86] 2016-02-29 (PCT/EP2016/054221)
 - [87] (WO2016/173742)
 - [30] DE (10 2015 106 647.5) 2015-04-29
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 - [25] EN
 - [54] A TURBOMACHINERY GASKET AND A TURBOMACHINERY PROVIDED WITH SAID GASKET
 - [54] JOINT D'ETANCHEITE DE TURBOMACHINE ET TURBOMACHINE POURVUE DUDIT JOINT D'ETANCHEITE
 - [72] SARRI, FRANCO, IT
 - [72] BERNOCCI, ANDREA, IT
 - [72] SMORTI, FRANCO, IT
 - [71] NUOVO PIGNONE TECNOLOGIE SRL, IT
 - [85] 2017-10-26
 - [86] 2016-05-06 (PCT/EP2016/060182)
 - [87] (WO2016/177880)
 - [30] IT (MI2015A000645) 2015-05-07
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 - [25] EN
 - [54] FAULT DIAGNOSIS APPARATUS FOR ELECTRICALLY OPERATED SMOKING DEVICES
 - [54] APPAREIL DE DIAGNOSTIC DE DEFAUT POUR DES DISPOSITIFS POUR FUMER ACTIONNES PAR L'ELECTRICITE
 - [72] FERNANDO, FELIX, GB
 - [72] BRIFCANI, NOORI MOYAD, CH
 - [72] HEDARCHET, STEPHANE ANTONY, CH
 - [71] PHILIP MORRIS PRODUCTS S.A., CH
 - [85] 2017-10-26
 - [86] 2016-04-22 (PCT/EP2016/059098)
 - [87] (WO2016/173955)
 - [30] EP (15165925.7) 2015-04-30
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 - [25] EN
 - [54] ONCOLYTIC ADENOVIRUS ENCODING A B7 PROTEIN
 - [54] ADENOVIRUS ONCOLYTIQUE CODANT UNE PROTEINE B7
 - [72] CHAMPION, BRIAN ROBERT, GB
 - [72] BROWN, ALICE CLAIRE NOEL, GB
 - [71] PSIOXUS THERAPEUTICS LIMITED, GB
 - [85] 2017-10-26
 - [86] 2016-04-29 (PCT/EP2016/059609)
 - [87] (WO2016/174200)
 - [30] GB (1507419.8) 2015-04-30
 - [30] GB (1516936.0) 2015-09-24
 - [30] GB (1522013.0) 2015-12-14
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 - [25] EN
 - [54] MEDETOMIDINE FOR USE IN CONTROLLING PARASITIC CRUSTACEANS ON FISH
 - [54] MEDETOMIDINE DESTINEE A ETRE UTILISEE DANS LA LUTTE CONTRE LES CRUSTACES PARASITES SUR LES POISSONS
 - [72] ISAKSSON, DAN, SE
 - [72] MARTENSSON LINDBLAD, LENA, SE
 - [71] I-TECH AB, SE
 - [85] 2017-10-26
 - [86] 2016-05-06 (PCT/EP2016/060195)
 - [87] (WO2016/177884)
 - [30] US (62/157,498) 2015-05-06
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[13] A1

- [51] Int.Cl. C01B 21/24 (2006.01) A61K 33/00 (2006.01)
- [25] EN
- [54] MULTI-STEP PROCESS FOR NO PRODUCTION
- [54] PROCEDE EN PLUSIEURS ETAPES, POUR PRODUIRE DU NO
- [72] HEMMRICH, KARSTEN, DE
- [72] ARSHI, ANNAHIT, DE
- [72] SCHULZE, CHRISTIAN, DE
- [71] BSN MEDICAL GMBH, DE
- [85] 2017-10-26
- [86] 2016-04-26 (PCT/EP2016/059312)
- [87] (WO2016/174043)
- [30] EP (15165747.5) 2015-04-29

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 - [25] EN
 - [54] MICROFLUIDIC DROPLET DETECTION AND SORTING
 - [54] TRI ET DETECTION DE GOUTTELETTES MICROFLUIDIQUES
 - [72] MERTEN, CHRISTOPH A., DE
 - [72] HU, HONGXING, DE
 - [72] EUSTACE, DAVID, DE
 - [71] EUROPEAN MOLECULAR BIOLOGY LABORATORY, DE
 - [85] 2017-10-26
 - [86] 2016-04-29 (PCT/EP2016/059658)
 - [87] (WO2016/174229)
 - [30] EP (15165915.8) 2015-04-30
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[13] A1

- [51] Int.Cl. A24F 47/00 (2006.01)
 - [25] EN
 - [54] CONTROLLING AN AEROSOL-GENERATING SYSTEM
 - [54] COMMANDE D'UN SYSTEME DE GENERATION D'AEROSOL
 - [72] HEDARCHET, STEPHANE ANTONY, CH
 - [71] PHILIP MORRIS PRODUCTS S.A., CH
 - [85] 2017-10-26
 - [86] 2016-05-23 (PCT/EP2016/061610)
 - [87] (WO2016/188967)
 - [30] EP (15169250.6) 2015-05-26
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[13] A1

- [51] Int.Cl. A24F 47/00 (2006.01)
 - [25] EN
 - [54] ELECTRICAL AEROSOL GENERATING SYSTEM
 - [54] SYSTEME DE PRODUCTION D'AEROSOL ELECTRIQUE
 - [72] BATISTA, RUI NUNO, CH
 - [72] HEDARCHET, STEPHANE ANTONY, CH
 - [71] PHILIP MORRIS PRODUCTS S.A., CH
 - [85] 2017-10-26
 - [86] 2016-05-26 (PCT/EP2016/061952)
 - [87] (WO2016/198266)
 - [30] EP (15171536.4) 2015-06-10
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[13] A1

- [51] Int.Cl. E04G 17/06 (2006.01) E04G 17/065 (2006.01)
 - [25] EN
 - [54] FORMWORK TUBE
 - [54] TUBE DE COFFRAGE
 - [72] ELDUAYEN MADARIAGA, JUAN ANDRES, ES
 - [72] SANCHEZ GARDUNO, JAVIER, ES
 - [71] 20 EMMA 20 S.L., ES
 - [71] HEGAIN 2100 CONSULTING S.L., ES
 - [85] 2017-10-26
 - [86] 2016-04-28 (PCT/EP2016/059482)
 - [87] (WO2016/174134)
 - [30] EP (EP15382223.4) 2015-04-30
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[13] A1

- [51] Int.Cl. F16G 13/12 (2006.01) B60P 7/08 (2006.01) B66C 1/12 (2006.01) B66C 1/18 (2006.01) D03D 3/00 (2006.01)
 - [25] EN
 - [54] HYBRID CHAIN LINK
 - [54] MAILLON DE CHAINE HYBRIDE
 - [72] BOSMAN, RIGOBERT, NL
 - [72] WIENKE, DIETRICH, NL
 - [72] MARISSEN, ROELOF, NL
 - [72] HOMMINGA, JOZEF SIEGFRIED JOHANNES, NL
 - [71] DSM IP ASSETS B.V., NL
 - [85] 2017-10-26
 - [86] 2016-05-27 (PCT/EP2016/061979)
 - [87] (WO2016/189119)
 - [30] EP (15169671.3) 2015-05-28
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[13] A1

- [51] Int.Cl. H05B 3/84 (2006.01) H01Q 1/12 (2006.01) H05K 1/03 (2006.01)
 - [25] EN
 - [54] PANE WITH ELECTRICAL CONNECTION ELEMENT AND CONNECTING ELEMENT ATTACHED THERETO
 - [54] DISQUE COMPRENANT UN ELEMENT DE BRANCHEMENT ELECTRIQUE ET UN ELEMENT DE LIAISON INSTALLE SUR CE DERNIER
 - [72] WERNER, KATJA, DE
 - [72] RATEICZAK, MITJA, DE
 - [72] REUL, BERNHARD, DE
 - [72] SCHMALBUCH, KLAUS, DE
 - [71] SAINT-GOBAIN GLASS FRANCE, FR
 - [85] 2017-10-26
 - [86] 2016-05-01 (PCT/EP2016/059716)
 - [87] (WO2016/177653)
 - [30] EP (15166354.9) 2015-05-05
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[21] **2,984,058**
[13] A1

- [51] Int.Cl. G01R 31/00 (2006.01) B61L 23/04 (2006.01)
- [25] EN
- [54] METHODS AND SYSTEMS FOR ALERTING A USER TO THE PRESENCE OF A FAULT IN AN ELECTROMECHANICAL SYSTEM IN A RAILWAY INFRASTRUCTURE
- [54] PROCEDES ET SYSTEMES POUR ALERTER UN UTILISATEUR DE LA PRESENCE D'UNE PANNE DANS UN SYSTEME ELECTROMECANIQUE DANS UNE INFRASTRUCTURE FERROVIAIRE
- [72] SAUNDERS, WILLIAM, GB
- [72] SAMUELS, STEVE, GB
- [71] THALES HOLDINGS UK PLC, GB
- [85] 2017-10-26
- [86] 2016-02-09 (PCT/GB2016/050295)
- [87] (WO2016/174382)
- [30] GB (1507233.3) 2015-04-28

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[21] 2,984,059
[13] A1

[51] Int.Cl. H04L 27/26 (2006.01) H04L 27/34 (2006.01)
[25] EN
[54] APPARATUS AND METHOD FOR REDUCING PEAK TO AVERAGE POWER RATIO IN A SIGNAL
[54] APPAREIL ET PROCEDE DE REDUCTION DU RAPPORT PUISSANCE CRETE SUR PUISSANCE MOYENNE DANS UN SIGNAL
[72] FONTAINE, LOIC, FR
[72] PESIN, ANTHONY, FR
[71] THOMSON LICENSING, FR
[85] 2017-10-26
[86] 2016-04-28 (PCT/EP2016/059538)
[87] (WO2016/174160)
[30] EP (15305671.8) 2015-04-30

[21] 2,984,060
[13] A1

[51] Int.Cl. A23D 7/00 (2006.01) A23D 7/02 (2006.01)
[25] EN
[54] PROCESS FOR PREPARING FAT SLURRIES AND A PROCESS FOR PREPARING EMULSIONS OF SUCH SLURRIES
[54] PROCEDE DE PREPARATION DE SUSPENSIONS DE MATIERE GRASSE ET PROCEDE DE PREPARATION D'EMULSIONS DE TELLES SUSPENSIONS
[72] HOGERVORST, WIM, THEODORUS, NL
[72] MEEUSE, FREDERIK, MICHAEL, NL
[72] LEENHOUTS, ABRAHAM, NL
[72] POTMAN, RONALD, PETER, NL
[71] UNILEVER BCS LIMITED, GB
[85] 2017-10-26
[86] 2016-05-02 (PCT/EP2016/059732)
[87] (WO2016/188709)
[30] EP (15169579.8) 2015-05-28

[21] 2,984,062
[13] A1

[51] Int.Cl. F16G 15/12 (2006.01) D03D 3/00 (2006.01) F16G 13/12 (2006.01)
[25] EN
[54] POLYMERIC CHAIN LINK
[54] MAILLON DE CHAINE EN POLYMER
[72] WIENKE, DIETRICH, NL
[72] MARISSEN, ROELOF, NL
[72] BERGSMA, OTTO, NL
[72] GRUBER, JOSEF MICHAEL, NL
[72] HABIBI, MEHDI, NL
[72] LICUP, ALBERT JAMES, NL
[72] VAN KEULEN, ALFRED, NL
[72] VAN RIJSSEL, JOS, NL
[72] YALCIN, ANIL OZAN, NL
[72] VAN EDEN, GUSTAAF GALEIN, NL
[72] FOKKEMA, THESSA, NL
[72] AUSSEMS, DAMIEN, NL
[71] DSM IP ASSETS B.V., NL
[85] 2017-10-26
[86] 2016-05-27 (PCT/EP2016/061981)
[87] (WO2016/189120)
[30] EP (15169677.0) 2015-05-28

[21] 2,984,068
[13] A1

[51] Int.Cl. C08L 23/10 (2006.01) C08F 2/44 (2006.01) C08F 4/654 (2006.01)
[25] EN
[54] PROCESS FOR PRODUCING PROPYLENE POLYMER COMPOSITIONS
[54] PROCEDE DE PRODUCTION DE COMPOSITIONS DE POLYMER DE POLYPROPYLENE
[72] LESKINEN, PAULI, FI
[72] WANG, JINGBO, AT
[72] LILJA, JOHANNA, FI
[72] GAHLEITNER, MARKUS, AT
[71] BOREALIS AG, AT
[85] 2017-10-26
[86] 2016-06-10 (PCT/EP2016/063299)
[87] (WO2016/198601)
[30] EP (15171769.1) 2015-06-12

[21] 2,984,070
[13] A1

[51] Int.Cl. F26B 9/02 (2006.01) B09B 3/00 (2006.01) B65F 5/00 (2006.01) C05F 17/02 (2006.01) E04D 12/00 (2006.01) E04H 5/00 (2006.01) F26B 3/32 (2006.01) F26B 25/10 (2006.01)
[25] EN
[54] METHOD FOR TREATING WASTE
[54] PROCEDE DE TRAITEMENT DE DECHETS
[72] MAIER, BEAT RENE, CH
[71] HOLCIM TECHNOLOGY LTD, CH
[85] 2017-10-26
[86] 2016-04-08 (PCT/IB2016/000450)
[87] (WO2016/174513)
[30] AT (A 264/2015) 2015-04-30

[21] 2,984,077
[13] A1

[51] Int.Cl. H04R 5/02 (2006.01) H04S 3/00 (2006.01) H04R 27/00 (2006.01) H04S 7/00 (2006.01)
[25] EN

[54] AN APPARATUS FOR REPRODUCING A MULTI-CHANNEL AUDIO SIGNAL AND A METHOD FOR PRODUCING A MULTI-CHANNEL AUDIO SIGNAL
[54] APPAREIL ET PROCEDE PERMETTANT DE REPRODUIRE UN SIGNAL AUDIO MULTICANAL

[72] HEIL, CHRISTIAN, GB
[71] L-ACOUSTICS UK LIMITED, GB
[85] 2017-10-26
[86] 2016-04-28 (PCT/EP2016/059561)
[87] (WO2016/174174)
[30] EP (15165526.3) 2015-04-28

[21] 2,984,078
[13] A1

[51] Int.Cl. H04L 12/26 (2006.01)
[25] EN
[54] A MONITORING ASSEMBLY FOR AN INDUSTRIAL CONTROL SYSTEM
[54] ENSEMBLE DE SURVEILLANCE POUR SYSTEME DE COMMANDE INDUSTRIELLE
[72] JENKINS, DYLAN, DE
[71] GENERAL ELECTRIC TECHNOLOGY GMBH, CH
[85] 2017-10-26
[86] 2016-05-05 (PCT/EP2016/060133)
[87] (WO2016/177855)
[30] EP (15275131.9) 2015-05-06

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 [72] WILKINS, ALEC, US
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 [71] T0.COM, INC., US
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 [72] CONGER, WESLEY PAUL, US
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 - [54] ARN A NUCLEOSIDE MODIFIE DESTINE A INDUIRE UNE REPONSE IMMUNITAIRE ADAPTATIVE
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 - [72] HOPE, MICHAEL J., CA
 - [72] WEISSMAN, DREW, US
 - [72] PARDI, NORBERT, US
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 - [54] DERIVE DE PYRIDONE POLYCYCLIQUE SUBSTITUE ET PROMEDICAMENTS DE CELUI-CI
 - [72] KAWAI, MAKOTO, JP
 - [72] TOMITA, KENJI, JP
 - [72] AKIYAMA, TOSHIYUKI, JP
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 - [54] ANTIENNE A BALAYAGE ELECTRONIQUE 1D POUR RADAR ET COMMUNICATIONS
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- [72] ITO, KOJI, JP
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- [72] HUDSON, JOSEPH, US
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[54] COMBINAISONS D'INHIBITEURS DE L'IRAK4 A L'AIDE D'INHIBITEURS DE LA BTK
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[72] WENGER, ANTJE MARGRET, DE
[72] SIEBENEICHER, HOLGER, DE
[72] SCHMIDT, NICOLE, US
[72] NUBBEMEYER, REINHARD, DE
[72] BOMER, ULF, DE
[72] GUNTHER, JUDITH, DE
[72] STEUBER, HOLGER, DE
[72] LANGE, MARTIN, DE
[72] STEGMANN, CHRISTIAN, DE
[72] SUTTER, ANDREAS, DE
[72] NEUHAUS, ROLAND, DE
[71] BAYER PHARMA AKTIENGESELLSCHAFT, DE
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[25] EN
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[54] ECHANTILLONNEURS AUTOMATIQUES, CHARGEURS AUTOMATIQUES ET DISPOSITIFS UTILISANT CEUX-CI
[72] VAN GRINSVEN, PAUL PIETER WILLEM, BE
[71] ANATECH B.V., NL
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[72] GIESELER, ROBERT, DE
[71] RODOS BIOTARGET GMBH, DE
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[54] CAPSULE JETABLE POUR MACHINES DE PREPARATION DE BOISSONS INFUSEES
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[71] MEDYS S.R.L., IT
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[30] IT (MI2015A000654) 2015-05-11

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[25] EN
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[54] PEPTIDE AYANT DES EFFETS ANTI-DIABETIQUES ET ANTI-OBESITE, ET SON UTILISATION
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[71] CAREGEN CO., LTD., KR
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 - [54] PROCEDE ET SYSTEME D'EVALUATION OU D'ANALYSE DES CARACTERISTIQUES MUSCULAIRES Y COMPRIS LA FORCE ET LA TENDRETE A L'AIDE D'ULTRASONS
 - [72] OPENSHAW, JOHN, US
 - [71] OPENSHAW BECK LLC, US
 - [85] 2017-10-27
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- [72] MASTIC, TODD, US
- [72] BATES, PETER, US
- [71] AMCOR LIMITED, AU
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- [54] DISTRIBUTEUR D'INVENTAIRE ROBOTIQUE A ACCES ALEATOIRE
- [72] STIERNAGLE, CHAD, US
- [72] KRAETSCH, GLENDON T., US
- [72] LAVALLE, DEAN R., US
- [72] SHEIKHOLESLAMI, CAMERON P., US
- [71] BBY SOLUTIONS, INC., US
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- [87] (WO2016/178732)
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- [54] PROCEDE ET SYSTEME POUR DETERMINER ET DISSEMINER DES MESURES AGREGEES STANDARDISEES D'ACTIVITE
- [72] VILLARS, CURTIS, US
- [71] MASTERCARD INTERNATIONAL INCORPORATED, US
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 - [54] SCALABLE COMPLEX EVENT PROCESSING WITH PROBABILISTIC MACHINE LEARNING MODELS TO PREDICT SUBSEQUENT GEOLOCATIONS
 - [54] TRAITEMENT D'EVENEMENTS COMPLEXE EVOLUTIF COMPRENANT MODELES D'APPRENTISSAGE AUTOMATIQUE PROBABILISTES EN VUE DE PREDICTION D'EMPLACEMENTS GEOGRAPHIQUES SUBSEQUENTS
 - [72] REESE, DAVID JOHN, US
 - [72] TABERNER-MILLER, ANNETTE M., US
 - [72] ACHARYA, SANKALP, US
 - [72] ADAM, LIPPHEI, US
 - [71] RETALILMENOT, INC., US
 - [85] 2017-10-27
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- [25] EN
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- [54] DISPOSITIF ET PROCEDE D'EXECUTION DE VALIDATION ET D'AUTHENTIFICATION D'UNE STRUCTURE PHYSIQUE OU D'UN OBJET PHYSIQUE
- [72] MALNATI, STEFANO, US
- [72] TEELOCK, RANJEEV, US
- [72] SEALE, KIMBERLE, US
- [72] MOSER, TAMMIE ANN, US
- [71] FIRST ADVANTAGE CORPORATION, US
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- [87] (WO2016/176188)
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 - [54] NOVEL COMPOSITIONS AND METHODS FOR IMMUNOTHERAPIES COMPRISING SMALL MOLECULE INTEGRIN RECEPTOR-LIGAND AGONIST ADJUVANTS
 - [54] NOUVELLES COMPOSITIONS ET METHODES POUR IMMUNOTHERAPIES COMPRENANT DES ADJUVANTS AGONISTES DES RECEPTEURS-LIGANDS D'INTEGRINE A PETITES MOLECULES
 - [72] WOODSIDE, DARREN G., US
 - [72] VANDERSLICE, PETER, US
 - [72] MARATHI, UPENDRA K., US
 - [71] 7 HILLS INTERESTS, LLC, US
 - [85] 2017-10-27
 - [86] 2016-04-28 (PCT/US2016/029683)
 - [87] (WO2016/176400)
 - [30] US (62/154,554) 2015-04-29
 - [30] US (15/140,711) 2016-04-28
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 - [25] EN
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 - [54] LECITHINE MODIFIEE POUR APPLICATION D'ASPHALTE
 - [72] KURTH, TODD, US
 - [72] STAUDUHAR, SUZANNE, US
 - [72] TABATABAEE, HASSAN, US
 - [71] CARGILL, INCORPORATED, US
 - [85] 2017-10-27
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 - [54] ETIQUETTE D'OREILLE POUR ANIMAUX
 - [72] AUER, WOLFGANG, AT
 - [71] SMARTBOW GMBH, AT
 - [85] 2017-10-30
 - [86] 2016-04-29 (PCT/AT2016/000048)
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 - [30] AT (A 261/2015) 2015-04-30
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 - [54] PROTECTIVE LINER
 - [54] REVETEMENT DE PROTECTION
 - [72] MCDONALD, RAYMOND AUGUSTUS, JR., US
 - [72] GRANDOMINICO, DOMINIC PLAUCHE, US
 - [72] GRANDOMINICO, GARY ALAN, US
 - [72] DAILEY, STUART, US
 - [72] HILL, CRYSTAL, US
 - [72] MOSS, BRET JAMESON, US
 - [72] GELIN, CHRISTOPHER J., US
 - [71] RIDGE CORPORATION, US
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 - [86] 2016-04-28 (PCT/US2016/029699)
 - [87] (WO2016/176407)
 - [30] US (62/153,620) 2015-04-28
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 - [54] REGULATION DE L'USAGE D'EXTREMITES D'OUTIL REMPLACABLES
 - [72] LORBERBAUM, MARK, US
 - [72] YAGODA, BERNARDO, US
 - [71] BING INNOVATIONS, LLC, US
 - [85] 2017-10-27
 - [86] 2016-04-29 (PCT/US2016/029938)
 - [87] (WO2016/178941)
 - [30] US (62/155,769) 2015-05-01
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 - [54] SYSTEMS AND METHODS FOR TRANSCATHETER AORTIC VALVE TREATMENT
 - [54] SYSTEMES ET PROCEDES DE TRAITEMENT DE VALVE AORTIQUE TRANS-CATHETER
 - [72] ROGERS, ERICA J., US
 - [72] WALLACE, MICHAEL P., US
 - [72] MACDONALD, SUMAIRA, US
 - [72] GARRISON, MICHÈLE, US
 - [71] SILK ROAD MEDICAL, INC., US
 - [85] 2017-10-27
 - [86] 2016-04-28 (PCT/US2016/029701)
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- [54] METHOD AND APPARATUS FOR IDENTIFYING OPEN PHASE OF CIRCUIT BREAKER ON BASIS OF VOLTAGE
- [54] PROCEDE ET APPAREIL BASES SUR UNE TENSION POUR LA DISCRIMINATION D'UNE PHASE INCOMPLETE DE DISJONCTEUR
- [72] CHEN, JUN, CN
- [72] WANG, KAI, CN
- [72] ZHONG, SHOUPING, CN
- [72] WANG, GUANG, CN
- [72] ZHANG, QIXUE, CN
- [72] CHEN, JIASHENG, CN
- [72] GUO, ZIGANG, CN
- [72] LI, HUAZHONG, CN
- [72] JI, YAOYAO, CN
- [71] NR ELECTRIC CO., LTD., CN
- [71] NR ENGINEERING CO., LTD., CN
- [85] 2017-10-30
- [86] 2016-02-19 (PCT/CN2016/074077)
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- [30] CN (201510213191.4) 2015-04-29

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[25] EN
[54] REDUCING PAIN OF SKIN
PIERCING USING VIBRATION
[54] REDUCTION DE LA DOULEUR DU
PERCAGE DE LA PEAU A L'AIDE
DE VIBRATIONS
[72] LORBERBAUM, MARK, US
[72] RALABATE, PHILIP, US
[72] DICESARE, PAUL, US
[71] BING INNOVATIONS, LLC, US
[85] 2017-10-27
[86] 2016-04-29 (PCT/US2016/029971)
[87] (WO2016/178952)
[30] US (62/155,769) 2015-05-01
[30] US (14/803,535) 2015-07-20
[30] US (62/208,860) 2015-08-24

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[13] A1

[51] Int.Cl. G21G 1/02 (2006.01)
[25] EN
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SYSTEM AND METHOD OF
PRODUCING RADIONUCLIDES
[54] SYSTEME DE GENERATION DE
RADIONUCLEIDES ET PROCEDE
DE PRODUCTION DE
RADIONUCLEIDES
[72] RICHTER, THOMAS FABIAN, DE
[72] SYKORA, ALEXANDER, DE
[72] WISTUBA, LOTHAR, DE
[71] AREVA GMBH, DE
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[86] 2015-04-30 (PCT/EP2015/059525)
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[51] Int.Cl. H02J 9/06 (2006.01)
[25] EN
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SUPPLY DEVICE
[54] DISPOSITIF D'ALIMENTATION
ELECTRIQUE SANS COUPURE
[72] OHNISHI, KEISUKE, JP
[71] TOSHIBA MITSUBISHI-ELECTRIC
INDUSTRIAL SYSTEMS
CORPORATION, JP
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[86] 2015-06-02 (PCT/JP2015/065862)
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[25] EN
[54] APPARATUS AND METHOD FOR
RECORDING DIGITAL IMAGES
AND PRESENTING 3D MODELS
OF A BODY LUMEN
[54] APPAREIL ET PROCEDE
D'ENREGISTREMENT D'IMAGES
NUMERIQUES ET DE
PRESENTATION DE MODELES 3D
D'UNE LUMIERE CORPORELLE
[72] WEISENBERG, MICAH, US
[71] UNIVERSITY OF MARYLAND,
BALTIMORE, US
[85] 2017-10-27
[86] 2016-04-29 (PCT/US2016/030052)
[87] (WO2016/176556)
[30] US (62/154,274) 2015-04-29

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[51] Int.Cl. A41G 5/00 (2006.01) A41G
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[25] EN
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SYSTEM FOR TIME REDUCED
APPLICATION OF EYELASH
EXTENSIONS
[54] SYSTEME CHIMIQUEMENT
REDUIT AU MINIMUM POUR
UNE APPLICATION LIMITEE
DANS LE TEMPS D'EXTENSIONS
DE CILS
[72] YANG, SOO-JIN, US
[71] YANG, SOO-JIN, US
[85] 2017-10-27
[86] 2016-04-29 (PCT/US2016/030216)
[87] (WO2016/179024)
[30] US (62/155,902) 2015-05-01

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[51] Int.Cl. B29C 51/12 (2006.01) B29C
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[25] EN
[54] PARTIAL DECORATION
FORMING METHOD AND
PARTIAL DECORATION
FORMING APPARATUS
[54] PROCEDE DE MOULAGE
PARTIEL DECORATIF ET
APPAREIL DE MOULAGE
PARTIEL DECORATIF
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[71] FU-SE VACUUM FORMING
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[85] 2017-10-30
[86] 2016-02-02 (PCT/JP2016/053115)
[87] (WO2017/098737)
[30] JP (2015-239808) 2015-12-09

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[51] Int.Cl. A61M 39/22 (2006.01) A61M
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[25] EN
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METHODS
[54] SYSTEMES ET PROCEDES
D'INFUSION DE FLUIDES
[72] BUTTERFIELD, ROBERT DWAINE,
US
[72] HELLEN, SCOTT, US
[72] BARINA, VACLAV, US
[72] BARRY, ALLISON LEIGH, US
[72] CHANG, JULIE, US
[72] LIU, JEANETTE M., US
[72] NGUYEN, HUY QUANG, US
[72] WEI, MICHELLE, US
[72] DEROSE, SAMUEL A., US
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[72] HOANG, SAMANTHA, US
[72] MARINO, ANDREW L., US
[72] CHANG, RAUL SUN HAN, US
[72] CHANG, ARTHUR Y., US
[72] GUPTA, DEVAL, US
[71] CAREFUSION 303, INC., US
[85] 2017-10-27
[86] 2016-04-29 (PCT/US2016/030236)
[87] (WO2016/179033)
[30] US (62/156,739) 2015-05-04
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 - [54] MATERIAUX NANOPOREUX D' OSSATURE ORGANIQUE COVALENTE POUR STOCKAGE DE GAZ A HAUTE PRESSION
 - [72] SOZZANI, PIERO, IT
 - [72] COMOTTI, ANGIOLINA, IT
 - [72] BRACCO, SILVIA, IT
 - [71] BLUE WAVE CO S.A., LU
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 - [54] TRAITEMENT DE REPOUSSE DES CHEVEUX ET STIMULANT DE POUSSE DES CHEVEUX
 - [72] THROWER, ANGELO PERRY, US
 - [71] THROWER, ANGELO PERRY, US
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 - [86] 2016-05-10 (PCT/US2016/031589)
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 - [72] AXMON, JOAKIM, SE
 - [72] LINDOFF, BENGT, SE
 - [72] WALLEN, ANDERS, SE
 - [71] TELEFONAKTIEBOLAGET LM ERICSSON (PUBL), SE
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 - [72] AIT BOUZIAD, YOUSSEF, CH
 - [71] NESTEC S.A., CH
 - [85] 2017-10-30
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- [25] EN
- [54] COOLING SYSTEM OF A COMBAT VEHICLE, AND PRESSURE CASCADE FOR COOLING AT LEAST ONE ELECTRONIC UNIT IN A COMBAT VEHICLE BY MEANS OF A COOLING SYSTEM
- [54] SYSTEME DE REFROIDISSEMENT D'UN VEHICULE DE COMBAT ET CASCADE DE PRESSION POUR LE REFROIDISSEMENT D'AU MOINS UNE UNITE ELECTRONIQUE DANS UN VEHICULE DE COMBAT AU MOYEN D'UN SYSTEME DE REFROIDISSEMENT
- [72] LANG, GERHARD, DE
- [72] ECKHOFF, DETLEV, DE
- [72] SCHWARTZ, ECKHARD, DE
- [71] RHEINMETALL LANDSYSTEME GMBH, DE
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 - [54] H3.3 CTL PEPTIDES AND USES THEREOF
 - [54] PEPTIDES CTL H3.3
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 - [72] HOU, YAFEI, US
 - [71] THE REGENTS OF THE UNIVERSITY OF CALIFORNIA, US
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 - [54] ADIPOSE TISSUE SEPARATION DEVICE AND METHODS
 - [54] DISPOSITIF ET PROCEDES DE SEPARATION DE TISSU ADIPEUX
 - [72] VENTURI, MARK LOUIS, US
 - [71] VENTURI, MARK LOUIS, US
 - [85] 2017-10-27
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- [54] PROCESS FOR PREPARING ISOCYANATE COMPOUND
- [54] PROCEDE DE PREPARATION D'UN COMPOSE ISOCYANATE
- [72] SCHAUB, THOMAS, DE
- [72] BAUMANN, ROBERT, DE
- [72] PACIELLO, ROCCO, DE
- [72] GERMAIN, NICOLAS, DE
- [71] BASF SE, DE
- [85] 2017-10-30
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[54] MISE EN CASCADE DE CLASSIFICATEURS POUR DES APPLICATIONS DE SECURITE INFORMATIQUE
[72] GAVRILUT, DRAGOS-TEODOR, RO
[72] VATAMANU, CRISTINA, RO
[72] COSOVAN, DOINA, RO
[72] LUCHIAN, HENRI, RO
[71] BITDEFENDER IPR MANAGEMENT LTD, CY
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[54] PROCEDE DE JONCTION D'UN ALLIAGE DE FECRAL A UN ALLIAGE DE FENICR A L'AIDE D'UN METAL D'APPORT PAR SOUDAGE
[72] BLOMFELDT, THOMAS, SE
[72] LARSSON, ASA, SE
[72] WALLERO, ANDERS, SE
[72] WILSSON, ANDERS, SE
[71] SANDVIK INTELLECTUAL PROPERTY AB, SE
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[54] METHOD AND EXECUTION ENVIRONMENT FOR THE SECURE EXECUTION OF PROGRAM INSTRUCTIONS
[54] PROCEDE ET ENVIRONNEMENT D'EXECUTION POUR EXECUTER DE FACON SECURISEE DES INSTRUCTIONS DE PROGRAMME
[72] FALK, RAINER, DE
[72] FISCHER, KAI, DE
[72] HEINTEL, MARKUS, DE
[72] MERLI, DOMINIK, DE
[72] ASCHAUER, HANS, DE
[72] KLASSEN, WOLFGANG, DE
[72] PFAU, AXEL, DE
[72] PYKA, STEFAN, DE
[72] SCHNEIDER, DANIEL, DE
[71] SIEMENS AKTIENGESELLSCHAFT, DE
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[54] SOLAR-POWERED DESALINATION SYSTEM
[54] SYSTEME DE DESSALEMENT ALIMENTE PAR L'ENERGIE SOLAIRE
[72] HLEBAROV, VEJEN, GB
[72] CHAMBERLAIN, DENIS, GB
[72] BINNS, ROBERT, GB
[71] EPICURO LTD, GB
[85] 2017-10-30
[86] 2016-05-05 (PCT/GB2016/051284)
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[25] FR
[54] LAMINATED GLAZING COMPRISING A PROFILED BEAD FOR SNAP-FITTING WITH AN ADDITIONAL POLYMER RIBBON AND PROFILED BEAD
[54] VITRAGE FEUILLETE COMPRENANT UN CORDON PROFILE DE CLIPPAGE A RUBAN POLYMERIQUE SUPPLEMENTAIRE ET CORDON PROFILE
[72] TROMBETTA, NICOLA, IT
[72] DALMASSO, GIOVANNI, IT
[71] SAINT-GOBAIN GLASS FRANCE, FR
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[72] SCHROENN, JUSTIN WALTER, CA
[72] SCHROENN, MATTHEW BERNHARD, CA
[71] ZAMBEZI SPORTS INC., CA
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 - [54] SOIL CONDITIONING APPARATUS AND METHOD
 - [54] APPAREIL ET PROCEDE DE TRAITEMENT DU SOL
 - [72] HENSLEY, CHARLES, US
 - [71] HENSLEY, CHARLES, US
 - [85] 2017-10-27
 - [86] 2016-04-28 (PCT/US2016/029869)
 - [87] (WO2016/176498)
 - [30] US (62/154,050) 2015-04-28
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- [25] EN
- [54] DNA MOLECULE ENCODING 5'UTR THAT ENABLES HIGH-LEVEL EXPRESSION OF RECOMBINANT PROTEIN IN PLANT
- [54] MOLECULE D'ADN CODANT UNE 5'UTR QUI PERMET UN NIVEAU ELEVE D'EXPRESSION D'UNE PROTEINE RECOMBINANTE DANS UNE PLANTE
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- [71] NATIONAL UNIVERSITY CORPORATION NARA INSTITUTE OF SCIENCE AND TECHNOLOGY, JP
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- [86] 2016-04-21 (PCT/JP2016/062679)
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- [30] JP (2015-093062) 2015-04-30

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- [51] Int.Cl. G02B 27/09 (2006.01) G01J 3/02 (2006.01)
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 - [54] HYBRID IMAGE-PUPIL OPTICAL REFORMATTER
 - [54] DISPOSITIF DE REFORMATAGE OPTIQUE IMAGE-PUPILLE HYBRIDE
 - [72] DESROCHES, BRANDON JOSEPH, CA
 - [72] BEHR, BRADFORD BARTHOLOMEW, US
 - [72] MEADE, JEFFREY THOMAS, CA
 - [72] BISMILLA, YUSUF, CA
 - [72] CENKO, ANDREW T., US
 - [71] TORNADO SPECTRAL SYSTEMS INC., CA
 - [85] 2017-07-18
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- [25] EN
- [54] SUBSTITUTE CURRENCY FOR GAMING, INSPECTION DEVICE, AND MANUFACTURING METHOD OF SUBSTITUTE CURRENCY FOR GAMING, AND MANAGEMENT SYSTEM FOR TABLE GAMES
- [54] MONNAIE DE SUBSTITUTION POUR JEU, DISPOSITIF D'INSPECTION, PROCEDE DE FABRICATION D'UNE MONNAIE DE SUBSTITUTION POUR JEU ET SYSTEME DE GESTION DE JEUX DE TABLE
- [72] SHIGETA, YASUSHI, JP
- [71] ANGEL PLAYING CARDS CO., LTD., JP
- [85] 2017-10-30
- [86] 2016-08-02 (PCT/JP2016/072673)
- [87] (WO2017/022767)
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 - [54] SYSTEMS AND METHODS FOR AN AUTOMATED BARBECUE SMOKER
 - [54] SYSTEMES ET PROCEDES POUR UN DISPOSITIF DE FUMAGE DE BARBECUE AUTOMATIQUE
 - [72] PARKER, KEVIN KIT, US
 - [72] NESMITH, ALEXANDER PEYTON, US
 - [72] FESTA, JOSEPH A., US
 - [72] MAALOULY, MICHEL, US
 - [72] OGUNBIYI, ELIZABETH OLAYINKA, US
 - [71] PRESIDENT AND FELLOWS OF HARVARD COLLEGE, US
 - [85] 2017-07-17
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- [25] EN
- [54] SNOWMOBILE
- [54] MOTONEIGE
- [72] MALLETTE, BERTRAND, CA
- [72] GAGNON, PASCAL, CA
- [72] BEDARD, NICOLAS, CA
- [71] BOMBARDIER RECREATIONAL PRODUCTS INC., CA
- [85] 2017-10-30
- [86] 2016-05-02 (PCT/IB2016/052497)
- [87] (WO2016/174650)
- [30] US (62/155,408) 2015-04-30
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 - [54] SYSTEMES ET PROCEDES DE DISTRIBUTION DE CARBURANT A LA DEMANDE, ET DISPOSITIFS CONNEXES
 - [72] AUBUCHON, CHRISTOPHER, US
 - [72] HEMPY, SCOTT, US
 - [72] BURTZLAFF, ROBERT, US
 - [71] FILLD, INC., US
 - [85] 2017-10-27
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- [54] ANALOGUES DE NUCLEOSIDES A UTILISER POUR LE TRAITEMENT D'INFECTIONS PAR DES VIRUS DE LA FAMILLE DES FLAVIVIRIDAE ET DU CANCER
- [72] COATS, STEVEN J., US
- [72] AMBLARD, FRANCK, US
- [72] MENSHETTI, SEEMA, US
- [72] LI, HAO, US
- [72] SCHINAZI, RAYMOND F., US
- [71] COCRYSTAL PHARMA, INC., US
- [71] EMORY UNIVERSITY, US
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- [54] PREPARATIONS D'ANTICORPS ANTI-INTERLEUKINES A ADMINISTRER DANS LA LUMIERE DU TRACTUS INTESTINAL AU MOYEN D'UN DISPOSITIF D'ADMINISTRATION PHARMACOLOGIQUE A AVALER

- [72] IMRAN, MIR, US
- [72] KORUPOLU, RADHIKA, US
- [72] TO, ELAINE, US
- [72] HASHIM, MIR, US
- [71] INCUBE LABS, LLC, US
- [85] 2017-10-27
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- [54] SYSTEME DE SURVEILLANCE DE SECURITE DE FREINAGE DE TRAIN ET D'ACTION EN CAS DE PANNE
- [72] WRIGHT, ERIC C., US
- [72] CONNEL, JASON, US
- [71] NEW YORK AIR BRAKE LLC, US
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 - [54] NOUVEAUX PROMEDICAMENTS D'AGENTS MUCOLYTIQUES A BASE DE DITHIOL
 - [72] JOHNSON, MICHAEL ROSS, US
 - [72] THELIN, WILLIAM R., US
 - [71] PARION SCIENCES, INC., US
 - [85] 2017-10-30
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- [54] EQUIPEMENT DE TRANSBORDEMENT A BAC ET PONTON DU TYPE MOBILE, PONTON ET BAC ETANT ASSOCIES A CET EQUIPEMENT
- [72] BERENT, BOGDAN, PL
- [72] FLORCZYK, JANUSZ, PL
- [72] FRET, JOZEF, PL
- [72] FRET, ROBERT, PL
- [72] GAJEWSKI, ANDRZEJ, PL
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[54] OUTIL DE COUPE AVEC BASES DE COUPE EXTENSIBLES ET APTITUDE A LA COUPE D'UNE PARTIE DE NEZ
[72] RUTTLEY, DAVID, J., US
[71] ABRADO, INC., US
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[54] COLD GAS SPRAY COATING METHODS AND COMPOSITIONS
[54] PROCEDES DE REVETEMENT PAR PULVERISATION AU GAZ FROID ET COMPOSITIONS
[72] WILSON, SCOTT, CH
[72] BARTH, ALEXANDER, CH
[72] NESTLER, MONTIA, US
[72] KUDAPA, SATYA, US
[71] OERLIKON METCO (US) INC., US
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[54] LUNG INSTRUMENT TRAINING DEVICE AND METHOD
[54] DISPOSITIF ET PROCEDE D'ENTRAINEMENT A UN INSTRUMENT POUR LES POUMONS
[72] ACOSTA, FRANK, US
[72] ROSE, WILLIAM, US
[71] ACOSTA, FRANK, US
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[54] POLYMERES THERMOPLASTIQUES COMPOSITES BASES SUR UNE REACTION AVEC DES HUILES BIO-RENOUVELABLES
[72] KURTH, TODD, US
[72] TABATABAE, HASSAN, US
[71] CARGILL, INCORPORATED, US
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[54] COMPOSITIONS HYDRATANTES A BASE DE SOIE ET PROCEDES CORRESPONDANTS
[72] ALTMAN, GREGORY H., US
[72] HAAS, DYLAN S., US
[72] HEALY, KEVIN T., US
[71] SILK THERAPEUTICS, INC., US
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[54] COMPRIMES MONOLITHIQUES A BASE DE COMPLEXES POLYMERES DE CARBOXYLE POUR LA LIBERATION CONTROLEE DE MEDICAMENTS
[72] MATEESCU, MIRCEA-ALEXANDRU, CA
[72] LE, TIEN CANH, CA
[71] MATRIPHARM INC., CA
[85] 2017-10-30
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[54] IMAGEUR D'ECHANTILLON DE BIOPSIE PAR FLUORESCENCE ET PROCEDES
[72] WANG, HAN-WEI, US
[71] LI-COR, INC., US
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[54] SYSTEME ET PROCEDE DE
TRANSFERT DE SACHETS
[72] BIANCHI, PAOLO, IT
[71] FILLSHAPE S.R.L., IT
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[30] IT (PR2015A000031) 2015-04-30

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MAGNETIC ARRAY
[54] ELEMENT DE FILTRE A RESEAU
MAGNETIQUE
[72] FLEENOR, JEFF, US
[72] STOCKDALE, KURTIS, US
[71] FLEENOR MANUFACTURING, INC.,
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[25] EN
[54] PROCESS FOR PREPARING AN
ANTI-CANCER AGENT, 1-((4-(4-
FLUORO-2-METHYL-1H-INDOL-5-
YLOXY)-6-METHOXYQUINOLIN-
7-YLOXY)METHYL)
CYCLOPROPANAMINE, ITS
CRYSTALLINE FORM AND ITS
SALTS
[54] PROCEDE DE PREPARATION
D'UN AGENT ANTICANCEREUX
1-((4-(4-FLUORO-2-METHYL-1H-
INDOL-5-YLOXY)-6-
METHOXYQUINOLINE-7-
YLOXY)METHYL)
CYCLOPROPANAMINE, SA
FORME CRISTALLINE ET SES
SELS
[72] CHEN, GUOQING PAUL, US
[72] YAN, CHANGREN, US
[71] ADVENCHEN
PHARMACEUTICALS, LLC, US
[85] 2017-10-30
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DELIVER THERAPEUTIC NON-
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ELECTROMAGNETIC
RADIATION FOR AN
ENDOTRACHEAL TUBE
[54] PROCEDES ET APPAREIL POUR
ADMINISTRER UN
RAYONNEMENT
ELECTROMAGNETIQUE
THERAPEUTIQUE NON-
ULTRAVIOLET POUR UN TUBE
TRACHEAL
[72] BARNECK, MITCHELL D., US
[72] RHODES, NATHANIEL L., US
[72] DE LA PRESA, MARTIN, US
[72] POURSAYD, ARASH E., US
[71] VERITAS MEDICAL, L.L.C., US
[85] 2017-10-30
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[30] US (62/154,789) 2015-04-30
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[54] RECIPIENT DE RESINE
SYNTETIQUE
[72] USAMI, TETSURO, JP
[72] KOBAYASHI, TAKAYUKI, JP
[72] IMAI, HIROAKI, JP
[71] YOSHINO KOGYOSHO CO., LTD.,
JP
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 - [54] SYSTEMES ET PROCEDES DE REALITE AUGMENTEE DESTINES A SUIVRE DES DONNEES BIOMETRIQUES
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 - [71] TACONOVA GROUP AG, CH
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 - [71] IDUNN TECHNOLOGIES, CA
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 - [72] SANK, DANIEL THOMAS, US
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 - [54] **COMPOSITIONS D'ENDOPHYTES COMPLEXES ISOLES ET PROCEDES D'AMELIORATION DE TRAITS VEGETAUX**
 - [72] AMBROSE, KAREN V., US
 - [72] BOGHIGIAN, BRETT A., US
 - [72] DJONVIC, SLAVICA, US
 - [72] GRAY, PAUL ANDREW, US
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 - [71] FAST RESCUE SOLUTIONS, LLC, US
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- [72] HARTNAGEL, THOMAS J., US
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 - [72] VELDKAMP, ARDEAN, US
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 - [54] COMPOSITIONS D'ENDOPHYTES COMPLEXES DESIGNES ET PROCEDES D'AMELIORATION DE TRAITS VEGETAUX
 - [72] AMBROSE, KAREN V., US
 - [72] BOGHIGIAN, BRETT A., US
 - [72] DJONOVIC, SLAVICA, US
 - [72] GRAY, PAUL ANDREW, US
 - [72] TOLEDO, GERARDO V., US
 - [72] MARQUEZ, LUIS MIGUEL, US
 - [72] PELAEZ, JULIANNE NAOMI, US
 - [72] VON MALTZAHN, GEOFFREY, US
 - [71] INDIGO AGRICULTURE, INC., US
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- [54] REACTIFS POUR LE TRAITEMENT DE L'INFECTION PAR LE VIRUS DE L'HEPATITE B (VHB) ET UTILISATION DE CEUX-CI
- [72] MAO, TIN, US
- [72] KAO, SHIH-CHU, US
- [72] SUHY, DAVID, US
- [72] GRAHAM, MICHAEL, US
- [71] BENITEC BIOPHARMA LIMITED, AU
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 - [54] **MARTENSITIC STAINLESS STEEL, METHOD FOR THE PRODUCTION OF A SEMI-FINISHED PRODUCT FROM SAID STEEL, AND CUTTING TOOL PRODUCED FROM THE SEMI-FINISHED PRODUCT**
 - [54] **ACIER INOXYDABLE MARTENSITIQUE, PROCEDE DE FABRICATION D'UN DEMI-PRODUIT EN CET ACIER ET OUTIL DE COUPE REALISE A PARTIR DE CE DEMI-PRODUIT**
 - [72] CHASSAGNE, FRANCIS, FR
 - [72] HAEGELI, FRANCOISE, FR
 - [71] APERAM, LU
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- [54] **LOCK FORMED BY A STRAND, FOR SECURING OBJECTS**
- [54] **ANTIVOL A CABLE POUR LA SECURISATION D'OBJETS**
- [72] MIKSCH, ROXANA, DE
- [72] BAUM, ALEXANDRA, DE
- [71] ALEXANDRA BAUM, DE
- [85] 2017-10-27
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 - [72] DESHPANDE, SACHIN G., US
 - [71] SHARP KABUSHIKI KAISHA, JP
 - [85] 2017-10-27
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- [54] **PROCEDES ET APPAREIL SE RAPPORTANT A L'UTILISATION DE BALISES REELLES ET/OU VIRTUELLES**
- [72] FRIDAY, ROBERT, US
- [72] CASTAGNOLI, NEAL DANTE, US
- [72] FREI, RANDALL WAYNE, US
- [71] MIST SYSTEMS, INC., US
- [85] 2017-10-27
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 - [54] **COMPOSITION FONGICIDE ET PROCEDE DE LUTTE CONTRE DES MALADIES DES PLANTES**
 - [72] ABE, YUZUKA, JP
 - [71] ISHIHARA SANGYO KAISHA, LTD., JP
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- [54] **PROCEDES POUR CONVERTIR DES CARBOXAMIDES EN THiocarboxamides**
- [72] GRENDZE, MARTIN P., US
- [72] MURUGAN, RAMIAH, US
- [71] VERTELLUS HOLDINGS LLC, US
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 - [54] A COUNTERBALANCE SYSTEM AND/OR A METHOD FOR COUNTERBALANCING A LOAD
 - [54] SYSTEME DE CONTREPOIDS ET/OU PROCEDE D'EQUILIBRAGE DE CHARGE
 - [72] BAX, JEFFREY SCOTT, CA
 - [72] WARING, CHRISTOPHER, CA
 - [72] FENSTER, AARON, CA
 - [71] CENTRE FOR IMAGING TECHNOLOGY COMMERCIALIZATION (CIMTEC), CA
 - [71] THE UNIVERSITY OF WESTERN ONTARIO, CA
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- [54] METHOD AND APPARATUS FOR LOCATING A WEAR PART IN AN IMAGE OF AN OPERATING IMPLEMENT
- [54] PROCEDE ET APPAREIL POUR LOCALISER UNE PIECE D'USURE DANS UNE IMAGE D'UN ORGANE ACTIF
- [72] TAFAZOLI BILANDI, SHAHRAM, CA
- [72] RAMEZANI, MAHDI, CA
- [72] SUZANI, AMIN, CA
- [72] PARNIAN, NEDA, CA
- [72] BAUMANN, MATTHEW ALEXANDER, CA
- [72] NOURANIAN, SAMAN, CA
- [72] HAMZEI, NAZANIN, CA
- [72] SAMETI, MOHAMMAD, CA
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- [71] MOTION METRICS INTERNATIONAL CORP, CA
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 - [72] BELL, ROBERT, CA
 - [72] MICHENER, KALEB, CA
 - [71] PI MANUFACTURING INC., CA
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- [72] CASTANON, DIEGO, CA
- [71] FORCAST RESEARCH & DEVELOPMENT CORP., CA
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 - [54] APPAREIL D'EQUILIBRAGE POUR ARTICULATIONS DE CARDAN ET/OU PROCEDE POUR EQUILIBRER UNE CHARGE SUR UNE ARTICULATION DE CARDAN
 - [72] BAX, JEFFREY, CA
 - [72] BARKER, KEVIN, CA
 - [72] SHAN, DANDAN, CA
 - [72] WARING, CHRISTOPHER, CA
 - [72] FENSTER, AARON, CA
 - [71] CENTRE FOR IMAGING TECHNOLOGY COMMERCIALIZATION (CIMTEC), CA
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- [72] BEN-LAVI, ELIEZER AZI, CA
- [72] FENSTER, AARON, CA
- [71] CENTRE FOR IMAGING TECHNOLOGY COMMERCIALIZATION, CA
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 - [72] DAVILA VAZQUEZ, GUSTAVO, MX
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[72] VORAN-NOWAK, SHERRI, US
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[62] 2,942,087
[30] KR (10-2010-0102572) 2010-10-20
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[25] EN
[54] HUMAN ANTIGEN BINDING PROTEINS THAT BIND .BETA.-KLOTHO, FGF RECEPTORS AND COMPLEXES THEREOF
[54] PROTEINES DE LIAISON A ANTIGENE HUMAIN QUI SE LIENT A BETA-KLOTHO, AUX RECEPTEURS DE FGF ET AUX COMPLEXES DE CEUX-CI
[72] HU, SHAW-FEN SYLVIA, US
[72] LI, YANG, US
[72] ARORA, TARUNA, US
[72] FOLTZ, IAN, CA
[72] KING, CHADWICK TERENCE, CA
[71] AMGEN INC., US
[22] 2010-12-03
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[25] EN
[54] APPARATUS AND METHOD FOR EXTRACTING AND PREPARING MULTIPLE CORN EMBRYOS SUITABLE FOR TISSUE CULTURE
[54] APPAREIL ET METHODE SERVANT A L'EXTRACTION ET A LA PREPARATION D'EMBRYONS DE MAIS MULTIPLES CONVENANT A LA CULTURE DE TISSUS
[72] ADAMS, WHITNEY, US
[72] DAVIS, BRANDON, US
[72] KUCHER, LUBOMÝR, US
[72] LOWE, BRENDA, US
[72] SPENCER, MICHAEL, US
[72] MANN, MICHAEL T., US
[71] MONSANTO TECHNOLOGY LLC, US
[22] 2005-06-01
[41] 2006-03-02
[62] 2,920,320
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[25] EN
[54] ANTI-VEGF ANTIBODY
[54] ANTICORPS DIRIGE CONTRE LE FACTEUR DE CROISSANCE DE L'ENDOTHELIUM VASCULAIRE
[72] KE, YAOHUANG, US
[72] ZHU, WEIMIN, US
[72] YU, GUO-LIANG, US
[71] EPITOMICS, INC., US
[22] 2008-10-08
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<p>[21] 2,982,157 [13] A1</p> <p>[51] Int.Cl. C07K 14/775 (2006.01)</p> <p>[25] EN</p> <p>[54] APOLIPOPROTEIN A-I MIMICS</p> <p>[54] MIMETIQUES DE L'APOLIPOPROTEINE A-I</p> <p>[72] DASSEUX, JEAN-LOUIS, FR</p> <p>[72] SCHWENDEMANN, ANNA SHENDEROWA, US</p> <p>[72] ZHU, LINGYU, CN</p> <p>[71] CERENIS THERAPEUTICS HOLDING SA, FR</p> <p>[22] 2010-02-12</p> <p>[41] 2010-08-19</p> <p>[62] 2,752,182</p> <p>[30] US (61/152,966) 2009-02-16</p> <p>[30] US (61/152,962) 2009-02-16</p> <p>[30] US (61/152,960) 2009-02-16</p>	<p>[21] 2,982,304 [13] A1</p> <p>[51] Int.Cl. C12Q 1/68 (2006.01) C12N 15/115 (2010.01) C07H 21/00 (2006.01)</p> <p>[25] EN</p> <p>[54] METHOD FOR GENERATING APTAMERS WITH IMPROVED OFF-RATES</p> <p>[54] PROCEDE DE GENERATION D'APTAMERES AVEC DES VITESSES DE DISSOCIATION ELEVEES</p> <p>[72] ZICHI, DOMINIC, US</p> <p>[72] WILCOX, SHERI K., US</p> <p>[72] BOCK, CHRIS, US</p> <p>[72] SCHNEIDER, DANIEL J., US</p> <p>[72] EATON, BRUCE, US</p> <p>[72] GOLD, LARRY, US</p> <p>[72] JARVIS, THALE C., US</p> <p>[72] CARTER, JEFFERY D., US</p> <p>[71] SOMALOGIC, INC., US</p> <p>[22] 2010-07-09</p> <p>[41] 2011-01-13</p> <p>[62] 2,765,857</p> <p>[30] US (12/499,967) 2009-07-09</p>	<p>[21] 2,983,472 [13] A1</p> <p>[51] Int.Cl. B41F 17/00 (2006.01) G07F 9/02 (2006.01) G07F 11/72 (2006.01)</p> <p>[25] EN</p> <p>[54] PRINTING SYSTEM FOR A VENDING MACHINE</p> <p>[54] MECANISME D'IMPRESSION POUR UNE MACHINE DISTRIBUTRICE</p> <p>[72] RENDELL, MARK, CA</p> <p>[72] LANGE, DETLEF, CA</p> <p>[72] SCHWARZLI, BERNIE, CA</p> <p>[72] SCHWARZLI, ROBERT, CA</p> <p>[71] BEAVER MACHINE CORPORATION, CA</p> <p>[22] 2014-11-19</p> <p>[41] 2016-05-19</p> <p>[62] 2,871,876</p>
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[54] SYSTEMS AND METHODS FOR DRIVE CIRCUITS FOR DYNAMIC MAGNETIC STRIPE COMMUNICATIONS DEVICES
[54] SYSTEMES ET PROCEDES POUR CIRCUITS D'ATTAQUE DESTINES A DES DISPOSITIFS DE COMMUNICATION A PISTE MAGNETIQUE DYNAMIQUES
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[72] LAMBETH, DAVID N., US
[72] WORKLEY, JAMES H., US
[71] DYNAMICS INC., US
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[72] BEAUJOT, NORBERT, CA
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[51] Int.Cl. F02G 1/043 (2006.01) F02G 1/053 (2006.01) F16H 21/22 (2006.01)
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[54] STIRLING CYCLE MACHINE
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[72] KAMEN, DEAN, US
[72] LANGENFELD, CHRISTOPHER C., US
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[71] NEW POWER CONCEPTS LLC, US
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[54] PROCEDE ET SYSTEME POUR DES APPLICATIONS DE FAISCEAU D'ELECTRONS
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[72] KRECHETOV, ALEXANDRE S., US
[71] INTRAOP MEDICAL CORPORATION, US
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[25] EN
[54] THREE-DIMENSIONAL GUIDED INJECTION DEVICE AND METHODS
[54] DISPOSITIF D'INJECTION A GUIDAGE TRIDIMENSIONNEL ET METHODES ASSOCIEES
[72] WASIELEWSKI, RAY C., US
[71] JOINTVUE, LLC, US
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[51] Int.Cl. A61F 5/448 (2006.01) A61F 5/445 (2006.01)
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[54] CONTROLLED DISCHARGE OSTOMY APPLIANCE AND SHIELD THEREFOR
[54] APPAREIL STOMIQUE A EVACUATION CONTROLEE ET PROTECTION POUR CELUI-CI
[72] NGUYEN-DEMARY, TINH, US
[72] CLINE, JOHN, US
[72] BLUM, JOHN, US
[72] STACEY, GARY, US
[72] DAVIES, PHILIP, US
[72] BECKETT, TREVOR, GB
[71] CONVATEC TECHNOLOGIES INC., US
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[41] 2011-03-17
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[51] Int.Cl. B65H 54/08 (2006.01) B65H 54/28 (2006.01) B65H 55/04 (2006.01)
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[54] EXTENDED LENGTH AND HIGHER DENSITY PACKAGES OF BULKY YARDS AND METHODS OF MAKING THE SAME
[54] ENROULEMENTS DE FILS GONFLANTS A LONGUEUR ET DENSITE AUGMENTEES ET PROCEDES DE FABRICATION
[72] MESINIDES, MICHAEL, US
[72] MATTIS, JOHN RANDALL, US
[72] RILEY, WILLIAM THOMAS, US
[71] INVISTA TEXTILES (U.K.) LIMITED, GB
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<p style="text-align: right;">[21] 2,984,228 [13] A1</p> <p>[51] Int.Cl. B29C 49/48 (2006.01) [25] EN [54] MODULAR INTERLOCKING CONTAINERS WITH ENHANCED LATERAL CONNECTIVITY FEATURES [54] RECIPIENTS A ENCLENCHEMENT SOLIDAIRE MODULAIRES COMPRENANT DES ELEMENTS DE CONNECTIVITE LATERALE AMELIORES [72] HENDRICKSON, B. EVERETT, US [72] CARLSON, TIMOTHY J., US [72] HENDRICKSON, A. IRENE, US [72] FREDERICK, MICHAEL, US [72] SEVERN, CRAIG, CA [72] BRANDAU, OTTMAR, CA [71] FRIENDSHIP PRODUCTS LLC, US [22] 2011-10-01 [41] 2012-04-05 [62] 2,850,736 [30] US (61/389,191) 2010-10-01</p>	<p style="text-align: right;">[21] 2,984,232 [13] A1</p> <p>[51] Int.Cl. B24D 3/00 (2006.01) B24D 11/04 (2006.01) B24D 18/00 (2006.01) [25] EN [54] ABRASIVE PARTICLES HAVING PARTICULAR SHAPES AND METHODS OF FORMING SUCH PARTICLES [54] PARTICULES ABRASIVES AYANT DES FORMES PARTICULIERES ET PROCÉDES DE FORMATION DE TELLES PARTICULES [72] SETH, ANUJ, US [72] EVERTS, DARRELL K., US [72] RAMAN, VIVEK CHERUVARI KOTTIETH, CA [71] SAINT-GOBAIN ABRASIVES, INC., US [71] SAINT-GOBAIN ABRASIFS, FR [22] 2014-03-31 [41] 2014-10-02 [62] 2,907,372 [30] US (61/806,741) 2013-03-29</p>	<p style="text-align: right;">[21] 2,984,274 [13] A1</p> <p>[51] Int.Cl. A61C 17/02 (2006.01) A61C 17/028 (2006.01) A61H 13/00 (2006.01) [25] EN [54] ORAL IRRIGATOR WITH MASSAGE MODE [54] IRRIGATEUR ORAL A MODE DE MASSAGE [72] LUETTGEN, HAROLD A., US [72] HASZIER, GORDON, US [72] TAYLOR, KURT M., US [71] WATER PIK, INC., US [22] 2014-03-13 [41] 2014-10-02 [62] 2,904,080 [30] US (13/831,401) 2013-03-14 [30] US (61/897,762) 2013-10-30</p>

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<p>[21] 2,984,416 [13] A1</p> <p>[51] Int.Cl. A61C 17/34 (2006.01)</p> <p>[25] EN</p> <p>[54] ELECTRONIC TOOTHBRUSH WITH VIBRATION DAMPENING</p> <p>[54] BROSSE A DENTS ELECTRONIQUE AYANT UN AMORTISSEMENT DE VIBRATION</p> <p>[72] GARRIGUES, JEFFREY M., US</p> <p>[72] LUETTGEN, HAROLD A., US</p> <p>[71] WATER PIK, INC., US</p> <p>[22] 2014-03-11</p> <p>[41] 2014-09-25</p> <p>[62] 2,905,301</p> <p>[30] US (13/833,897) 2013-03-15</p>

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9337-9899	QUEBEC INC.	2,884,407	ALKERMES, INC.	ARCTURUS THERAPEUTICS,	
ABB TECHNOLOGY OY		2,652,197	ALLAN, BARRETT	INC.	2,687,850
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FEREY, GERARD	2,750,746	ZACHARIAS	2,818,537	GRAPHIC PACKAGING	
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FERREE, STANLEY E.	2,737,265	GAUTHIER, ROBERT J.	2,755,284	GRAVE, EDWARD J.	2,886,398
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FLEISCHMAN, STEVE	2,902,970	GEOSEA NV	2,755,764	LTD.	2,870,820
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BEREZOWSKI, ANDREW G.	2,963,904	CLYNNE, THOMAS	2,966,113	FARRELL, JASON MICHAEL	2,965,935
BERGIN, PETER W.A.	2,935,174	CNH INDUSTRIAL CANADA, LTD.	2,958,638	FASTER S.P.A.	2,960,674
BERNECKER + RAINER INDUSTRIE-ELEKTRONIK GES.M.B.H	2,966,707	CNH INDUSTRIAL CANADA, LTD.	2,958,639	FERBER, AARON RANDALL	2,966,447
BERNECKER + RAINER INDUSTRIE-ELEKTRONIK GES.M.B.H	2,966,903	CONRY, PAT	2,966,385	FERGUSON, PAULA GRAGG	2,966,447
BIOSENSE WEBSTER (ISRAEL) LTD.	2,964,541	CORIANT ADVANCED TECHNOLOGY, LLC	2,929,624	FERGUSON, WILLIAM MACDONALD	2,929,530
COVIDIEN LP		COVIDIEN LP	2,966,160	FLETCHER, KYLE	2,966,447
COVIDIEN LP		COVIDIEN LP	2,966,162	FLINT, JASON M.	2,966,877
COVIDIEN LP		COVINGTON, JOE	2,966,902	FRANCO MANUFACTURING CO. INC.	2,966,152
COX, DOUGLAS		COX, DOUGLAS	2,966,878	FREDDY HIRSCH GROUP AG	2,966,282
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			2,965,945	GARCIA VACAS, FRANCISCO	2,965,283
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				GE AVIATION SYSTEMS LLC	2,929,205
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GENERAL ELECTRIC COMPANY	2,965,268	JOHANNING, JEFFREY LOUIS	2,965,286	TINDARO	2,952,136
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HOANG, JACK	2,978,418	LESSARD, JEAN-LUC	2,966,134	OPTIMAL PUMP SOLUTIONS INC.	2,966,430
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BAUM, ALEXANDRA	2,984,520	BLANKMAN, JACQUELINE		BSN MEDICAL GMBH	2,984,033
BAUMANN, MATTHEW		LORAYNE	2,984,480	BSN MEDICAL GMBH	2,984,044
ALEXANDER	2,984,572	BLANQUET, SENTA	2,981,966	BULLINGTON, JEFF	2,982,443
BAUMANN, ROBERT	2,984,382	BLEACHR LLC	2,984,634	BUONOCORE, JOHN J.	2,984,133
BAX, JEFFREY	2,984,578	BLOMFELDT, THOMAS	2,984,384	BURCHARD, PAUL	2,984,155
BAX, JEFFREY	2,984,583	BLUE WAVE CO S.A.	2,984,368	BURGESS, LAURENCE E.	2,969,709
BAX, JEFFREY SCOTT	2,984,570	BLYTHE, STEPHEN	2,968,920	BURKE, BRETT EDWARD	2,984,114
BAYER PHARMA		BOARD OF SUPERVISORS OF		BURSTEDT, MALIN	2,984,132
AKTIENGESELLSCHAFT	2,984,259	LOUISIANA STATE		BURTON, KEVIN W.	2,980,916
BAYLOR COLLEGE OF		UNIVERSITY AND		BURTZLAFF, ROBERT	2,984,420
MEDICINE	2,984,624	AGRICULTURAL AND		BUTTERFIELD, ROBERT	
BBY SOLUTIONS, INC.	2,984,294	MECHANICAL COLLEGE	2,984,173	DWAINE	2,984,341
BEALS, CHANNING RODNEY	2,984,480	BOARD OF TRUSTEES OF		BUYSSSE, JERRY M.	2,969,238
BEALS, JOHN MICHAEL	2,981,102	MICHIGAN STATE		BYRNE, HEATHER	2,984,137
BECHERER, DAVID J.	2,969,178	UNIVERSITY	2,984,160	C.R.Y. SAS	2,983,803
BECK, THOMAS L.	2,969,470	BOHGIGIAN, BRETT A.	2,984,493	CABALLERO, FRANCISCO	2,968,884
BECKMANN, EBERHARD	2,984,117	BOHGIGIAN, BRETT A.	2,984,509	CABLE TELEVISION	
BEDARD, NICOLAS	2,984,410	BOGUE, BEUFORD ARLIE	2,969,466	LABORATORIES, INC.	2,984,453
BEHR, BRADFORD		BOIT, BAPTISTE	2,968,485	CADILLA, RODOLFO	2,969,178
BARTHOLOMEW	2,984,403	BOLANOS ROSALES,		CAI, THIERRY	2,982,306
BEIER, CHRISTOPHER, WADE	2,981,073	ROBERTO EMMANUEL	2,984,620	CALDWELL, LOREN M.	2,984,163
BEIFORT, PAUL	2,982,620	BOLLER, TIMOTHY M.	2,982,592	CALLAGHAN, ANNETTE	2,968,308
BELL, ROBERT	2,984,575	BOMBARDIER		CAMPBELL, JAMIE	2,968,642
BEN-LAVI, ELIEZER AZI	2,984,580	RECREATIONAL		CAMPBELL, RICHARD V.	2,984,243
BENITEC BIOPHARMA		PRODUCTS INC.	2,984,410	CANCER RESEARCH	
LIMITED	2,984,512	BOMER, ULF	2,984,259	TECHNOLOGY LIMITED	2,969,296
BENNETT, BRYDON L.	2,969,709	BONVENTRE, FRANCESCA	2,983,803	CANCER RESEARCH	
BENSTEAD, STEPHEN JOHN	2,982,023	BOREALIS AG	2,984,068	TECHNOLOGY LIMITED	2,969,298
BERDOU, CAROLINE		BORRISS, RAINER	2,982,620	CAO, GUORONG	2,984,174
JACQUELINE DENISE	2,984,127	BORSS, CHRISTIAN	2,984,121	CARBERRY, JONATHAN	
BERENT, BOGDAN	2,984,426	BOSELLI, JULIEN	2,982,482	MICHAEL	2,983,372
BERGER, RAPHAELLE	2,967,965	BOSMAN, RIGOBERT	2,984,055	CARBONXT, INC.	2,984,137
BERGER, TODD	2,982,111	BOSTON, MATT	2,982,374	CAREFUSION 303, INC.	2,984,341
BERGERON, RAYMOND J., JR.	2,984,250	BOTHE, ULRICH	2,984,259	CAREGEN CO., LTD.	2,984,287
BERGSMA, OTTO	2,984,062	BOUCHARD-AUBIN, CLOE	2,984,690	CARGILL, INCORPORATED	2,984,317
BERKELEY LIGHTS, INC.	2,982,412	BOUCHET, ANNE	2,983,803	CARGILL, INCORPORATED	2,984,432
BERNETT, MATTHEW	2,968,878	BOULANGER, ALEXANDRE	2,981,917	CARLEY, JOSEPH C.	2,981,484
BERNOCCI, ANDREA	2,984,035	BOURKE, MICHAEL J., III	2,978,181	CARTER, MICHELLE LYNN	2,982,480
BESIRLI, CAGRI G.	2,984,154	BOUTHEGOURD, JEAN-		CASTAGNOLI, NEAL DANTE	2,984,555
BESONOV, ALEXANDER	2,968,313	CHRISTOPHE	2,968,666	CASTANON, DIEGO	2,984,576
BESSERMAN, RICHARD	2,984,222	BOWLES, STEVEN E.	2,982,559	CAUSER, MICHAEL	2,982,120
BESTAOUI-SPURR, NAIMA	2,984,451	BOYS, MARK LAURENCE	2,969,709	CCL SECURE PTY LTD	2,984,648
BETTER WAY INVENTIONS,		BRACCO, SILVIA	2,984,368	CEGIELSKI, MICHAEL J.	2,984,358
LLC	2,950,107	BRADSKI, GARY R.	2,984,147	CELACITY LLC	2,969,471
BHARGAVA, RAHUL	2,984,725	BRADSKI, GARY R.	2,984,455	CELGENE CORPORATION	2,969,584
BHAT, RIYAZ	2,981,981	BRAMMER, MICHAEL A.	2,969,527	CELGENE CORPORATION	2,969,709
BHOJ, VIJAY	2,984,484	BRAVO, YALDA	2,969,557	CENKO, ANDREW T.	2,984,403
BIANCHI, PAOLO	2,984,441	BRAY, GARY H.	2,982,482	CENTRE FOR IMAGING	
BING INNOVATIONS, LLC	2,984,324	BREAM, ROBERT NICHOLAS	2,983,966	TECHNOLOGY	
BING INNOVATIONS, LLC	2,984,327	BRECCIA, PERLA	2,984,618	COMMERCIALIZATION	
BINNS, ROBERT	2,984,387	BREDIF, STEPHANIE	2,968,754	(CIMTEC)	2,984,570
BIOLEGEND, INC.	2,984,506	BREINLINGER, KEITH J.	2,982,412	CENTRE FOR IMAGING	
BIOMARIN		BRENNAN, JAMES	2,968,308	TECHNOLOGY	
PHARMACEUTICAL INC.	2,984,448	BRENNER, MARK W.	2,984,201	COMMERCIALIZATION	
BIOWISH TECHNOLOGIES,		BRETT, JOHN MICHAEL	2,978,365	(CIMTEC)	2,984,578
INC.	2,981,198	BREZSKI, RANDALL	2,981,183	CENTRE FOR IMAGING	
BISMILLA, YUSUF	2,984,403	BRIDGES, ALEXANDER J.	2,984,154	TECHNOLOGY	
BITDEFENDER IPR		BRIFCANI, NOORI MOYAD	2,984,037	COMMERCIALIZATION	2,984,580
MANAGEMENT LTD	2,984,383	BRIGGS, ADRIAN		CENTRE FOR IMAGING	
BIYANI, KALPESH N.	2,969,238	WRANGHAM	2,983,937	TECHNOLOGY	
BLAINY, PAUL C.	2,981,622	BROCKENBROUGH, JOHN R.	2,982,482	COMMERCIALIZATION	2,984,583
BLANCO GONZALEZ, MARIA		BROWN, ALICE CLAIRE NOEL	2,984,038	CENTRE NATIONAL DE LA	
DOLORES	2,982,534	BRUTT, NORBERT	2,968,490	RECHERCHE	
BLAND-WARD, PHILIP	2,968,642	BRUZZI, MARK	2,984,471	SCIENTIFIQUE (CNRS)	2,981,927

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CEPEK, JEREMY	COLLINS, JOHN OLIVER	2,984,620	2,978,365	2,982,236
CEPERLEY, DANIEL P.	COMOTTI, ANGIOLINA	2,984,133	2,984,368	2,984,445
CHAKRABORTY, SOMA	DANONE	2,982,344	2,984,466	2,978,139
CHAMBERLAIN, DENIS	CONAGEN INC.	2,984,387	2,982,075	2,984,215
CHAMPION, BRIAN ROBERT	CONGER, WESLEY PAUL	2,984,038	2,984,114	2,969,178
CHAN, HO MAN	CONNEL, JASON	2,969,090	2,984,423	2,982,628
CHANCEY, BRIAN DALE	CONNOR, ERIC F.	2,978,908	2,969,238	2,982,229
CHANG, ARTHUR Y.	CONRADSON, SCOTT	2,984,341	2,981,622	2,981,715
CHANG, DEBORA W.	CONTRERAS RAMOS, SILVIA MARIBEL	2,982,480	2,984,620	2,969,335
CHANG, JULIE	MARIBEL	2,984,341	2,983,372	2,984,145
CHANG, RAUL SUN HAN	COOK, AUSTIN JAMES	2,984,341	2,969,238	2,982,111
CHANG, WOO-JIN	COPE, MICHAEL J.	2,968,888	2,984,335	2,984,102
CHANG, ZEN-YU	CORENMAN, DONALD STEVEN	2,982,758	2,984,450	2,981,255
CHAPMAN, CLINTON D.	CORNEN, SOPHIE	2,978,908	2,982,487	2,981,256
CHASSAGNE, FRANCIS	COSOVAN, DOINA	2,984,514	2,984,383	2,981,256
CHATURVEDULA, VENKATA SAI PRAKASH	COSTEUX, STEPHANE	2,982,075	2,982,347	2,983,372
CHDI FOUNDATION, INC.	COVESTRO DEUTSCHLAND AG	2,984,618	2,982,261	2,981,966
CHEN, AUSTIN	COWAN, CHAD A.	2,969,557	2,984,237	2,984,341
CHEN, GUOQING PAUL	COX, IRVIN B.	2,984,444	2,969,527	2,984,525
CHEN, JIASHENG	CREMASCHI, ALAIN	2,984,326	2,982,046	2,968,878
CHEN, JULIA	CRESENTE, VINCENZO	2,982,680	2,969,492	2,984,403
CHEN, JUN	CREWS, JAMES B.	2,984,326	2,984,451	2,983,617
CHEN, SHUHUI	CROWTHER, DONNA J.	2,984,586	2,982,601	2,984,628
CHEN, VINCENT W.	CUERVO, HERNAN	2,969,473	2,969,584	2,982,120
CHEN, VIRGINIA	CUNNINGHAM, ALAN FRANCIS	2,984,589	2,983,964	2,984,469
CHEN, YU	D'AGOSTINO, LAURA AKULLIAN	2,969,514	2,969,584	2,968,490
CHENG, SHUJIANG	D'AGOSTINO, LAURA AKULLIAN	2,969,709	2,982,531	2,984,327
CHICARELLI, MARK J.	DABBous, RAPHAEL	2,972,978	2,982,531	2,984,459
CHILDREN'S NATIONAL MEDICAL CENTER	DABROWIAK, JEREMY THOMAS	2,981,227	2,980,925	2,983,964
CHOI, GYUNG JA	DADACHANJI, RISHAD KAIRUS	2,981,227	2,981,231	2,981,102
CHOI, YONG HO	DADEY, ERIC	2,981,622	2,969,466	2,981,344
CHRISTEY, PETER	DAHL, ANDREW A.	2,982,443	2,984,152	2,982,620
CHRISTIANSEN, SEAN	DAI, DARLENE	2,968,878	2,984,589	2,984,222
CHU, SEUNG	DAILEY, STUART	2,984,692	2,984,321	2,984,586
CHU, XINGJUN	DALE, RICHARD E.	2,984,287	2,984,222	2,968,757
CHUNG, YONG JI	DALMASSO, GIOVANNI	2,981,935	2,984,391	2,984,509
CILLUFFO, GIUSEPPE	DANA-FARBER CANCER INSTITUTE, INC.	2,984,146	2,984,391	2,984,493
CINTRON-APONTE, ALEXANDRA	DANA-FARBER CANCER INSTITUTE, INC.	2,981,466	2,981,077	2,982,534
CIZEK, LUKE	DANISKI, JOSEPH A.	2,969,335	2,981,969	2,984,618
CLAGETT-DAME, MARGARET	DAY, JONATHAN WESLEY	2,984,480	2,984,175	2,967,965
CLAPPER, JASON ROBERT	DE GAILLARD, THOMAS	2,984,480	2,968,483	2,972,978
CLARIJS, JOHANNES ALBERTUS LAURENTIUS	DE HAARD, HANS	2,981,156	2,984,089	2,984,690
CLARK, JOE	DE HAARD, HANS	2,981,715	2,984,158	2,984,104
CLARK, RYAN C.	DE JONG, THOMAS	2,969,557	2,984,620	2,984,188
CLOTHIER, BRIAN L.	DE JONGE, NATALIE	2,978,181	2,984,145	2,984,690
CLOUSER, CHRISTOPHER RYAN	DE HAARD, HANS	2,983,937	2,984,312	2,969,527
COATES, ANTHONY	DE HAARD, HANS	2,982,041	2,984,155	2,984,155
COATS, STEVEN J.	DE HAARD, HANS	2,984,421	2,981,102	2,984,104
COCKERILL MAINTENANCE & INGENIERIE S.A.	DE JONG, THOMAS	2,981,923	2,984,127	2,984,188
COCRYSTAL PHARMA, INC.	DE HAARD, HANS	2,984,421	2,981,954	2,984,690
COLGATE-PALMOLIVE COMPANY	DE HAARD, HANS	2,969,318	2,981,961	2,969,470
	DE JONG, THOMAS	2,978,139	2,978,139	2,984,160

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DSM IP ASSETS B.V.	2,984,062	EVANS, KAREN ANDERSON	2,968,027	TECHNOLOGY
DU-THUMM, LAURENCE	2,969,514	EVSEENKO, DENIS	2,977,401	HOLDINGS LIMITED
DUAN, GANG	2,984,150	EXNER, EVELYN	2,968,282	FORCAST RESEARCH & DEVELOPMENT CORP.
DUBOIS, MICHEL	2,981,923	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY		2,984,576
DUBOVY, VIKTOR	2,969,514	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY	2,968,854	FORESIGHT
DUCKWORTH, JASON	2,984,491	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY		BIOTHERAPEUTICS, INC.
DUFLOT, PIERRICK	2,968,485	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY		FOX, GABRIEL
DUJOL, CHARLOTTE MARIE	2,981,994	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY	2,968,862	FOX, RYAN MICHAEL
DUPUIS, REUBEN	2,984,115	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY		FPINNOVATIONS
DURAK, THOMAS	2,984,133	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY		FRAAS, ANDREAS
DUSSAULT, DOMINIC OLIVER	2,984,108	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY	2,968,890	FRANKE, WOLFRAM
DUSSAULT, DONALD HERBERT	2,984,108	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY		FRANKLIN, SCOTT
E-INTERPROJECT SP. Z O.O.	2,984,426	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY	2,968,897	FRANKOWSKI, DAVID J.
EASYL	2,981,542	EZEKOWITZ, R ALAN B	2,984,480	FRASER, IAIN PETER
ECKELMAN, BRENDAN P.	2,984,628	F. HOFFMANN-LA ROCHE AG	2,984,585	FRAUNHOFER-GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.
ECKERLE, JOHN	2,978,132	F.HOFFMANN-LA ROCHE AG	2,984,203	2,984,121
ECKHARDT, SANDOR	2,968,793	FAKTOR, OURIEL	2,984,469	FREI, RANDALL WAYNE
ECKHARDT, SANDOR	2,968,806	FALCH, CHRISTIAN	2,984,189	2,984,555
ECKHOFF, DETLEV	2,984,377	FALK, RAINER	2,984,386	FREITAG, GUNTER
ECOLAB USA INC.	2,984,500	FALLER, CHRISTOF	2,984,121	2,984,166
EDITAS MEDICINE, INC.	2,981,508	FARREL, CONOR	2,984,207	FRESHLEY, JOHN K.
EDKINS, ADAM	2,982,417	FAST RESCUE SOLUTIONS, LLC		FRET, JOZEF
EDSALL, SCOTT	2,984,115	FATATIS, ALESSANDRO	2,984,501	2,984,426
EDWARD, JESSICA	2,984,505	FEDERSEL, KATHARINA	2,984,188	FRET, ROBERT
EDWARDS LIFESCIENCES CORPORATION	2,981,514	FELL, JAY BRADFORD	2,984,117	2,984,555
EDWARDS, ALLISON LYNN	2,982,480	FENN, DAVID R.	2,969,709	FRIESLANDCAMPINA NEDERLAND B.V.
EGOROV, MAXIM	2,968,483	FENSTER, AARON	2,982,559	2,982,253
EILAT, ERAN	2,984,469	FENSTER, AARON	2,984,578	FRITSCHE, JENS
EINKAUF, JONATHAN DALY	2,984,142	FENSTER, AARON	2,984,580	2,984,123
EISENSCHMID, THOMAS C.	2,969,527	FENSTER, AARON	2,984,583	FU, JIPING
EL-HAYEK, RAMI	2,969,716	FERDINANDY, PETER	2,968,793	FU-SI VACUUM FORMING CO., LTD.
EL-NACHEF, DANNY	2,981,811	FERDINANDY, PETER	2,968,806	2,984,338
ELANTAS PDG, INC.	2,982,120	FERNANDEZ GOMEZ, SOFIA LETICIA	2,982,236	FUJI CHEMICAL INDUSTRIES CO., LTD.
ELDER, IAIN	2,968,308	FERNANDEZ RAMIREZ, JUAN SEBASTIAN		2,981,127
ELDUAYEN MADARIAGA, JUAN ANDRES	2,984,051	FERNANDO, FELIX	2,984,118	FUJIKURA LTD.
ELEUTERIO, RICARDO	2,984,471	FERRERA, LEONARDO M. R.	2,984,037	2,984,129
ELI LILLY AND COMPANY	2,981,102	FESTA, JOSEPH A.	2,984,237	FUJIMOTO CO. LTD.
ELLEBRECHT, CHRISTOPH T.	2,984,484	FILLD, INC.	2,984,409	2,968,793
ELLIS, JAMES LAMOND	2,968,027	FILLSHAPE S.R.L.	2,984,420	FUJIMOTO CO. LTD.
EMBERION OY	2,978,178	FIRMIN, ROBERT L.	2,984,441	2,968,806
EMORY UNIVERSITY	2,984,421	FIRST ADVANTAGE CORPORATION	2,984,000	2,984,264
ENDELL, JAN	2,984,464	FISCHER, BERNHARD	2,984,118	GABELBERGER, SEPP
ENDOCYTE, INC.	2,968,837	FISCHER, JOHN P.	2,984,166	2,981,954
ENDOCYTE, INC.	2,984,169	FISCHER, KAI	2,969,709	GAGNON, PASCAL
ENEAU, PATRICE	2,981,994	FISH, GARETH	2,984,305	2,984,410
ENGELKE, AMBER LYNNE	2,981,360	FJALESTAD, KJETIL	2,984,184	GAHEITNER, MARKUS
ENGELKEN, SONKE	2,984,126	FLEENOR MANUFACTURING, INC.	2,984,386	2,984,426
ENI S.P.A.	2,982,229	FLEENOR, JEFF	2,984,442	GALAMEZ PENA, ROMAN
ENLOW, ELIZABETH	2,969,467	FLORCYK, JANUSZ	2,984,442	2,982,534
ENTREKIN, STEVE	2,984,491	FLORES HERNANDEZ, FLOR YOHANA	2,984,442	GARNER, FIONA
EPICURO LTD	2,984,387	FLUM, DOMINIK	2,984,442	2,984,195
EPSTEIN, ALAN L.	2,984,180	FOKKEMA, THESSA	2,984,426	GARRISON, MICHI E.
ESCOBAR-CABRERA, ERIC	2,984,458	FONSECA, MARIKO	2,984,426	2,984,325
ESPERA-WERKE GMBH	2,984,034	FONTAINE, LOIC	2,984,620	GARTNER, MARTIN
ESSING, GERARDUS CORNELIS OTTO			2,978,132	2,984,117
BERNARD	2,984,006		2,984,062	GAUDINO, JOHN
EUROPEAN MOLECULAR BIOLOGY LABORATORY	2,984,045		2,977,675	2,969,238
			2,984,059	GE AVIATION SYSTEMS LIMITED
			2,984,059	GE OIL & GAS, INC.
			2,984,059	GEER, BRADLEY C.
			2,984,059	GELIN, CHRISTOPHER J.
			2,984,059	GENENTECH, INC.
			2,981,183	2,984,144
			2,984,634	2,984,321
			2,984,321	2,981,183

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GENERAL ELECTRIC COMPANY	2,984,148	GRANDOMICHO, GARY ALAN	2,984,321	HASKAYNE, PAUL HATTERSLEY, GARY	2,984,127
GENERAL ELECTRIC TECHNOLOGY GMBH	2,984,078	GRANGER, DAVID BRADLEY GRASHAM, WILLIAM	2,982,380	HATTERSLEY, GARY	2,984,647
GENTILE, FRANK L.	2,981,296	GRAY, PAUL ANDREW	2,978,908	HATTERSLEY, GARY	2,984,195
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MAILAND, JASON CHARLES	2,984,164	JAMES DAVISON	2,982,417	MIKLYA, ILDIKO	2,968,793
MAILLARD, MICHEL C.	2,984,618	MAZUR, RICHARD	2,981,466	MIKLYA, ILDIKO	2,968,806
MAKAR, MINA AYMAN		MAZYAR, OLEG A.	2,982,344	MIKSCH, ROXANA	2,984,520
SALEH YANNI	2,983,447	MAZYCK, DAVID W.	2,984,137	MILITCH, ERIKA D.	2,982,405
MALLETTTE, BERTRAND	2,984,410	MAZZONE, JAMES	2,981,492	MILLER, WILLIAM HENRY	2,968,027
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MALNATI, STEFANO	2,984,105	MCCARTY, MASON	2,981,466	MINERVA NEUROSCIENCES, INC.	
MALONE, MOYRA	2,984,313	MCCLATCHEY, BRIDGET			2,968,977
MANCOSKY, DOUGLAS G.	2,984,133	COLLEEN	2,981,360	MIRONOV, OLEG	2,984,008
MANGEON, CARINE	2,981,287	MCCLURE, RICHARD L.	2,984,633	MISSLING, JEFFREY J.	2,980,916
MAO, GUOHONG	2,981,927	MCCONNAUGHEY, JAMES	2,972,978	MIST SYSTEMS, INC.	2,984,555
MAO, TIN	2,982,075	MCCORMICK, CASEY	2,984,466	mitsubishi HEAVY	
MARASCO, WAYNE A.	2,984,512	MCCRICKARD, JAMES P.	2,969,470	INDUSTRIES, LTD.	2,984,136
MARATHI, UPENDRA K.	2,981,969	MCDANIEL, TROY LEE	2,984,222	MITTAL, BHUPESH KUMAR	2,984,725
MARCHAL, LAURENT	2,984,316	MCDONALD, RAYMOND		MIURA, TAKAYUKI	2,984,338
MAREK, ANDRE	2,984,466	AUGUSTUS, JR.	2,984,321	MIYAGAWA, MASAYOSHI	2,984,130
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MARINO MARMOLEJO, ERIKA NAHOMY	2,982,534	SCHMIDT	2,980,916	MONENSCHEIN, HOLGER	2,968,242
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MARISSAL, DANIEL	2,984,341	MCMASTER, ROBERT	2,984,589	MONOSOL RX, LLC	2,969,466
MARISSSEN, ROELOF	2,982,030	MCMILLAN, DAVID	2,983,372	MOORE, GREGORY	2,968,878
MARISSSEN, ROELOF	2,984,055	MCMILLAN, JENNIFER	2,968,854	MORAVEK, SCOTT J.	2,982,559
MARROTTA, ANDY	2,984,062	MCNAUGHTON, MICHAEL D.	2,984,176	MORBIDELLI, MASSIMO	
MARQUEZ, LUIS MIGUEL	2,984,231	MCYPHERSON, ANDREW		SILVIO	2,982,229
MARQUEZ, LUIS MIGUEL	2,984,493	EDWARD	2,981,344	MORIMOTO, NOBUYOSHI	2,984,411
MARRIOTT, KEVIN	2,984,509	MEADE, JEFFREY THOMAS	2,984,403	MORIN, ROBERT W.	2,984,080
MARRONE BIO INNOVATIONS, INC.	2,984,345	MEDER, QUIRIN	2,982,212	MORITOKI, YUKI	2,984,413
MARTENSSON LINDBLAD, LENA	2,982,374	MEDIMMUNE LIMITED	2,968,447	MORPHOSYS AG	2,984,464
MARTIN ARBELLA, NEKANE	2,984,039	MEDIVATORS INC.	2,977,675	MOSCATELLI, DAVIDE	2,982,229
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MARTINEZ-CONDE, SUSANA	2,982,380	MEDYS S.R.L.	2,983,997	MOSHASHAEE, SAEED	2,984,448
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MASOODI, MOJGAN	2,984,159	MEG ANN ROBINSON		MOTION METRICS	
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MASTERCARD	2,984,257	MELBOUCI, MOHAND	2,984,140	MUCHHAL, UMESH	2,968,878
INTERNATIONAL INCORPORATED		MENDONCA, ANGELO	2,984,126	MUECKE, MICHAEL L.	2,984,503
MASTERCARD	2,984,302	MENGSHETTI, SEEMA	2,984,421	MULTISORB TECHNOLOGIES, INC.	
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MASTERCARD	2,984,360	MERICIU, IOAN-ALEXANDRU	2,984,236	MURAKAMI, KAZUMA	2,977,432
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MASTERCARD		MERIGHI, ROBERTO	2,981,861	MYERS, GARRY L.	2,969,466
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NATIONAL UNIVERSITY OF IRELAND, GALWAY	2,984,207	OCULA CORPORATION	2,984,000	PATEL, MILAN R.	2,969,303
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NAYLOR, ROSS H.	2,983,997	ODONNELL, PENROSE	2,981,508	PATTON, THOMAS	2,968,308
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NOVARTIS AG	2,984,474	OUTOKUMPU OYJ	2,984,209	PHINERGY LTD.	2,978,047
NOVARTIS AG	2,984,474	PABST, TIMOTHY	2,984,419	PHOENIX CONTACT GMBH & CO. KG	2,978,219
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SCHLEGEL, CHRISTIAN	2,978,132	SHIGETA, YASUSHI	2,984,408	SPLANEMANN, ANNA 2,968,282
Schlumberger Canada LIMITED	2,978,908	SHIMIZU, TAKAHIKO	2,977,432	SPRINGER, JAMES J. 2,968,505
SCHMALBUCH, KLAUS	2,984,056	SHIONOGI & CO., LTD.	2,984,130	STADIA TURF TECHNOLOGY
SCHMID, MARTIN K.	2,984,179	SHIOTA, AKIRA	2,984,413	PTE LTD. 2,984,721
SCHMIDT, MARKUS	2,984,121	SHIRE HUMAN GENETIC	2,981,954	STANEK, CHRISTIAN 2,984,166
SCHMIDT, NICOLE	2,984,259	THERAPIES, INC.	2,981,198	STAPLES, IAN 2,968,308
SCHMITZ, PETRA	2,984,585	SHIRE HUMAN GENETIC	2,982,548	STATOI PETROLEUM AS 2,984,184
SCHNEIDER, DANIEL	2,984,386	THERAPIES, INC.	2,981,961	STATOI PETROLEUM AS 2,984,236
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SCHOOR, OLIVER	2,984,123	SICPA HOLDING SA	2,982,403	STEIN, JASON 2,984,252
SCHOTT KAISHA PVT. LTD.	2,981,231	SIEBENEICHER, HOLGER	2,984,259	STEIN, THOMAS 2,984,233
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SCHROENN, MATTHEW BERNHARD	2,984,392	AKTIENGESELLSCHAFT	2,984,166	STEVENSON, ROBERT L. 2,984,167
SCHROETER, CHRISTIAN WOLFGANG	2,968,854	SIEMENS	2,984,027	STEWART, BRIAN 2,984,238
SCHUBERT, NINA	2,968,282	AKTIENGESELLSCHAFT	2,984,386	STEYNBERG, ANDRE 2,984,609
SCHULER, DEZSO	2,968,793	SIEMENS INDUSTRY, INC.	2,978,547	STIERNAGLE, CHAD 2,984,294
SCHULER, DEZSO	2,968,806	SIEMENS INDUSTRY, INC.	2,978,568	STOCK, NICHOLAS 2,969,557
SCHULT, MATTHIAS	2,978,132	SILBERSTEIN, TOVA	2,968,313	STOCKDALE, KURTIS 2,984,442
SCHULTE, CHRISTIE	2,969,178	SILICONATURE S.P.A.	2,982,628	STOLL, ARMIN 2,981,622
SCHULZE, CHRISTIAN	2,984,033	SILK ROAD MEDICAL, INC.	2,984,325	STOLTZ, RICHARD 2,984,691
SCHULZE, CHRISTIAN	2,984,044	SILK THERAPEUTICS, INC.	2,984,433	STOTT, ANDREW J. 2,984,618
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SEEFELD, MARK ANDREW	2,968,027	RAJNIKANT	2,984,111	SUNDERHAUS, JAMES D. 2,968,505
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THE REGENTS OF THE UNIVERSITY OF CALIFORNIA	2,977,401	THOMSON LICENSING	2,984,059	UNIVERSITY OF MARYLAND,	
THE REGENTS OF THE UNIVERSITY OF CALIFORNIA	2,984,380	THONNER, ANGELO PERRY	2,984,371	BALTIMORE	2,984,335
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THE REGENTS OF THE UNIVERSITY OF MICHIGAN	2,984,154	TIE, LIU	2,977,675	CALIFORNIA	2,984,180
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		TING, KANG	2,968,998	UOP LLC	2,984,151
		TITORENKO, VLADIMIR	2,984,461	USAMI, TETSURO	2,984,447
		TKACHEV, VICTOR	2,968,642	VALSPAR SOURCING, INC.	2,984,150
		TO, ELAINE	2,984,422	VACCA, JOSEPH P.	2,969,756
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ZHANG, HAILONG	2,969,090
ZHANG, HONG	2,984,506
ZHANG, JI YUE (JEFF)	2,969,090
ZHANG, JIAYIN	2,984,181
ZHANG, LEI	2,968,897
ZHANG, LIN	2,984,174
ZHANG, MAN	2,969,090
ZHANG, QIONG	2,969,090
ZHANG, QIXUE	2,984,326
ZHANG, TONG	2,981,312
ZHANG, YUAN	2,984,415
ZHAO, BAOPING	2,984,586
ZHAO, KEHAO	2,969,090
ZHAO, LIYE	2,984,118
ZHAO, SHUAI	2,984,118
ZHAO, XINHUA	2,981,981
ZHENG, ZHONG	2,968,998
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ZOLL CIRCULATION, INC.	2,981,492
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CLINE, JOHN	2,984,082	KRECHETOV, ALEXANDRE S.	2,984,065	SCHWARZLI, ROBERT	2,983,472
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		LUETTGEN, HAROLD A.	2,984,274	TUMBIO CO., LTD.	2,981,467
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