



Rijksdienst voor Ondernemend
Nederland

Nederland

De industriële eigendom

Inleiding

Hoofdblad

Het Blad de Industriële Eigendom verschijnt op de derde werkdag van een week. Indien Octrooicentrum Nederland op deze dag is gesloten, wordt de verschijningsdag van het blad verschoven naar de eerstvolgende werkdag, waarop Octrooicentrum Nederland is geopend. Het blad verschijnt alleen in elektronische vorm. Elk nummer van het blad bestaat uit 14 rubrieken.

Bijblad

Verschijnt vier keer per jaar (januari, april, juli, oktober) in elektronische vorm via www.rvo.nl/octrooien. Het Bijblad bevat officiële mededelingen en andere wetenswaardigheden waarmee Octrooicentrum Nederland en zijn klanten te maken hebben.

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Voor taksen en depotrekeningen:

RBS 056 99 94 098

Iban: NL08RBOS0569994098

BIC: RBOSNL2A

Introduction

Patent Bulletin

The Patent Bulletin appears on the 3rd working day of each week. If the Netherlands Patent Office is closed to the public on the above mentioned day, the date of issue of the Bulletin is the first working day thereafter, on which the Office is open. Each issue of the Bulletin consists of 14 headings.

Official Journal

Appears four times a year (January, April, July, October) in electronic form on the www.rvo.nl/octrooien. The Official Journal contains announcements and other things worth knowing for the benefit of the Netherlands Patent Office and its customers.

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| Rubriek NP2 Bevat gegevens betreffende ingeschreven en verleende octrooien op grond van de Octrooiwet 1995. | 10 Heading NP2 Contains data concerning Netherlands patents which have been entered in the patent register under the Patents Act 1995. | 10 |
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| Rubriek EP1 Bevat gegevens betreffende vertaalde conclusies van Europese octrooiaanvragen. | 13 Heading EP1 Contains data concerning translations of the conclusions of European patent applications. | 13 |
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| Rubriek EP4 Bevat gegevens betreffende voor Nederland verleende gewijzigde Europese octrooien. | 208 Heading EP4 Contains data concerning European patents granted in amended form for the Netherlands. | 208 |
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| Rubriek SPC Bevat gegevens betreffende ingeschreven en verleende certificaten | 210Heading SPC Contains data concerning applications for- or granted Supplementary Protection Certificates. | 210 |
| Rubriek VB1 Bevat gegevens betreffende rechten waarvoor een verzoek of bezwaarschrift is ingediend conform de Octrooiwet 1995. | 211Heading VB1 Contains data concerning requests and notices of opposition under the General administrative law. | 211 |
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| Rubriek MED Bevat gegevens betreffende overige mededelingen. | 214Heading MED Contains data concerning other communications. | 214 |
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| Rubriek TVH Bevat gegevens betreffende topografieën van halfgeleiderproducten. | 235Heading TVH Contains data concerning depots of original topographies of semi-conductor products. | 235 |

Overzicht van Inid codes

INID CODES

Inid codes worden gebruikt op de voorpagina van octrooigeschriften en in octroobulletins. Ze dienen om de verschillende bibliografische gegevens te kunnen begrijpen zonder kennis te hebben van de taal. INID is een acronym van Internationally agreed Numbers for Identification of Data. De definities van INID codes wordt gegeven in de WIPO standaard ST. 9.

- (11) Octrooinummer
- (13) Soort document volgens WIPO standaard 16
- (15) Correctie informatie
- (21) Octrooiaanvraagnummer
- (22) Datum van indiening
- (23) Datum tentoonstelling
- (25) Taal van indiening
- (26) Taal waarin de aanvraag is gepubliceerd
- (30) Voorrangsgegevens
- (31) Nummer voorrang
- (32) Datum voorrang
- (33) Land van herkomst voorrang
- (34) Oorspronkelijk land van indiening
- (40) Datum van inschrijving
- (41) Datum van inschrijving van een octrooiaanvraag
- (42) Datum van inschrijving van een onderzochte aanvraag (openbaarmaking)
- (43) Datum waarop de aanvraag ter inzage is gelegd

INID CODES

"INID" Codes are used on the front pages of patent documents and in official gazettes to identify various bibliographic data items without knowledge of the language used and the industrial property laws applied. "INID" is an acronym for "Internationally agreed Numbers for the Identification of Data". The INID Codes are usually given in parenthesis adjacent to the appropriate bibliographic data item. The definitions of the INID Codes are given in WIPO Standard ST. 9 (as of November 1998) and are listed below:

- (11) Patent number
- (13) Kind of document code according to WIPO standard ST.16
- (15) Patent correction information
- (21) Application number
- (22) Date(s) of filing application(s)
- (23) Date of exhibition
- (25) Language in which the published application was originally filed
- (26) Language in which the application is published
- (30) Priority Data
- (31) Number(s) assigned to priority application(s)
- (32) Date(s) of filling of priority application(s)
- (33) WIPO Standard ST.3 Code indentifying the national patent office allotting the priority application number or the organization allotting the regional priority application number: for international applications filed under the PCT, the code "WO" is used.
- (34) For priority fillings under the regional or international arrangements, the WIPO Standard ST.3 Code indentifying at least one country party to the Paris Union for which the regional or international application was made.
- (40) Date(s) of making available to the public
- (41) Date of making available to the public by viewing, or copying on request an unexamined patent document, on which no grant has taken place on or before the said date.
- (42) Date of making available to the public by viewing, or copying on request an examined patent document, on which no grant has taken place on or before the said date.
- (43) Date of publication by printing or similar process of anexamined document on which no grant has taken place on or before said date

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| (44) Datum van openbaarmaking | (44) Date of publication by printing or similar process of an examined document on which no grant has taken place on or before said date |
| (45) Datum van kracht worden van een Europees octrooi in Nederland | (45) Date of publication by printing or similar process of a document on which no grant has taken place on or before said date |
| (46) Inschrijvingsdatum conclusies | (46) Date of publication by printing or similar process of the claim(s) only of a document |
| (47) Verleningsdatum octrooi | (47) Date from which the patent takes effect |
| (48) Datum waarop een verbetering van een octrooi is uitgegeven | (48) Date of issuance of a corrected patent document |
| (51) Internationale Octrooi classificatie | (51) International Patent Classification |
| (54) Korte aanduiding | (54) Title of the invention |
| (62) Nummer moeder aanvraag | (62) Number and, if possible, filing date of the earlier application from which the present document has been divided out |
| (68) Nummer basis octrooi | (68) Number of the basic patent |
| (71) Naam aanvrager(s) | (71) Name(s) of the applicant(s) |
| (72) Naam uitvinder(s) | (72) Name(s) of the inventor(s) if known to be such |
| (73) Naam octrooihouder(s) | (73) Name(s) of grantee(s) |
| (74) Naam gemachtigde | (74) Name(s) of the attorney(s) or agent(s) |
| (75) Naam van uitvinders die tevens aanvrager zijn | (75) Name(s) of inventor(s) who is (are) also application(s) |
| (81) Aangewezen landen volgens de PCT | (81) Designated States(s) according to the PCT |
| (83) Informatie over micro organismen | (83) Information concerning the deposit of microorganisms |
| (84) Aangewezen landen bij regionale octrooien | (84) Designated Contracting States under regional patent conventions |
| (86) Nummer van omgezette aanvraag | (86) Application number of a PCT-application or number of European patent which is converted into a national application |
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| (92) Certificaten: nummer en datum van de eerste nationale vergunning voor een geneesmiddel | (92) For an SPC, number and date of the first national authorization to place the product on the market as a medicinal product |
| (93) Datum en nummer van de eerste EU vergunning voor een geneesmiddel | (93) For an SPC, number and date and where applicable, country of origin, of the first authorization to place the product on the market as a medicinal product within a regional economic community |
| (94) Expiratiedatum voor een topografie | (94) Calculated date of expiry of the topography |
| (95) Certificaten: naam van het product | (95) Name of the product protected by the basic patent and in respect of which the SPC has been applied for or granted |

Rubrieken/Headings

NP1

Bevat gegevens betreffende octrooiaanvragen die zijn ingeschreven op grond van de Octrooiwet 1995.

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| (51) A01D 90/02 | (21) 1040800 | B65C 3/06 |
| A01D 89/00 | (22) 13.05.2014 | (21) 2012911 |
| (21) 2014540 | (54) Werkwijze voor de bereiding van | (22) 28.05.2014 |
| (22) 27.03.2015 | deegproducten met een lagere glycemische | (54) Spreading unit, container sleeving device and |
| (54) Landbouwmachine. | last. | method for sleeving containers. |
| (71) Alois Pöttinger Maschinenfabrik GmbH | (71) ir. Marinus Jacobus Vervoort | (71) Fuji Seal International, Inc. |
| (74) ir. H.V. Mertens c.s. | (72) ir. Marinus Jacobus Vervoort | (74) ir. P.J. Hylarides c.s. |
| (72) dipl. ing. Klaus Aumayr | (51) A23N 7/02 | (72) Lucas van Rijsewijk |
| Norbert Dopplmair | A23L 1/216 | (51) B60P 3/025 |
| (31) 102014006310.0 | (21) 2012969 | (21) 2012851 |
| (32) 30.04.2014 | (22) 06.06.2014 | (22) 21.05.2014 |
| (33) Germany | (54) Werkwijze voor het verwerken van | (54) Mobiele verkoopwag. |
| (51) A01F 15/18 | aardappelen. | (71) Allmax Attractieverhuur B.V. |
| (21) 2014539 | (71) Bart Kroef | (74) drs. C.H. Mink-Lindenburg |
| (22) 27.03.2015 | (74) ir. J.M.G. Dohmen c.s. | (72) Johannes Carolus Heronymus Ensink |
| (54) Balenpers. | (72) Bart Kroef | (51) B60R 9/10 |
| (71) Alois Pöttinger Maschinenfabrik GmbH | Wilhelmus Petrus Kanters | (21) 1040814 |
| (74) ir. H.V. Mertens c.s. | (51) A47D 13/06 | (22) 22.05.2014 |
| (72) Christian Lackner | (21) 1040817 | (54) Fietsdrager. |
| Johann Kleesadl | (22) 05.06.2014 | (71) Challenger B.V. |
| (31) 202014003633.0 | (54) Box voor een baby, ongeveer 30 cm | (72) Hendrik Visscher |
| (32) 28.04.2014 | hoog, voor gebruik op eettafel. 1 zijde kan | (51) B65D 5/02 |
| (33) Germany | opengeklapt worden zodat de baby eenvoudig | B65D 81/38 |
| (51) A01G 9/14 | te verschonen is. | B65D 17/40 |
| A01G 9/10 | (71) Marieke Cathalijne van Leijenhorst | (21) 2012837 |
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| (21) 2012798 | (51) A61G 1/017 | (54) Serveerhouder. |
| (22) 12.05.2014 | (21) 1040847 | (71) Robert Groeneveld |
| (54) Magazijnsysteem voor het opkweken van | (22) 13.06.2014 | (74) ir. F.E. Hoeben |
| gewas. | (54) Inklapbare verrijdbare brancard in de vorm | (72) Robert Groeneveld |
| (71) GEGE Machinebouw B.V. | van een stoel. | (51) B65D 85/808 |
| (74) ir. P.J. Hylarides c.s. | (71) Habru Medische techniek | B65D 85/812 |
| (72) Johannes van Asseldonk | (72) Patrick van Rooij | A47G 19/16 |
| (51) A01K 5/02 | ir. Maarten Timmer | (21) 1040794 |
| (21) 2012855 | Bart Bleijerveld | (22) 06.05.2014 |
| (22) 22.05.2014 | ir. Anke Kempen | (54) Samenstel van kuipvormige houder en |
| (54) A method for distributing feed over a | (51) A61G 5/14 | verpakingsomhulsel voor infusie. |
| plurality of separate feeding locations and a | (21) 2012748 | (71) Lambertus Theodorus Franciscus Knapen |
| feeding system therefor. | (22) 02.05.2014 | Toby Cornelis Petrus Franciscus Knapen |
| (71) Lely Patent N.V. | (54) Hulpmiddel voor het geleiden van een | Sedat Horuz |
| (74) ir. M.J.F.M. Corten | persoon vanuit een zittende stand naar een | (72) Lambertus Theodorus Franciscus Knapen |
| (72) Ruud Ruizenaar | staande stand en vice versa. | (51) C03B 37/018 |
| Arjan Smit | (71) H.A. Peereboom Holding B.V. | (21) 2012857 |
| (51) A01K 5/02 | (74) mr. dr. H.D. Dokter | (22) 22.05.2014 |
| (21) 2012856 | (72) Hilbrand Arie Peereboom | (54) Apparatus and method for carrying out a |
| (22) 22.05.2014 | (51) A63B 21/04 | plasma deposition process. |
| (54) A method for distributing feed over a | (21) 2014596 | (71) Draka Comteq B.V. |
| plurality of separate feeding locations and a | (22) 08.04.2015 | (74) ir. J.M.G. Dohmen c.s. |
| feeding system therefor. | (54) Belt pulling exercise apparatus. | (72) Igor Milicevic |
| (71) Lely Patent N.V. | (71) Chung-Fu Chang | Mattheus Jacobus Nicolaas van Stralen |
| (74) ir. M.J.F.M. Corten | (74) ir. H.Th. van den Heuvel c.s. | Johannes Antoon Hartsuiker |
| (72) Ruud Ruizenaar | (72) Chung-Fu Chang | Gertjan Krabshuis |
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| (54) Cable, and method for monitoring a cable. | (54) Luiksamenstel. | (33) Netherlands |
| (71) Cabin Air Group B.V. | (71) Jolanda van Zelm | (51) G01N 21/15 |
| (74) ir. R. Wijnstra | (74) ir. F.E. Hoeben | G01N 21/85 |
| (72) Rinze Jan van der Schuit | (72) Wilhelmus Johannes Maria van Woerkom | G01N 21/3554 |
| (51) E02D 29/02 | Sydney Bontrop | G01N 21/3504 |
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| (54) Load-bearing structure of a hardened mixture of contaminated soil and an immobilizing agent. | 20.08.2014 | (21) 2014610 |
| (71) Aannemingsmaatschappij De Vries & van de Wiel B.V. | (33) Netherlands | (22) 10.04.2015 |
| (74) ir. P.J. Hylarides c.s. | Netherlands | (54) Device and Method for Measuring the Moisture in Die Casting Molds. |
| (72) Johannes Martinus Hendrikus van Mastwijk Willem Koning | (51) E21B 7/06 | (71) Fondarex S.A. |
| (51) E03C 1/01 | (21) 2014728 | (74) ir. J.M.G. Dohmen c.s. |
| (21) 2012847 | (22) 28.04.2015 | (72) Konrad Baumgartner |
| (22) 20.05.2014 | (54) Leiding intrekken bij horizontaal gestuurd boren. | Yves Gérard Laurent Huguenin-Vuillemin |
| (54) Sandwichpaneel en wand. | (71) Visser & Smit Hanab B.V. | (31) 00615/14 |
| (71) Tegelzetbedrijf Henno van Lochem | (74) ir. J.H.W. Assendelft | (32) 14.04.2014 |
| (74) ir. P.J. Hylarides c.s. | (72) Wilhelmus Franciscus Boere | (33) Switzerland |
| (72) Hendrik Dinant Gerrit van Lochem | (31) 2012714 | (51) G01S 11/14 |
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| E04B 5/32 | (33) Netherlands | (22) 09.07.1997 |
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| (21) 2012852 | (21) 2013005 | (74) ir. F.A. Geurts c.s. |
| (22) 21.05.2014 | (22) 16.06.2014 | (72) Michael Christopher Rossiter |
| (54) A method of manufacturing a reinforced concrete floor on a base. | (54) Inrichting voor het mechanisch zeven van een afvalstroom, zoals boommodder. | (31) 9614398 |
| (71) G. Taekema Holding B.V. | (71) K.I.G. Heerenveen B.V. | 9619023 |
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| (72) Gabe Taekema | (72) Hette Knijpstra | 09.07.1996 |
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| C12M 1/00 | (54) Drive belt for a continuously variable transmission with generally V-shaped transverse members. | (21) 2014471 |
| C12M 1/38 | (71) Robert Bosch GmbH | (22) 17.03.2015 |
| E04H 7/06 | (74) ir. G.A.J.M. Plevier | (54) Lithographic Apparatus and Device Manufacturing Method. |
| (21) 2012862 | (72) Adrianus Antonius Jacobus Maria van Treijen | (71) ASML Netherlands B.V. |
| (22) 22.05.2014 | Cornelis Johannes Maria van der Meer | (74) ir. A.J. Maas |
| (54) Silodak met versterkingsbanden. | Arjen Brandsma | (72) Gerardus Armodus Hendricus Franciscus Janssen |
| (71) Flexxolutions GFS B.V. | (51) F16G 11/00 | Martijn van Baren |
| Huesker Synthetic GmbH | B05D 5/08 | (31) 14166492.0 |
| (74) ir. H.C. de Lange | (21) 2012848 | (32) 30.04.2014 |
| (72) Martin Gerard Bernhard Nieuwmeijer | (22) 20.05.2014 | (33) European Patent Office (EPO) |
| (31) DE202014101736 | (54) Cable with a first thimble and a second thimble, and at least one yarn. | (51) G03F 7/20 |
| (32) 11.04.2014 | (71) Cabin Air Group B.V. | H01L 21/683 |
| (33) Germany | (74) ir. R. Wijnstra | (21) 2014516 |
| (51) E06B 9/15 | (72) Rinze Jan van der Schuit | (22) 25.03.2015 |
| (21) 2013346 | (51) G01D 11/24 | (54) Support table for a lithographic apparatus, lithographic apparatus and device manufacturing method. |
| (22) 20.08.2014 | G01F 15/18 | (71) ASML Netherlands B.V. |
| (54) Luiksamenstel. | (21) 1041244 | (74) ir. A.J. Maas |
| (71) Jolanda van Zelm | (22) 25.03.2015 | (72) Daan Daniel Johannes Antonius van Sommeren |
| (74) ir. F.E. Hoeben | (54) Modular measurement system with exchangeable sensorcartridges. | Thomas Poiesz |
| (72) Wilhelmus Johannes Maria van Woerkom Sidney Bontrop | (71) Van Putten Instruments B.V. | (31) 14166526.5 |
| (31) 2012677 | (72) ir. Pascal Ferdinand Antonius Maria van Putten | (32) 30.04.2014 |
| (32) 23.04.2014 | ir. Maarten Kornet | (33) European Patent Office (EPO) |
| (33) Netherlands | ir. Arend-Jan van Lent | (51) G06F 3/023 |
| (51) E06B 9/15 | ing. Sander de Knegt | G06F 3/02 |
| A47F 3/00 | ir. Job Kneppers | G06F 3/0488 |
| E06B 9/18 | (31) 1040745 | (21) 1040813 |
| A47F 7/024 | (32) 28.03.2014 | (22) 22.05.2014 |
| (21) 2014702 | | |
| (22) 23.04.2015 | | |

- (54) Interactive device comprising an email address key.
(71) Shortwood B.V.
(74) ir. P.J. Hylarides c.s.
(72) Stephen Duxbury BSc
-
- (51) G09F 9/33
H05K 5/00
(21) 2013031
(22) 19.06.2014
(54) Small-spacing LED Screen.
(71) Unilumin Group Co. Ltd.
(74) mr. ir. J. van Breda c.s.
(72) HE Jinfeng
MA Hongbo
LI Yunfeng
(31) 201410158193
(32) 18.04.2014
(33) China
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- (51) H01L 29/78
(21) 2014502
(22) 23.03.2015
(54) Semiconductor device.
(71) Shindengen Electric Manufacturing Co., Ltd.
(74) mr. drs. A.J.W. Hooiveld c.s.
(72) Nobuki Miyakoshi
(31) PCT/JP2014/059578
(32) 31.03.2014
(33) Japan
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- (51) H02N 11/00
(21) 1040809
(22) 21.05.2014
(54) Methode om elektrische energie aan de omgeving te onttrekken.
(71) FAAQ Holding B.V.
Ernst Willem van den Bergh
(72) Ernst Willem van den Bergh
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- (51) H04L 29/06
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(21) 2012977
(22) 10.06.2014
(54) Method of geolocation.
(71) Proxistore S.A.
(74) J.M.H. Duyver lic.
(72) Bruno van Bouck
(31) 14169111
(32) 20.05.2014
(33) European Patent Office (EPO)
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- (51) H04W 48/02
(21) 2014620
(22) 13.04.2015
(54) Using a mobile device to restrict focus and perform operations at another mobile device.
(71) JAMF Software
(74) ir. J.M.G. Dohmen c.s.
(72) Richard Zachary Halmstad
Nicholas William Amundsen
(31) 61/980269
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14/680401
(32) 16.04.2014
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(33) United States
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Contains data concerning Netherlands patents which have been entered in the patent register (after limitation procedure) under the Patents Act 1995.

EP1

**Bevat gegevens betreffende vertaalde conclusies van Europese octrooiaanvragen.
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EP2

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G01N 33/04
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| (11) EP2799654 | (11) EP2811105 | (11) EP2835238 |
| (00) 04.11.2015 | (00) 04.11.2015 | (00) 04.11.2015 |
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| (11) EP2799673 | (11) EP2811286 | (11) EP2837012 |
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| (11) EP2800119 | (11) EP2812370 | (11) EP2837491 |
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| (00) EPV Ceased Effect | (00) EPV Ceased Effect | (00) EPV Ceased Effect |
| (11) EP2800303 | (11) EP2812941 | (11) EP2837529 |
| (00) 04.11.2015 | (00) 04.11.2015 | (00) 04.11.2015 |
| (00) EPV Ceased Effect | (00) EPV Ceased Effect | (00) EPV Ceased Effect |
| (11) EP2800963 | (11) EP2815410 | (11) EP2839894 |
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| (11) EP2801685 | (11) EP2815794 | (11) EP2843641 |
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(11) EP2880696
(00) 04.11.2015
(00) EPV Ceased Effect

(11) EP2887637
(00) 04.11.2015
(00) EPV Ceased Effect

VRB

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Contains data concerning corrections.**

CO

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