

<b>PATENT ASSIGNMENT COVER SHEET</b>
--------------------------------------

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT7148134

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
WITTEKAMP, J.J.	02/06/2019
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	ASML NETHERLANDS B.V.
<b>Street Address:</b>	DE RUN 6501
<b>City:</b>	VELDHOVEN
<b>State/Country:</b>	NETHERLANDS
<b>Postal Code:</b>	5504 DR
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	16568164
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(202)408-4400
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
<b>Email:</b>	yasuko.nakagami-sher@finnegan.com
<b>Correspondent Name:</b>	FINNEGAN LLP
<b>Address Line 1:</b>	901 NEW YORK AVENUE, NW
<b>Address Line 4:</b>	WASHINGTON, D.C. 20001-4413
<b>ATTORNEY DOCKET NUMBER:</b>	14261.4082-00000
<b>NAME OF SUBMITTER:</b>	YASUKO NAKAGAMI-SHER
<b>SIGNATURE:</b>	/Yasuko Nakagami-Sher/
<b>DATE SIGNED:</b>	01/28/2022
<b>Total Attachments: 63</b>	
source=Wittekamp - ASML_Assignment-pat-49296-606#page1.tif	
source=Wittekamp - ASML_Assignment-pat-49296-606#page2.tif	
source=Wittekamp - ASML_Assignment-pat-49296-606#page3.tif	
source=Wittekamp - ASML_Assignment-pat-49296-606#page4.tif	
source=Wittekamp - ASML_Assignment-pat-49296-606#page5.tif	
source=Wittekamp - ASML_Assignment-pat-49296-606#page6.tif	
source=Wittekamp - ASML_Assignment-pat-49296-606#page7.tif	



source=Wittekamp - ASML\_Assignment-pat-49296-606#page56.tif  
source=Wittekamp - ASML\_Assignment-pat-49296-606#page57.tif  
source=Wittekamp - ASML\_Assignment-pat-49296-606#page58.tif  
source=Wittekamp - ASML\_Assignment-pat-49296-606#page59.tif  
source=Wittekamp - ASML\_Assignment-pat-49296-606#page60.tif  
source=Wittekamp - ASML\_Assignment-pat-49296-606#page61.tif  
source=Wittekamp - ASML\_Assignment-pat-49296-606#page62.tif  
source=Wittekamp - ASML\_Assignment-pat-49296-606#page63.tif

<b>PATENT ASSIGNMENT COVER SHEET</b>
--------------------------------------

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT5511382

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT

**CONVEYING PARTY DATA**

Name	Execution Date
J.J. WITTEKAMP	02/06/2019

**RECEIVING PARTY DATA**

<b>Name:</b>	ASML NETHERLANDS B.V.
<b>Street Address:</b>	DE RUN 6501
<b>City:</b>	DR VELDHOVEN
<b>State/Country:</b>	NETHERLANDS
<b>Postal Code:</b>	5504

**PROPERTY NUMBERS Total: 353**

Property Type	Number
Patent Number:	6335783
Application Number:	60390834
Patent Number:	7019312
Patent Number:	6919952
Application Number:	60365843
Patent Number:	6958804
Application Number:	60422758
Patent Number:	6897458
Patent Number:	7091504
Patent Number:	7215070
Application Number:	60447975
Application Number:	60453745
Patent Number:	7129502
Patent Number:	7569833
Application Number:	60473810
Application Number:	60491475
Patent Number:	7019908
Application Number:	60572287
Patent Number:	7453075
Application Number:	60702561

PATENT

<b>Property Type</b>	<b>Number</b>
Application Number:	60718143
Application Number:	10510082
Patent Number:	7173263
Patent Number:	7612866
Application Number:	12041634
Application Number:	12041635
Application Number:	60717856
Application Number:	60781040
Application Number:	60833394
Application Number:	60833865
Application Number:	60877902
Application Number:	60959531
Application Number:	61031573
Application Number:	61031594
Application Number:	61045243
Application Number:	61146242
Application Number:	61055839
Application Number:	61058596
Application Number:	61089744
Application Number:	61250336
Application Number:	61101682
Application Number:	61112591
Application Number:	61154411
Application Number:	61179760
Application Number:	61173638
Application Number:	61257122
Application Number:	61243948
Application Number:	61287657
Application Number:	61287661
Application Number:	61250338
Application Number:	12708544
Application Number:	61179765
Application Number:	61179762
Application Number:	61179761
Application Number:	61179766
Application Number:	61254779
Application Number:	61291411
Application Number:	12393050

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	61384690
<b>Application Number:</b>	61406675
<b>Application Number:</b>	61406677
<b>Application Number:</b>	61414440
<b>Application Number:</b>	61414459
<b>Application Number:</b>	61413396
<b>Application Number:</b>	61414594
<b>Application Number:</b>	61414544
<b>Application Number:</b>	12709647
<b>Patent Number:</b>	7391037
<b>Patent Number:</b>	7348567
<b>Patent Number:</b>	7365338
<b>Application Number:</b>	61306333
<b>Application Number:</b>	13010658
<b>Application Number:</b>	12977346
<b>Application Number:</b>	61422745
<b>Application Number:</b>	61310303
<b>Application Number:</b>	61306199
<b>Patent Number:</b>	7710009
<b>Patent Number:</b>	7868307
<b>Patent Number:</b>	7868300
<b>Application Number:</b>	61443475
<b>Patent Number:</b>	7842936
<b>Application Number:</b>	61479263
<b>Application Number:</b>	61443466
<b>Application Number:</b>	61477228
<b>Application Number:</b>	61478126
<b>Application Number:</b>	61478117
<b>Application Number:</b>	61479475
<b>Application Number:</b>	61480152
<b>Application Number:</b>	61480163
<b>Application Number:</b>	61480175
<b>Application Number:</b>	61486165
<b>Application Number:</b>	61486167
<b>Application Number:</b>	61487465
<b>Application Number:</b>	61488882
<b>Application Number:</b>	61646835
<b>Application Number:</b>	61491865

<b>Property Type</b>	<b>Number</b>
Application Number:	61491862
Application Number:	61491867
Application Number:	61491866
Application Number:	61494816
Application Number:	61510886
Application Number:	61503555
Application Number:	61506581
Patent Number:	7709815
Application Number:	61532584
Application Number:	61532615
Application Number:	61532636
Application Number:	61533286
Application Number:	61533321
Application Number:	61533282
Application Number:	61533398
Application Number:	61533404
Application Number:	61533339
Application Number:	61533681
Application Number:	61533362
Application Number:	61533673
Application Number:	61536295
Application Number:	13237797
Application Number:	61540396
Application Number:	61547217
Application Number:	13284634
Application Number:	61552479
Application Number:	61561288
Application Number:	61567204
Application Number:	61566750
Application Number:	61589966
Application Number:	61608513
Application Number:	61608524
Application Number:	61613391
Application Number:	61818919
Application Number:	61637651
Application Number:	61617690
Application Number:	61625738
Patent Number:	8153991

<b>Property Type</b>	<b>Number</b>
Patent Number:	8089056
Application Number:	61646430
Application Number:	61646839
Application Number:	61646398
Application Number:	13479156
Application Number:	13474744
Application Number:	61654131
Patent Number:	7084414
Patent Number:	8198602
Application Number:	61648123
Application Number:	61706171
Patent Number:	8188450
Patent Number:	8242470
Patent Number:	8247958
Patent Number:	8258484
Patent Number:	8242467
Patent Number:	8110813
Patent Number:	8134135
Application Number:	61718872
Patent Number:	8294117
Application Number:	61732445
Patent Number:	8325321
Application Number:	61737188
Application Number:	61739834
Application Number:	61767261
Application Number:	61767265
Application Number:	10392228
Application Number:	60312168
Patent Number:	8263942
Patent Number:	8357906
Application Number:	60312169
Patent Number:	6844560
Application Number:	60349437
Application Number:	61942676
Patent Number:	8366423
Application Number:	13689665
Patent Number:	8436324
Patent Number:	8431912



Property Type	Number
Patent Number:	8362441
Patent Number:	8445869
Application Number:	14287234
Application Number:	12189817
Application Number:	61921002
Application Number:	61875016
Patent Number:	8492731
Patent Number:	8502174
Patent Number:	8502176
Application Number:	13738947
Application Number:	14602294
Application Number:	61874394
Patent Number:	8514370
Patent Number:	8513959
Patent Number:	8525134
Patent Number:	8570055
Patent Number:	8558196
Application Number:	61904057
Patent Number:	8586949
Patent Number:	8598544
Patent Number:	8604411
Patent Number:	8610093
Application Number:	61809486
Application Number:	61930345
Patent Number:	8624478
Patent Number:	8638109
Application Number:	61942636
Patent Number:	8653485
Application Number:	14348071
Application Number:	61969322
Application Number:	62079598
Application Number:	14469544
Patent Number:	8598545
Patent Number:	8618496
Patent Number:	8690005
Application Number:	61990034
Patent Number:	8705010
Application Number:	14287238

<b>Property Type</b>	<b>Number</b>
Patent Number:	8648318
Patent Number:	8710465
Patent Number:	8710461
Patent Number:	8716671
Application Number:	13343036
Patent Number:	8759787
Patent Number:	8779392
Patent Number:	8796644
Patent Number:	8841636
Patent Number:	8841920
Patent Number:	8859983
Patent Number:	8857465
Patent Number:	8884253
Patent Number:	8884255
Patent Number:	8890095
Patent Number:	8890094
Patent Number:	8895943
Application Number:	13343038
Patent Number:	8905369
Patent Number:	8916837
Patent Number:	8921758
Application Number:	14602318
Patent Number:	8936994
Patent Number:	8957395
Patent Number:	8952342
Patent Number:	8987677
Patent Number:	8991330
Patent Number:	8987679
Patent Number:	9030649
Patent Number:	9030675
Patent Number:	9036962
Patent Number:	9009631
Application Number:	14585829
Patent Number:	9086912
Patent Number:	9069265
Patent Number:	9105439
Patent Number:	9111657
Patent Number:	9117631

<b>Property Type</b>	<b>Number</b>
Patent Number:	9123507
Application Number:	14781594
Patent Number:	9153415
Patent Number:	9146480
Patent Number:	9165693
Patent Number:	9176397
Patent Number:	9184026
Patent Number:	9199829
Patent Number:	9201315
Patent Number:	9208989
Application Number:	61414775
Application Number:	61415200
Patent Number:	9224580
Patent Number:	9163664
Patent Number:	9240306
Patent Number:	9244726
Patent Number:	9263234
Patent Number:	9287081
Patent Number:	9268216
Patent Number:	9355751
Patent Number:	9305747
Patent Number:	9261800
Application Number:	15203888
Patent Number:	9362084
Patent Number:	9383662
Application Number:	15222708
Patent Number:	9395636
Patent Number:	9395635
Patent Number:	9400195
Application Number:	62385049
Patent Number:	9447839
Application Number:	61534962
Patent Number:	9455112
Patent Number:	9455122
Patent Number:	9457549
Patent Number:	9460260
Patent Number:	9460954
Patent Number:	9466453

<b>Property Type</b>	<b>Number</b>
<b>Patent Number:</b>	9484187
<b>Patent Number:</b>	9484188
<b>Patent Number:</b>	9506881
<b>Patent Number:</b>	9507629
<b>Application Number:</b>	62438548
<b>Application Number:</b>	15389593
<b>Application Number:</b>	15396021
<b>Patent Number:</b>	9551563
<b>Application Number:</b>	62456144
<b>Application Number:</b>	62458040
<b>Application Number:</b>	62458071
<b>Application Number:</b>	62458082
<b>Application Number:</b>	62458062
<b>Patent Number:</b>	9575418
<b>Application Number:</b>	15444396
<b>Application Number:</b>	15444369
<b>Patent Number:</b>	9607806
<b>Application Number:</b>	15484974
<b>Application Number:</b>	15493159
<b>Patent Number:</b>	9645511
<b>Patent Number:</b>	9644995
<b>Patent Number:</b>	9653259
<b>Patent Number:</b>	9653261
<b>Patent Number:</b>	9665013
<b>Patent Number:</b>	9665014
<b>Application Number:</b>	15620699
<b>Patent Number:</b>	9678443
<b>Application Number:</b>	15632477
<b>Application Number:</b>	14716801
<b>Application Number:</b>	14302522
<b>Patent Number:</b>	9691589
<b>Application Number:</b>	15642359
<b>Patent Number:</b>	9703213
<b>Application Number:</b>	62542310
<b>Application Number:</b>	62550727
<b>Patent Number:</b>	9760028
<b>Application Number:</b>	15834085
<b>Patent Number:</b>	9829804

Property Type	Number
Application Number:	62599798
Application Number:	15985763
Patent Number:	9887707
Patent Number:	9905322
Patent Number:	9922801
Patent Number:	9934943
Patent Number:	9939728
Patent Number:	9941093
Application Number:	15963910
Patent Number:	9978562
Patent Number:	9981293
Patent Number:	10008362
Application Number:	62692410
Patent Number:	10037864
Application Number:	62413470
Patent Number:	10079206
Patent Number:	10054863
Patent Number:	10048599
Patent Number:	10078274
Application Number:	16150286
Patent Number:	10087019
Patent Number:	10096450
Patent Number:	10110343
Patent Number:	10133186
Patent Number:	10144134
Application Number:	60421464
Application Number:	61477688
Application Number:	61921546
Application Number:	62555087

**CORRESPONDENCE DATA**

**Fax Number:** (202)408-4400

*Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.*

**Phone:** 2024084000

**Email:** jennifer.gomes@finnegan.com

**Correspondent Name:** FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER LLP

**Address Line 1:** 901 NEW YORK AVENUE NW

**Address Line 4:** WASHINGTON, D.C. 20001

<b>ATTORNEY DOCKET NUMBER:</b>	14261.0999-00000
<b>NAME OF SUBMITTER:</b>	AARON J. CAPRON
<b>SIGNATURE:</b>	/Aaron J. Capron/
<b>DATE SIGNED:</b>	05/07/2019

**Total Attachments: 51**

source=20190206 IP Transfer Agreement - EXECUTED (002)#page1.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page2.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page3.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page4.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page5.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page6.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page7.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page8.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page9.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page10.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page11.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page12.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page13.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page14.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page15.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page16.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page17.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page18.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page19.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page20.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page21.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page22.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page23.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page24.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page25.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page26.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page27.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page28.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page29.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page30.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page31.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page32.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page33.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page34.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page35.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page36.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page37.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page38.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page39.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page40.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page41.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page42.tif

source=20190206 IP Transfer Agreement - EXECUTED (002)#page43.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page44.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page45.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page46.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page47.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page48.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page49.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page50.tif  
source=20190206 IP Transfer Agreement - EXECUTED (002)#page51.tif

## INTELLECTUAL PROPERTY TRANSFER AGREEMENT

THIS AGREEMENT IS DATED 6 FEBRUARY 2019 AND MADE BETWEEN:

- (1) **J.J. Wittekamp**, in his capacity as bankruptcy trustee of:
- (a) Mapper Lithography B.V., residing at Computerlaan 15, 2628 XK Delft, the Netherlands, a Dutch entity, with seat in Delft, the Netherlands, and trade register number 27245380;
  - (b) Mapper Lithography Holding B.V., residing at Computerlaan 15, 2628 XK Delft, the Netherlands, a Dutch entity, with seat in Delft, the Netherlands, and trade register number 27189486;
  - (c) Mapper Lithography IP B.V., residing at Computerlaan 15, 2628 XK Delft, the Netherlands, a Dutch entity, with seat in Delft, the Netherlands, and trade register number 27245377 (the entities under (a), (b) and (c) together the "**Companies**");
- (the "**Seller**");
- and
- (2) **ASML Netherlands B.V.**, residing at De Run 6501, 5504 DR Veldhoven, the Netherlands, a Dutch entity, with seat in Veldhoven, the Netherlands and trade register number 17052456 (the "**Purchaser**");

### BACKGROUND:

- (A) On 28 December 2018, Mapper Lithography B.V., and on 3 January 2019 Mapper Lithography Holding B.V. and Mapper Lithography IP B.V. have been declared bankrupt. The Seller has been appointed as the bankruptcy trustee of the Companies.
- (B) Pursuant to an Asset Purchase Agreement between the Parties dated 25 January 2019 (the "**APA**"), the Seller has sold to the Purchaser, amongst others, all of the Companies' rights and titles to and interests in the Intellectual Property Rights (as further defined below) owned or held by the Companies at the Effective Date.
- (C) For the further effectuation of the Parties' rights and obligations under the APA, the Parties now wish to conclude this IP Transfer Agreement.



**THE PARTIES AGREE AS FOLLOWS:**

**1 DEFINITIONS AND CONSTRUCTION**

**1.1 Definitions**

"**Effective Date**" means 6 February 2019;

"**Intellectual Property Rights**" means all industrial and intellectual property rights, wherever in existence in the world, both registered and unregistered, and irrespective of whether these rights have lapsed or not, and irrespective of whether these rights have been published or not, including patents and patent applications and all documentation relating to such patents and patent applications, patentable inventions, copyrights, mask work rights, database rights and trademark rights, as well as all continuations, divisionals, reparations, re-issues, re-examinations, extensions and all other rights relating to and stemming from any of the aforementioned rights, including all rights to claim priority to any of the aforementioned rights, trade secrets and all rights in relation to the use and protection of the confidentiality of know-how;

"**Parties**" means the Seller and the Purchaser; and a "**Party**" meaning either one or one of them, as the context requires or as otherwise indicated in the agreement;

"**Schedule**" means a schedule to this agreement; and

"**Transferred IP**" means all Intellectual Property Rights held or owned by one or more of the Companies on the Effective Date, including the patents and patent applications listed in Schedule 1.

**1.2 Construction**

1.2.1 In this agreement, unless a contrary indication appears:

- (a) any reference to this "**agreement**" or any other document also refers to any amendment or supplement to it and any restatement or novation of it;
- (b) "**including**" means including without limitation (and all derivate terms are to be construed accordingly); and
- (c) "**irrevocable**" means that the grant or transfer of the right, title or interest concerned cannot be undone, be it by revocation, termination, rescission (*ontbinding*), annulment (*vernietiging*) or any other means.

1.2.2 The Schedule is a part of this agreement.

1.2.3 Headings do not affect the interpretation of this agreement.

## **2 TRANSFER OF THE INTELLECTUAL PROPERTY RIGHTS TO THE PURCHASER**

### **2.1 Sale and transfer**

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by the Seller, the Seller hereby irrevocably assigns and transfers to the Purchaser, with effect from the Effective Date, all of the Companies' rights and titles to and all of the Companies' interests in the Transferred IP, including the right to sue and claim damages (including past damages), which includes any claims for loss of profit, and any other remedies, for any act of infringement, dilution or other violation prior to, on or after the Effective Date, and the right to claim priority to any part of the Transferred IP.

To the extent legally possible, the Seller hereby waives all moral rights (including as set out in article 25 of the Dutch Copyright Act) in respect of any works the copyright to which is hereunder transferred to the Purchaser.

### **2.2 Purchase and acceptance**

The Purchaser hereby accepts, with effect from the Effective Date, the transfer of the Transferred IP and related rights as set out in clause 2.1.

### **2.3 Delivery**

This agreement constitutes the instrument of delivery of all of the Seller's right, title and interest in and to the Transferred IP owned or held by any of the Companies at the Effective Date.

## **3 MISCELLANEOUS**

### **3.1 Amendment and waiver**

3.1.1 No amendment of any provision of this agreement will be effective unless the amendment is in writing and signed on behalf of each Party.

3.1.2 No waiver of any provision of this agreement will be effective unless the waiver is in writing and signed on behalf of the Party entitled to make the waiver.

### **3.2 Severability and invalidity**

3.2.1 If any provision of this agreement is held to be illegal, invalid or unenforceable under any applicable law, in whole or in part:

- (a) that provision or part will to that extent be deemed not to form a part of this agreement and the legality, validity and enforceability of the remainder of this agreement will not be affected; and
- (b) the Parties shall use reasonable efforts to agree to a replacement provision or part that is legal, valid and enforceable to achieve, insofar as possible, the intended effect of the illegal, invalid or unenforceable provision or part.

### **3.3 Governing law and competent court**

3.3.1 This agreement is governed by and construed in accordance with the laws of the Netherlands, without regard to the conflict of laws principles thereof.

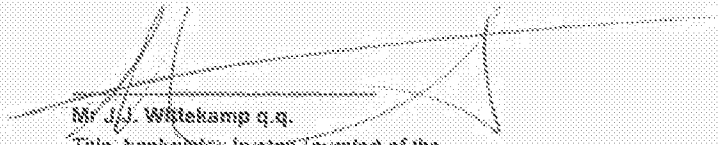
3.3.2 All disputes arising out of or in connection with this agreement, including disputes concerning the existence and validity thereof, shall be resolved in accordance with Clause 18.2 of the APA.

### **3.4 Counterparts**

This agreement may be entered into in any number of counterparts, all of which taken together will constitute one and the same instrument. The Parties may enter into this agreement by signing such counterpart.

[SIGNATURES TO FOLLOW ON THE NEXT PAGE]

THIS AGREEMENT HAS BEEN SIGNED ON THE DATE STATED AT THE BEGINNING  
OF THIS AGREEMENT BY:



Mr. J.J. Wittekamp q.q.  
Title: bankruptcy-trustee (curator) of the  
Companies



ASML Netherlands B.V.  
By: Roger Cassen  
Title: managing director

INTELLECTUAL PROPERTY TRANSFER AGREEMENT

**PATENT**  
**REEL: 058895 FRAME: 0087**

**Schedule 1** Transferred Patents

## Schedule 1

Application Number	Publication Number	Publication Date	Patent Number	Country	Filing date	Type	Internal reference number
EP19980924674	EP9986777A0	22-3-2000	EP0986777B1	EP	25-5-1998	patent	M001-EP-V1
US09424575			US6335783B1	US	25-5-1998	patent	M001-US-V1
JP1999500520	JP2001509967A	24-7-2001	JP3356293B2	JP	25-5-1998	patent	M001-JP-V1
KR19997011059	KR20010013080A	26-2-2001	KR100354158B1	KR	25-5-1998	patent	M001-KR-V1
US60390834				UP	20-6-2002	application	M006-US-V1
10/600.953	US20040051055A1	18-3-2004	US7019312B2	US	20-6-2003	patent	M006-US-V2
PCT/NL03/00206	WO03079116A1	18-9-2003		WO	19-3-2003	application	M007-WO-V1
US10391956	US20030219572A1	27-11-2003	US69919952B2	US	19-3-2003	patent	M007-US-V2
US60365843				UP	19-3-2002	application	M007-US-V1
PCT/NL03/00247	WO03083909A1	8-3-2003		WO	4-2-2003	application	M010-WO-V1
NL1020291	NL1020291	3-10-2003	NL1020291C	NL	2-4-2002	patent	M010-NL-V1
US10692632	US20040135983A1	15-7-2004	US6958804B2	US	24-10-2003	patent	M011-US-V2
US60421464				UP	25-10-2002	application	M011-US-V1
PCT/NL2003/000725	WO2004038509A2	24-4-2003		WO	24-10-2003	application	M011-WO-V1
US60422758				UP	30-10-2002	application	M012-US-V1
US10699246	US20040141169A1	22-7-2004	US6897458B2	US	30-10-2003	patent	M012-US-V2
PCT/NL2003/000745	WO2004040614A2	29-4-2004		WO	30-10-2003	application	M012-WO-V1
CN200380102559.5	CN1708826A	14-12-2005	ZL200380102559.5	WO	30-10-2003	patent	M012-CN-V1
US11128512	US20050211921A1	29-9-2005	US7091504B2	CN	30-10-2003	patent	M012-US-V1
EP04711065.5	EP1593140A0	9-11-2005	EP1593140B1	EP	13-2-2004	patent	M012-US-V2-D1
US10778787	US20060028114A1	2-9-2006	US7215070B2	US	13-2-2004	patent	M013-EP-V1
US60447975				UP	14-2-2003	application	M013-US-V2
PCT/NL2004/000174	WO2004081910A2	23-9-2004		WO	10-3-2004	application	M013-US-V1
US60453745				UP	10-3-2003	application	M014-WO-V1
US10797364	US20040232349A1	25-11-2004	US7129502B2	UP	10-3-2004	application	M014-US-V1
US11545976	US20070029509A1	8-2-2007	US7569833B2	US	10-3-2004	patent	M014-US-V2
PCT/NL2004/000381	WO2004107050A2	12-9-2004		WO	27-5-2004	application	M014-US-V2-D4
US60473810				UP	28-5-2003	application	M015-WO-V1
EP04748613.9	EP1627412A0	22-2-2006	EP1627412B1	EP	27-5-2004	patent	M015-US-V1
US60491475				UP	30-7-2003	application	M015-EP-V1
US10909167	US20050062950A1	24-3-2005	US7019908B2	UP	29-7-2004	application	M016-US-V1
PCT/NL2004/000532	WO2005010618A2	3-2-2005		US	23-7-2004	patent	M016-US-V2
EP04772840.5	EP1660945A0	19-12-2007	EP1660945B1	WO	23-7-2004	application	M016-WO-V1
US60572287				EP	17-5-2004	patent	M016-EP-V1
US11118162	US20050269528A1	8-12-2005	US7453075B2	UP	29-4-2005	application	M017-US-V1
EP04748613.9	EP1627412A0	22-2-2006	EP1627412B1	US	27-5-2004	patent	M017-US-V2
EP04748613.9	EP1627412A0	22-2-2006	EP1627412B1	FR	27-5-2004	patent	M015-EP-V1-FR
EP04748613.9	EP1627412A0	22-2-2006	EP1627412B1	NL	27-5-2004	patent	M015-EP-V1-NL
EP04748613.9	EP1627412A0	22-2-2006	EP1627412B1	SE	27-5-2004	patent	M015-EP-V1-SE

Schedule 1

EP04748613.9	EP1627412A0	22-2-2006	EP1627412B1	IE	27-5-2004	patent	M015-EP-V1-IE
EP04748613.9	EP1627412A0	22-2-2006	EP1627412B1	GB	27-5-2004	patent	M015-EP-V1-GB
EP04748613.9	EP1627412A0	22-2-2006	EP1627412B1	IT	27-5-2004	patent	M015-EP-V1-IT
EP04748613.9	EP1627412A0	22-2-2006	EP1627412B1	DE	27-5-2004	patent	M015-EP-V1-DE
EP04748613.9	EP1627412A0	22-2-2006	EP1627412B1	AT	27-5-2004	patent	M015-EP-V1-AT
EP04774840.5	EP1627412A0	22-2-2006	EP1627412B1	BE	27-5-2004	patent	M015-EP-V1-BE
EP04774840.5	EP1660945A0	31-5-2006	EP1660945B1	CH	23-7-2004	patent	M016-EP-V1-CH
EP04774840.5	EP1660945A0	31-5-2006	EP1660945B1	BE	23-7-2004	patent	M016-EP-V1-BE
EP04774840.5	EP1660945A0	31-5-2006	EP1660945B1	IT	23-7-2004	patent	M016-EP-V1-IT
EP04774840.5	EP1660945A0	31-5-2006	EP1660945B1	IE	23-7-2004	patent	M016-EP-V1-IE
EP04774840.5	EP1660945A0	31-5-2006	EP1660945B1	GB	23-7-2004	patent	M016-EP-V1-GB
EP04774840.5	EP1660945A0	31-5-2006	EP1660945B1	FR	23-7-2004	patent	M016-EP-V1-FR
EP04774840.5	EP1660945A0	31-5-2006	EP1660945B1	AT	23-7-2004	patent	M016-EP-V1-AT
EP04774840.5	EP1660945A0	31-5-2006	EP1660945B1	DE	23-7-2004	patent	M016-EP-V1-DE
EP04774840.5	EP1660945A0	31-5-2006	EP1660945B1	NL	23-7-2004	patent	M016-EP-V1-NL
PCT/NL2005/000329	WO2005112073A1	24-11-2005		WO	29-4-2005	application	M017-WO-V1
US60702561				UP	25-7-2005	application	M018-US-V1
PCT/NL2006/000386	WO2007013802A1	1-2-2007		WO	25-7-2006	application	M018-WO-V1
EP06769403.4	EP1913623A0	23-4-2008		EP	25-7-2006	application	M018-EP-V1
SG2008004517			SG139200	SG	25-7-2006	patent	M018-SG-V1
PCT/NL2006/000457	WO2007032670A1	22-3-2007		WO	14-9-2006	application	M019-WO-V1
SG2008020976	SG140921	31-3-2009	SG140921	SG	14-9-2006	patent	M019-SG-V1
US60718143				UP	15-9-2005	application	M019-US-V1
US10510082	US20080219805A1	11-9-2008		US	2-4-2003	application	M010-US-V1
US11225604	US20060006349A1	12-1-2006	US7173263B2	US	24-10-2003	patent	M011-US-V2-D2-D1
US11982119	US20080061247A1	13-3-2008	US7612866B2	US	24-10-2003	patent	M011-US-V2-D2-D2
US12041634	US20080158536A1	3-7-2008		US	3-3-2008	application	M011-US-V2-D2-D3
US12041635	US20080158537A1	3-7-2008		US	3-3-2008	application	M012-CN-V1-D4
CN200810166462.5	CN101414127A	22-4-2009		CN	30-10-2003	application	M012-CN-V1-D8
CN200810166458.9	CN101414535A	22-4-2009		CN	30-10-2003	application	M012-CN-V1-D10
CN200810166456.X	CN101414533A	22-4-2009		CN	30-10-2003	application	M013-EP-V1-D1
EP08157352.9	EP1959473A2	20-8-2008		EP	13-2-2004	application	M020-US-V1
US60717856				UP	16-9-2005	application	M020-US-V1
PCT/NL2006/000458	WO2007032671A1	22-3-2007		WO	14-9-2006	application	M020-WO-V1
SG2008020950	SG140919	31-3-2009	SG140919	SG	14-9-2006	patent	M020-SG-V1
EP06783923.3	EP1943561A0	16-7-2008		EP	14-9-2006	application	M020-EP-V1
TW95132302	TW200715075A	16-4-2007		TW	1-9-2006	application	M020-TW-V1
US60781040				UP	10-3-2006	application	M021-US-V1
PCT/NL2007/000065	WO2007105939A1	20-9-2007		WO	9-3-2007	application	M021-WO-V1
US60833394				UP	25-7-2006	application	M022-US-V1

Schedule 1

PCT/NL2007/000180	WO2008013442A1	31-1-2008	WO	13-7-2007	application	M022-WO-V1
PCT/NL2007/000181	WO2008013443A2	31-1-2008	WO	13-7-2007	application	M023-WO-V1
TW96127402	TW200813656A	16-3-2008	TW	27-7-2007	application	M023-TW-V1
US60833865			UP	28-7-2006	application	M023-US-V1
US60877902			UP	28-12-2006	application	M024-US-V1
PCT/NL2007/050687	TW200832083A	1-8-2008	WO	21-12-2007	application	M024-WO-V1
TW96149170			TW	21-12-2007	application	M024-TW-V1
US12004564			US	21-12-2007	application	M024-US-V2
US60959531			UP	13-7-2007	application	M025-US-V1
PCT/NL2008/050469	WO2009011574A1	22-1-2009	WO	11-7-2008	application	M025-WO-V1
US61031573			UP	26-2-2008	application	M026-US-V1
GB0803578.4			GB	27-2-2008	application	M026-GB-V1
US61031594			UP	26-2-2008	application	M027-US-V1
PCT/EP2009/052264	WO2009106560A1	3-9-2009	WO	26-2-2009	application	M027-WO-V1
GB0803579.2			GB	27-2-2008	application	M027-GB-V1
GB0806908.0	GB2459279	21-10-2009	GB	16-4-2008	application	M028-GB-V1
PCT/EP2009/054467	WO2009127658A1	22-10-2009	WO	15-4-2009	application	M028-WO-V1
US6104524.3			UP	15-4-2008	application	M028-US-V1
NL2002031	NL2002031	29-3-2010	NL	26-9-2008	patent	M028-NL-V1
PCT/EP2009/054468	WO2009127659A2	22-10-2009	WO	15-4-2009	application	M028A-WO-V1
US61146242	61/146242		UP	21-1-2009	application	M029-US-V1
NL2002437			NL	21-1-2009	application	M029-NL-V1
TW98117263	TW201007371A	16-2-2010	TW	25-5-2009	application	M030-TW-V1
PCT/EP2009/056230	WO2009141428A1	26-11-2009	WO	22-5-2009	application	M030-WO-V1
US61055839			UP	23-5-2008	application	M030-US-V1
0809425.2			GB	27-5-2008	application	M030-GB-V1
US61058596			UP	4-6-2008	application	M031-US-V1
GB0810380.6			GB	6-6-2008	application	M031-GB-V1
US61089744	12/542,478	27-8-2009	UP	18-8-2008	application	M032-US-V1
US61250336			UP	9-10-2009	application	M037-US-V1
US61101682			UP	1-10-2008	application	M034-US-V1
US61112591			UP	7-11-2008	application	M035-US-V1
US61154411			UP	22-2-2009	application	M038-US-V1
GB0905786.0	GB2469112	6-10-2010	GB	3-4-2009	application	M038A-GB-V1
NL1037384			NL	9-10-2009	application	M040-NL-V1
US61179760	IPCOM000183471D	22-5-2009	UP	20-5-2009	application	M043-US-V1
NL2002976			NL	5-6-2009	application	M048A-NL-V1
NL2002975			NL	5-6-2009	application	M048B-NL-V1
NL2002974			NL	5-6-2009	application	M048C-NL-V1
NL20022977			NL	5-6-2009	application	M048D-NL-V1

NL2002031C



Schedule 1

GB0817914.5										
GB0817912.9										
GB0817911.1										
US61173638										
US61257122										
NL2003512	IPCOM000189289D		2-11-2009							
US61243948										
EP05740699.3										
PCT/NL2009/050671	EP1766653A0		28-3-2007			EP1766653B1				
EP05740699.3	WO2010053365A1		14-5-2010							
EP05740699.3	EP1766653A0		28-3-2007			EP1766653B1				
EP05740699.3	EP1766653A0		28-3-2007			EP1766653B1				
US61287657	EP1766653A0		28-3-2007			EP1766653B1				
NL1037565										
US61287661										
NL1037566										
US61250338										
9905855-4										
						SG69527				
GB0905788.6										
GB0905789.4										
PCT/EP2009/062788	GB2469113		6-10-2010							
EP08779017.6										
PCT/NL2009/050499	WO2010037832A2		8-4-2010							
PCT/EP2010/052072	EP2179327A0		28-4-2010			EP2179327B1				
PCT/EP2010/052219	WO2010021543A1		25-2-2010							
TW99105117	WO2010094748A1		26-8-2010							
TW99105116	WO2010094802A1		26-8-2010							
PCT/EP2010/052218	TW201106107A		16-2-2011							
PCT/EP2010/052004	TW201100973A		1-1-2011							
US12708544	WO2010094801A1		26-8-2010							
PCT/IB2010/052177	WO2010094719A1		26-8-2010							
PCT/IB2010/052180	US20110042579A1		24-2-2011							
US61179765	WO2010134017A1		25-11-2010							
US61179762	WO2010134018A2		3-11-2009							
US61179761										
US61179766										
PCT/IB2010/052217	WO2010134026A2		25-11-2010							
TW99116035										
US61254779	TW201123254A		1-7-2011							

PATENT

REEL: 058895 FRAME: 0092

## Schedule 1

PCT/EP2010/052217	WO2010094800A1	26-8-2010	WO	22-2-2010	application	M058A-WO-V1
US61291411			UP	31-12-2009	application	M054A-US-V1
NL2004053			NL	5-1-2010	application	M054C-NL-V1
US12393050	US20090261267A1	22-10-2009	US	26-2-2009	application	M026-US-V2
PCT/EP2009/050843	WO2009106397A1	3-9-2009	WO	26-1-2009	application	M026-WO-V1
PCT/EP2010/052209	WO2010094724A1	26-8-2010	WO	17-2-2010	application	M039B-WO-V1
TW99105109	TW201100972A	1-1-2011	TW	22-2-2010	application	M039B-TW-V1
PCT/IB2010/051848	WO2010125526A1	4-11-2010	WO	28-4-2010	application	M041-WO-V1
EP09713910.9	EP2250660A0	17-11-2010	EP	26-1-2009	application	M026-EP-V1
PCT/NL2010/050603	WO2011034428A1	24-3-2011	WO	17-9-2010	application	M053-WO-V1
TW99131590	TW201133534A	1-10-2011	TW	17-9-2010	application	M053-TW-V1
PCT/EP2009/056863	WO2009147202A1	10-12-2009	WO	4-6-2009	application	M031-WO-V1
EP09732178.0	EP2281296A0	9-2-2011	EP	15-4-2009	application	M028A-EP-V1
JP2011504450	JP2011517131A	26-5-2011	JP	15-4-2009	application	M028A-JP-V1
KR102010702566A5	KR20110015555A	16-2-2011	KR	15-4-2009	application	M028A-KR-V1
PCT/NL2010/050649	WO2011043657A2	14-4-2011	WO	5-10-2010	application	M040-WO-V1
TW99134286	TW201135792A	16-11-2011	TW	8-10-2010	application	M040-TW-V1
PCT/NL2010/050668	WO2011043668A1	14-4-2011	WO	8-10-2010	application	M037-WO-V1
US61384690			UP	20-9-2010	application	M049-US-V1
PCT/EP2010/066195	WO2011051301A1	5-5-2011	WO	26-10-2010	application	M045-WO-V1
PCT/EP2010/066198	WO2011051304A1	5-5-2011	WO	26-10-2010	application	M046-WO-V1
US61406675			UP	26-10-2010	application	M046-US-V1
TW99136655	TW201142905A	1-12-2011	TW	26-10-2010	application	M046-TW-V1
PCT/EP2010/066199	WO2011051305A1	5-5-2011	WO	26-10-2010	application	M051-WO-V1
HK101097395	HK1143214A	24-12-2010	HK	11-7-2008	application	M025-HK-V1
NL2002972			NL	5-6-2009	application	M039A-NL-V1
US61406677			UP	26-10-2010	application	M059A-US-V1
US61414440			UP	17-11-2010	application	M044A-US-V1
US61414459			UP	17-11-2010	application	M044B-US-V1
US61413396			UP	13-11-2010	application	M061-US-V1
US61414594			UP	17-11-2010	application	M052-US-V1
US61413396			UP	13-11-2010	application	M064-US-V1
US61413396			UP	13-11-2010	application	M063-US-V1
US61414544			UP	17-11-2010	application	M059B-US-V1
NL2002973			NL	5-6-2009	application	M043-NL-V1
PCT/EP2010/052221	WO2010094800A1	26-8-2010	WO	22-2-2010	application	M039D-WO-V1
US12709647	US20110049393A1	3-3-2011	US	22-2-2010	application	M039D-US-V2
US11544980	US20070029499A1	8-2-2007	US	10-3-2004	patent	M014-US-V2-D1
US11545975	US20080073547A1	27-3-2008	US	10-3-2004	patent	M014-US-V2-D2
US11527206	US20070018112A1	25-1-2007	US	10-3-2004	patent	M014-US-V2-D3

PATENT

REEL: 058895 FRAME: 0093

Schedule 1

PCT/NL2010/050856	WO2011074962A2	15-12-2011		WO	17-12-2010	application	M042C-WO-V1
PCT/EP2010/070888	WO2011080308A1	7-7-2011		WO	29-12-2010	application	M054A-WO-V1
PCT/EP2010/070889	WO2011080309A1	7-7-2011		WO	29-12-2010	application	M054B-WO-V1
PCT/EP2010/070890	WO2011080310A1	7-7-2011		WO	29-12-2010	application	M054D-WO-V1
PCT/EP2010/070891	WO2011080311A1	7-7-2011		WO	29-12-2010	application	M054E-WO-V1
TW99146840	TW201142242A	1-12-2011		TW	30-12-2010	application	M054E-TW-V1
EP09749918.0	EP2301059A0	30-3-2011		EP	22-5-2009	application	M030-EP-V1
US61306333	WO2011090379A1	28-7-2011		UP	19-2-2010	application	M039C-US-V1
PCT/NL2011/050036	US20110174985A1	21-7-2011		WO	21-1-2011	application	M029-WO-V1
US13010658	TW201142909A	1-12-2011		US	20-1-2011	application	M029-US-V2
TW100102247	EP2297766A0	23-3-2011		TW	21-1-2011	application	M029-TW-V1
EP09757583.1	US20110261344A1	27-10-2011	EP2297766B1	EP	4-6-2009	patent	M031-EP-V1
US12977346				US	23-12-2010	application	M054E-US-V1
US61422745	CN101019203A	15-8-2007	ZL200580021202.3	UP	14-12-2010	application	M062-US-V1
CN200580021202.3				CN	29-4-2005	patent	M017-CN-V1
US61310303	US20070162303A1	9-8-2007	US7710009B2	UP	4-3-2010	application	M058B-US-V1
US61306199	EP2302459A2	30-3-2011		UP	19-2-2010	application	M058A-US-V1
US11650310	EP2302460A2	30-3-2011		US	13-2-2004	patent	M013-US-V2-D1
EP10185252.3	US20090085711A1	12-3-2009	US7868307B2	EP	24-10-2003	application	M011-EP-V1-D3
EP10185253.1	US20070057204A1	15-3-2007	US7868300B2	EP	24-10-2003	application	M011-EP-V1-D4
US12288877				US	29-4-2005	patent	M017-US-V2-D1
US11521705				US	14-9-2006	patent	M019-US-V2
US61443475	US20080073588A1	27-3-2008	US7842936B2	UP	16-2-2011	application	M067-US-V1
US11716452	CN101414536A	22-4-2009	ZL200810166463.X	US	9-3-2007	patent	M021-US-V2
CN200810166463.X	WO2011101450A1	25-8-2011		CN	30-10-2003	patent	M012-CN-V1-D3
PCT/EP2011/052461	NL20011896	10-3-2010	NL2001896C	WO	18-2-2011	application	M058B-WO-V1
NL20011896	EP2323158A2	18-5-2011		NL	18-8-2008	patent	M032-NL-V1
EP11157080.0				EP	9-3-2007	application	M021-EP-V1-D1
US61479263	WO2011117253A1	29-9-2011		UP	26-4-2011	application	M069A-US-V1
PCT/EP2011/054372	KR20050065659A	29-6-2005	KR101016728B1	WO	22-3-2011	application	M044A-WO-V1
NL2006496				NL	30-3-2011	application	M060-NL-V1
KR1020057007705				KR	30-10-2003	patent	M012-KR-V1
US61443466	JP2007505332A	8-3-2007	JP4664293B2	UP	16-2-2011	application	M063-US-V2
JP2006521798	EP1593140A0	9-11-2005	EP1593140B1	JP	23-7-2004	patent	M016-JP-V1
EP04711065.5	JP2006518109A	3-8-2006	NL2002188C	NL	13-2-2004	patent	M013-EP-V1-NL
JP2006502750				JP	13-2-2004	patent	M013-JP-V1
NL2002188				NL	7-11-2008	patent	M035-NL-V1
KR1020107028372	KR20110030466A	23-3-2011		KR	22-5-2009	application	M030-KR-V1
US61477228				UP	20-4-2011	application	M059C-US-V1
US61477688				UP	21-4-2011	application	M063-US-V3

Schedule 1

NL1036912	EP1766653A0	28-3-2007	NL1036912C	NL	29-4-2009	patent	M041-NL-V1
EP05740699.3	EP1766653A0	28-3-2007	EP1766653B1	EP	29-4-2005	patent	M017-EP-V1
US61478126	EP1766653A0		EP1766653B1	IE	29-4-2005	patent	M017-EP-V1-IE
US61478117				UP	22-4-2011	application	M036-US-V1
US61479475				UP	22-4-2011	application	M071-US-V1
US61480152				UP	27-4-2011	application	M072A-US-V1
US61480163				UP	28-4-2011	application	M072B-US-V1
US61480175				UP	28-4-2011	application	M074-US-V1
NL1037417	NL1037417C	27-4-2011	NL1037417C	UP	28-4-2011	application	M075-US-V1
EP04711065.5	EP1593140A0	9-11-2005	EP1593140B1	NL	26-10-2009	patent	M045-NL-V1
EP04711065.5	EP1593140A0	9-11-2005	EP1593140B1	GB	13-2-2004	patent	M013-EP-V1-GB
EP04711065.5	EP1593140A0	9-11-2005	EP1593140B1	CH	13-2-2004	patent	M013-EP-V1-CH
EP04711065.5	EP1593140A0	9-11-2005	EP1593140B1	FR	13-2-2004	patent	M013-EP-V1-FR
EP04711065.5	EP1593140A0	9-11-2005	EP1593140B1	AT	13-2-2004	patent	M013-EP-V1-AT
EP04711065.5	EP1593140A0	9-11-2005	EP1593140B1	DE	13-2-2004	patent	M013-EP-V1-DE
EP04711065.5	EP1593140A0	9-11-2005	EP1593140B1	IE	13-2-2004	patent	M013-EP-V1-IE
EP04711065.5	EP1593140A0	9-11-2005	EP1593140B1	IT	13-2-2004	patent	M013-EP-V1-IT
US61486165				UP	13-5-2011	application	M076A-US-V1
US61486167				UP	13-5-2011	application	M079-US-V1
US61487465				UP	18-5-2011	application	M077-US-V1
US61488882				UP	23-5-2011	application	M077-US-V2
US61646835				UP	14-5-2012	application	M102-US-V1
NL2006834				NL	23-5-2011	application	M066-NL-V1
US61491865				UP	31-5-2011	application	M066-US-V1
NL2006866				NL	30-5-2011	application	M036-NL-V2
US61491862				UP	31-5-2011	application	M036-US-V2
NL2006869				NL	30-5-2011	application	M076B-NL-V1
US61491867				UP	30-5-2011	application	M076A-NL-V1
NL2006867	IPCOM00207550D	31-5-2011		UP	31-5-2011	application	M076A-US-V2
US61491866				UP	31-5-2011	application	M076B-US-V1
US61494816				UP	8-6-2011	application	M079-US-V2
US61510886				UP	22-7-2011	application	M079-US-V3
NL2007171				NL	22-7-2011	application	M079-NL-V1
US61503555				UP	30-6-2011	application	M065-US-V1
SG2008066425	SG145996		SG145996	SG	9-3-2007	patent	M021-SG-V1
NL2007076				NL	11-7-2011	application	M070-NL-V1
US61506581				UP	11-7-2011	application	M070-US-V1
CN200380104096.6	CN1717631A	4-1-2006	ZL200380104096.6	CN	24-10-2003	patent	M011-CN-V1
CN200480021920.6	CN1829945A	6-9-2006	ZL200480021920.6	CN	23-7-2004	patent	M016-CN-V1
US11521671	US20070064213A1	22-3-2007	US7709815B2	US	15-9-2006	patent	M020-US-V2

Schedule 1

NL2004051	NL2004051	6-7-2011	NL2004051C	NL	5-1-2010	patent	M054A-NL-V1
NL2004052	NL2004052	6-7-2011	NL2004052C	NL	5-1-2010	patent	M054B-NL-V1
NL2004054	NL2004054	6-7-2011	NL2004054C	NL	5-1-2010	patent	M054D-NL-V1
NL2004055	NL2004055	6-7-2011	NL2004055C	NL	5-1-2010	patent	M054E-NL-V1
NL1037639	NL1037639	25-7-2011	NL1037639C	NL	21-1-2010	patent	M029-NL-V2
EP10705585.7	EP2399278A0	28-12-2011		EP	18-2-2010	application	M038A-EP-V1
EP10706590.6	EP2399280A0	28-12-2011		EP	18-2-2010	application	M038B-EP-V1
CN201080017873.3	CN102422380A	18-4-2012		CN	17-2-2010	application	M039A-CN-V1
EP10708159.8	EP2399272A0	28-12-2011		EP	22-2-2010	application	M039C-EP-V1
CN201080017651.1	CN102414775A	11-4-2012		CN	22-2-2010	application	M039C-CN-V1
CN201080017870.X	CN102414776A	11-4-2012		CN	22-2-2010	application	M039D-CN-V1
KR1020117022202	KR20110139699A	29-12-2011		KR	22-2-2010	application	M039D-KR-V1
NL1037754	NL1037754	30-8-2010	NL1037754C	NL	26-2-2010	patent	M058A-NL-V1
NL2007383				NL	9-9-2011	application	M087-NL-V1
US61532584				UP	9-9-2011	application	M087-US-V1
US61532615				UP	9-9-2011	application	M081-US-V1
NL2007387				NL	9-9-2011	application	M085-NL-V1
US61532636				UP	9-9-2011	application	M085-US-V1
US61533286				UP	12-9-2011	application	M088-US-V1
US61533321				UP	12-9-2011	application	M082-US-V1
US61533282				UP	12-9-2011	application	M083-US-V1
NL2007403				NL	12-9-2011	application	M084A-NL-V1
US61533398				UP	12-9-2011	application	M084A-US-V1
NL2007404				NL	12-9-2011	application	M084B-NL-V1
US61533404				UP	12-9-2011	application	M084B-US-V1
US61533404				UP	12-9-2011	application	M086-NL-V1
NL2007402				NL	12-9-2011	application	M086-US-V1
US61533339				UP	12-9-2011	application	M086-US-V1
US615333681				UP	12-9-2011	application	M089-US-V1
US61533362				UP	12-9-2011	application	M090-US-V1
US61533673				UP	12-9-2011	application	M091-US-V1
NL2007428				NL	15-9-2011	application	M092-NL-V1
NL2007420				NL	15-9-2011	application	M081-NL-V1
NL2007422				NL	15-9-2011	application	M083-NL-V1
NL2007424				NL	15-9-2011	application	M090-NL-V1
US61536295				UP	19-9-2011	application	M078-US-V1
PCT/NL2011/050630	WO2012039606A1	29-3-2012		WO	20-9-2011	application	M049-WO-V1
TW100133722	TW201217915A	1-5-2012		TW	20-9-2011	application	M049-TW-V1
US13237797	US20120069317A1	22-3-2012		US	20-9-2011	application	M049-US-V1
EP07075242.3	EP1830384A2	5-9-2007		EP	27-5-2004	patent	M015-EP-V1-D1
US61540396	EP1830384B1			UP	28-9-2011	application	M093-US-V1

## Schedule 1

EP11183870.2	EP2405458A1	11-1-2012		EP	13-7-2007	application	M022-EP-V1-D1
EP11183872.8	EP2405459A1	11-1-2012		EP	13-7-2007	application	M022-EP-V1-D2
NL1037820	NL1037820C	23-9-2011		NL	22-3-2010	patent	M044A-NL-V1
US61547217	EP2425444A0	7-3-2012		UP	14-10-2011	application	M072A-US-V2
EP10719962.2				EP	28-4-2010	application	M041-EP-V1
SG2009005174			SG149550	SG	13-7-2007	patent	M022-SG-V1
US13284634	US20120043457A1	23-2-2012		US	24-10-2003	application	M011-US-V2-D2-D4
NL2007620				NL	19-10-2011	application	M078-NL-V1
KR1020117005018	KR20110031251A	24-3-2011	KR101060557B1	KR	24-10-2003	patent	M011-KR-V1-D2
KR1020107016869	KR20100103651A	27-9-2010	KR101061407B1	KR	30-10-2003	patent	M012-KR-V1-D4
US61552479				UP	28-10-2011	application	M061A-US-V1
KR1020057007154	KR20050083820A	26-8-2005	KR101060567B1	KR	24-10-2003	patent	M011-KR-V1
PCT/EP2011/070032	WO2012062931A1	18-5-2012		WO	14-11-2011	application	M044B-WO-V1
PCT/EP2011/068803	WO2012055938A1	3-5-2012		WO	26-10-2011	application	M046B-WO-V1
PCT/EP2011/070083	WO2012062934A1	18-5-2012		WO	14-11-2011	application	M059B-WO-V1
PCT/EP2011/070077	WO2012062932A1	18-5-2012		WO	14-11-2011	application	M063-WO-V1
PCT/EP2011/070030	WO2012065941A1	24-5-2012		WO	14-11-2011	application	M064-WO-V1
PCT/EP2011/069600	WO2012062727A1	18-5-2012		WO	8-11-2011	application	M061A-WO-V1
PCT/EP2011/069598	WO2012062726A1	18-5-2012		WO	8-11-2011	application	M061B-WO-V1
PCT/EP2011/069840	WO2012062854A1	18-5-2012		WO	10-11-2011	application	M052-WO-V1
EP10726565.2	EP2433294A0	28-3-2012	EP2433294B1	EP	17-5-2010	patent	M043-EP-V1
JP2012511393	JP2012527766A	8-11-2012		JP	19-5-2010	application	M048B-JP-V1
EP10726569.4	EP2433295A0	28-3-2012		EP	19-5-2010	application	M048B-EP-V1
PCT/EP2011/072654	WO2012080278A1	21-6-2012		WO	13-12-2011	application	M062-WO-V1
US61561288				UP	18-11-2011	application	M067-US-V2
KR1020057014997	KR20050109492A	21-11-2005	KR101072948B1	KR	13-2-2004	patent	M013-KR-V1
KR1020057046959	KR20050102688A	26-10-2005	KR101068607B1	KR	10-3-2004	patent	M014-KR-V1
US61567204				UP	6-12-2011	application	M095-US-V1
US61566750				UP	5-12-2011	application	M096-US-V1
CN200480007122.8	CN1830051A	6-9-2006	ZL200480007122.8	CN	13-2-2004	patent	M013-CN-V1
KR1020107016866	KR20100103650A	27-9-2010	KR101077098B1	KR	30-10-2003	patent	M012-KR-V1-D1
EP07075242.3	EP1830384A2	5-9-2007	EP1830384B1	FR	27-5-2004	patent	M015-EP-V1-D1-FR
EP07075242.3	EP1830384A2	5-9-2007	EP1830384B1	IE	27-5-2004	patent	M015-EP-V1-D1-IE
EP07075242.3	EP1830384A2	5-9-2007	EP1830384B1	GB	27-5-2004	patent	M015-EP-V1-D1-GB
EP07075242.3	EP1830384A2	5-9-2007	EP1830384B1	DE	27-5-2004	patent	M015-EP-V1-D1-DE
JP2007527070	JP2007538398A	27-12-2007	JP4856073B2	JP	29-4-2005	patent	M017-JP-V1
NL2007867				NL	25-11-2011	application	M067-NL-V1
JP2006507851	JP2006520078A	31-8-2006	JP4484868B2	JP	10-3-2004	patent	M014-JP-V1
EP09733141.7	EP2279515A0	2-2-2011	EP2279515B1	EP	15-4-2009	patent	M028-EP-V1
EP08075242.3	EP1830384A2	5-9-2007	EP1830384B1	CH	27-5-2004	patent	M015-EP-V1-D1-CH

Schedule 1

EP07076242.3	EP1830384A2	5-9-2007	EP1830384B1	SE	27-5-2004	patent	M015-EP-V1-D1-SE
EP07075242.3	EP1830384A2	5-9-2007	EP1830384B1	BE	27-5-2004	patent	M015-EP-V1-D1-BE
EP07075242.3	EP1830384A2	5-9-2007	EP1830384B1	AT	27-5-2004	patent	M015-EP-V1-D1-AT
EP07075242.3	EP1830384A2	5-9-2007	EP1830384B1	NL	27-5-2004	patent	M015-EP-V1-D1-NL
PCT/EP2011/068801	WO2012055936A1	3-5-2012		WO	26-10-2011	application	M069A-WO-V1
EP09733141.7	EP2279515A0	2-2-2011	EP2279515B1	DE	15-4-2009	patent	M028-EP-V1-DE
EP09733141.7	EP2279515A0	2-2-2011	EP2279515B1	FR	15-4-2009	patent	M028-EP-V1-FR
EP09733141.7	EP2279515A0	2-2-2011	EP2279515B1	IT	15-4-2009	patent	M028-EP-V1-IT
EP09733141.7	EP2279515A0	2-2-2011	EP2279515B1	AT	15-4-2009	patent	M028-EP-V1-AT
EP09733141.7	EP2279515A0	2-2-2011	EP2279515B1	NL	15-4-2009	patent	M028-EP-V1-NL
EP09733141.7	EP2279515A0	2-2-2011	EP2279515B1	GB	15-4-2009	patent	M028-EP-V1-GB
EP09733141.7	EP2279515A0	2-2-2011	EP2279515B1	IE	15-4-2009	patent	M028-EP-V1-IE
EP09733141.7	EP2279515A0	2-2-2011	EP2279515B1	CH	15-4-2009	patent	M028-EP-V1-CH
EP09733141.7	EP2279515A0	2-2-2011	EP2279515B1	SE	15-4-2009	patent	M028-EP-V1-SE
PCT/EP2012/052431	WO2012110465A2	23-8-2012		WO	13-2-2012	application	M067-WO-V1
TW101104865	TW201246261A	16-11-2012		TW	15-2-2012	application	M067-TW-V1
US61589966				UP	24-1-2012	application	M095A-US-V1
JP2012535796	JP2013508992A	7-3-2013		JP	26-10-2010	application	M046-JP-V1
CN201080059452.7	CN102687232A	19-9-2012		CN	26-10-2010	application	M046-CN-V1
KR1020127013929	KR20120098756A	5-9-2012		KR	26-10-2010	application	M046-KR-V1
EP10773891.6	EP2494580A0	5-9-2012	EP2494580B1	EP	26-10-2010	patent	M046-EP-V1
KR1020127013931	KR20120088780A	8-8-2012		KR	26-10-2010	application	M051-KR-V1
EP10773044.2	EP2494578A0	5-9-2012	EP2494578B1	EP	26-10-2010	patent	M051-EP-V1
EP03759083.3	EP1554634A0	20-7-2005	EP1554634B1	EP	24-10-2003	patent	M011-EP-V1
EP03759083.3	EP1554634A0	20-7-2005	EP1554634B1	NL	24-10-2003	patent	M011-EP-V1-NL
EP03759083.3	EP1554634A0	20-7-2005	EP1554634B1	AT	24-10-2003	patent	M011-EP-V1-AT
EP03759083.3	EP1554634A0	20-7-2005	EP1554634B1	FR	24-10-2003	patent	M011-EP-V1-FR
EP03759083.3	EP1554634A0	20-7-2005	EP1554634B1	IE	24-10-2003	patent	M011-EP-V1-IE
EP03759083.3	EP1554634A0	20-7-2005	EP1554634B1	DE	24-10-2003	patent	M011-EP-V1-DE
EP03759083.3	EP1554634A0	20-7-2005	EP1554634B1	IT	24-10-2003	patent	M011-EP-V1-IT
EP03759083.3	EP1554634A0	20-7-2005	EP1554634B1	SE	24-10-2003	patent	M011-EP-V1-SE
EP03759083.3	EP1554634A0	20-7-2005	EP1554634B1	CH	24-10-2003	patent	M011-EP-V1-CH
EP03759083.3	EP1554634A0	20-7-2005	EP1554634B1	GB	24-10-2003	patent	M011-EP-V1-GB
EP05740699.3	EP1766653A0	28-3-2007	EP1766653B1	NL	29-4-2005	patent	M017-EP-V1-NL
CN200810166461.0	CN101414126A	22-4-2009	ZL200810166461.0	CN	30-10-2003	patent	M012-CN-V1-D5
US61608513				UP	8-3-2012	application	M098-US-V1
US61608524				UP	8-3-2012	application	M099-US-V1
JP2012529703	JP2013505575A	14-2-2013		JP	17-9-2010	application	M053-JP-V1
CN201080050765.6	CN102598199A	18-7-2012		CN	17-9-2010	application	M053-CN-V1
KR1020127009862	KR20120098627A	5-9-2012		KR	17-9-2010	application	M053-KR-V1

Schedule 1

EP07075242.3	EP1830384A2	5-9-2007	EP1830384B1	IT	27-5-2004	patent	M015-EP-V1-D1-IT
KR1020067026436	KR20070021262A	22-2-2007	KR101099487B1	KR	29-4-2005	patent	M017-KR-V1
KR1020067002074	KR1020060058694A	30-5-2006	KR101100136B1	KR	23-7-2004	patent	M016-KR-V1
SG2009005703			SG149570	SG	13-7-2007	patent	M023-SG-V1
CN200810166460.6	CN101414125A	22-4-2009	ZL200810166460.6	CN	30-10-2003	patent	M012-CN-V1-D6
US61613391				UP	20-3-2012	application	M068B-US-V1
US61818919				UP	3-5-2013	application	M100-US-V1
US61637651				UP	24-4-2012	application	M101-US-V1
CN201080065060.1	CN102782585A	14-11-2012		CN	29-12-2010	application	M054D-CN-V1
CN201080065058.4	CN102782584A	14-11-2012		CN	29-12-2010	application	M054E-CN-V1
KR1020127020224	KR20120102148A	17-9-2012		KR	29-12-2010	application	M054E-KR-V1
EP10803098.2	EP2519858A0	7-11-2012		EP	29-12-2010	application	M054E-EP-V1
PCT/NL2012/050209	WO2012134290A1	4-10-2012		WO	30-3-2012	application	M060A-WO-V1
PCT/NL2012/050210	WO2012134291A1	4-10-2012		WO	30-3-2012	application	M060B-WO-V1
PCT/NL2012/050211	WO2012134292A1	4-10-2012		WO	30-3-2012	application	M060C-WO-V1
TW101111338	TW201243278A	1-11-2012		TW	30-3-2012	application	M060B-TW-V1
US61617690				UP	30-3-2012	application	M060B-US-V1
CN200810166459.3	CN101414124A	22-4-2009	ZL200810166459.3	CN	30-10-2003	patent	M012-CN-V1-D7
US61625738				UP	18-4-2012	application	M106-US-V1
CN201080055147.0	CN102687231A	19-9-2012		CN	5-10-2010	application	M040-CN-V1
NL2008654				NL	18-4-2012	application	M106-NL-V1
EP10181079.4	EP2293316A1	9-3-2011	EP2293316B1	EP	13-2-2004	patent	M013-EP-V1-D1-D2
US11149893	US20050224726A1	13-10-2005	US8153991B2	US	19-3-2003	patent	M007-US-V2-D1
US12393049	US20090212229A1	27-8-2009	US8089056B2	US	26-2-2009	patent	M027-US-V2
PCT/NL2012/050271	WO2012144904A2	26-10-2012		WO	23-4-2012	application	M036-WO-V1
NL2005374	NL2005374	22-3-2012	NL2005374C	NL	20-9-2010	patent	M049-NL-V1
JP2006532135	JP2007500948A	18-1-2007	JP4949843B2	JP	27-5-2004	patent	M015-JP-V1
PCT/NL2012/050270	WO2012144903A2	26-10-2012		WO	23-4-2012	application	M076A-WO-V1
TW101114338	TW201248336A	1-12-2012		TW	23-4-2012	application	M076B-TW-V1
PCT/NL2012/050272	WO2012144905A2	26-10-2012		WO	23-4-2012	application	M076B-WO-V1
PCT/NL2012/050278	WO2012148267A1	1-11-2012		WO	26-4-2012	application	M072A-WO-V1
PCT/NL2012/050289	WO2012148274A1	1-11-2012		WO	27-4-2012	application	M072B-WO-V1
EP10763472.7	EP2486580A0	15-8-2012		EP	5-10-2010	application	M040-EP-V1
KR1020127011941	KR20120093943A	23-8-2012		KR	5-10-2010	application	M040-KR-V1
EP12188366.4	EP2565902A2	6-3-2013		EP	30-10-2003	application	M012-EP-V1-D1
EP12179910.0	EP2523207A2	14-11-2012		EP	30-10-2003	application	M012-EP-V1-D2
CN200810166464.4	CN101414128A	22-4-2009	ZL200810166464.4	CN	30-10-2003	patent	M012-CN-V1-D2
KR1020107016868	KR20100101682A	17-9-2010	KR101119703B1	KR	30-10-2003	patent	M012-KR-V1-D3
PCT/EP2012/057331	WO2012143541A1	26-10-2012		WO	20-4-2012	application	M069B-WO-V1
PCT/EP2012/057385	WO2012143555A2	26-10-2012		WO	23-4-2012	application	M071-WO-V1



Schedule 1

PCT/EP2012/057955	WO2012146788A1	1-11-2012		WO	1-5-2012	application	M074A-WO-V1
PCT/EP2012/057959	WO2012146789A1	1-11-2012		WO	1-5-2012	application	M074B-WO-V1
PCT/EP2012/057366	WO2012143548A2	26-10-2012		WO	23-4-2012	application	M091-WO-V1
US61646430				UP	14-5-2012	application	M094-US-V1
US61646839				UP	14-5-2012	application	M105-US-V1
US61646398				UP	14-5-2012	application	M104-US-V1
TW98112445	TW201003713A	16-1-2010		TW	15-4-2009	application	M028A-TW-V1
PCT/NL2012/050325	WO2012158025A2	22-11-2012		WO	11-5-2012	application	M079-WO-V1
TW101117063	TW201250405A	16-12-2012		TW	14-5-2012	application	M079-TW-V1
KR1020107016867	KR20100101681A	17-9-2010		KR	30-10-2003	patent	M012-KR-V1-D2
PCT/NL2012/050361				WO	23-5-2012	application	M066A-WO-V1
TW101118310	TW201250756A	16-12-2012		TW	23-5-2012	application	M066A-TW-V1
US13479156				US	23-5-2012	application	M066A-US-V1
PCT/EP2012/059269	WO2012156510A1	22-11-2012		WO	18-5-2012	application	M077-WO-V1
US13474744	US2013012072A1	16-5-2013		US	18-5-2012	application	M077-US-V3
TW101117746	TW201303524A	16-1-2013		TW	18-5-2012	application	M077-TW-V1
NL2008874				NL	24-5-2012	application	M068B-NL-V1
PCT/NL2012/050376	WO2012165955A2	6-12-2012		WO	30-5-2012	application	M066B-WO-V1
NL2008921				NL	1-6-2012	application	M096-NL-V1
US616544131				UP	1-6-2012	application	M096-US-V2
NL2008914				NL	31-5-2012	application	M104-NL-V1
NL2008913				NL	31-5-2012	application	M102-NL-V1
NL2008932				NL	4-6-2012	application	M105-NL-V1
NL2008931				NL	4-6-2012	application	M094-NL-V1
EP12172592.3	EP2503587A2	26-9-2012		EP	10-3-2004	application	M014-EP-V1-D1
US10856050	US20050161621A1	28-7-2005		US	27-5-2004	patent	M015-US-V2
NL1029973				NL	16-9-2005	application	M020-NL-V1
EP04719157.2	EP1602121A0	7-12-2005		EP	10-3-2004	patent	M014-EP-V1
US13076540	US20110216299A1	8-9-2011		US	1-10-2009	patent	M034-US-V2
PCT/EP2012/062851	WO2013001098A2	3-1-2013		WO	2-7-2012	application	M065-WO-V1
PCT/NL2012/050494	WO2013028066A1	28-2-2013		WO	10-7-2012	application	M070-WO-V1
EP04719157.2	EP1602121A0	7-12-2005		NL	10-3-2004	patent	M014-EP-V1-NL
EP04719157.2	EP1602121A0	7-12-2005		FR	10-3-2004	patent	M014-EP-V1-FR
EP04719157.2	EP1602121A0	7-12-2005		DE	10-3-2004	patent	M014-EP-V1-DE
EP04719157.2	EP1602121A0	7-12-2005		CH	10-3-2004	patent	M014-EP-V1-CH
EP04719157.2	EP1602121A0	7-12-2005		GB	10-3-2004	patent	M014-EP-V1-GB
EP04719157.2	EP1602121A0	7-12-2005		IT	10-3-2004	patent	M014-EP-V1-IT
EP04719157.2	EP1602121A0	7-12-2005		IE	10-3-2004	patent	M014-EP-V1-IE
EP04719157.2	EP1602121A0	7-12-2005		SE	10-3-2004	patent	M014-EP-V1-SE
PCT/EP2012/062854	WO2013001100A1	3-1-2013		WO	2-7-2012	application	M080-WO-V1

Schedule 1

EP10181079.4	EP2293316A1	9-3-2011	EP2293316B1	DE	13-2-2004	patent	M013-EP-V1-D1-D2-DE
EP10181079.4	EP2293316A1	9-3-2011	EP2293316B1	FR	13-2-2004	patent	M013-EP-V1-D1-D2-FR
EP10181079.4	EP2293316A1	9-3-2011	EP2293316B1	IT	13-2-2004	patent	M013-EP-V1-D1-D2-IT
EP10181079.4	EP2293316A1	9-3-2011	EP2293316B1	AT	13-2-2004	patent	M013-EP-V1-D1-D2-AT
EP10181079.4	EP2293316A1	9-3-2011	EP2293316B1	NL	13-2-2004	patent	M013-EP-V1-D1-D2-NL
EP10181079.4	EP2293316A1	9-3-2011	EP2293316B1	GB	13-2-2004	patent	M013-EP-V1-D1-D2-GB
EP10181079.4	EP2293316A1	9-3-2011	EP2293316B1	IE	13-2-2004	patent	M013-EP-V1-D1-D2-IE
EP10181079.4	EP2293316A1	9-3-2011	EP2293316B1	CH	13-2-2004	patent	M013-EP-V1-D1-D2-CH
EP10181079.4	EP2293316A1	9-3-2011	EP2293316B1	SE	13-2-2004	patent	M013-EP-V1-D1-D2-SE
EP10181079.4	EP2293316A1	9-3-2011	EP2293316B1	BE	13-2-2004	patent	M013-EP-V1-D1-D2-BE
US61648123	EP2526561A0	28-11-2012		UP	17-5-2012	application	M108-US-V1
EP11703498.3	JP2013518408A	20-5-2013		EP	21-1-2011	application	M029-EP-V1
JP2012-549962	CN102782798A	14-11-2012		JP	21-1-2011	application	M029-JP-V1
CN201180011533.4	KR20120127600A	22-11-2012		CN	21-1-2011	application	M029-CN-V1
KR1020127021461	US20110163244A1	7-7-2011	US8188450B2	KR	21-1-2011	application	M029-KR-V1
US61706171				UP	27-9-2012	application	M109-US-V1
US13050875				US	25-7-2007	patent	M022-US-V2-D1
NL2009529				NL	27-9-2012	application	M109-NL-V1
RU2012132634				RU	29-12-2010	application	M054E-RU-V1
JP2012178876				RU	24-10-2003	application	M011-JP-V1-D3
RU2012135701				RU	21-1-2011	application	M029-RU-V1
EP04719157.2				AT	10-3-2004	patent	M014-EP-V1-AT
PCT/EP2012/068444				WO	19-9-2012	application	M078-WO-V1
PCT/NL2012/050617				WO	6-9-2012	application	M087-WO-V1
TW101132971				TW	10-9-2012	application	M081-TW-V1
PCT/EP2012/067608				WO	10-9-2012	application	M081-WO-V1
TW101133273				TW	12-9-2012	application	M082-TW-V1
PCT/NL2012/050628				WO	7-9-2012	application	M082-WO-V1
TW101133457				TW	12-9-2012	application	M084-TW-V1
PCT/NL2012/050637				WO	12-9-2012	application	M084-WO-V1
PCT/NL2012/050627				WO	7-9-2012	application	M085-WO-V1
TW101133277				TW	12-9-2012	application	M086-TW-V1
PCT/NL2012/050630				WO	7-9-2012	application	M086-WO-V1
TW101133456				TW	12-9-2012	application	M088-TW-V1
PCT/EP2012/003824				WO	12-9-2012	application	M088-WO-V1
PCT/NL2012/050653				WO	17-9-2012	application	M092-WO-V1
PCT/EP2013/055865				WO	20-3-2013	application	M068B-WO-V1
US11653107				US	24-10-2003	patent	M011-US-V2-D2
US12750619				US	13-2-2004	patent	M013-US-V2-D2
CN201180019883.5				CN	18-2-2011	application	M058B-CN-V1

## Schedule 1

TW101133263	TW201337469A	16-9-2013		TW	12-9-2012	application	M089-TW-V1
PCT/EP2012/067792	WO2013037802A1	21-3-2013		WO	12-9-2012	application	M089-WO-V1
PCT/EP2012/067879	WO2013037856A1	21-3-2013		WO	12-9-2012	application	M089-WO-V1
US12905131	US20120091318A1	19-4-2012	US8258484B2	US	15-4-2009	patent	M028A-US-V1
TW101134255	TW201323860A	16-6-2013		TW	19-9-2012	application	M078-TW-V1
SG2010002236				SG	11-7-2008	patent	M025-SG-V1
US12728965	US20100171046A1	8-7-2010	SG158403	US	14-9-2006	patent	M020-US-V2-D1
US12769712	US20100276606A1	4-11-2010	US8242467B2	US	29-4-2010	patent	M041-US-V2
US11880872	US20080023643A1	31-1-2008	US8110813B2	US	23-7-2007	patent	M022-US-V2
TW101136127	TW201330705A	16-7-2013	US8134135B2	TW	28-9-2012	application	M108-TW-V1
PCT/EP2012/069234	WO2013045643A2	4-4-2013		WO	28-9-2012	application	M108-WO-V1
PCT/EP2012/069226	WO2013045636A2	4-4-2013		WO	28-9-2012	application	M101-WO-V1
JP2004548160	JP2006505124A	9-2-2006	JP5053514B2	JP	30-10-2003	patent	M012-JP-V1
KR1020127003554	KR20120025629A	15-3-2012	KR101175523B1	KR	27-5-2004	patent	M015-KR-V1-D1
NL1038213	NL1038213A	6-9-2011	NL1038213C	NL	31-8-2010	patent	M058B-NL-V1
US61718872				UP	26-10-2012	application	M110-US-V1
NL1039863				NL	26-10-2012	application	M110-NL-V1
JP2010088024	JP2010171452A	5-8-2010	JP5069331B2	JP	30-10-2003	patent	M012-JP-V1-D1
CN200810166457.4	CN101414534A	22-4-2009	ZL200810166457.4	CN	30-10-2003	patent	M012-CN-V1-D9
US12885380	US20110068276A1	24-3-2011	US8294117B2	US	17-9-2010	patent	M053-US-V2
US61921546				UP	30-12-2013	application	M111-US-V1
NL1039926				NL	3-12-2012	application	M110-NL-V2
US61732445				UP	3-12-2012	application	M110-US-V2
CN201010520806.5	CN102005358A	6-4-2011	ZL201010520806.5	CN	29-4-2005	patent	M017-CN-V1-D1
KR1020057022719	KR20060036391A	28-4-2006	KR101168200B1	KR	27-5-2004	patent	M015-KR-V1
JP2008531037	JP2009509329A	5-3-2009	JP4981806B2	JP	14-9-2006	patent	M020-JP-V1
US11880833	US20080024743A1	31-1-2008	US8325321B2	US	24-7-2007	patent	M023-US-V2
TW101145845	TW201331974A	1-8-2013		TW	6-12-2012	application	M095A-TW-V1
PCT/NL2012/050854	WO2013112041A1	1-8-2013		WO	5-12-2012	application	M095A-WO-V1
US61737188				UP	14-12-2012	application	M102-US-V2
CN20081166465.9	CN101414129A	22-4-2009	ZL200810166465.9	CN	30-10-2003	patent	M012-CN-V1-D1
JP2004546555	JP2006504134A	2-2-2006	JP5112617B2	JP	24-10-2003	patent	M011-JP-V1
US61739834				UP	20-12-2012	application	M103-US-V1
EP07747250.4	EP1994447A0	26-11-2008	EP1994447B1	EP	9-3-2007	patent	M021-EP-V1
JP2008523818	JP2009503844A	26-2-2009	JP5118034B2	JP	25-7-2006	patent	M018-JP-V1
NL2010339				NL	21-2-2013	application	M103A-NL-V1
NL2010340				NL	21-2-2013	application	M103B-NL-V1
US61767261				UP	21-2-2013	application	M103A-US-V1
US61767265				UP	21-2-2013	application	M103B-US-V1
PCT/NL00/00657	WO0223580A1	21-3-2002		WO	18-9-2000	application	M002-WO-V1

## Schedule 1

PCT/NL98/00297	WO9854620A1	3-12-1998		WO	25-5-1998	application	M001-WO-V1
US10392228	US20030178583A1	25-9-2003		US	18-9-2000	application	M002-US-V1
PCT/NL00/00658	WO0223576A1	21-3-2002		WO	18-9-2000	application	M003-WO-V1
US60312168				UP	13-8-2001	application	M004-US-V1
PCT/NL02/00541	WO03017317A1	27-2-2003		WO	13-8-2002	application	M005-WO-V1
US13082333	US20110160721A1	9-2-2006	US6263942B2	US	13-2-2004	patent	M013-US-V2-D3
EP10704835.7	EP2399271A0	28-12-2011	EP2399271B1	EP	22-2-2010	patent	M039D-EP-V1
CN20048006424.3	CN1759465A	16-6-2010	ZL200480006424.3	CN	10-3-2004	patent	M014-CN-V1
CN200480014578.7	CN1795529A	28-6-2006	ZL200480014578.7	CN	27-5-2004	patent	M015-CN-V1
US13053488	US20110253900A1	20-10-2011	US6357906B2	US	22-3-2011	patent	M044A-US-V2
TW98106092	TW200952022A	16-12-2009	TWM377593B	TW	26-2-2009	patent	M027-TW-V1
JP2010196655	JP2011040398A	24-2-2011		JP	13-2-2004	application	M013-JP-V1-D1
JP2010076170	JP2010171446A	5-8-2010		JP	24-10-2003	patent	M011-JP-V1-D2
JP2013529091	JP2013543254A	28-11-2013	JP5134032B2	JP	20-9-2011	application	M049-JP-V1
KR1020137006705	KR20130132769A	5-12-2013		KR	20-9-2011	application	M049-KR-V1
EP11761728.2	EP2619629A0	31-7-2013		EP	20-9-2011	application	M049-EP-V1
CN200780028526.9	CN101495922A	29-7-2009	ZL200780028526.9	CN	13-7-2007	patent	M023-CN-V1
US61413396	NL2003619	12-4-2011	NL2003619C	UP	13-11-2010	application	M044-US-V1
NL2003619				NL	9-10-2009	patent	M037-NL-V1
US60312169	US20030030014A1	13-2-2003	US6844560B2	UP	13-8-2001	application	M005-US-V1
US10218223				US	13-8-2002	patent	M005-US-V2
US60349437				UP	16-1-2002	application	M009-US-V1
US61942676				UP	21-2-2014	application	M112-US-V1
NL2010589				NL	8-4-2013	application	M113A-NL-V1
US12709643	US20100269911A1	28-10-2010	US6366423B2	US	22-2-2010	patent	M039C-US-V2
NL2006868			NL2006868C	NL	30-5-2011	patent	M066-NL-V2
EP10704835.7	EP2399271A0	28-12-2011	EP2399271B1	NL	22-2-2010	patent	M039D-EP-V1-NL
EP07747250.4	EP1994447A0	26-11-2008	EP1994447B1	IE	9-3-2007	patent	M021-EP-V1-IE
EP07747250.4	EP1994447A0	26-11-2008	EP1994447B1	FR	9-3-2007	patent	M021-EP-V1-FR
EP07747250.4	EP1994447A0	26-11-2008	EP1994447B1	GB	9-3-2007	patent	M021-EP-V1-GB
EP07747250.4	EP1994447A0	26-11-2008	EP1994447B1	DE	9-3-2007	patent	M021-EP-V1-DE
EP07747250.4	EP1994447A0	26-11-2008	EP1994447B1	NL	9-3-2007	patent	M021-EP-V1-NL
PCT/EP2013/059861	WO2013171177A1	21-11-2013		WO	14-5-2013	application	M094-WO-V1
PCT/EP2013/054782	WO2013132081A2	12-9-2013		WO	8-3-2013	application	M099-WO-V1
PCT/EP2013/054723	WO2013132064A2	12-9-2013		WO	8-3-2013	application	M098-WO-V1
US13689665	NL1039797A	13-3-2013	USRE45552E	US	9-3-2007	patent	M021-US-V2-R1
NL1039797			NL1039797C	NL	12-9-2012	patent	M084-NL-V1
US12709640	US20100238421A1	23-9-2010	US8436324B2	US	22-2-2010	patent	M038B-US-V1
SG201062057			SG164170	SG	26-2-2009	patent	M027-SG-V1
US12613429	US20100117001A1	13-5-2010	US8431912B2	US	5-11-2009	patent	M035-US-V2

## Schedule 1

US12901468	US20110084220A1	14-4-2011	US8362441B2	US	8-10-2010	patent	M037-US-V2
PCT/EP2013/059604	WO201317117A1	21-11-2013		WO	8-5-2013	application	M102-WO-V1
JP2013538155	JP2013545309A	19-12-2013		JP	8-11-2011	application	M061A-JP-V1
NL2007392	NL2007392	13-3-2013		NL	12-9-2011	patent	M088-NL-V1
JP2013555424	JP2013546180A	26-12-2013		JP	26-10-2011	application	M046B-JP-V1
PCT/EP2013/059963	WO2013171229A1	21-11-2013		WO	14-5-2013	application	M105A-WO-V1
TW102117761	TW201401330A	1-1-2014		TW	14-5-2013	application	M105-TW-V1
PCT/EP2013/059948	WO2013171216A1	21-11-2013		WO	14-5-2013	application	M104-WO-V1
CN201220131434.1	CN202793314U	13-3-2013	ZL201220131434.1	CN	30-3-2012	patent	M060B-CN-V1-M
PCT/EP2013/059945	WO2013171214A1	21-11-2013		WO	14-5-2013	application	M105-WO-V1
US12905126	US20120091358A1	19-4-2012	US8445869B2	US	15-4-2009	patent	M028-US-V2
CN200680039487.8	CN101297244A	29-10-2008	ZL200680039487.8	CN	14-9-2006	patent	M020-CN-V1
NL2007423	NL2007423	18-3-2013	NL2007423C	NL	15-9-2011	patent	M089-NL-V1
US14287234	US20140264086A1	18-9-2014		US	19-5-2010	application	M048B-US-V2-D2
JP2008531036	JP2009509328A	12-3-2009	JP5199097B2	JP	14-9-2006	patent	M019-JP-V1
NL2007604	NL2007604A	18-4-2013	NL2007604C	NL	14-10-2011	patent	M072A-NL-V1
CN201220131498.1	CN202793315U	13-3-2013	ZL201220131498.1	CN	30-3-2012	patent	M060A-CN-V1-M
US12189817	KR1020130131398A	3-12-2013	USRE44240E	US	30-10-2003	patent	M012-US-V2-D1-R1
KR1020137018345			SG165679	KR	13-12-2011	application	M062-KR-V1
SG2010074854	EP2638562A0	18-9-2013		SG	15-4-2009	patent	M028-SG-V1
EP11784636.0	EP2399270A0	28-12-2011	EP2399270B1	EP	14-11-2011	application	M044B-EP-V1
EP10704819.1	NL2007401	9-4-2013	NL2007401C	NL	12-9-2011	patent	M082-NL-V1
NL2007401	EP2399270A0	28-12-2011	EP2399270B1	EP	17-2-2010	patent	M039A-EP-V1
EP10704819.1	EP2399270A0	28-12-2011	EP2399270B1	EP	17-2-2010	patent	M039A-EP-V1-NL
EP10704819.1	EP2399270A0	28-12-2011	EP2399270B1	EP	17-2-2010	patent	M039A-EP-V1-FR
EP10704819.1	EP2399270A0	28-12-2011	EP2399270B1	EP	17-2-2010	patent	M039A-EP-V1-DE
EP10704819.1	EP2399270A0	28-12-2011	EP2399270B1	EP	17-2-2010	patent	M039A-EP-V1-GB
EP10704819.1	NL2008679A	23-10-2012	NL2008679C	NL	23-4-2012	patent	M036-NL-V1
NL2008679				NL	26-12-2013	application	M115-US-V1
US61921002	EP2701178A2	26-2-2014		UP	7-9-2013	application	M118-US-V1
US61875016	EP2660655A1	6-11-2013		EP	30-10-2003	application	M012-EP-V1-D3
EP13179104.8	EP2662728A1	13-11-2013		EP	11-7-2008	application	M025-EP-V1-D1
EP13179130.3	US20110260040A1	27-10-2011	US8492731B2	US	26-10-2010	patent	M025-EP-V1-D2
EP13179131.1	CN101300656A	5-11-2008	ZL200680040394.7	CN	14-9-2006	patent	M051-US-V2
US12911911	CN101427184A	6-5-2009	ZL200780014179.4	CN	9-3-2007	patent	M019-CN-V1
CN200680040394.7	NL2010979A	1-8-2013	NL2010979C	NL	23-4-2012	patent	M021-CN-V1
CN200780014179.4	US20110073782A1	31-3-2011	US8502174B2	US	4-6-2009	patent	M036-NL-V1-D1
NL2010979	US20110079730A1	7-4-2011	US8502176B2	US	22-5-2009	patent	M031-US-V2
US12960675				US			M030-US-V2
US12994230				US			

## Schedule 1

JP2011504449	JP2011517130A	26-5-2011	JP5268170B2	JP	15-4-2009	patent	M028-JP-V1
US13738947	USREA45206E		USREA45206E	US	14-9-2006	patent	M019-US-V2-R1
CN201280018758.7	CN103477285A	25-12-2013		US	22-3-2011	application	M044A-US-V2-R1
US61874394				CN	13-2-2012	application	M067-CN-V1
CN200980141280.5	CN102187424A	14-9-2011	ZL200960141280.5	UP	6-9-2013	application	M119-US-V1
US13030217	US20120043438A1	23-2-2012	US8514370B2	CN	18-8-2009	patent	M032-CN-V1
EP03809889.3	EP1556881A0	27-7-2005	EP1556881B1	US	18-2-2011	patent	M058B-US-V2
EP12712415.4	EP2691812A0	5-2-2014		EP	30-10-2003	patent	M012-EP-V1
EP12712416.2	EP2691733A	5-2-2014		EP	30-3-2012	application	M060A-EP-V1
EP12712417.0	EP2691734A0	5-2-2014		EP	30-3-2012	application	M060B-EP-V1
EP03809889.3	EP1556881A0	27-7-2005	EP1556881B1	EP	30-3-2012	application	M060C-EP-V1
EP03809889.3	EP1556881A0	27-7-2005	EP1556881B1	NL	30-10-2003	patent	M012-EP-V1-NL
EP03809889.3	EP1556881A0	27-7-2005	EP1556881B1	AT	30-10-2003	patent	M012-EP-V1-AT
EP03809889.3	EP1556881A0	27-7-2005	EP1556881B1	DE	30-10-2003	patent	M012-EP-V1-DE
EP1183370.3	EP2402979A2	4-1-2012	EP2402979B1	DE	15-4-2009	patent	M028-EP-V1-D1-DE
EP1183370.3	EP2402979A2	4-1-2012	EP2402979B1	NL	15-4-2009	patent	M028-EP-V1-D1-NL
EP1183370.3	EP2402979A2	4-1-2012	EP2402979B1	IE	15-4-2009	patent	M028-EP-V1-D1-IE
NL2008174	NL2008174	21-8-2013	NL2008174C	NL	24-1-2012	patent	M095A-NL-V1
US1297744	US20110193573A1	11-8-2011	US8513959B2	US	23-12-2010	patent	M054D-US-V1
KR1020137031430	KR20140043355A	9-4-2014		KR	26-4-2012	application	M072A-KR-V1
JP2014508307	JP2014513432A	29-5-2014		JP	26-4-2012	application	M072A-JP-V1
NL2005583	NL2005583A	27-4-2011	NL2005583C	NL	26-10-2010	patent	M046-NL-V1
NL2005584	NL2005584A	27-4-2011	NL2005584C	NL	26-10-2010	patent	M051-NL-V1
NL2010488	NL2010488A	23-9-2013	NL2010488C	NL	20-3-2013	patent	M068B-NL-V2
NL2010409	NL2010409A	10-9-2013	NL2010409C	NL	8-3-2013	patent	M098-NL-V1
NL2010415	NL2010415A	18-9-2013	NL2010415C	NL	8-3-2013	patent	M099-NL-V1
TW102134991	TW201413217A	1-4-2014		TW	26-9-2013	application	M109-TW-V1
PCT/NL2013/050691	WO2014051431A1	3-4-2014		WO	26-9-2013	application	M109-WO-V1
KR1020137028680	KR20140018322A	12-2-2014		KR	30-3-2012	application	M060C-KR-V1
JP2014502501	JP2014509750A	21-4-2014		JP	30-3-2012	application	M060C-JP-V1
JP2016102480	JP2016219812A	22-12-2016		JP	23-4-2012	application	M091-JP-V1-D1
NL2011209	NL2011209A	25-9-2013	NL2011209C	NL	24-1-2012	patent	M095A-NL-V1-D1
EP12716017.4	EP2699966A0	26-2-2014		EP	23-4-2012	application	M091-EP-V1
EP12723756.8	EP2699968A0	26-2-2014		EP	23-4-2012	application	M076B-EP-V1
JP2014506357	JP2014513869A	5-6-2014		JP	23-4-2012	application	M076B-JP-V1
KR1020137030912	KR20140027298A	6-3-2014		KR	23-4-2012	application	M076B-KR-V1
EP12719948.7	EP2700081A0	26-2-2014		EP	23-4-2012	application	M071-EP-V1
EP12722217.2	EP2699967A0	26-2-2014		EP	23-4-2012	application	M036-EP-V1
US12611847	US20100045958A1	25-2-2010	US8525134B2	US	24-10-2003	patent	M011-US-V2-D2-D1-D1
EP12720676.1	EP2702595A0	5-3-2014		EP	26-4-2012	application	M072A-EP-V1

PATENT

REEL: 058895 FRAME: 0105

## Schedule 1

PCT/EP2013/072518	WO2014064290A1	1-5-2014		WO	28-10-2013	application	M110-WO-V1
US12977240	US20110193574A1	11-8-2011	US8570055B2	US	23-12-2010	patent	M054A-US-V2
SG2011011475			SG169017	SG	18-8-2009	patent	M032-SG-V1
CN200980114872.8	CN102017052A	13-4-2011	ZL200980114872.8	CN	26-1-2009	patent	M026-CN-V1
EP12721543.2	EP2710620A0	26-3-2014		EP	18-5-2012	application	M077-EP-V1
JP2014510824	JP2014513871A	5-6-2014		JP	18-5-2012	application	M077-JP-V1
RU2013156037	RU2013156037A	27-6-2015		RU	18-5-2012	application	M077-RU-V1
US13295246	US20120292524A1	22-11-2012	US8558196B2	US	14-11-2011	patent	M064-US-V3
US61904057				UP	14-11-2013	application	M123-US-V1
EP07747250.4	EP1994447A0	26-11-2008	EP1994447B1	CH	9-3-2007	patent	M021-EP-V1-CH
KR1020117023477	KR20110124360A	16-11-2011	KR101293823B1	KR	14-9-2006	patent	M020-KR-V1-D1
EP11183370.3	EP2402979A2	4-1-2012	EP2402979B1	EP	15-4-2009	patent	M028-EP-V1-D1
JP2009521713	JP2009545118A	17-12-2009	JP5340930B2	JP	13-7-2007	patent	M022-JP-V1
EP07768909.9	EP2050118A0	22-4-2009		EP	13-7-2007	application	M022-EP-V1
TW95132547	TW200712795A	1-4-2007	TWM407260B	TW	4-9-2006	patent	M019-TW-V1
CN200880107099.8	CN101884016A	10-11-2010	ZL200880107099.8	CN	11-7-2008	patent	M025-CN-V1
US13295249	US20120293780A1	22-11-2012	US8586949B2	US	14-11-2011	patent	M063-US-V4
EP12725549.5	EP2715768A0	9-4-2014		EP	30-5-2012	application	M066B-EP-V1
CN201280032498.9	CN103635780A	12-3-2014		CN	2-7-2012	application	M080-CN-V1
JP2014517764	JP2014527616A	16-10-2014		JP	2-7-2012	application	M080-JP-V1
US13293370	US20120286169A1	15-11-2012	US8598544B2	US	17-5-2010	patent	M043-US-V2
PCT/EP2013/077068	WO2015090377A1	25-6-2015		WO	18-12-2013	application	M103A-WO-V1
PCT/EP2013/077070	WO2015090378A1	25-6-2015		WO	18-12-2013	application	M103B-WO-V1
US13295252	US20120292491A1	22-11-2012		US	14-11-2011	patent	M059B-US-V2
TW96127014	TW200823954A	1-6-2008	US8604411B2	TW	25-7-2007	patent	M022-TW-V1
EP10704819.1	EP2399270A0	28-12-2011	EP2399270B1	IE	17-2-2010	patent	M039A-EP-V1-IE
NL2010417	NL2010417A	16-5-2013	NL2010417C	NL	12-9-2011	patent	M082-NL-V1-D1
EP11183370.3	EP2402979A2	4-1-2012	EP2402979B1	FR	15-4-2009	patent	M028-EP-V1-D1-FR
EP11183370.3	EP2402979A2	4-1-2012	EP2402979B1	GB	15-4-2009	patent	M028-EP-V1-D1-GB
US13402116	US20120224155A1	6-9-2012	US8610093B2	US	19-3-2003	patent	M007-US-V2-D1-D1
JP2013024809	JP2013140998A	18-7-2013	JP5384759B2	JP	15-4-2009	patent	M028-JP-V1-D2
CN201280044030.1	CN103782240A	7-5-2014		CN	10-7-2012	application	M070-CN-V1
US61809486				UP	8-4-2013	application	M113A-US-V1
NL20107955	NL2010795A	18-11-2013	NL2010795C	NL	14-5-2013	patent	M094-NL-V2
JP2010516940	JP2010533385A	21-10-2010	JP5372928B2	JP	11-7-2008	patent	M025-JP-V1
NL2017643				NL	20-10-2016	application	M125-NL-V1
JP2010548047	JP2011514633A	6-5-2011	JP5408674B2	JP	26-1-2009	patent	M026-JP-V1
US61930345				UP	22-1-2014	application	M128-US-V1
US12898665	US20110084592A1	14-4-2011	US8624478B2	US	5-10-2010	patent	M040-US-V2
PCT/NL2004/000112	WO2004072732A2	26-8-2004		WO	13-2-2004	application	M013-WO-V1

Schedule 1

US12977288	US20110254565A1	20-10-2011	US8638109B2	US	23-12-2010	patent	M054B-US-V1
JP2011529560	JP2012504843A	23-2-2012	JP5420670B2	JP	1-10-2009	patent	M034-JP-V1
JP2009521714	JP2009545157A	17-12-2009	JP5384339B2	JP	13-7-2007	patent	M023-JP-V1
NL2010799	NL2010799A	18-11-2013	NL2010799C	NL	14-5-2013	patent	M104-NL-V2
CN201280043869.3	CN103858057A	11-6-2014		CN	10-9-2012	application	M081-CN-V1
JP2014529636	JP2014530481A	17-11-2014		JP	7-9-2012	application	M082-JP-V1
KR1020147009692	KR20140074939A	18-6-2014		KR	12-9-2012	application	M088-KR-V1
CN201280044300.9	CN103797420A	14-5-2014		CN	12-9-2012	application	M089-CN-V1
CN201280055389.9	CN103930829A	16-7-2014		CN	12-9-2012	application	M090-CN-V1
RU2014114517	RU2014114517A	20-10-2015		RU	10-9-2012	application	M090-RU-V1
JP2014529011	JP2014530478A	17-11-2014		JP	10-9-2012	application	M081-JP-V1
EP12769975.9	EP2753979A0	16-7-2014		EP	10-9-2012	application	M081-EP-V1
RU2014113908	RU2014113908A	20-10-2015		RU	10-9-2012	application	M081-RU-V1
US61942636				US	21-2-2014	application	M122-US-V1
NL2012311				NL	21-2-2014	application	M122A-NL-V1
NL2012308				NL	21-2-2014	application	M122B-NL-V1
US13397814	US20120145916A1	14-6-2012	US8653485B2	US	15-4-2009	patent	M028-US-V2-D1
NL2012306				NL	21-2-2014	application	M112-NL-V1
EP12773130.5	EP2753980A0	16-7-2014		EP	6-9-2012	application	M087-EP-V1
CN200980128805.1	CN102105960A	22-6-2011	ZL200980128805.1	CN	22-5-2009	patent	M030-CN-V1
EP1276667.9	EP2758981A0	30-7-2014		EP	19-9-2012	application	M078-EP-V1
JP2014531211	JP2014530499A	17-11-2014		JP	19-9-2012	application	M078-JP-V1
RU2014115699	RU2014115699A	27-10-2015		RU	19-9-2012	application	M078-RU-V1
CN200980151454.6	CN102257593A	23-11-2011	ZL200980151454.6	CN	6-11-2009	patent	M035-CN-V1
JP2014532410	JP2014535125A	25-12-2014		JP	28-9-2012	application	M101-JP-V1
US14348071	US20140252953A1	11-9-2014		US	28-9-2012	application	M108-US-V2
CN2012800558528.3	CN103959919A	30-7-2014		CN	28-9-2012	application	M108-CN-V1
US61969322				US	24-3-2014	application	M128-US-V2
NL2010502	NL2010502A	18-3-2014	NL2010502C	NL	21-3-2013	patent	M090-NL-V2
US62079598				US	14-11-2014	application	M127-US-V1
US14469544	2013140997A	18-7-2013	JP5475155B2	US	14-9-2006	application	M019-US-V2-R2
JP2013024799	US20120211677A1	23-8-2012	US8598545B2	JP	15-4-2009	patent	M028-JP-V1-D1
US13461594	US20120273690A1	1-11-2012	US8618496B2	US	13-7-2007	patent	M022-US-V2-D1-D1
US13458861	US2014166970A1	16-10-2014		US	27-4-2012	patent	M072A-US-V3
PCT/EP2014/057099	US201400270299A1	28-10-2010	US8690005B2	WO	8-4-2014	application	M113-WO-V1
US12708545	NL2010615A	15-7-2013	NL2010615C	US	19-2-2010	patent	M039B-US-V1
NL2010615				NL	14-10-2011	patent	M072A-NL-V1-D1
US61990034	WO2014177718A1	6-11-2014		UP	7-5-2014	application	M129-US-V1
PCT/EP2014/059106	US20090027649A1	29-1-2009	US8705010B2	WO	5-5-2014	application	M100-WO-V1
US12218080				US	11-7-2008	patent	M025-US-V2



Schedule 1

US14287238	US20140264066A1	18-9-2014	US86648318B2	US	19-5-2010	application	M048B-US-V2-D3
US13071225	US20110168910A1	14-7-2011	EP2513944B1	US	23-7-2007	patent	M022-US-V2-D2
EP10810803.6	EP2513944A0	24-10-2012	EP2513944B1	NL	17-12-2010	patent	M042C-EP-V1-NL
EP10810803.6	EP2513944A0	24-10-2012	EP2513944B1	FR	17-12-2010	patent	M042C-EP-V1-FR
EP10810803.6	EP2513944A0	24-10-2012	EP2513944B1	DE	17-12-2010	patent	M042C-EP-V1-DE
EP10810803.6	EP2513944A0	24-10-2012	EP2513944B1	AT	17-12-2010	patent	M042C-EP-V1-AT
EP10810803.6	EP2513944A0	24-10-2012	EP2513944B1	IE	17-12-2010	patent	M042C-EP-V1-IE
NL2011681	NL2011681	1-5-2014	NL2011681C	NL	28-10-2013	patent	M110-NL-V3
EP10181046.3	EP2267747A1	29-12-2010	EP2267747B1	NL	13-2-2004	patent	M013-EP-V1-D1-D1-NL
EP10181046.3	EP2667747A1	29-12-2010	EP2267747B1	FR	13-2-2004	patent	M013-EP-V1-D1-D1-FR
EP10181046.3	EP2267747A1	29-12-2010	EP2267747B1	DE	13-2-2004	patent	M013-EP-V1-D1-D1-DE
EP10181046.3	EP2267747A1	29-12-2010	EP2267747B1	AT	13-2-2004	patent	M013-EP-V1-D1-D1-AT
EP10181046.3	EP2267747A1	29-12-2010	EP2267747B1	IE	13-2-2004	patent	M013-EP-V1-D1-D1-IE
US13293426	US20120286173A1	15-11-2012	US8710465B2	US	17-5-2010	patent	M055-US-V2
NL2012770				NL	7-5-2014	application	M129-NL-V1
NL1034131				NL	13-7-2007	application	M025-NL-V1
US13612498	US20130087702A1	11-4-2013	US8710461B2	US	12-9-2012	patent	M088-US-V2
CN200980114873.2	CN102017053A	13-4-2011	ZL200980114873.2	CN	26-2-2009	patent	M027-CN-V1
US13722774	US20130256554A1	3-10-2013	US8716671B1	US	20-12-2012	patent	M037-US-V1-D2
KR1020117007696	KR20110044334A	28-4-2011	KR101368027B1	KR	24-10-2003	patent	M011-KR-V1-D1
KR1020087009122	KR20080047615A	29-5-2008	KR101367499B1	KR	14-9-2006	patent	M020-KR-V1
EP10181046.3	EP2267747A1	29-12-2010	EP2267747B1	EP	13-2-2004	patent	M013-EP-V1-D1-D1
JP2011550596	JP2012518902A	16-8-2012	JP5539406B2	JP	22-2-2010	patent	M039D-JP-V1
JP2009500306	JP2009629802A	20-8-2009	JP5528796B2	JP	9-3-2007	patent	M021-JP-V1
JP2012181421	JP2013038426A	21-2-2013	JP5539468B2	JP	18-8-2009	patent	M032-JP-V1-D1
US13343036			USRE44908E	US	30-10-2003	patent	M012-US-V2-D1-R1-D1
US13937321	US20140014850A1	16-1-2014	US8759787B2	US	26-10-2010	patent	M051-US-V2-D1
EP11775810.2	EP2633544A0	4-9-2013	EP2633544B1	BE	26-10-2011	patent	M069A-EP-V1-BE
EP11775810.2	EP2633544A0	4-9-2013	EP2633544B1	DE	26-10-2011	patent	M069A-EP-V1-DE
EP11775810.2	EP2633544A0	4-9-2013	EP2633544B1	FR	26-10-2011	patent	M069A-EP-V1-FR
EP11775810.2	EP2633544A0	4-9-2013	EP2633544B1	IE	26-10-2011	patent	M069A-EP-V1-IE
EP11775810.2	EP2633544A0	4-9-2013	EP2633544B1	NL	26-10-2011	patent	M069A-EP-V1-NL
EP09788279.9	EP2313908A0	27-4-2011	EP2313908B1	DE	18-8-2009	patent	M032-EP-V1-DE
EP09788279.9	EP2313908A0	27-4-2011	EP2313908B1	CH	18-8-2009	patent	M032-EP-V1-CH
EP11775810.2	EP2633544A0	4-9-2013	EP2633544B1	AT	26-10-2011	patent	M069A-EP-V1-AT
EP097833661.3	EP2406810A0	18-1-2012	EP2406810B1	DE	1-10-2009	patent	M034-EP-V1-DE
EP097833661.3	EP2406810A0	18-1-2012	EP2406810B1	FR	1-10-2009	patent	M034-EP-V1-FR
EP097833661.3	EP2406810A0	18-1-2012	EP2406810B1	IE	1-10-2009	patent	M034-EP-V1-IE
EP097833661.3	EP2406810A0	18-1-2012	EP2406810B1	NL	1-10-2009	patent	M034-EP-V1-NL
EP10810803.6	EP2513944A0	24-10-2012	EP2513944B1	EP	17-12-2010	patent	M042C-EP-V1

## Schedule 1

JP2012546448	JP2013516752A	13-5-2013	JP5559359B2	JP	29-12-2010	patent	M054D-JP-V1
CN200980122616.3	CN102067271A	18-5-2011	ZL200980122616.3	CN	15-4-2009	patent	M028-CN-V1
CN200980122615.9	CN102067272A	18-5-2011	ZL200980122615.9	CN	15-4-2009	patent	M028A-CN-V1
TW96105377	TW200741364A	1-11-2007	TW1432908B	TW	14-2-2007	patent	M021-TW-V1
KR1020147029380	KR20140141665A	10-12-2014		KR	20-3-2013	application	M068B-KR-V1
EP13714571.0	EP2828708A0	28-1-2015	EP2313908B1	EP	20-3-2013	application	M068B-EP-V1
EP09788279.9	EP2313908A0	27-4-2011		NL	18-8-2009	patent	M032-EP-V1-NL
EP13708799.5	EP2823361A0	14-1-2015		EP	8-3-2013	application	M099-EP-V1
JP2914560393	JP2015509666A	30-3-2015		JP	8-3-2013	application	M098-JP-V1
TW103128893	TW201518872A	16-5-2015		TW	22-8-2014	application	M097-TW-V1
PCT/EP2014/067714	WO2015024956A1	26-2-2015		WO	20-8-2014	application	M097-WO-V1
PCT/NL2014/050610	WO2015034362A1	12-3-2015		WO	5-9-2014	application	M119-WO-V1
TW103130738	TW201532103A	16-8-2015		TW	5-9-2014	application	M119-TW-V1
US13298152	US20120056100A1	8-3-2012	US8779392B2	US	18-8-2009	patent	M032-US-V1-D1
US12542478	US20100044578A1	25-2-2010	US8796644B2	US	17-8-2009	patent	M032-US-V2
NL2010802	NL2010802A	18-11-2013	NL2010802C	NL	14-5-2013	patent	M105A-NL-V1
NL2010797	NL2010797A	18-11-2013	NL2010797C	NL	14-5-2013	patent	M105-NL-V2
PCT/EP2014/069116	WO2015032955A1	12-3-2015		WO	8-9-2014	application	M118-WO-V1
EP11775810.2	EP2633544A0	4-9-2013	EP2633544B1	EP	26-10-2011	patent	M069A-EP-V1
EP09783661.3	EP2406810A0	18-1-2012	EP2406810B1	EP	1-10-2009	patent	M034-EP-V1
EP09788279.9	EP2313908A0	27-4-2011	EP2313908B1	EP	18-8-2009	patent	M032-EP-V1
JP2012533101	JP2013507733A	4-3-2013	JP5599899B2	JP	5-10-2010	patent	M040-JP-V1
NL2010418			NL2010418C	NL	11-3-2013	patent	M092-NL-V2
EP10704819.1	EP2399270A0	28-12-2011	EP2399270B1	CH	17-2-2010	patent	M039A-EP-V1-CH
TW103134728	TW201508243A	1-3-2015		CH	17-2-2010	patent	M054A-TW-V1-D1
US12911859	US20110261340A1	27-10-2011	US8841636B2	TW	30-12-2010	application	M046-US-V2
US14064255	US20140049276A1	20-2-2014	US8841920B2	US	26-10-2010	patent	M054A-US-V2
NL2011504	NL2011504A	6-10-2014	NL2011504C	NL	26-9-2013	patent	M109-NL-V2
JP2012546447	JP2013516602A	13-5-2013	JP5599899B2	JP	29-12-2010	patent	M054B-JP-V1
KR1020147035204	KR20150013802A	5-2-2015		KR	14-5-2013	application	M094-KR-V1
NL2010624	NL2010624	9-10-2014	NL2010624C	NL	11-4-2013	patent	M113B-NL-V1
PCT/NL2014/050897	WO2015099527A1	2-7-2015		WO	22-12-2014	application	M115-WO-V1
KR1020087003977	KR20080031427A	8-4-2008	KR101422623B1	KR	25-7-2006	patent	M018-KR-V1
TW97125810	TW200919105A	1-5-2009	TW1450047B	TW	9-7-2008	patent	M025-TW-V1
US13935602	US20140042334A1	13-2-2014	US8859993B2	US	4-6-2009	patent	M031-US-V2-D1
US13732529	US20130133752A1	30-5-2013	US8857465B2	US	22-2-2010	patent	M039C-US-V2-D1
KR1020147035222	KR20150010994A	29-1-2015		KR	14-5-2013	application	M105A-KR-V1
EP13723475.3	EP2852966A0	1-4-2015		EP	14-5-2013	application	M105A-EP-V1
CN201380036057.0	CN104428866A	18-3-2015		CN	14-5-2013	application	M105-CN-V1
KR1020147035221	KR20150010993A	29-1-2015		KR	14-5-2013	application	M105-KR-V1

Schedule 1

JP2011535531	JP2012508462A	5-4-2012	JP5619760B2	JP	6-11-2009	patent	M035-JP-V1
EP11775810.2	EP2633544A0	4-9-2013	EP2633544B1	CH	26-10-2011	patent	M069A-EP-V1-CH
TW92129694	TW200417243A	1-9-2004	TW1300308B	TW	24-10-2003	patent	M011-TW-V1
EP13722748.4	EP2850635A0	25-3-2015	EP2850635B1	EP	14-5-2013	patent	M104-EP-V1
JP2011550592	JP2012518900A	16-8-2012	JP5596058B2	JP	22-2-2010	patent	M058A-JP-V1
NL2010760	NL2010760	4-11-2014	NL2010760C	NL	6-5-2013	patent	M100-NL-V1
JP2010548104	JP2011513905A	28-4-2011	JP5619629B2	JP	26-2-2009	patent	M027-JP-V1
KR1020147035213	KR20150010992A	29-1-2015		KR	14-5-2013	application	M104-KR-V1
KR1020147035209	KR20150010991A	29-1-2015		KR	8-5-2013	application	M102-KR-V1
KR1020127081254	KR20120096077A	29-8-2012		KR	13-7-2007	patent	M022-KR-V1-D1
JP2012507872	JP2012525698A	22-10-2012	KR101423408B1	JP	28-4-2010	patent	M041-JP-V1
PCT/EP2014/074679	WO2015071438A1	21-5-2015	JP5607145B2	WO	14-11-2014	application	M123A-WO-V1
PCT/EP2014/074680	WO2015071439A1	21-5-2015		WO	14-11-2014	application	M123B-WO-V1
PCT/EP2014/074681	WO2015071440A1	21-5-2015		WO	14-11-2014	application	M123C-WO-V1
JP2011523757	JP2012500492A	5-1-2012	JP5628808B2	JP	18-8-2009	patent	M032-JP-V1
JP2012178875	JP2012238899A	6-12-2012	JP5631943B2	JP	24-10-2003	patent	M011-JP-V1-D1
US13397703	US20130043414A1	21-2-2013	US8884253B2	US	16-2-2012	patent	M067-US-V3
US61552476			US8884255	UP	28-10-2011	application	M061B-US-V1
US13290141	US20120286168A1	15-11-2012	US8884255B2	US	7-11-2011	patent	M061B-US-V2
US11492572	US20070029507A1	8-2-2007	US8890095B2	US	24-7-2006	patent	M018-US-V2
EP09783661.3	EP2406810A0	18-1-2012	EP2406810B1	AT	1-10-2009	patent	M034-EP-V1-AT
US14027697	US20140014852A1	16-1-2014	US8890094B2	US	16-9-2013	patent	M026-US-V2-D1
NL2012384	NL2012384	15-9-2014	NL2012384C	NL	7-3-2014	patent	M092-NL-V3
TW99146837	TW201142240A	1-12-2011	TW1460398B	TW	30-12-2010	patent	M054B-TW-V1
TW98118521	TW201007374A	16-2-2010	TW1460548B	TW	4-6-2009	patent	M031-TW-V1
US13323950	US20120175527A1	12-7-2012	US8895943B2	US	13-12-2011	patent	M062-US-V3
US13343038			USRE45049E	US	30-10-2003	patent	M012-US-V2-D1-R1-D2
TW103144743	TW201532096A	16-8-2015		TW	22-12-2014	application	M111B-TW-V1
PCT/EP2014/078995	WO2015101538A1	9-7-2015		WO	22-12-2014	application	M111A-WO-V1
PCT/EP2014/078993	WO2015101537A1	9-7-2015		WO	22-12-2014	application	M111B-WO-V1
JP2011509993	JP2011521465A	21-7-2011	JP5587299B2	JP	22-5-2009	patent	M030-JP-V1
CN200980148233.3	CN102232237A	2-11-2011	ZL200980148233.3	CN	1-10-2009	patent	M034-CN-V1
RU2012133633	RU2012133633A	10-2-2014	RU2532575C2	RU	29-12-2010	patent	M054D-RU-V1
CN201110460373.3	CN102522300A	27-6-2012	ZL201110460373.3	CN	18-8-2009	patent	M032-CN-V1-D1
US14241109	US20140197330A1	17-7-2014	US8905399B2	US	10-9-2012	patent	M081-US-V2
EP11183370.3	EP2402979A2	4-1-2012	EP2402979B1	CH	15-4-2009	patent	M028-EP-V1-D1-CH
TW99146838	TW201140256A	16-11-2011	TW1453549B	TW	30-12-2010	patent	M054D-TW-V1
JP2012178877	JP2012238901A	6-12-2012	JP5646559B2	JP	24-10-2003	patent	M011-JP-V1-D4
KR1020087009001	KR20080044349A	20-5-2008	KR101433385B1	KR	14-9-2006	patent	M019-KR-V1
KR1020087024714	KR20080113400A	30-12-2008	KR101444958B1	KR	9-3-2007	patent	M021-KR-V1

Schedule 1

KR1020127020227	KR20120102802A	18-9-2012	KR101436947B1	KR	29-12-2010	patent	M054D-KR-V1
US14061847	US20140061497A1	6-3-2014	US8916837B2	US	24-10-2013	patent	M063-US-V4-D1
US13281559	US20120273658A1	1-11-2012	US8921758B2	US	26-10-2011	patent	M046B-US-V1
EP09788279.9	EP2313908A0	27-4-2011	EP2313908B1	FR	18-8-2009	patent	M032-EP-V1-FR
EP10810803.6	EP2513944A0	24-10-2012	EP2513944B1	GB	17-12-2010	patent	M042C-EP-V1-GB
EP10181046.3	EP2267747A1	29-12-2010	EP2267747B1	IT	13-2-2004	patent	M013-EP-V1-D1-D1-IT
EP10769080.2	EP2486581A0	15-8-2012	EP2486581B1	EP	8-10-2010	patent	M037-EP-V1
TW101129490	TW201250411A	16-12-2012	TW1468879B	TW	18-8-2009	patent	M032-TW-V1-D1
NL2012592	NL2012592A	9-10-2014	NL2012592C	NL	8-4-2014	patent	M113-NL-V1
EP09783661.3	EP2406810A0	18-1-2012	EP2406810B1	GB	1-10-2009	patent	M034-EP-V1-GB
US14602318	US20150206740A1	23-7-2015		US	22-1-2015	application	M128-US-V3
PCT/EP2015/051248	WO2015110527A1	30-7-2015		WO	22-1-2015	application	M128-WO-V1
TW104102072	TW201532132A	16-8-2015		TW	22-1-2015	application	M128-TW-V1
US13460191	US20130034421A1	7-2-2013	US8936994B2	US	30-4-2012	patent	M074A-US-V1
TW98137733	TW201022856A	16-6-2010	TW146558B	TW	6-11-2009	patent	M035-TW-V1
EP10769080.2	EP2486581A0	15-8-2012	EP2486581B1	DE	8-10-2010	patent	M037-EP-V1-DE
EP10769080.2	EP2486581A0	15-8-2012	EP2486581B1	FR	8-10-2010	patent	M037-EP-V1-FR
EP10769080.2	EP2486581A0	15-8-2012	EP2486581B1	AT	8-10-2010	patent	M037-EP-V1-AT
EP10769080.2	EP2486581A0	15-8-2012	EP2486581B1	NL	8-10-2010	patent	M037-EP-V1-NL
EP10769080.2	EP2486581A0	15-8-2012	EP2486581B1	IE	8-10-2010	patent	M037-EP-V1-IE
JP2011550593	JP2012518878A	16-8-2012	JP5653941B2	JP	22-2-2010	patent	M039C-JP-V1
NL2017255	JP2012518901A	16-8-2012	JP5670351B2	NL	28-7-2016	application	M126-NL-V1
JP2011550594	CN102414777A	11-4-2012	ZL201080017872.9	JP	22-2-2010	patent	M038B-JP-V1
CN201080017872.9	CN102414782A	11-4-2012	ZL201080017967.0	CN	17-2-2010	patent	M039B-CN-V1
KR1020097003925	KR20090038023A	17-4-2009	KR101464388B1	CN	22-2-2010	patent	M038B-CN-V1
KR1020127019998	KR20120115992A	19-10-2012	KR101454727B1	KR	13-7-2007	patent	M022-KR-V1
KR1020107021522	KR20110004371A	13-1-2011	KR101481950B1	KR	29-12-2010	patent	M054B-KR-V1
TW99105121	TW201123252A	1-7-2011	TW1471891B	KR	26-1-2009	patent	M026-KR-V1
CN200680027074.8	CN101228608A	23-7-2008	ZL200680027074.8	TW	22-2-2010	patent	M039D-TW-V1
PCT/EP2015/053395	WO2015124613A1	27-8-2015		CN	25-7-2006	patent	M018-CN-V1
PCT/NL2015/050105	WO2015126246A1	27-8-2015		WO	18-2-2015	application	M122-WO-V1
KR1020137025226	KR20130112072A	11-10-2013	KR101476950B1	WO	19-2-2015	application	M112-WO-V1
NL1040348	NL1040348A	24-2-2015	NL1040348C	KR	11-7-2008	patent	M025-KR-V1-D2
TW98112444	TW201003711A	16-1-2010	TW1474360B	NL	23-8-2013	patent	M097-NL-V1
US14221204	US20140203187A1	24-7-2014	US8957395B2	TW	15-4-2009	patent	M028-TW-V1
US12970842	US20110147612A1	23-6-2011	US8952342B2	US	18-8-2009	patent	M032-US-V1-D2
JP2011550551	JP2012518897A	16-8-2012	JP5680557B2	US	16-12-2010	patent	M042C-US-V1
NL2014438	JP2012238902A	6-12-2012	JP5694256B2	JP	17-2-2010	patent	M039A-JP-V1
JP2012178878				NL	11-3-2015	application	M130-NL-V1
				JP	24-10-2003	patent	M011-JP-V1-D5

## Schedule 1

JP2012008107	JP2012129532A	5-7-2012	JP5694207B2	JP	14-9-2006	patent	M020-JP-V1-D1
TW98127675	TW201009519A	1-3-2010	TW472884B	TW	18-8-2009	patent	M032-TW-V1
NL2011401	NL2011401	9-3-2015	NL2011401C	NL	6-9-2013	patent	M119-NL-V1
CN201080032976.7	CN102460633A	16-5-2012	ZL201080032976.7	CN	17-5-2010	patent	M055-CN-V1
JP2012533107	JP2013507768A	4-3-2011	JP5698245B2	JP	8-10-2010	patent	M037-JP-V1
CN201080053362.7	CN102648509A	22-8-2012	ZL201080053362.7	CN	8-10-2010	patent	M037-CN-V1
US12911861	US20110266418A1	3-11-2011	US8987677B2	US	26-10-2010	patent	M045-US-V2
NL2015249	NL2010413A	18-3-2014	NL2010413C	NL	31-7-2015	application	M127A-NL-V1
NL2010413	SG173422	29-8-2011	SG173422	SG	8-3-2013	patent	M088-NL-V2
SG2011054533	CN102460630A	16-5-2012	ZL201080029268.8	CN	28-4-2010	patent	M023-SG-V1-D1
CN201080029268.8	US12709645	23-9-2010	US8991330B2	US	22-2-2010	patent	M041-CN-V1
US12709645	KR20130112071A	11-10-2013	KR101486399B1	KR	11-7-2008	patent	M058A-US-V2
KR1020137025225	TW98133357	1-9-2010	TW479530B	TW	1-10-2009	patent	M025-KR-V1-D1
TW98133357	KR20150070407A	24-6-2015	KR101486399B1	KR	28-10-2013	application	M034-TW-V1
KR1020157013835	EP2912521A0	2-9-2015	TW480914B	EP	28-10-2013	application	M110-KR-V1
EP13785411.3	TW200939282A	16-9-2009	KR101486407B1	TW	5-2-2009	patent	M110-EP-V1
TW98103622	KR20090038026A	17-4-2009	NL2013321A	KR	13-7-2007	patent	M026-TW-V1
KR1020097004269	WO2015170972A1	12-11-2015	NL2013321C	WO	1-5-2015	application	M023-KR-V1
PCT/NL2015/050303	NL2013321A	6-11-2014	US8987679B2	NL	14-5-2013	patent	M129-WO-V1
NL2013321	US20140175300A1	26-6-2014	US9030649B2	US	20-12-2012	patent	M105A-NL-V1-D2
US13722873	US20130094008A1	18-4-2013	US9030675B2	US	12-9-2012	patent	M037-US-V1-D1
US13612496	US20120293810A1	22-11-2012	US9036962B2	US	14-11-2011	patent	M084-US-V1
US13295159	US20130043413A1	21-2-2013	TW485550B	US	20-4-2012	patent	M044B-US-V2
US13452558	KR20100057610A	31-5-2010	KR101496398B1	TW	19-5-2010	patent	M069B-US-V1
TW99115882	JP2013522923A	13-6-2013	JP5738973B2	KR	11-7-2008	patent	M055-TW-V1
KR1020107003385	JP2011523786A	18-8-2011	JP5743886B2	KR	4-6-2009	patent	M025-KR-V1
JP2013500473	JP2016512930A	9-5-2016	TW486723B	JP	19-2-2015	application	M044A-JP-V1
JP2011512124	JP2016513372A	12-5-2016	NL2013320C	JP	22-1-2015	application	M031-JP-V1
JP2016504277	TW201250402A	16-12-2012	JP5746208B2	JP	17-12-2010	patent	M112-JP-V1
JP2015558511	NL2013320A	24-1-2012	ZL201080062962.X	NL	24-1-2012	application	M128-JP-V1
NL2014950	NL2013320A	24-1-2014	US9009631B2	application	30-4-2012	patent	M095A-NL-V1-D1-D1-D1
TW101115338	JP2013514657A	25-4-2013	JP5762982B2	TW	14-5-2013	patent	M074A-TW-V1
NL201254419	CN102741968A	17-10-2012	JP5762981B2	NL	17-12-2010	patent	M105A-NL-V1-D1
CN201080062962.X	US20130016327A1	17-1-2013	JP5762981B2	JP	17-12-2010	patent	M042C-CN-V1
JP2015562267	JP2012518898A	16-8-2012	JP5762981B2	CN	14-11-2014	application	M042C-CN-V1
US13545896	JP2012518898A	16-8-2012	JP5762981B2	US	10-7-2012	patent	M123C-JP-V1
JP2011550569	JP2012518898A	16-8-2012	JP5762981B2	US	18-2-2010	patent	M070-US-V2
JP2011550555	JP2012518898A	16-8-2012	JP5762981B2	JP	17-2-2010	patent	M038A-JP-V1
				JP		patent	M039B-JP-V1



Schedule 1

JP2012511391	JP2012527765A	8-11-2012	JP5801289B2	JP	17-5-2010	patent	M055-JP-V1
JP2012511390	JP2012527764A	8-11-2012	JP5801288B2	JP	17-5-2010	patent	M043-JP-V1
KR1020117028573	KR20120035151A	13-4-2012	KR101557626B1	KR	28-4-2010	patent	M041-KR-V1
US13607469	US20130063712A1	14-3-2013	US9146480B2	US	7-9-2012	patent	M087-US-V2
TW99136453	TW201133541A	1-10-2011	TWI498937B	TW	26-10-2010	patent	M045-TW-V1
CN201080063434.6	CN102753931A	24-10-2012	ZL201080063434.6	CN	29-12-2010	patent	M054A-CN-V1
CN201080017871.4	CN102414781A	11-4-2012	ZL201080017871.4	CN	22-2-2010	patent	M058A-CN-V1
JP2014520155	JP2014521220A	25-8-2014	JP5805688B2	JP	10-7-2012	patent	M070-JP-V1
EP16164149.3	EP3073323A1	28-9-2016	US9165693B2	EP	23-4-2012	application	M076B-EP-V1-D1
US14541236	US20150137009A1	21-5-2015	US9165693B2	US	14-11-2014	patent	M123C-US-V1
RU2012144624	RU2012144624A	27-4-2014	RU2562126C2	RU	22-3-2011	patent	M044A-RU-V1
RU2013142077	RU2013142077A	27-3-2015	RU2558646C2	RU	13-2-2012	patent	M067-RU-V1
CN201180025381.3	CN102906850A	30-1-2013	ZL201180025381.3	CN	22-3-2011	patent	M044A-CN-V1
EP15193681.2	JP2013520024A	30-5-2013	JP5788416B2	EP	26-10-2010	application	M051-EP-V1-D1
JP2012553334	US20130044305A1	21-2-2013	US9176397B2	JP	18-2-2011	patent	M058B-JP-V1
US13460239	US20150243481A1	27-8-2015	US9184026B2	US	30-4-2012	patent	M074B-US-V1
US14626891	KR20110120333A	3-11-2011	KR10156862B1	US	19-2-2015	patent	M112-US-V2
KR1020117022031	KR20100132509A	17-12-2010	KR101570974B1	KR	22-2-2010	patent	M058A-KR-V1
US13610392	US20130088702A1	11-4-2013	US9199829B2	US	26-2-2009	patent	M027-KR-V1
US13453989	US20120268724A1	25-10-2012	US9201315B2	US	11-9-2012	patent	M082-US-V2
US13295243	US20120145915A1	14-6-2012	US9208989B2	US	23-4-2012	patent	M076A-US-V3
EP19980924674	EP0986777A0	22-3-2000	EP0986777B1	NL	14-11-2011	patent	M052-US-V2
EP19980924674	EP0986777A0	22-3-2000	EP0986777B1	NL	25-5-1998	patent	M001-EP-V1-NL
EP19980924674	EP0986777A0	22-3-2000	EP0986777B1	GB	25-5-1998	patent	M001-EP-V1-GB
EP19980924674	EP0986777A0	22-3-2000	EP0986777B1	DE	25-5-1998	patent	M001-EP-V1-DE
US61406677	US20120145915A1	22-3-2000	EP0986777B1	FR	25-5-1998	patent	M001-EP-V1-FR
US61414775	US20140231667A1	21-8-2014	US9224550B2	UP	21-10-2010	application	M051-US-V1
US61415200	JP2014528165A	23-10-2014	JP5844468B2	UP	17-11-2010	application	M061-US-V2
NL2016043	US20130070225A1	21-3-2013	US9163664B2	UP	18-11-2010	application	M064-US-V2
US14348062	TW201303402A	16-1-2011	TWI506324B	NL	28-12-2015	application	M114-NL-V1
JP2014529638	EP2302457A2	30-3-2011	EP2302457B1	US	28-9-2012	patent	M101-US-V2
US13610398	EP2302457A2	30-3-2011	EP2302457B1	JP	12-9-2012	patent	M084-JP-V1
TW101114621	EP2302457A2	30-3-2011	EP2302457B1	US	11-9-2012	patent	M086-US-V2
EP10185248.1	EP2302457A2	30-3-2011	EP2302457B1	TW	25-4-2012	patent	M069B-TW-V1
EP10185248.1	EP2302457A2	30-3-2011	EP2302457B1	AT	24-10-2003	patent	M011-EP-V1-D1-AT
EP10185248.1	EP2302457A2	30-3-2011	EP2302457B1	DE	24-10-2003	patent	M011-EP-V1-D1-DE
EP10185248.1	EP2302457A2	30-3-2011	EP2302457B1	FR	24-10-2003	patent	M011-EP-V1-D1-FR
EP10185248.1	EP2302457A2	30-3-2011	EP2302457B1	NL	24-10-2003	patent	M011-EP-V1-D1-NL
JP2016540837	KR20160051894A	23-9-2016		JP	5-9-2014	application	M119-JP-V1
KR1020167009093		11-5-2016		KR	5-9-2014	application	M119-KR-V1

Schedule 1

NL2014030	NL2014030A	8-7-2015	NL2014030B1	NL	22-12-2014	patent	M111A-NL-V1
NL2014029	NL2014029A	8-7-2015	NL2014029B1	NL	22-12-2014	patent	M111B-NL-V1
KR1020147032749	KR20140136533A	28-11-2014	KR101577717B1	KR	29-12-2010	patent	M054A-KR-V1-D1
NL2016647				NL	21-4-2016	application	M132-NL-V1
CN201080032950.2	CN102460632A	16-5-2012	ZL201080032950.2	CN	17-5-2010	patent	M043-CN-V1
JP2012535797	JP2013508993A	7-3-2013	JP5844269B2	JP	26-10-2010	patent	M051-JP-V1
KR1020137024363	KR20140012097A	29-1-2014	KR101586202B1	KR	13-2-2012	patent	M067-KR-V1
US14373893	US20150001423A1	1-1-2015	US9240306B2	US	5-12-2012	patent	M095A-US-V2
TW99105114	TW201044118A	16-12-2010	TW510863B	TW	22-2-2010	patent	M039A-TW-V1
TW100109513	TW201301332A	1-1-2013	TW533350B	TW	21-3-2011	patent	M044A-TW-V1
TW99146839	TW201142241A	1-12-2011	TW512265B	TW	30-12-2010	patent	M054A-TW-V1
TW99116031	TW201118913A	1-6-2011	TW515759B	TW	20-5-2010	patent	M048C-TW-V1
KR1020117022203	KR20110132395A	7-12-2011	KR101586984B1	KR	22-2-2010	patent	M038B-KR-V1
CN201080065050.8	CN102782444A	14-11-2012	ZL201080065050.8	CN	29-12-2010	patent	M054B-CN-V1
US13453008	US20130037730A1	14-2-2013	US9244726B2	US	23-4-2012	patent	M071-US-V2
NL2012497	NL2012497A	10-12-2015	NL2012497B1	NL	24-3-2014	patent	M128-NL-V1
CN201610064253.4	CN105716630A	29-6-2016	TW514090B	CN	29-12-2010	application	M054D-CN-V1-D1
TW102129454	TW201351069A	16-12-2013	TW514089B	TW	9-7-2008	patent	M025-TW-V1-D1
TW101115340	TW201250403A	16-12-2012	ZL201080017866.3	TW	30-4-2012	patent	M074B-TW-V1
CN201080017866.3	CN102422385A	18-4-2012	TW517196B	CN	18-2-2010	patent	M038A-CN-V1
TW100141410	TW201239940A	1-10-2012	US9263234B2	TW	14-11-2011	patent	M063-TW-V1
US14479648	US20150090895A1	2-4-2015	RU2573398C2	US	8-9-2014	patent	M118-US-V2
RU2013151876	RU2013151876A	27-5-2015	RU2573447C2	RU	23-4-2012	patent	M091-RU-V1
RU2012132637	RU2012132637A	10-2-2014	JP5866232B2	RU	29-12-2010	patent	M054A-RU-V1
JP2013193589	JP2014039048A	27-2-2014		JP	11-7-2008	patent	M025-JP-V1-D1
PCT/EP2016/055159	WO2016142477A1	15-9-2016		WO	10-3-2016	application	M130-WO-V1
TW105107325	TW201643554A	16-12-2016	CN201310250576.9	TW	10-3-2016	application	M130-TW-V1
CN201310250576.9	CN103354201A	16-10-2013		CN	14-9-2006	patent	M019-CN-V1-D1
EP14720984.5	EP3020062A0	18-5-2016		EP	5-5-2014	application	M100-EP-V1
CN201610308354.1	CN105974743A	28-9-2016		CN	23-4-2016	application	M091-CN-V1-D1
JP2013538225	JP2014501037A	16-1-2014	JP5882348B2	JP	14-11-2011	patent	M044B-JP-V1
US13281558	US20120145931A1	14-6-2012	US9287081B2	US	26-10-2011	patent	M069A-US-V2
EP11709423.5	EP2550671A0	30-1-2013	EP2550671B1	EP	22-3-2011	patent	M044A-EP-V1
EP08779017.6	EP2179327A0	28-4-2010	EP2179327B1	AT	11-7-2008	patent	M025-EP-V1-AT
EP08779017.6	EP2179327A0	28-4-2010	EP2179327B1	DE	11-7-2008	patent	M025-EP-V1-DE
EP08779017.6	EP2179327A0	28-4-2010	EP2179327B1	FR	11-7-2008	patent	M025-EP-V1-FR
EP08779017.6	EP2179327A0	28-4-2010	EP2179327B1	GB	11-7-2008	patent	M025-EP-V1-GB
EP08779017.6	EP2179327A0	28-4-2010	EP2179327B1	IE	11-7-2008	patent	M025-EP-V1-IE
EP14716797.7	EP3022604A0	25-5-2016		EP	8-4-2014	application	M113-EP-V1
EP13722748.4	EP2850635A0	25-3-2015	EP2850635B1	AT	14-5-2013	patent	M104-EP-V1-AT



## Schedule 1

EP13722748.4	EP2850635A0	25-3-2015	EP2850635B1	BE	14-5-2013	patent	M104-EP-V1-BE
EP13722748.4	EP2850635A0	25-3-2015	EP2850635B1	DE	14-5-2013	patent	M104-EP-V1-DE
EP13722748.4	EP2850635A0	25-3-2015	EP2850635B1	FR	14-5-2013	patent	M104-EP-V1-FR
EP13722748.4	EP2850635A0	25-3-2015	EP2850635B1	NL	14-5-2013	patent	M104-EP-V1-NL
RU2013126794	RU2013126794A	20-12-2014	RU2576018C2	RU	14-11-2011	patent	M044B-RU-V1
US13607471	US20130070223A1	21-3-2013	US9268216B2	US	7-9-2012	patent	M085-US-V2
US14541238	US20150137010A1	21-5-2015	US935571B2	US	14-11-2014	patent	M123B-US-V1
US13290139	US20120287410A1	15-11-2012	US9305747B2	US	7-11-2011	patent	M061A-US-V2
CN201310693649.1	CN103645615A	19-3-2014	ZL201310693649.1	CN	25-7-2006	patent	M018-CN-V1-D1
TW102126869	TW201346461A	16-11-2013	TW1524153B	TW	4-9-2006	patent	M019-TW-V1-D1
KR1020117030508	KR20120027374A	21-3-2012	KR101605832B1	KR	17-5-2010	patent	M043-KR-V1
KR1020107025644	KR20110007199A	21-1-2011	KR101605865B1	KR	15-4-2009	patent	M028-KR-V1
JP2013553894	JP2014511567A	15-5-2014	JP5902201B2	JP	13-2-2012	patent	M067-JP-V1
CN201180067573.0	CN103370655A	23-10-2013	ZL201180067573.0	CN	13-12-2011	patent	M062-CN-V1
TW101114467	TW201250401A	16-12-2012	TW1526789B	TW	23-4-2012	patent	M091-TW-V1
KR1020137031509	KR20140025495A	4-3-2014	KR101607618B1	KR	1-5-2012	patent	M074A-KR-V1
EP10185248.1	EP2302457A2	30-3-2011	EP2302457B1	EP	24-10-2003	patent	M011-EP-V1-D1
EP10773044.2	EP2494578A0	5-9-2012	EP2494578B1	DE	26-10-2010	patent	M051-EP-V1-DE
EP10773044.2	EP2494578A0	5-9-2012	EP2494578B1	FR	26-10-2010	patent	M051-EP-V1-FR
EP10773044.2	EP2494578A0	5-9-2012	EP2494578B1	GB	26-10-2010	patent	M051-EP-V1-GB
EP10773044.2	EP2494578A0	5-9-2012	EP2494578B1	IE	26-10-2010	patent	M051-EP-V1-IE
US13436741	US20120250030A1	4-10-2012	US9261800B2	US	30-3-2012	patent	M060C-US-V1
RU2013132215	RU2013132215A	20-1-2015	RU2579533C2	RU	13-12-2011	patent	M062-RU-V1
KR1020127013930	KR20120098757A	5-9-2012	KR101609347B1	KR	26-10-2010	patent	M045-KR-V1
JP2014529635	JP2014534607A	18-12-2014	JP5905581B2	JP	7-9-2012	patent	M085-JP-V1
EP14799423.0	EP30699369A0	21-9-2016		EP	14-11-2014	application	M123A-EP-V1
KR1020167015702	KR1020160086391A	19-7-2016		KR	14-11-2014	application	M123A-KR-V1
CN201480071804.9	CN105874559A	17-8-2016		CN	14-11-2014	application	M123A-CN-V1
EP14802838.4	EP30699366A0	21-9-2016		EP	14-11-2014	application	M123B-EP-V1
EP14799152.2	EP30699368A0	21-9-2016		EP	14-11-2014	application	M123C-EP-V1
TW99116032	TW201123253A	1-7-2011	TW1528411B	TW	20-5-2010	patent	M048B-TW-V1
KR1020167021105	KR20160104711A	5-9-2016		KR	22-12-2014	application	M111A-KR-V1
EP14819003.6	EP3090438A0	9-11-2016		EP	22-12-2014	application	M111A-EP-V1
JP2016544160	JP2017501553A	12-1-2017		JP	22-12-2014	application	M111B-JP-V1
KR1020167021108	KR20160104712A	5-9-2016		KR	22-12-2014	application	M111B-KR-V1
RU2016131081	RU2016131081A	6-2-2018		RU	22-12-2014	application	M111B-RU-V1
EP14825336.2	EP3090439A0	9-11-2016		EP	22-12-2014	application	M111B-EP-V1
NL2013814	NL2013814A	19-5-2015	NL2013814B1	NL	14-11-2014	patent	M123D-NL-V1
NL2013813	NL2013813A	19-5-2015	NL2013813B1	NL	14-11-2014	patent	M123E-NL-V1
JP2014243368	JP2015079979A	23-4-2015	JP5917665B2	JP	29-12-2010	patent	M054A-JP-V1-D1

## Schedule 1

JP2014529632	JP2014526796A	6-10-2014	JP5911959B2	JP	6-9-2012	patent	M087-JP-V1
	JP2014-526796						
	RU2014104561	20-8-2015	RU2583003C2	RU	10-7-2012	patent	M070-RU-V1
	NL2013437	10-3-2015	NL2013437B1	NL	8-9-2014	patent	M118-NL-V1
	NL2013438	10-3-2015	NL2013438B1	NL	8-9-2014	patent	M118B-NL-V1
	CN200980130353.0	29-6-2011	ZL200980130353.0	CN	4-6-2009	patent	M031-CN-V1
	KR1020147003116	28-4-2014	KR101611546B1	KR	10-7-2012	patent	M070-KR-V1
	EP11709423.5	30-1-2013	EP2550671B1	IE	22-3-2011	patent	M044A-EP-V1-IE
	KR1020117030536	28-3-2012	KR101614460B1	KR	17-5-2010	patent	M055-KR-V1
	KR1020137031510	4-4-2014	KR101614475B1	KR	1-5-2012	patent	M074B-KR-V1
	KR1020117022173	30-11-2011	KR101624193B1	KR	18-2-2010	patent	M038A-KR-V1
	JP2016505865	7-7-2016	JP5932185B1	JP	14-11-2014	patent	M123B-JP-V1
	EP11709423.5	30-1-2013	EP2550671B1	NL	22-3-2011	patent	M044A-EP-V1-NL
	EP15706415.5	28-12-2016		EP	18-2-2015	application	M122-EP-V1
	JP2016553350	2-3-2017		JP	18-2-2015	application	M122-JP-V1
	KR1020167025421	28-10-2016		KR	18-2-2015	application	M122-KR-V1
	KR1020167025931	31-10-2016		KR	19-2-2015	application	M112-KR-V1
	EP15708900.4	28-12-2016		EP	19-2-2015	application	M112-EP-V1
	RU2016137484	26-3-2018		RU	19-2-2015	application	M112-RU-V1
	EP11709423.5	30-1-2013	EP2550671B1	AT	22-3-2011	patent	M044A-EP-V1-AT
	EP11709423.5	30-1-2013	EP2550671B1	DE	22-3-2011	patent	M044A-EP-V1-DE
	EP11709423.5	30-1-2013	EP2550671B1	GB	22-3-2011	patent	M044A-EP-V1-GB
	EP11709423.5	30-1-2013	EP2550671B1	FR	22-3-2011	patent	M044A-EP-V1-FR
	US15203888	27-10-2016		US	22-12-2014	application	M111A-US-V1-D1
	JP20145110271	19-6-2014	JP5932023B2	JP	11-5-2012	patent	M079-JP-V1
	NL2017073			NL	30-6-2016	application	M135-NL-V1
	EP16177180.3			EP	19-5-2010	application	M048B-EP-V1-D1
	NL2017069			NL	29-6-2016	application	M131-NL-V1
	US13458936	1-11-2012	US9362084B2	US	27-4-2012	patent	M072B-US-V2
	US13470234	15-11-2012	US9383662B2	US	11-5-2012	patent	M079-US-V4
	NL2014754	3-5-2016	NL2014754B1	NL	1-5-2015	patent	M129-NL-V2
	NL2017256			NL	28-7-2016	application	M136-NL-V1
	US15222708	1-2-2018		US	28-7-2016	application	M136-US-V1
	NL2015039	15-7-2015	NL2015039B1	NL	22-12-2014	patent	M111A-NL-V1-D1
	KR1020157020023	10-8-2015	KR101638766B1	KR	15-4-2009	patent	M028-KR-V1-D2
	TW104101464	16-4-2015	TW1534849B	TW	15-4-2009	patent	M028-TW-V1-D1
	NL2014309	25-8-2015	NL2014309B1	NL	18-2-2015	patent	M122-NL-V1
	US13453994	25-10-2012	US9395636B2	US	23-4-2012	patent	M076B-US-V2
	US13453986	25-10-2012	US9395635B2	US	23-4-2012	patent	M036-US-V4

## Schedule 1

JP2014529637	JP2014528164A	23-10-2014	JP59555964B2	JP	7-9-2012	patent	M086-JP-V1
TW103133925	TW201502720A	16-1-2015	TW1534560B	TW	27-7-2007	patent	M023-TW-V1-D1
KR1020117030544	KR20120036876A	18-4-2012	KR101635523B1	KR	19-5-2010	patent	M048B-KR-V1
EP11802033.8	EP2681624A0	8-1-2014	EP2681624B1	EP	13-12-2011	patent	M062-EP-V1
EP11784637.8	EP2638559A0	18-9-2013	EP2638559B1	EP	14-11-2011	patent	M059B-EP-V1
US13539561	US20130003034A1	3-1-2013	US9400195B2	US	2-7-2012	patent	M065-US-V2
JP2016549048	JP2017513036A	25-5-2017		JP	12-11-2015	application	M127A-JP-V1
NL2017264				NL	29-7-2016	application	M127A-NL-V2
JP2014505664	JP2014515885A	3-7-2014	JP5951753B2	JP	23-4-2012	patent	M091-JP-V1
EP12719354.8	EP2702452A0	5-3-2014	EP2702452B1	EP	1-5-2012	patent	M074A-EP-V1
EP10726585.2	EP24333294A0	28-3-2012	EP24333294B1	DE	17-5-2010	patent	M043-EP-V1-DE
EP10726585.2	EP24333294A0	28-3-2012	EP24333294B1	FR	17-5-2010	patent	M043-EP-V1-FR
EP10726585.2	EP24333294A0	28-3-2012	EP24333294B1	IE	17-5-2010	patent	M043-EP-V1-IE
EP10726585.2	EP24333294A0	28-3-2012	EP24333294B1	GB	17-5-2010	patent	M043-EP-V1-GB
EP11784637.8	EP2638559A0	18-9-2013	EP2638559B1	GB	14-11-2011	patent	M059B-EP-V1-GB
EP11784637.8	EP2638559A0	18-9-2013	EP2638559B1	FR	14-11-2011	patent	M059B-EP-V1-FR
EP11784637.8	EP2638559A0	18-9-2013	EP2638559B1	DE	14-11-2011	patent	M059B-EP-V1-DE
EP11802033.8	EP2681624A0	8-1-2014	EP2681624B1	DE	13-12-2011	patent	M062-EP-V1-DE
EP11802033.8	EP2681624A0	8-1-2014	EP2681624B1	FR	13-12-2011	patent	M062-EP-V1-FR
EP11802033.8	EP2681624A0	8-1-2014	EP2681624B1	GB	13-12-2011	patent	M062-EP-V1-GB
EP11802033.8	EP2681624A0	8-1-2014	EP2681624B1	IE	13-12-2011	patent	M062-EP-V1-IE
JP2015512034	JP2015521385A	23-7-2015	JP5973061B2	JP	14-5-2013	patent	M104-JP-V1
TW100139229	TW201234399A	16-8-2012	TW1534852B	TW	26-10-2011	patent	M069A-TW-V1
US62385049				UP	8-9-2016	application	M134-US-V1
GB1617755.2				GB	20-10-2016	application	M125-GB-V1
JP2016206090	JP2018066894A	26-4-2018		JP	20-10-2016	application	M125-JP-V1
NL2015196	NL2015196A	8-7-2016	NL2015196B1	NL	6-5-2013	patent	M102-NL-V2-D2
KR1020127011814	KR20120093935A	23-8-2012	KR101633959B1	KR	8-10-2010	patent	M037-KR-V1
CN201280028667.1	CN103620693A	5-3-2014	ZL201280028667.1	CN	26-4-2012	patent	M072A-CN-V1
RU2013152639	RU2013152639A	10-6-2015	RU2589276C2	RU	26-4-2012	patent	M072A-RU-V1
TW102129451	TW201351068A	16-12-2013	TW1541615B	TW	9-7-2008	patent	M025-TW-V1-D2
NL2013251	NL2013251A	8-9-2014	NL2013251B1	NL	24-1-2012	patent	M095A-NL-V1-D1-D1
NL2014314	NL2014314A	26-8-2015	NL2014314B1	NL	19-2-2015	patent	M112-NL-V2
KR1020117000139	KR20110030537A	23-3-2011	KR101647768B1	KR	4-6-2009	patent	M031-KR-V1
TW99116033	TW201107898A	1-3-2011	TW1547766B	TW	20-5-2010	patent	M048A-TW-V1
TW99105113	TW201044492A	16-12-2010	TW1540670B	TW	22-2-2010	patent	M038A-TW-V1
CN201080059454.6	CN102687233A	19-9-2012	ZL201080059454.6	CN	26-10-2010	patent	M051-CN-V1
KR1020117009983	KR20110081253A	13-7-2011	KR101649106B1	KR	1-10-2009	patent	M034-KR-V1
CN201580033308.9	CN106462084A	22-2-2017		CN	1-5-2015	application	M129-CN-V1
JP2016566976	JP2017520015A	20-7-2017		JP	1-5-2015	application	M129-JP-V1

Schedule 1

KR1020167033123	KR20170002486A	6-1-2017			KR	1-5-2015	application	M129-KR-V1
EP16190579.9	EP3144955A1	22-3-2017			EP	19-5-2010	application	M048B-EP-V1-D2
TW103141767	TW201510680A	16-3-2015			TW	1-9-2006	patent	M020-TW-V1-D1
JP2014502500	JP2014515186A	26-6-2014			JP	30-3-2012	patent	M060A-JP-V1
2014-502500	EP2638559A0	18-9-2013		EP2638559B1	NL	14-11-2011	patent	M059B-EP-V1-NL
EP11784637.8	EP2302458A2	30-3-2011		EP2302458B1	AT	24-10-2003	patent	M011-EP-V1-D2-AT
EP10185251.5	EP2302458A2	30-3-2011		EP2302458B1	DE	24-10-2003	patent	M011-EP-V1-D2-DE
EP10185248.1	EP2302457A2	30-3-2011		EP2302457B1	IE	24-10-2003	patent	M011-EP-V1-D1-IE
EP08779017.6	EP2179327A0	28-4-2010		EP2179327B1	NL	11-7-2008	patent	M025-EP-V1-NL
EP08779017.6	EP2179327A0	28-4-2010		EP2179327B1	BE	11-7-2008	patent	M025-EP-V1-BE
EP11802033.8	EP2681624A0	8-1-2014		EP2681624B1	AT	13-12-2011	patent	M062-EP-V1-AT
EP10773044.2	EP2494578A0	5-9-2012		EP2494578B1	NL	26-10-2010	patent	M051-EP-V1-NL
EP10773044.2	EP2494578A0	5-9-2012		EP2494578B1	AT	26-10-2010	patent	M051-EP-V1-AT
EP10185251.5	EP2302458A2	30-3-2011		EP2302458B1	EP	24-10-2003	patent	M011-EP-V1-D2
US61534962	US20150014510A1	15-1-2015		US9447839B2	UP	15-9-2011	application	M092-US-V1
US14344903	EP2336830A1	22-6-2011		EP2336830B1	US	17-9-2012	patent	M092-US-V2
EP10184795.2	TW201230132A	16-7-2012		TW1545611B	EP	24-10-2003	patent	M011-EP-V1-D5
TW100141405	TW201106443A	16-2-2011		TW1545682B	TW	14-11-2011	patent	M044B-TW-V1
TW9105115	TW201234401A	16-8-2012		TW1545610B	TW	22-2-2010	patent	M058A-TW-V1
TW100141406	US20150187541A1	2-7-2015		US9455112B2	US	14-11-2011	patent	M052-TW-V1
US14578525	US20150136994A1	21-5-2015		US9455122B2	US	22-12-2014	patent	M11A-US-V1
US14400561	EP2638559A0	18-9-2013		EP2638559B1	IE	14-11-2011	patent	M102-US-V3
EP11784637.8	NL2015332A	27-6-2016		NL2015332B1	NL	20-3-2013	patent	M059B-EP-V1-IE
NL2015332	US20150190994A1	9-7-2015		US9457549B2	US	20-4-2012	patent	M068B-NL-V2-D1-D1
US14662346	US20150242563A1	27-8-2015		US9460260B2	US	16-2-2015	patent	M069B-US-V1-D1
US14622983	US20100265486A1	21-10-2010		US9460954B2	US	19-2-2010	patent	M122-US-V2
US12708543	EP2443647A0	25-4-2012		EP2443647B1	EP	17-5-2010	patent	M038A-US-V2
EP10775887.2	EP2202458A2	30-3-2011		EP2302458B1	IE	24-10-2003	patent	M055-EP-V1
EP10185251.5	EP3140697A0	15-3-2017			EP	1-5-2015	patent	M011-EP-V1-D2-IE
EP15728208.8	TW201508425A	1-3-2015		TW1544294B	CN	12-9-2012	application	M129-EP-V1
CN201610901826.4	JP2015510690A	9-4-2015		JP5996674B2	TW	18-8-2009	patent	M084-CN-V1-D1
TW1031450402	US20150187533A1	2-7-2015		US9466453B2	JP	5-12-2012	patent	M032-TW-V1-D2
JP2014554681	NL2015195A	12-4-2016		NL2015195B1	US	22-12-2014	patent	M095A-JP-V1
US14578533	TW201301330A	1-1-2013		TW1546840B	NL	6-5-2013	patent	M11B-US-V1
NL2015195	EP2681624A0	8-1-2014		EP2681624B1	TW	27-4-2012	patent	M102-NL-V2-D1
TW1011415112	EP2681624A0	8-1-2014		EP2681624B1	BE	13-12-2011	patent	M072A-TW-V1
EP11802033.8	EP2681624A0	8-1-2014		EP2681624B1	NL	13-12-2011	patent	M062-EP-V1-BE
EP11802033.8					NL		patent	M062-EP-V1-NL

## Schedule 1

EP11784637.8	EP2638559A0	18-9-2013	EP2638559B1	AT	14-11-2011	patent	M059B-EP-V1-AT
EP10726585.2	EP2433294A0	28-3-2012	EP2433294B1	BE	17-5-2010	patent	M043-EP-V1-BE
EP10726585.2	EP2433294A0	28-3-2012	EP2433294B1	AT	17-5-2010	patent	M043-EP-V1-AT
EP10726585.2	EP2433294A0	28-3-2012	EP2433294B1	NL	17-5-2010	patent	M043-EP-V1-NL
TW101132695	TW201320234A	16-5-2013	TW1553772B	TW	7-9-2012	patent	M087-TW-V1
US14805509	US20150332899A1	19-11-2015	US9484187B2	US	20-3-2013	patent	M068B-US-V2-D1
US14644261	US20160268099A1	15-9-2016	US9484188B2	US	11-3-2015	patent	M130-US-V1
EP12730982.1	EP2726822A0	7-5-2014	EP2726822B1	EP	2-7-2012	patent	M065-EP-V1
TW100146173	TW201241575A	16-10-2012	TW1548950B	TW	14-12-2011	patent	M062-TW-V1
TW100139031	TW201230131A	16-7-2012	TW1550679B	TW	26-10-2011	patent	M046B-TW-V1
EP09788279.9	EP2313908A0	27-4-2011	EP2313908B1	IE	18-8-2009	patent	M032-EP-V1-IE
JP2015559529	JP2016508664A	22-3-2016	JP6022717B2	JP	14-11-2014	patent	M123A-JP-V1
CN201280030773.3	CN1036649836A	19-3-2014	ZL201280030773.3	CN	23-4-2012	patent	M091-CN-V1
JP2016234215	JP2017059849A	23-3-2017		JP	26-10-2011	application	M046B-JP-V1-D1
JP2016215308	JP2017072839A	13-4-2017		JP	20-4-2012	application	M069B-JP-V1-D1
EP06783922.5	EP1943662A0	16-7-2008	EP1943662B1	EP	14-9-2006	patent	M019-EP-V1
US14345656	US20150060701A1	5-3-2015	US9506881B2	US	19-9-2012	patent	M078-US-V2
US14738962	US20150309424A1	29-10-2015	US9507629B2	US	23-4-2012	patent	M091-US-V2-D1
JP2014530621	JP2014532301A	4-12-2014	JP6033869B2	JP	17-9-2012	patent	M092-JP-V1
EP12738653.0	EP214526794A	6-10-2014	JP6022576B2	JP	12-9-2012	patent	M088-JP-V1
EP09715482.7	EP2260499A0	21-5-2014	EP2732341B1	EP	10-7-2012	patent	M070-EP-V1
KR1020157021939	KR1020150099617A	15-12-2010	EP2260499B1	EP	26-2-2009	patent	M027-EP-V1
EP10184795.2	EP2336830A1	31-8-2015	KR101678823B1	KR	15-4-2009	patent	M028-KR-V1-D1
KR1020127020000	KR20120118024A	22-6-2011	EP2336830B1	NL	24-10-2003	patent	M011-EP-V1-D5-NL
JP2014505667	JP2014512683A	25-10-2012	KR101678831B1	KR	29-12-2010	patent	M054A-KR-V1
JP2014505662	JP2014517503A	22-5-2014	JP6042410B2	JP	23-4-2012	patent	M071-JP-V1
EP10184795.2	EP2336830A1	17-7-2014	JP6038882B2	JP	20-4-2012	patent	M069B-JP-V1
EP10184795.2	EP2336830A1	22-6-2011	EP2336830B1	AT	24-10-2003	patent	M011-EP-V1-D5-AT
EP10184795.2	EP2336830A1	22-6-2011	EP2336830B1	IE	24-10-2003	patent	M011-EP-V1-D5-IE
EP10184795.2	EP2336830A1	22-6-2011	EP2336830B1	FR	24-10-2003	patent	M011-EP-V1-D5-FR
EP10184795.2	EP2336830A1	22-6-2011	EP2336830B1	DE	24-10-2003	patent	M011-EP-V1-D5-DE
EP10184795.2	EP2336830A1	22-6-2011	EP2336830B1	BE	24-10-2003	patent	M011-EP-V1-D5-BE
EP10185251.5	EP2302458A2	30-3-2011	EP2302458B1	FR	24-10-2003	patent	M011-EP-V1-D2-FR
EP097575583.1	EP2297766A0	23-3-2011	EP2297766B1	DE	4-6-2009	patent	M031-EP-V1-DE
EP097575583.1	EP2297766A0	23-3-2011	EP2297766B1	NL	4-6-2009	patent	M031-EP-V1-NL
EP097575583.1	EP2297766A0	23-3-2011	EP2297766B1	IE	4-6-2009	patent	M031-EP-V1-IE
EP097575583.1	EP2297766A0	23-3-2011	EP2297766B1	FR	4-6-2009	patent	M031-EP-V1-FR
EP097575583.1	EP2297766A0	23-3-2011	EP2297766B1	BE	4-6-2009	patent	M031-EP-V1-BE
EP097575583.1	EP2297766A0	23-3-2011	EP2297766B1	GB	4-6-2009	patent	M031-EP-V1-GB
EP10775887.2	EP2443647A0	25-4-2012	EP2443647B1	FR	17-5-2010	patent	M055-EP-V1-FR

## Schedule 1

EP10775887.2	EP2443647A0	25-4-2012	EP2443647B1	DE	17-5-2010	patent	M055-EP-V1-DE
EP10775887.2	EP2443647A0	25-4-2012	EP2443647B1	AT	17-5-2010	patent	M055-EP-V1-AT
EP10775887.2	EP2443647A0	25-4-2012	EP2443647B1	NL	17-5-2010	patent	M055-EP-V1-NL
EP10775887.2	EP2443647A0	25-4-2012	EP2443647B1	IE	17-5-2010	patent	M055-EP-V1-IE
EP10775887.2	EP2443647A0	25-4-2012	EP2443647B1	GB	17-5-2010	patent	M055-EP-V1-GB
PCT/EP2016/082618	WO2017114794A1	6-7-2017		WO	23-12-2016	application	M114-WO-V1
KR1020127027493	KR20130067252A	21-6-2013	KR101667770B1	KR	22-3-2011	patent	M044A-KR-V1
EP10773891.6	EP2494580A0	5-9-2012	EP2494580B1	GB	26-10-2010	patent	M046-EP-V1-GB
EP10773891.6	EP2494580A0	5-9-2012	EP2494580B1	FR	26-10-2010	patent	M046-EP-V1-FR
EP10773891.6	EP2494580A0	5-9-2012	EP2494580B1	IE	26-10-2010	patent	M046-EP-V1-IE
EP10773891.6	EP2494580A0	5-9-2012	EP2494580B1	DE	26-10-2010	patent	M046-EP-V1-DE
US15389558	US20180068047A1	5-9-2012	EP2494580B1	NL	26-10-2010	patent	M046-EP-V1-NL
NL2018065		8-3-2018		US	23-12-2016	application	M134-US-V2
US62438548				NL	23-12-2016	application	M134-NL-V1
NL2018064				UP	23-12-2016	application	M140-US-V1
US15389593	US20180120704A1	3-5-2018		NL	23-12-2016	application	M137-NL-V1
NL2018063				US	23-12-2016	application	M138-US-V1
NL2018109				NL	23-12-2016	application	M138-NL-V1
US15396021				US	30-12-2016	application	M141-US-V1
KR1020117022205	KR20110129427A	1-12-2011	KR101687955B1	KR	17-2-2010	patent	M039B-KR-V1
TW100141159	TW201239941A	1-10-2012	TW1557770B	TW	11-11-2011	patent	M061A-TW-V1
TW100141411	TW201236045A	1-9-2012	TW1562183B	TW	14-11-2011	patent	M064-TW-V1
TW100141408	TW201234405A	16-8-2012	TW1562186B	TW	14-11-2011	patent	M059B-TW-V1
CN201280051562.8	CN103946749A	23-7-2014	ZL201280051562.8	CN	12-9-2012	patent	M084-CN-V1
JP2013538230	JP2013544031A	9-12-2013	JP6049627B2	JP	14-11-2011	patent	M063-JP-V1
KR1020127024406	KR20120135413A	13-12-2012	KR101688549B1	KR	18-2-2011	patent	M058B-KR-V1
EP06783922.5	EP1943662A0	16-7-2008	EP1943662B1	GB	14-9-2006	patent	M019-EP-V1-GB
EP10773891.6	EP2494580A0	5-9-2012	EP2494580B1	AT	26-10-2010	patent	M046-EP-V1-AT
TW101114337	TW201250399A	16-12-2012	TW1561936B	TW	23-4-2012	patent	M036-TW-V1
EP06783922.5	EP1943662A0	16-7-2008	EP1943662B1	DE	14-9-2006	patent	M019-EP-V1-DE
EP10184795.2	EP2336830A1	22-6-2011	EP2336830B1	GB	24-10-2003	patent	M011-EP-V1-D5-GB
EP10185251.5	EP2302458A2	30-3-2011	EP2302458B1	GB	24-10-2003	patent	M011-EP-V1-D2-GB
TW100141157	TW201232192A	1-8-2012	TW1564670B	TW	11-11-2011	patent	M061B-TW-V1
TW101123857	TW201307804A	16-2-2013	TW1564543B	TW	2-7-2012	patent	M065-TW-V1
US14431765	US20150241200A1	27-8-2015	US9551563B2	US	26-9-2013	patent	M109-US-V2
EP12738653.0	EP2732341A0	21-5-2014	EP2732341B1	BE	10-7-2012	patent	M070-EP-V1-BE
NL2015141	NL2015141A	7-7-2016	NL2015141B1	NL	14-11-2014	patent	M123C-NL-V1-D1
JP2016096068	JP2016181514A	13-10-2016	JP6073518B2	JP	14-11-2014	patent	M123C-JP-V1-D1
NL2018340				NL	8-2-2017	application	M140-NL-V1

## Schedule 1

US62456144	EP1943662A0	16-7-2008	EP1943662B1	UP	8-2-2017	application	M140-US-V2
EP06783922.5	EP1943662A0	16-7-2008	EP1943662B1	NL	14-9-2006	patent	M019-EP-V1-NL
EP06783922.5				AT	14-9-2006	patent	M019-EP-V1-AT
NL2018362				NL	13-2-2017	application	M142-NL-V1
NL2018360				NL	13-2-2017	application	M134-NL-V2
US62458040				UP	13-2-2017	application	M134-US-V3
NL2018366				NL	13-2-2017	application	M137-NL-V2
US62458071				UP	13-2-2017	application	M137-US-V3
US62458082				UP	13-2-2017	application	M138-US-V2
EP12738653.0	EP2732341A0	21-5-2014	EP2732341B1	AT	10-7-2012	patent	M070-EP-V1-AT
US62458062				UP	13-2-2017	application	M142-US-V1
TW101123858	TW201319523A	16-5-2013	TW1568990B	TW	2-7-2012	patent	M080-TW-V1
CN201310379402.2	CN1034456671A	18-12-2013	ZL201310379402.2	CN	11-7-2008	patent	M025-CN-V1-D1
EP12738653.0	EP2732341A0	21-5-2014	EP2732341B1	NL	10-7-2012	patent	M070-EP-V1-NL
EP11790574.5	EP2638560A0	18-9-2013	EP2638560B1	EP	14-11-2011	patent	M064-EP-V1
US14850997	US20160004173A1	7-1-2016	US9575418B2	US	30-4-2012	patent	M074B-US-V1-D1
US15444396	US20180069710A1	8-3-2018		US	28-2-2017	application	M142-US-V2
US15444399	US20180068955A1	8-3-2018		US	28-2-2017	application	M140-US-V3
CN2017710164699.9	CN106919006A	27-7-2017		CN	30-4-2012	application	M074A-CN-V1-D1
CN2017710164697.X	CN106896650A	27-7-2017		CN	30-4-2012	application	M074A-CN-V1-D2
EP06783922.5	EP1943662A0	16-7-2008	EP1943662B1	FR	14-9-2006	patent	M019-EP-V1-FR
EP12730982.1	EP2726822A0	7-5-2014	EP2726822B1	SE	2-7-2012	patent	M065-EP-V1-SE
KR1020137015237	KR20130139308A	20-12-2013	KR101705729B1	KR	8-11-2011	patent	M061A-KR-V1
EP12826637.6	EP2807668A0	3-12-2014	EP2807668B1	EP	5-12-2012	patent	M095A-EP-V1
TW10111337	TW201243516A	1-11-2012	TW1566052B	TW	30-3-2012	patent	M060A-TW-V1
KR1020137013171	KR20130135258A	10-12-2013	KR101707541B1	KR	26-10-2011	patent	M069A-KR-V1
CN2017710222191.X	CN107036528A	11-8-2017		CN	30-3-2012	application	M060B-CN-V1-D1
TW102108400	TW201346984A	16-11-2013	TW1573174B	TW	8-3-2013	patent	M099-TW-V1
CN201380037560.8	CN104471669A	25-3-2015	ZL201380037560.8	CN	14-5-2013	patent	M104-CN-V1
EP09715482.7	EP2260499A0	15-12-2010	EP2260499B1	NL	26-2-2009	patent	M027-EP-V1-NL
EP09715482.7	EP2260499A0	15-12-2010	EP2260499B1	DE	26-2-2009	patent	M027-EP-V1-DE
EP09715482.7	EP2260499A0	15-12-2010	EP2260499B1	AT	26-2-2009	patent	M027-EP-V1-AT
CN2017710159862.2	CN106933063A	7-7-2017		CN	20-3-2013	application	M068B-CN-V1-D1
KR1020177008485	KR20170038118A	5-4-2017		KR	14-11-2014	application	M123C-KR-V1-D1
EP10760786.3	EP2478548A0	25-7-2012	EP2478548B1	GB	17-9-2010	patent	M053-EP-V1-GB
RU2014102968	RU2014102968A	10-8-2015	RU2610221C2	RU	2-7-2012	patent	M080-RU-V1
JP2013555423	JP2014502040A	23-1-2014	JP6092111B2	JP	26-10-2011	patent	M069A-JP-V1
US13484231	US20120305798A1	6-12-2012	US9607806B2	US	30-5-2012	patent	M066B-US-V1
CN201280032762.9	CN133649688A	19-3-2014	ZL201280032762.9	CN	2-7-2012	patent	M065-CN-V1
KR102017006381	KR20110055678A	25-5-2011	KR101690338B1	KR	18-8-2009	patent	M032-KR-V1

Schedule 1

TW101114343	TW201250400A	16-12-2012	TW1571707B	TW	23-4-2012	patent	M076A-TW-V1
TW101132986	TW201312158A	16-3-2013	TW1572897B	TW	10-9-2012	patent	M085-TW-V1
US15484974				US	11-4-2017	application	M133-US-V1
NL2018685				NL	11-4-2017	application	M133-NL-V1
NL2018686				NL	11-4-2017	application	M143-NL-V1
PCT/NL2017/050256	WO2017183980A2	26-10-2017		WO	21-4-2017	application	M132-WO-V1
TW106113428	TW201801815A	16-1-2018		TW	21-4-2017	application	M132-TW-V1
EP11704239.0	EP2537304A0	26-12-2012	EP2537304B1	EP	18-2-2011	patent	M058B-EP-V1
EP11704239.0	EP2537304A0	26-12-2012	EP2537304B1	AT	18-2-2011	patent	M058B-EP-V1-AT
EP11704239.0	EP2537304A0	26-12-2012	EP2537304B1	NL	18-2-2011	patent	M058B-EP-V1-NL
EP11704239.0	EP2537304A0	26-12-2012	EP2537304B1	DE	18-2-2011	patent	M058B-EP-V1-DE
EP11704239.0	EP2537304A0	26-12-2012	EP2537304B1	FR	18-2-2011	patent	M058B-EP-V1-FR
TW101114468	TW201303521A	16-1-2013	TW1576670B	TW	23-4-2012	patent	M071-TW-V1
JP2017075328	JP20171688848A	21-9-2017		JP	19-5-2010	application	M048B-JP-V1-D1-D1
KR1020167015672	KR20160079885A	6-7-2016	KR101722617B1	KR	14-11-2014	patent	M123C-KR-V1
CN201580072964.X	CN107111251A	29-8-2017		CN	12-11-2015	application	M127A-CN-V1
KR1020177016105	KR20170084240A	19-7-2017		KR	12-11-2015	application	M127A-KR-V1
EP15830887.4	EP3218926A0	20-9-2007		EP	12-11-2015	application	M127A-EP-V1
EP10798144.1	EP2519800A0	7-11-2012	EP2519800B1	EP	29-12-2010	patent	M054B-EP-V1
US15493159	US20170221674A1	3-8-2017		US	14-5-2013	application	M123A-US-V1-C1
KR1020117012492	KR20110093823A	18-8-2011	KR101696941B1	KR	6-11-2009	patent	M035-KR-V1
TW99144428	TW201133694A	1-10-2011	TW1573220B	TW	17-12-2010	patent	M042C-TW-V1
JP2014506356	JP2014517505A	17-7-2014	JP6100241B2	JP	23-4-2012	patent	M036-JP-V1
JP2017092420	JP2018041950A	15-3-2018		JP	8-5-2017	application	M134-JP-V1
JP2017092421	JP2018074133A	10-5-2018		JP	8-5-2017	application	M137-JP-V1
JP2017092422	JP2018041951A	15-3-2018		JP	8-5-2017	application	M142-JP-V1
EP12730982.1	EP2726822A0	7-5-2014	EP2726822B1	AT	2-7-2012	patent	M065-EP-V1-AT
EP12730982.1	EP2726822A0	7-5-2014	EP2726822B1	IT	2-7-2012	patent	M065-EP-V1-IT
EP12730982.1	EP2726822A0	7-5-2014	EP2726822B1	CH	2-7-2012	patent	M065-EP-V1-CH
EP12719354.8	EP2702452A0	5-3-2014	EP2702452B1	FR	1-5-2012	patent	M074A-EP-V1-FR
EP12719354.8	EP2702452A0	5-3-2014	EP2702452B1	NL	1-5-2012	patent	M074A-EP-V1-NL
EP12719354.8	EP2702452A0	5-3-2014	EP2702452B1	IE	1-5-2012	patent	M074A-EP-V1-IE
EP12719354.8	EP2702452A0	5-3-2014	EP2702452B1	GB	1-5-2012	patent	M074A-EP-V1-GB
KR1020137013374	KR20130093646A	22-8-2013	KR101725299B1	KR	26-10-2011	patent	M046B-KR-V1
KR1020167015699	KR20160086390A	19-7-2016	KR101722498B1	KR	14-11-2014	patent	M123B-KR-V1
RU2013148110	RU2013148110A	10-5-2015	RU2612361C2	RU	30-3-2012	patent	M060A-RU-V1
EP10760786.3	EP278548A0	25-7-2012	EP2478548B1	EP	17-9-2010	patent	M053-EP-V1
EP12719354.8	EP2702452A0	5-3-2014	EP2702452B1	DE	1-5-2012	patent	M074A-EP-V1-DE
EP10185251.5	EP2302458A2	30-3-2011	EP2302458B1	NL	24-10-2003	patent	M011-EP-V1-D2-NL
EP09751991.2	EP2345058A0	20-7-2011	EP2345058B1	EP	6-11-2009	patent	M035-EP-V1



Schedule 1

EP13774247.4	EP2901216A0	5-8-2015	EP2901216B1	EP	26-9-2013	patent	M109-EP-V1
EP09715482.7	EP2260499A0	15-12-2010	EP2260499B1	GB	26-2-2009	patent	M027-EP-V1-GB
EP09715482.7	EP2260499A0	15-12-2010	EP2260499B1	FR	26-2-2009	patent	M027-EP-V1-FR
JP2017082981	JP2017201306A	9-11-2017		JP	2-7-2012	application	M080-JP-V1-D1
EP10760786.3	EP278548A0	25-7-2012	EP2478548B1	DE	17-9-2010	patent	M053-EP-V1-DE
EP10760786.3	EP2478548A0	25-7-2012	EP2478548B1	NL	17-9-2010	patent	M053-EP-V1-NL
EP12730982.1	EP2126822A0	7-5-2014	EP2726822B1	NL	2-7-2012	patent	M065-EP-V1-NL
EP12730982.1	EP2126822A0	7-5-2014	EP2726822B1	FR	2-7-2012	patent	M065-EP-V1-FR
EP12730982.1	EP2126822A0	7-5-2014	EP2726822B1	GB	2-7-2012	patent	M065-EP-V1-GB
EP12738653.0	EP2126822A0	7-5-2014	EP2726822B1	DE	2-7-2012	patent	M065-EP-V1-DE
EP12738653.0	EP2126822A0	21-5-2014	EP2732341B1	DE	10-7-2012	patent	M070-EP-V1-DE
EP12738653.0	EP2126822A0	21-5-2014	EP2732341B1	GB	10-7-2012	patent	M070-EP-V1-GB
EP12738653.0	EP2126822A0	21-5-2014	EP2732341B1	FR	10-7-2012	patent	M070-EP-V1-FR
EP10760786.3	EP2478548A0	25-7-2012	EP2478548B1	FR	17-9-2010	patent	M053-EP-V1-FR
US14135378	US20140176920A1	26-6-2014	US9645511B2	US	11-7-2008	patent	M025-US-V2-D2
US13539585	US20130009626A1	10-1-2013	US9644995B2	US	2-7-2012	patent	M080-US-V1
EP09751991.2	EP2345058A0	20-7-2011	EP2345058B1	AT	6-11-2009	patent	M035-EP-V1-AT
JP2015097621	JP2015181179A	15-10-2015	JP6125562B2	JP	19-5-2010	patent	M048B-JP-V1-AT
EP11790574.5	EP2638560A0	18-9-2013	EP2638560B1	NL	14-11-2011	patent	M064-EP-V1-D1
EP11790574.5	EP2638560A0	18-9-2013	EP2638560B1	BE	14-11-2011	patent	M064-EP-V1-NL
EP11790574.5	EP2638560A0	18-9-2013	EP2638560B1	IE	14-11-2011	patent	M064-EP-V1-BE
EP11790574.5	EP2638560A0	18-9-2013	EP2638560B1	AT	14-11-2011	patent	M064-EP-V1-IE
EP11790574.5	EP2638560A0	18-9-2013	EP2638560B1	FR	14-11-2011	patent	M064-EP-V1-AT
EP11790574.5	EP2638560A0	18-9-2013	EP2638560B1	FR	14-11-2011	patent	M064-EP-V1-FR
EP11790574.5	EP2638560A0	18-9-2013	EP2638560B1	DE	14-11-2011	patent	M064-EP-V1-DE
KR1020177029925	KR20170120194A	30-10-2017		KR	23-4-2012	application	M091-KR-V1-D1
US14400815	US20150155136A1	4-6-2015	US9653259B2	US	14-5-2013	patent	M094-US-V2
US14400569	US20150124229A1	7-5-2015	US9653261B2	US	14-5-2013	patent	M105A-US-V1
EP11782579.4	EP2638561A0	18-9-2013	EP2638561B1	US	8-11-2011	patent	M061A-EP-V1
EP11782579.4	EP2638561A0	18-9-2013	EP2638561B1	FR	8-11-2011	patent	M061A-EP-V1-FR
EP11782579.4	EP2638561A0	18-9-2013	EP2638561B1	EP	8-11-2011	patent	M061A-EP-V1
EP11782579.4	EP2638561A0	18-9-2013	EP2638561B1	NL	8-11-2011	patent	M061A-EP-V1-NL
EP11782579.4	EP2638561A0	18-9-2013	EP2638561B1	DE	8-11-2011	patent	M061A-EP-V1-DE
EP11782579.4	EP2638561A0	18-9-2013	EP2638561B1	AT	8-11-2011	patent	M061A-EP-V1-AT

JP2014136143 JP 2014-238402 18-12-2014 JP6117149B2 JP 18-8-2009 patent M032-JP-V1-D2

TW106121798 JP201423 TW201803278A 16-1-2018 TW WO PCT/JP2017/024880 WO2018004013A1 4-1-2018 WO NL2019153 NL2019153A 9-1-2018 NL application M135-TW-V1 application M135-WO-V1 application M135-NL-V2

## Schedule 1

NL20191444	NL20191444A	9-1-2018		NL	29-6-2017	application	M131-NL-V2
TW106121571	TW201804736A	1-2-2018		TW	29-6-2017	application	M131-TW-V1
PCT/JP2017/024879	WO2018004012A1	4-1-2018		WO	29-6-2017	application	M131-WO-V1
NL2016411	NL2016411A	10-10-2016		NL	10-3-2016	application	M130-NL-V2
CN201710450157.8	CN107359101A	17-11-2017	NL2016411B1	CN	14-5-2013	application	M105A-CN-V1-D1
JP2013538224	JP2013544030A	9-12-2013		JP	14-11-2011	patent	M064-JP-V1
EP09751991.2	EP2345058A0	20-7-2011	JP6133212B2	FR	6-11-2009	patent	M035-EP-V1-FR
EP10798144.1	EP2519800A0	7-11-2012	EP2345058B1	AT	29-12-2010	patent	M054B-EP-V1-AT
EP10798144.1	EP2519800A0	7-11-2012	EP2519800B1	GB	29-12-2010	patent	M054B-EP-V1-GB
EP10798144.1	EP2519800A0	7-11-2012	EP2519800B1	FR	29-12-2010	patent	M054B-EP-V1-FR
EP10798144.1	EP2519800A0	7-11-2012	EP2519800B1	IE	29-12-2010	patent	M054B-EP-V1-IE
EP10798144.1	EP2519800A0	7-11-2012	EP2519800B1	BE	29-12-2010	patent	M054B-EP-V1-BE
EP10798144.1	EP2519800A0	7-11-2012	EP2519800B1	DE	29-12-2010	patent	M054B-EP-V1-DE
US14135372	US20140185028A1	3-7-2014	US9665013B2	US	11-7-2008	patent	M025-US-V2-D1
US14383569	US20150109601A1	23-4-2015	US9665014B2	US	8-3-2013	patent	M098-US-V2
EP10807329.7	EP2519859A0	7-11-2012	EP2519859B1	EP	29-12-2010	patent	M054D-EP-V1
CN201210091620.1	CN102735170A	17-10-2012	ZL201210091620.1	CN	30-3-2012	patent	M060A-CN-V1
CN201380025372.3	CN104321701A	28-1-2015	ZL201380025372.3	CN	20-3-2013	patent	M068B-CN-V1
CN201280032577.X	CN103649837A	19-3-2014	ZL201280032577.X	CN	30-4-2012	patent	M074A-CN-V1
US156220699	US20170277043A1	28-9-2017		US	30-3-2012	application	M060A-US-V1-D1
TW102117002	TW201400992A	1-1-2014	TW1582542B	TW	14-5-2013	patent	M094-TW-V1
TW100105385	TW201142982A	1-12-2011	TW1582894B	TW	18-2-2011	patent	M058B-TW-V1
TW102108399	TW201344737A	1-11-2013	TW1584834B	TW	8-3-2013	patent	M098-TW-V1
CN201380022770.X	CN104272427A	7-1-2015	ZL201380022770.X	CN	8-3-2013	patent	M098-CN-V1
US13436736	US20120249984A1	4-10-2012	US9678443B2	US	30-3-2012	patent	M060A-US-V1
NL2019401				NL	8-8-2017	application	M144-NL-V1
CN201710637657.2	CN107272352A	20-10-2017		CN	8-9-2014	application	M118-CN-V1-D1
JP2017129332	JP2017224828A	21-12-2017		JP	8-9-2014	application	M118-JP-V1-D1
KR1020177020391	KR20170087970A	31-7-2017		KR	8-9-2014	application	M118-KR-V1-D1
NL2015784	NL2015784	2-6-2017	NL2015784B1	NL	13-11-2015	patent	M127B-NL-V1
EP12732640.3	EP2126823A0	7-5-2014	EP2726823B1	EP	2-7-2012	patent	M080-EP-V1
CN201710740511.0				CN	14-11-2014	application	M123B-CN-V1-D1
US15632477	US20170309438A1	26-10-2017		US	1-10-2009	application	M034-US-V2-R1-D1
TW101119563	TW201250757A	16-12-2012	TW1582816B	TW	30-5-2012	patent	M066B-TW-V1
CN201210091968.0	CN102735163A	17-10-2012	ZL201210091968.0	CN	30-3-2012	patent	M060B-CN-V1
JP2014523884	JP2014519724A	14-8-2014	JP6141276B2	JP	30-5-2012	patent	M066B-JP-V1
US14716801	US20150268032A1	24-9-2015	US9690215B2	US	30-3-2012	patent	M060B-US-V2-D1
14/716,801							
US14302522			US9E46452E	US	1-10-2009	patent	M034-US-V2-R1

## Schedule 1

US13293393	US20120286170A1	15-11-2012	US9691589B2	US	19-5-2010	patent	M048B-US-V2
EP10712025.5	EP2399273A0	28-12-2011	EP2399273B1	EP	17-2-2010	patent	M039B-EP-V1
US15642339	US20170307987A1	26-10-2017		US	12-9-2012	application	M090-US-V2-D1
EP12826637.6	EP2807668A0	3-12-2014	EP2807668B1	NL	5-12-2012	patent	M095A-EP-V1-NL
EP12826637.6	EP2807668A0	3-12-2014	EP2807668B1	AT	5-12-2012	patent	M095A-EP-V1-AT
EP12826637.6	EP2807668A0	3-12-2014	EP2807668B1	BE	5-12-2012	patent	M095A-EP-V1-BE
CN201810661714.5				CN	14-11-2014	application	M123C-CN-V1-D1
PCT/JP2017/028156	WO2018021581A1	1-2-2018		WO	27-7-2017	application	M126-WO-V1
US14342542	US20140347640A1	27-11-2014	US9703213B2	US	12-9-2012	patent	M090-US-V2
EP10798144.1	EP2519800A0	7-11-2012	EP2519800B1	NL	29-12-2010	patent	M054B-EP-V1-NL
EP14784383.3	EP3042386A0	13-7-2016	EP3042386B1	EP	5-9-2014	patent	M119-EP-V1
TW106125097	TW201812429A	1-4-2018		TW	26-7-2017	application	M126-TW-V1
NL2017067	NL2017067A	10-10-2016	NL2017067B1	NL	14-11-2014	patent	M123C-NL-V1-D1-D1
RU2016123060			RU2621290C1	RU	14-11-2014	patent	M123B-RU-V1
CN201380068339.9	CN104885014A	2-9-2015	ZL201380068339.9	CN	28-10-2013	patent	M110-CN-V1
NL2019356	NL2019356A	31-1-2018		NL	27-7-2017	application	M126-NL-V2
NL2019355	NL2019355A	31-1-2018		NL	27-7-2017	application	M136-NL-V2
EP10773617.5	EP2494579A0	5-9-2012	EP2494579B1	EP	26-10-2010	patent	M045-EP-V1
US62542310				UP	8-8-2017	application	M144-US-V1
EP10807329.7	EP2519859A0	7-11-2012	EP2519859B1	FR	29-12-2010	patent	M054D-EP-V1-FR
EP10807329.7	EP2519859A0	7-11-2012	EP2519859B1	NL	29-12-2010	patent	M054D-EP-V1-NL
EP10807329.7	EP2519859A0	7-11-2012	EP2519859B1	IE	29-12-2010	patent	M054D-EP-V1-IE
EP10807329.7	EP2519859A0	7-11-2012	EP2519859B1	AT	29-12-2010	patent	M054D-EP-V1-AT
EP10807329.7	EP2519859A0	7-11-2012	EP2519859B1	BE	29-12-2010	patent	M054D-EP-V1-BE
EP10807329.7	EP2519859A0	7-11-2012	EP2519859B1	DE	29-12-2010	patent	M054D-EP-V1-DE
EP10807329.7	EP2519859A0	7-11-2012	EP2519859B1	GB	29-12-2010	patent	M054D-EP-V1-GB
CN201380037416.4	CN104428868A	18-3-2015	ZL201380037416.4	CN	8-5-2013	patent	M102-CN-V1
JP2013543728	JP2014501442A	20-1-2014	JP6158091B2	JP	13-12-2011	patent	M062-JP-V1
CN201380036065.5	CN104520968A	15-4-2015	ZL201380036065.5	CN	14-5-2013	patent	M105A-CN-V1
TW102117003	TW201351066A	16-12-2013	TW1592765B	TW	14-5-2013	patent	M102-TW-V1
EP07793822.3	EP2054771A0	6-5-2009	EP2054771B1	GB	13-7-2007	patent	M023-EP-V1-GB
PCT/JP2017/036203	WO2018074240A1	26-4-2018		WO	28-9-2017	application	M125-WO-V1
EP14784383.3	EP3042386A0	13-7-2016	EP3042386B1	BE	5-9-2014	patent	M119-EP-V1-BE
EP12732640.3	EP2726823A0	7-5-2014	EP2726823B1	FR	2-7-2012	patent	M080-EP-V1-FR
EP12732640.3	EP2726823A0	7-5-2014	EP2726823B1	GB	2-7-2012	patent	M080-EP-V1-GB
EP12732640.3	EP2726823A0	7-5-2014	EP2726823B1	NL	2-7-2012	patent	M080-EP-V1-NL
EP12732640.3	EP2726823A0	7-5-2014	EP2726823B1	DE	2-7-2012	patent	M080-EP-V1-DE
JP2015511999	JP20155116689A	11-6-2015	JP6174128B2	JP	8-5-2013	patent	M102-JP-V1
KR1020137015246	KR20130126936A	21-11-2013	KR101755577B1	KR	14-11-2011	patent	M064-KR-V1
CN201310378980.4	CN103456670A	18-12-2013	ZL201310378980.4	CN	11-7-2008	patent	M025-CN-V1-D2

Schedule 1

CN200780028626.1	CN101496129A	29-7-2009	ZL200780028626.1	CN	13-7-2007	patent	M022-CN-V1
JP2015534420	JP2015530587A	15-10-2015	JP6181189B2	JP	26-9-2013	patent	M109-JP-V1
EP14784383.3	EP3042386A0	13-7-2016	EP3042386B1	GB	5-9-2014	patent	M119-EP-V1-GB
EP14784383.3	EP3042386A0	13-7-2016	EP3042386B1	DE	5-9-2014	patent	M119-EP-V1-DE
EP14784383.3	EP3042386A0	13-7-2016	EP3042386B1	AT	5-9-2014	patent	M119-EP-V1-AT
EP14784383.3	EP3042386A0	13-7-2016	EP3042386B1	NL	5-9-2014	patent	M119-EP-V1-NL
EP14784383.3	EP3042386A0	13-7-2016	EP3042386B1	FR	5-9-2014	patent	M119-EP-V1-FR
US62550727				UP	28-8-2017	application	M149-US-V1
NL2019457				NL	28-8-2017	application	M149-NL-V1
EP07793822.3	EP2054771A0	6-5-2009	EP2054771B1	EP	13-7-2007	patent	M023-EP-V1
EP10712025.5	EP2399273A0	28-12-2011	EP2399273B1	GB	17-2-2010	patent	M039B-EP-V1-GB
EP10712025.5	EP2399273A0	28-12-2011	EP2399273B1	AT	17-2-2010	patent	M039B-EP-V1-AT
EP10712025.5	EP2399273A0	28-12-2011	EP2399273B1	DE	17-2-2010	patent	M039B-EP-V1-DE
EP10712025.5	EP2399273A0	28-12-2011	EP2399273B1	FR	17-2-2010	patent	M039B-EP-V1-FR
KR1020177028136	KR20170126992A	20-11-2017		KR	10-3-2016	application	M130-KR-V1
EP16709081.0	EP3268977A0	17-1-2018		EP	10-3-2016	application	M130-EP-V1
PCT/JP2017/033370	WO2018047984A1	15-3-2018		WO	8-9-2017	application	M134-WO-V1
PCT/JP2017/033371	WO2018047985A1	15-3-2018		WO	8-9-2017	application	M134-WO-V1
PCT/JP2017/033375	WO2018047981A1	15-3-2018		WO	8-9-2017	application	M137-WO-V1
EP09751991.2	EP2345058A0	20-7-2011	EP2345058B1	DE	6-11-2009	patent	M035-EP-V1-DE
EP12730982.1	EP2126822A0	7-5-2014	EP2126822B1	IE	2-7-2012	patent	M065-EP-V1-IE
EP12738853.0	EP2732341A0	21-5-2014	EP2732341B1	IE	10-7-2012	patent	M070-EP-V1-IE
EP14784383.3	EP3042386A0	13-7-2016	EP3042386B1	IE	5-9-2014	patent	M119-EP-V1-IE
EP07793822.3	EP2054771A0	6-5-2009	EP2054771B1	IE	13-7-2007	patent	M023-EP-V1-IE
JP2017171156	JP2018032861A	1-3-2018		JP	22-12-2014	application	M111A-JP-V1-D1
TW106130855	TW201820049A	1-6-2018		TW	8-9-2017	application	M134-TW-V1
TW106130856	TW201820050A	1-6-2018		TW	8-9-2017	application	M137-TW-V1
TW106130857	TW201813042A	1-4-2018		TW	8-9-2017	application	M142-TW-V1
NL2019500				NL	7-9-2017	application	M147-NL-V1
US62555087				UP	7-9-2017	application	M147-US-V1
US14383570	US20150109598A1	23-4-2015	US9760028B2	US	8-3-2013	patent	M099-US-V2
JP2017184957	JP2018041964A	15-3-2018		JP	14-5-2013	application	M105A-JP-V1-D1
EP07793822.3	EP2054771A0	6-5-2009	EP2054771B1	AT	13-7-2007	patent	M023-EP-V1-AT
EP07793822.3	EP2054771A0	6-5-2009	EP2054771B1	DE	13-7-2007	patent	M023-EP-V1-DE
EP10712025.5	EP2399273A0	28-12-2011	EP2399273B1	NL	17-2-2010	patent	M039B-EP-V1-NL
TW101115109	TW201301331A	1-1-2013	TW1598925B	TW	27-4-2012	patent	M072B-TW-V1
KR1020167013179A	KR20160063411A	3-6-2016	KR101757311B1	KR	18-2-2010	patent	M038A-KR-V1-D1
KR1020167017461	KR20160083959A	12-7-2016	KR101757837B1	KR	19-5-2010	patent	M048B-KR-V1-D1
TW105109422	TW201626498A	16-7-2016	TW1596699B	TW	22-2-2010	patent	M038A-TW-V1-D1
EP10773617.5	EP2494579A0	5-9-2012	EP2494579B1	AT	26-10-2010	patent	M045-EP-V1-AT

## Schedule 1

EP10773617.5	EP2494579A0	5-9-2012	EP2494579B1	BE	26-10-2010	patent	M045-EP-V1-BE
EP10773617.5	EP2494579A0	5-9-2012	EP2494579B1	GB	26-10-2010	patent	M045-EP-V1-GB
EP10773617.5	EP2494579A0	5-9-2012	EP2494579B1	DE	26-10-2010	patent	M045-EP-V1-DE
EP10773617.5	EP2494579A0	5-9-2012	EP2494579B1	FR	26-10-2010	patent	M045-EP-V1-FR
EP10773617.5	EP2494579A0	5-9-2012	EP2494579B1	NL	26-10-2010	patent	M045-EP-V1-NL
JP2014530200	JP2014526802A	6-10-2014	JP6189303B2	JP	12-9-2012	patent	M090-JP-V1
JP2016544063	JP2017502469A	19-1-2017	JP6208371B2	JP	22-12-2014	patent	M111A-JP-V1
KR1020127018559	KR20120120235A	1-11-2012	KR101755059B1	KR	17-12-2010	patent	M042C-KR-V1
CN201380024169.4	CN104272194A	7-1-2015	ZL201380024169.4	CN	8-3-2013	patent	M099-CN-V1
JP2017210550	JP2018050061A	29-3-2018		JP	20-3-2013	application	M068B-JP-V1-D1
EP14180524.2	EP2819146A1	31-12-2014	EP2819146B1	EP	18-8-2009	patent	M032-EP-V1-D1
RU2017146228				RU	20-3-2013	application	M068B-RU-V1-D1
TW106139730	TW201810342A	16-3-2018		TW	14-11-2014	application	M123B-TW-V1-D1
JP2017220887	JP2018061048A	12-4-2018		JP	8-3-2013	application	M098-JP-V1-D1
JP2015512040	JP2015517735A	22-6-2015	JP6219374B2	JP	14-5-2013	patent	M105A-JP-V1
JP2014560402	JP2015513219A	30-4-2015	JP6219320B2	JP	8-3-2013	patent	M099-JP-V1
KR1020137030924	KR20140041495A	4-4-2014	KR101791252B1	KR	23-4-2012	patent	M091-KR-V1
KR1020167009273	KR20160055852A	18-5-2016	KR101784752B1	KR	8-9-2014	patent	M118-KR-V1
JP2016539575	JP2016530728A	29-9-2016	JP6224252B2	JP	8-9-2014	patent	M118-JP-V1
PCT/EP2017/081831	WO2018121969A1	5-7-2018		WO	7-12-2017	application	M151-WO-V1
TW106142935	TW201834337A	16-9-2018		TW	7-12-2017	application	M151-TW-V1
US15834085	US20180182514A1	28-6-2018		US	7-12-2017	application	M151-US-V1
EP07793822.3	EP2054771A0	6-5-2009	EP2054771B1	FR	13-7-2007	patent	M023-EP-V1-FR
EP07793822.3	EP2054771A0	6-5-2009	EP2054771B1	NL	13-7-2007	patent	M023-EP-V1-NL
US15222705	US9829804B1		US9829804B1	US	28-7-2016	patent	M126-US-V1
EP14180524.2	EP2819146A1	31-12-2014	EP2819146B1	GB	18-8-2009	patent	M032-EP-V1-D1-GB
EP14180524.2	EP2819146A1	31-12-2014	EP2819146B1	AT	18-8-2009	patent	M032-EP-V1-D1-AT
EP14180524.2	EP2819146A1	31-12-2014	EP2819146B1	CH	18-8-2009	patent	M032-EP-V1-D1-CH
EP14180524.2	EP2819146A1	31-12-2014	EP2819146B1	DE	18-8-2009	patent	M032-EP-V1-D1-DE
CN201280034520.3	CN103650097A	19-3-2014	ZL201280034520.3	CN	30-5-2012	patent	M066B-CN-V1
PCT/EP2017/082892	WO2018122003A1	5-7-2018		WO	14-12-2017	application	M120-WO-V1
TW106143957	TW201833685A	16-9-2018		TW	14-12-2017	application	M120-TW-V1
EP06783922.5	EP1943662A0	16-7-2008	EP1943662B1	IE	14-9-2006	patent	M019-EP-V1-IE
TW102117163	TW201401331A	1-1-2014	TW1604493B	TW	14-5-2013	patent	M105A-TW-V1
NL2020106				NL	18-12-2017	application	M145-NL-V1
NL2020105				NL	18-12-2017	application	M146-NL-V1
US62599798				UP	18-12-2017	application	M145-US-V1
JP2015512032	JP2015516690A	11-6-2015	JP6239596B2	JP	14-5-2013	patent	M105-JP-V1
JP2015512021	JP2015517734A	22-6-2015	JP6239595B2	JP	14-5-2013	patent	M094-JP-V1
JP2015500917	JP2015518268A	25-6-2015	JP6239583B2	JP	20-3-2013	patent	M068B-JP-V1

Schedule 1

PC/T/JP2017/047416	WO2018117275A1	28-6-2018		WO	22-12-2017	application	M138-WO-V1
PCT/JP2017/047415	WO2018117274A1	28-6-2018		WO	22-12-2017	application	M140-WO-V1
RU2013157921	RU2013157921A	10-7-2015	RU2632937C2	RU	30-5-2012	patent	M066B-RU-V1
KR1020137030765	KR20140030201A	11-3-2014	KR101780089B1	KR	23-4-2012	patent	M036-KR-V1
US15985763	US201802277334A1	27-9-2018		US	14-5-2013	application	M123A-US-V1-C2
EP10712025.5	EP2399273A0	28-12-2011	EP2399273B1	IE	17-2-2010	patent	M039B-EP-V1-IE
KR1020167034638	KR20160145209A	19-12-2016	KR101785238B1	KR	18-8-2009	patent	M032-KR-V1-D1
EP11779141.8	EP2633545A0	4-9-2013	EP2633545B1	EP	26-10-2011	patent	M046B-EP-V1
EP10726585.2	EP2433294A0	28-3-2012	EP2433294B1	CH	17-5-2010	patent	M043-EP-V1-CH
EP10775887.2	EP2443647A0	25-4-2012	EP2443647B1	CH	17-5-2010	patent	M055-EP-V1-CH
CN201480071827.X	CN105874556A	17-8-2016	ZL201480071827.X	CN	14-11-2014	patent	M123B-CN-V1
CN201510083714.8	CN104795303A	22-7-2015	ZL201510083714.8	CN	19-5-2010	patent	M048B-CN-V1-D1
CN201510084685.7	CN104810232A	29-7-2015	ZL201510084685.7	CN	19-5-2010	patent	M048B-CN-V1-D2
TW103144742	TW201528312A	16-7-2015	TW608511B	TW	22-12-2014	patent	M111A-TW-V1
EP14180524.2	EP2819146A1	31-12-2014	EP2819146B1	FR	18-8-2009	patent	M032-EP-V1-D1-FR
US15198487	US20180006668A1	4-1-2018	US9887707B2	US	30-6-2016	patent	M135-US-V1
TW103139684	TW201528311A	16-7-2015	TW614788B	TW	14-11-2014	patent	M123B-TW-V1
EP10798361.1	EP2519801A0	7-11-2012	EP2519801B1	EP	29-12-2010	patent	M054A-EP-V1
US14541233	US219801A0	7-11-2012	US9905322B2	AT	29-12-2010	patent	M054A-EP-V1-AT
EP11779141.8	EP2633545A0	4-9-2013	EP2633545B1	US	14-11-2014	patent	M123A-US-V1
KR1020137028682	KR20140031881A	13-3-2014	KR101804610B1	KR	30-3-2012	patent	M046B-EP-V1-AT
KR1020147009264	KR20140078654A	25-6-2014	KR101806599B1	KR	7-9-2012	patent	M085-KR-V1
EP13774247.4	EP2901216A0	5-8-2015	EP2901216B1	NL	26-9-2013	patent	M109-EP-V1-NL
KR1020187008117	KR20180033604A	3-4-2018	ZL201480061165.8	KR	30-5-2012	application	M066B-KR-V1-D1
CN201480061165.8	CN105745577A	6-7-2016	TW617903B	CN	8-9-2014	patent	M118-CN-V1
TW102138900	TW201426208A	1-7-2014	TW617903B	TW	28-10-2013	patent	M110-TW-V1
US61869093	US20150052776A1	26-2-2015	US9922801B2	UP	23-8-2013	application	M097-US-V1
US14463711	EP2054771A0	6-5-2009	US9922801B2	US	20-8-2014	patent	M097-US-V2
EP07793822.3	EP2819146A1	31-12-2014	EP2054771B1	BE	13-7-2007	patent	M023-EP-V1-BE
EP14180524.2	EP2345058A0	20-7-2011	EP2819146B1	NL	18-8-2009	patent	M032-EP-V1-D1-NL
EP09751991.2	EP2638561A0	18-9-2013	EP2345058B1	NL	6-11-2009	patent	M035-EP-V1-NL
EP11782579.4	EP2638561A0	18-9-2013	EP2638561B1	IE	8-11-2011	patent	M061A-EP-V1-IE
EP11790574.5	EP2638560A0	18-9-2013	EP2638560B1	GB	14-11-2011	patent	M064-EP-V1-GB
EP12826637.6	EP2807668A0	3-12-2014	EP2807668B1	FR	5-12-2012	patent	M095A-EP-V1-FR
EP12826637.6	EP2807668A0	3-12-2014	EP2807668B1	GB	5-12-2012	patent	M095A-EP-V1-GB
EP12826637.6	EP2807668A0	3-12-2014	EP2807668B1	DE	5-12-2012	patent	M095A-EP-V1-DE
EP13774247.4	EP2901216A0	5-8-2015	EP2901216B1	CH	26-9-2013	patent	M109-EP-V1-CH
EP13774247.4	EP2901216A0	5-8-2015	EP2901216B1	DE	26-9-2013	patent	M109-EP-V1-DE
EP13774247.4	EP2901216A0	5-8-2015	EP2901216B1	FR	26-9-2013	patent	M109-EP-V1-FR

## Schedule 1

EP13774247.4	EP2901216A0	5-8-2015	EP2901216B1	GB	26-9-2013	patent	M109-EP-V1-GB
EP13774247.4	EP2901216A0	5-8-2015	EP2901216B1	AT	26-9-2013	patent	M109-EP-V1-AT
PCT/JP2018/015632	WO2018190436A1	18-10-2018		WO	10-4-2018	application	M133-WO-V1
KR1020187007800	KR20180031082A	27-3-2018		KR	1-5-2012	application	M074B-KR-V1-D1-D1
CN201810479190.8	CN108666188A	16-10-2018		CN	22-12-2014	application	M111A-CN-V1-D1
US14787775	US20160071696A1	10-3-2016	US9934943B2	US	5-5-2014	patent	M100-US-V2
EP12732640.3	EP2126823A0	7-5-2014	EP22726823B1	CH	2-7-2012	patent	M080-EP-V1-CH
TW107112278				TW	10-4-2018	application	M133-TW-V1
NL2020748	NL2020748A	17-10-2018		NL	11-4-2018	application	M133-NL-V2
NL2020747	NL2020747A	17-10-2018		NL	11-4-2018	application	M143-NL-V2
US14344067	US20150144789A1	28-5-2015	US9939728B2	US	12-9-2012	patent	M089-US-V2
US14992049	US20160126055A1	5-5-2016	US9941093B2	US	8-9-2014	patent	M118-US-V2-D1
CN201480070999.5	CN105849854A	10-8-2016	ZL201480070999.5	CN	22-12-2014	patent	M115-CN-V1
PCT/JP2018/024475				WO	21-6-2018	application	M144-WO-V1
TW107125903				TW	26-7-2018	application	M144-TW-V1
NL2021299				NL	13-7-2018	application	M144-NL-V2
EP12706000.2	EP2676168A0	25-12-2013		AT	13-2-2012	application	M067-EP-V1-AT
EP12706000.2	EP2676168A0	25-12-2013		DE	13-2-2012	application	M067-EP-V1-DE
EP12706000.2	EP2676168A0	25-12-2013		FR	13-2-2012	application	M067-EP-V1-FR
EP12706000.2	EP2676168A0	25-12-2013		GB	13-2-2012	application	M067-EP-V1-GB
EP12706000.2	EP2676168A0	25-12-2013		NL	13-2-2012	application	M067-EP-V1-NL
NL2019099	NL2019099A	21-8-2017	NL2019099B1	NL	14-11-2014	patent	M123C-NL-V1-D1-D1-D1
US15963910	US20180236505A1	23-8-2018		US	21-4-2016	application	M132-US-V1-D1
RU2014150553	RU2014150553A	10-7-2016	RU2650672C2	RU	8-5-2013	patent	M102-RU-V1
JP2018089288	JP2018152580A	27-9-2018		JP	8-4-2014	application	M113-JP-V1-D1
JP2016230457	JP2017085118A	18-5-2017	JP6325061B2	JP	8-11-2011	patent	M061A-JP-V1-D1
US14287241	US20140264085A1	18-9-2014	US9978562B2	US	19-5-2010	patent	M048B-US-V2-D1
EP11779141.8	EP2633545A0	4-9-2013	EP2633545B1	DE	26-10-2011	patent	M046B-EP-V1-DE
EP11779141.8	EP2633545A0	4-9-2013	EP2633545B1	FR	26-10-2011	patent	M046B-EP-V1-FR
EP11779141.8	EP2633545A0	4-9-2013	EP2633545B1	NL	26-10-2011	patent	M046B-EP-V1-NL
EP10798361.1	EP2519801A0	7-11-2012	EP2519801B1	CH	29-12-2010	patent	M054A-EP-V1-CH
EP10798361.1	EP2519801A0	7-11-2012	EP2519801B1	DE	29-12-2010	patent	M054A-EP-V1-DE
EP10798361.1	EP2519801A0	7-11-2012	EP2519801B1	FR	29-12-2010	patent	M054A-EP-V1-FR
EP10798361.1	EP2519801A0	7-11-2012	EP2519801B1	GB	29-12-2010	patent	M054A-EP-V1-GB
EP10798361.1	EP2519801A0	7-11-2012	EP2519801B1	NL	29-12-2010	patent	M054A-EP-V1-NL
EP10705562.3	EP2399279A0	28-12-2011		AT	22-2-2010	application	M058A-EP-V1-AT
EP10705562.3	EP2399279A0	28-12-2011		BE	22-2-2010	application	M058A-EP-V1-BE
EP10705562.3	EP2399279A0	28-12-2011		DE	22-2-2010	application	M058A-EP-V1-DE
EP10705562.3	EP2399279A0	28-12-2011		FR	22-2-2010	application	M058A-EP-V1-FR

## Schedule 1

EP10705592.3	EP2399279A0	28-12-2011		GB	22-2-2010	application	M058A-EP-V1-GB
EP10705592.3	EP2399279A0	28-12-2011		NL	22-2-2010	application	M058A-EP-V1-NL
EP10706590.6	EP2399280A0	28-12-2011		AT	18-2-2010	application	M038B-EP-V1-AT
EP10706590.6	EP2399280A0	28-12-2011		DE	18-2-2010	application	M038B-EP-V1-DE
EP10706590.6	EP2399280A0	28-12-2011		FR	18-2-2010	application	M038B-EP-V1-FR
EP10706590.6	EP2399280A0	28-12-2011		GB	18-2-2010	application	M038B-EP-V1-GB
EP10706590.6	EP2399280A0	28-12-2011		IE	18-2-2010	application	M038B-EP-V1-IE
EP10706590.6	EP2399280A0	28-12-2011		NL	18-2-2010	application	M038B-EP-V1-NL
EP12773130.5	EP2753980A0	16-7-2014		AT	6-9-2012	application	M087-EP-V1-AT
EP12773130.5	EP2753980A0	16-7-2014		CH	6-9-2012	application	M087-EP-V1-CH
EP12773130.5	EP2753980A0	16-7-2014		DE	6-9-2012	application	M087-EP-V1-DE
EP12773130.5	EP2753980A0	16-7-2014		FR	6-9-2012	application	M087-EP-V1-FR
EP12773130.5	EP2753980A0	16-7-2014		NL	6-9-2012	application	M087-EP-V1-NL
KR1020177018911	KR20170084348A	19-7-2017		KR	19-5-2010	patent	M048B-KR-V1-D1-D1
CN201280028446.4	CN103597572A	19-2-2014		CN	27-4-2012	patent	M072B-CN-V1
KR1020137034251	KR20140048144A	23-4-2014		KR	30-5-2012	patent	M066B-KR-V1
US15135138	US20170304878A1	26-10-2017		US	21-4-2016	patent	M132-US-V1
RU2016123059	RU2016123059A	18-12-2017		RU	14-11-2014	patent	M123C-RU-V1
JP2016506942	JP2016521000A	14-7-2016		JP	8-4-2014	patent	M113-JP-V1
CN201280027158.7	CN103582848A	12-2-2014		CN	23-4-2012	patent	M036-CN-V1
CN201480071807.2	CN105874555A	17-8-2016		CN	22-12-2014	patent	M111A-CN-V1
CN201480071826.5	CN105874554A	17-8-2016		CN	22-12-2014	patent	M111B-CN-V1
CN201480049157.1	CN105765689A	13-7-2016		CN	5-9-2014	patent	M119-CN-V1
EP16820289.3	EP3398271A0	7-11-2018		EP	23-12-2016	application	M114-EP-V1
KR1020187021720	KR1020180093081A	20-8-2018		KR	23-12-2016	application	M114-KR-V1
JP2018544531				JP	23-12-2016	application	M114-JP-V1
CN201680082269.6				CN	23-12-2016	application	M114-CN-V1
JP2017004288	JP2017108146A	15-6-2017		JP	26-4-2012	patent	M072A-JP-V1-D1
JP2017078979	JP2017161534A	14-9-2017		JP	30-3-2012	patent	M060C-JP-V1-D1
TW101111339	TW201243517A	1-11-2012		TW	30-3-2012	patent	M060C-TW-V1
US15390777	US20180182594A1	28-6-2018		US	27-12-2016	patent	M139-US-V1
NL2021217				NL	29-6-2018	application	M154-NL-V1
US62692410				UP	29-6-2018	application	M154-US-V1
NL2019504	NL2019504A	13-3-2018		NL	7-9-2017	patent	M142-NL-V2
RU2014142037	RU2014142037A	10-5-2016		RU	20-3-2013	patent	M068B-RU-V1
JP2018536266				JP	21-4-2017	application	M132-JP-V1
KR10-2018-7018729				KR	2-7-2012	application	M065-KR-V1-D1
JP2018132420				JP	19-2-2015	application	M112-JP-V1-D1
PCT/JP2018/029695				WO	31-7-2018	application	M147-WO-V1
TW107130006				TW	28-8-2018	application	M149-TW-V1





Schedule 1

US14939910	US20160137427A1	19-5-2016	US10087019B2	US	12-11-2015	patent	M127A-US-V1
NL2020033	NL2020033A	4-7-2018	NL2020033B1	NL	7-12-2017	patent	M151-NL-V1
KR1020147022778	KR20140125791A	29-10-2014	KR101881192B1	KR	5-12-2012	patent	M095A-KR-V1
US14979583	US20170186582A1	29-6-2017	US10096450B2	US	28-12-2015	patent	M114-US-V1
KR1020167009917	KR20160047590A	2-5-2016	KR101892460B1	KR	1-5-2012	patent	M074B-KR-V1-D1
NL2020162	NL2020162A	4-7-2018	NL2020162B1	NL	22-12-2017	patent	M140-NL-V2
US151967711	US20180006765A1	4-1-2018	US10110343B2	US	29-6-2016	patent	M131-US-V1
CN201480071806.8	CN105874560A	17-8-2016	ZL201480071806.8	CN	14-11-2014	patent	M123C-CN-V1
KR1020147028395	KR20140138895A	4-12-2014	KR101902469B1	KR	8-3-2013	patent	M098-KR-V1
EP10705592.3	EP2399279A0	28-12-2011	EP2399279B1	EP	22-2-2010	patent	M058A-EP-V1
US15299285	US20180113386A1	26-4-2018	US10133186B2	US	20-10-2016	patent	M125-US-V1
US14705928	US20150321356A1	12-11-2015	US10144134B2	US	6-5-2015	patent	M129-US-V2
NL2022156	EP2756354A0	23-7-2014	EP2756354B1	NL	10-12-2018	application	M145-NL-V2
EP12769750.6	TW201535062A	16-9-2015	TW644179B	EP	7-9-2012	patent	M086-EP-V1
TW103144937	JP2017504187A	2-2-2017	JP6393759	TW	23-12-2014	patent	M115-TW-V1
JP2016533724				JP	22-12-2014	patent	M115-JP-V1
CN201811293777.6				CN	01-11-2014	application	M123A-CN-V1-D1

PATENT

REEL: 058895 FRAME: 0133

RECORDED: 05/08/2029