

Commissioner for Patents

**BOX ASSIGNMENTS**

Alexandria, VA 22313-1450

Form PTO-1585 (Rev. 03/01)	<b>RECORDATION FORM COVER SHEET</b> <b>PATENTS ONLY</b>	U.S. DEPARTMENT OF COMMERCE U.S. PATENT AND TRADEMARK OFFICE
To the honorable Commissioner of Patents and Trademarks: Please record the attached original document or copy thereof:		

<b>1. Name of Conveying Party(ies):</b> <b>Thin Film Newco ASA</b>	<b>2. Name and Address of Receiving Party(ies):</b> Name: <b>Thin Film Electronics ASA</b> Street Address: <b>P.O. Box 1872 Vika</b> Street Address: City: <b>Oslo</b> State/Country: <b>Norway</b> Postal Code: <b>N-0124</b>
Additional name(s) of conveying party(ies) attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Additional name(s) and addresses attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

**3. Nature of Conveyance:**

<input type="checkbox"/> Assignment	<input checked="" type="checkbox"/> Change of Name
<input type="checkbox"/> Security Agreement	<input type="checkbox"/> Other:
<input type="checkbox"/> Merger	Execution Date: <b>12122006</b>

**4. Application Number(s) or Patent Number(s):**

Assignment is being filed together with new application and the first execution date of application is :

Application has been filed already and the application filing date is:

A. Patent Application Number(s):	B. Issued Patent Number(s):
	<b>6734478      6055180      6788563</b>

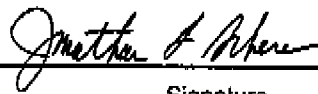
Additional numbers attached?     Yes     No

<b>5. Name and address of party to whom correspondence concerning this matter should be mailed:</b>  <p style="text-align: center;"><b>CUSTOMER NUMBER 00136 -or-</b></p> <p style="text-align: center;"><b>JACOBSON HOLMAN PLLC</b>  <b>400 Seventh Street, N.W.</b>  <b>Washington, D.C. 20004-2218</b>  <b>Tel. 202-638-6666</b></p> Attorney Docket Number: <b>P67999US0; P63377US0; P67753US0</b>	<b>6. Total number of applications and patents involved:</b>  <b>7. Total Fee (37 CFR 3.41):      \$120.00</b>  <input checked="" type="checkbox"/> Enclosed - Credit Card Payment Form <input checked="" type="checkbox"/> Any deficiencies in enclosed fees are authorized to be charged to <b>Deposit Account No. 06-1358.</b>
--	--

DO NOT USE THIS SPACE

**8. Statement and Signature:**

*To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.*

Jonathan L. Scherer      29,851		December 17, 2007
Name of Person Signing, Reg. No.	Signature	Date

Total number of pages including cover sheet, attachments, and documents:    **19**

JCH 103-2/02

OP \$120.00 6734478

3

**CONFIRMATORY ASSIGNMENT**

between

**Thin Film OldCo AS**, a company registered and lawfully existing in the Kingdom of Norway, with company registration number 981 201 825, and formerly known as Thin Film Electronics ASA; the change of name from Thin Film Electronics ASA to Thin Film OldCo AS being registered in the Norwegian Register of Business Enterprises (NRBE) on 11 July 2006; having a business address at P.O. Box 1677 Vikta, N-0120 Oslo, Norway, hereinafter referred to as "the Assignor"

and

**Thin Film Electronics ASA**, a company registered and lawfully existing in the Kingdom of Norway, with company registration number 889 186 232, and formerly known as Thin Film NewCo ASA; the change of name from Thin Film NewCo ASA to Thin Film Electronics ASA being registered in the Norwegian Register of Business Enterprises (NRBE) on 14 June 2006; having a business address at P.O. Box 1872 Vikta, N-0124 Oslo, Norway, hereinafter referred to as "the Assignee".

*Whereas* the Assignor and Assignee entered into and signed an Asset Sale and Purchase Agreement ("the Agreement") on 14 February 2006, and pursuant to the Agreement a Deed of General Assignment ("the Deed") was executed by both parties in December 2006, and a copy of the Deed is attached in ANNEX 1, and

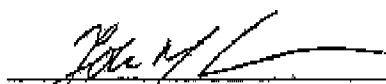
*Whereas* the Assignor pursuant to the Agreement and the executed Deed, has transferred to the Assignee all existing rights, title and interest in all intellectual property and intellectual property rights ("IP & IPR") previously owned by the Assignor ("the Transfer").

It is hereby confirmed that:

1. the Transfer included all existing rights, title and interest in the patents and patent applications listed in ANNEX 2 attached hereto;
2. the full legal and beneficial interest of the IP & IPR specified by the Agreement and the Deed was assigned and transferred with full title guarantee free from all liens, charges, equities, encumbrances and other rights exercisable by third parties, including the right of the Assignee to seek damages and other remedies in respect of any infringement;


- 3. to the extent some or all of the rights to the patents and patent applications in ANNEX 2 were not previously transferred to the Assignee, Assignor hereby sells, assigns and transfers unto Company all rights, title and interest – including rights of action and damages for past infringement – in all patents and patent applications listed in ANNEX 2 hereto, including all rights, title and interest (including rights of action and damages for past infringement) in and to any and all patents which may be granted therefrom, and to any and all divisions, reissues, reexaminations, continuations, conversions, extensions, national phase applications of international patent applications, and foreign counterparts thereof for the full term or terms for which the same may be granted;
- 4. the valuable consideration referred to in the Deed included a nominal consideration of more than 20 Euros;
- 5. the Assignor agrees to perform any and all such further acts as may reasonably be required for the purpose of giving full effect to the Agreement and Deed.

SIGNED by  
 duly authorised for and on behalf of  
 Thin Film OldCo AS

  
 Name: JOHN M. LERVIK  
 Position: MANAGING DIRECTOR

In Oslo, on this 20 day of November 2007

SIGNED by  
 duly authorised for and on behalf of  
 Thin Film Electronics ASA

  
 Name: MARION OPSTAD  
 Position: CHAIRMAN

In Oslo, on this 20 day of November 2007

3

DEED OF GENERAL ASSIGNMENT

between THIN FILM OLDCO ASA, a company registered and lawfully existing in the Kingdom of Norway, and formerly known as Thin Film Electronic ASA; the change of name from Thin Film Electronics ASA to Thin Film Oldco ASA being registered in the Company Registry on 11 July 2006; having a business address at P.O.Box 1872 Vika, N-0124 Oslo, Norway, hereinafter referred to as "the Assignor", and

THIN FILM ELECTRONICS ASA, a company registered and lawfully existing in the Kingdom of Norway and formerly known as TFE Newco ASA; the change of name from TFE Newco ASA to Thin Film Electronics ASA being registered in the Company Registry on 14 June 2006; having a business address at P.O.Box 1872 Vika, N-0124 Oslo, Norway, hereinafter referred to as "the Assignee".

Whereas the Assignor had been the rightful owner of certain intellectual property and intellectual property rights, including know-how, copyrights, trademarks and business marks, inventions, patent applications and granted patents (henceforth collectively termed the "IP & IPR"), and

Whereas the Assignee, by virtue of a certain Asset Sale and Purchase Agreement between Assignor and Assignee dated as of 14 February 2006 and amended as of 1 March 2006 (henceforth termed the "Agreement"), has obtained from the Assignor all existing rights, title and interest in the said IP & IPR, and any rights, title and interest that hereafter may or shall derive therefrom, and

Whereas the Assignor, in the Agreement, agreed to assign to the Assignee all the said rights, title and interest in the said IP & IPR;

Now, therefore, be it known that for valuable consideration, the receipt and sufficiency of which are hereby acknowledged, all rights, title and interest of the Assignor in the said IP & IPR have been and are hereby sold, assigned, transferred and delivered unto the Assignee in accordance with the terms and conditions of the Agreement:

In witness thereof the Assignor and the Assignee have executed this Deed of General Assignment on the date hereinafter written.

Signed for and on behalf of THIN FILM OLDCO ASA

*[Handwritten signature]*

Oslo, this 12 day of December 2006

Signed for and on behalf of THIN FILM ELECTRONICS ASA

*[Handwritten signature]*

Oslo, this 12 day of December 2006

## ANNEX 2

## Case 20

Priority from: Norwegian Patent Application No. 19972805 of 17 June 1997

Country	Application no.	Grant date	Patent no.
NO	19972805		
WO	PCT/NO98/00185		
AT	98933982.5	2003-04-09	0990235
AU	63596/98	2001-10-18	735299
BE	98933982.5	2003-04-09	0990235
CA	2294834	2005-01-25	2294834
CH	98933982.5	2003-04-09	0990235
CN	98808217.9		
DE	98933982.5	2003-04-09	0990235
DK	98933982.5	2003-04-09	0990235
EP	98933982.5	2003-04-09	0990235
ES	98933982.5	2003-04-09	0990235
FI	98933982.5	2003-04-09	0990235
FR	98933982.5	2003-04-09	0990235
GB	98933982.5	2003-04-09	0990235
IT	98933982.5	2003-04-09	0990235
JP	504225/99	2003-04-04	3415856
KR	1998-7011948	2002-11-11	362053
NL	98933982.5	2003-04-09	0990235
NO	19990617	2001-10-08	311119
RU	2000700933	2002-01-17	2182732
SE	98933982.5	2003-04-09	0990235
SG	9906170.7	2001-01-16	69751
US	09/147660	2000-04-25	6055180

## Case 21

Priority from: Norwegian Patent Application No. 19973390 of 22 July 1997

Country	Application no.	Grant date	Patent no.
WO	PCT/NO98/00212		
AU	84667/98	2002-05-02	742572
CA	2297058	2005-06-20	2297058
CN	98809409.6	2004-04-14	98809409.6
JP	2000-506684	2003-08-29	3467475
NO	19973390	1999-03-08	304956
SG	200000350	2002-06-07	70499
US	09/147844	2001-12-04	6326996
KR	2000700669	2005-05-20	492161
EP	98935405.5		
RU	2000104117	2003-11-20	22166120
HK	01101705.3	2005-02-18	1090894

## Case 23

Priority from: Norwegian Patent Application No. 19973782 of 15 August 1997

Country	Application no	Grant date	Patent no
WO	PCT/NO98/00237		
AU	88204/98	2001-10-04	734881
CA	2301263	2002-01-29	2,301,263
CN	98810259.5	2006-10-04	98810258.5
JP	2000-509089	2002-10-31	3359851
EP	98939820.0	2004-06-02	1002919
NO	19973782	2001-02-05	309500
US	09/463982	2003-12-30	6670659
HK	01103620.1	2007-05-16	7033028
SG	200000502-6	2002-01-30	70771
KR	20007001557	2003-01-08	358817
RU	2000106441	2002-01-17	2184400
US	09/678034	2002-12-24	6498744

## Case 29

Priority from: Norwegian Patent Application No. 19982518 of 2 June 1998

Country	Application no	Grant date	Patent no
CA	2333973	2006-03-28	2333973
CN	99808293.2	2004-04-14	99808293.2
IN	IN/PCT/2000/00888		
JP	2000-555291	2004-02-27	3528552
AU	58569/99	2003-03-06	754391
NO	19982518	2000-06-15	308149
RU	2000133239	2003-03-20	2201015
SG	200006786-8	2002-11-29	77494
EP	99943493.9		
WO	PCT/NO99/00180		
US	09/463900	2005-05-17	6894382
KR	2000,7013650	2003-07-10	392446
HK	02101594.9	2005-02-18	1040002

## Case 37

Priority from: Norwegian Patent Application No. 19985707 of 4 December 1998

Country	Application no	Grant date	Patent no
WO	PCT/NO99/00363		
AU	16992/00	2003-12-18	764850
CA	2353496		
CN	99816048.2	2004-03-26	99816048.2
EP	99960045.3		
HK	02103558.6	2005-04-29	1041982
IN	IN/pct/07/0092		

JP	2000-590213	2006-07-07	3625257
KR	2001-7006998	2004-09-16	437925
NO	19985707		
NO	19985975	2002-07-01	312798
RU	2001118286	2003-03-27	2201639
SG	2001027887	2005-11-30	80896
US	09/601457	2003-04-01	6541869

## Case 39

Priority from: Norwegian Patent Application No. 19980385 of 28 January 1998 and Norwegian Patent Application No. 19982518 of 2 June 1998

Country	Application no.	Grant date	Patent no.
WO	PCT/NO99/00022		
KR	2000-7008287	2003-03-26	375382
NO	19990420	2000-09-04	308389
AU	27493/99	2001-03-29	733522
CA	2319430	2004-05-11	2319430
CN	99804437.7	2004-10-13	99804437.7
EP	99907965.8	2007-11-07	1051745
JP	2000-533887		
KU	2000122454	2003-08-20	2210834
SG	200004014-7	2001-04-17	74846
US	09/381994	2002-08-13	6432738
HK	01106070.9	2005-06-03	1036438
US	09/978043	2004-08-17	6778608

## Case 45

Priority from: Norwegian Patent Application No. 19992295 of 12 May 1999

Country	Application no.	Grant date	Patent no.
WO	PCT/NO00/00157		
NO	19992295	2002-01-28	311797
CN	00807451.8		
EP	00927984.5	2006-07-19	1192505
JP	2000-519785	2003-09-05	3469204
KR	2001-7014388	2004-10-07	453255
RU	2001138272	2003-11-27	2217785
SG	200108914-5	2003-09-30	84785
US	09/720259	2005-11-22	6986997

## Case 46

Priority from: Norwegian Patent Application No. 19982518 of 2 June 1998

Country	Application no.	Grant date	Patent no.
WO	PCT/NO99/00181		

SG	200006675-3	2002-12-05	77415
AU	40658/99	2004-01-28	786984
CA	2334287		
CN	99809233.9	2004-10-22	99809233.9
EP	99824066.6		
IN	IN/PCT/2000/00780/		
	CHE		
JP	2006089948		
KR	2000-7013651	2004-03-08	929659
NO	19992684	2009-07-31	321981
RU	2000133345	2009-07-10	2208257
US	09/463908	2004-09-07	6787825
JP	2000-552864		
HK	02102387.9	2005-03-02	1040824

## Case 49

Priority from: Norwegian Patent Application No. 20001360 of 15 March 2000

Country	Application no.	Grant date	Patent no.
US	09/926531		
AU	44877/01	2004-11-04	775011
WO	PCT/NO01/00113		
HK	03108866.5	2006-03-31	HK1054615
NO	20001360		
SG	200204254-7	2004-09-30	90483
US	10/390178	2007-05-01	7211895
CA	2403231	2007-05-01	2403231
CN	01806547.3	2005-08-10	01806547.3
EP	01918005.8		
JP	2001-587041		
NO	20011330	2002-11-11	313679
KR	2002-7012015	2005-04-29	488258
RU	2002125873	2004-10-10	2237948

## Case 52

Priority from: Norwegian Patent Application No. 20004236 of 24 August 2000

Country	Application no.	Grant date	Patent no.
WO	PCT/NO01/00281		
US	09/898098		
WO	PCT/NO01/00348		
IN	293/CHENP/2003	2007-02-13	204246
AU	2002223159	2005-07-28	2002223159
CN	01817870.7		
EP	01985301.9	2005-03-09	1316090
HK	04105022.7		
JP	2002-629782	2008-09-01	3848620



KR	2003-7002558	2005-12-24	540266
NO	20004236		
RU	2003108726	2005-01-27	2245584
CA	2420378	2006-05-09	2420378
NO	20014136	2005-03-07	318368
SG	200301888-4	2005-10-31	98002
US	10/088913		

## Case 55

Priority from: Norwegian Patent Application No. 20004237 of 24 August 2000

Country	Application no.	Grant date	Patent no.
US	80207959		
CN	01817737		
EP	0198547.8	2005-10-12	1356470
HK	04105172.5		
JP	2002-521800	2006-05-28	3808828
KR	2003-7002561	2005-10-06	520886
NO	20004237		
AU	2002223158	2005-06-17	2002223158
NO	20014137	2002-09-09	313309
SG	200301888-2	2005-10-31	98003
WO	PCT/NO01/00347		
US	10/088096	2004-09-07	6788563

## Case 56

Priority from: Norwegian Patent Application No. 20003507 of 7 July 2000

Country	Application no.	Grant date	Patent no.
WO	PCT/NO01/00290		
AU	2001290357	2005-06-17	2001290357
CA	2415661	2006-03-28	2415661
CN	01812469.0		
EP	01970358.0	2005-03-16	1323167
HK	04100184.3		
IN	108/CHENP/2003		
JP	2002-508606		
KR	2003-7006189	2005-10-11	522288
NO	20003507	2002-08-17	312698
RU	2003103297	2004-11-10	2239886
SG	200207713-9	2005-07-29	93970
US	09/899094	2003-08-12	6505261

## Case 57

Priority from: Norwegian Patent Application No. 2003508 of 7 July 2000

Country	Application no	Grant date	Patent no
CN	01812468.6	2005-07-19	ZL01812468
IN	55/CHENP/2003		
AU	2001294410	2005-04-20	2001294410
CA	2412169	2005-12-27	2412169
EP	01875041.3	2005-01-26	1295886
HK	04100107.6	2007-03-09	1057287
JP	2006287834		
NO	20003508	2002-06-17	312699
US	10/934573	2005-09-27	6950330
JP	2002-508805		
SG	200207712-7	2005-02-26	93969
US	09/899093	2004-10-12	6804138
WO	PCT/NO01/00269		
RU	2003103443	2004-11-10	2238899
KR	2003-7000191	2005-04-13	484580

## Case 60

Priority from: Norwegian Patent Application No. 20005980 of 27 November 2000

Country	Application no	Grant date	Patent no
US	80/252831		
AU	2002223165	2005-06-02	2002223165
CA	2429367	2005-03-29	2429367
CN	01822208.0		
EP	01997814.7-2210	2005-03-09	1346367
HK	04106412.3		
JP	2002544726		
KR	2003-7007038	2005-07-21	504612
NO	20005980		
RU	2003119441	2005-08-27	2258605
SG	200302757-0	2005-07-29	95892
US	10/189064	2004-05-11	6734478
WO	PCT/NO01/00473		
NO	20023051	2005-08-29	319548

## Case 61

Legal Owner: TRE ASA

Priority from: Norwegian Patent Application No. 2000 6002 of 27 November 2000

Country	Application no	Grant date	Patent no
AU	2002223164	2005-06-02	2002223164
CA	2429366	2007-02-13	2429366
CN	01822204.8	2007-08-01	01822204.8

EP	01997813.9	2005-04-27	1346366
HK	04106328.6		
JP	2002-544724	2007-04-18	3944450
KR	2003-7007036	2006-03-06	559029
NO	20008002	2004-02-23	318580
RU	2003119449	2005-04-20	2253518
SG	200302801-6	2005-07-28	87283
WO	PCT/NO01/00472		
US	10/168381	2004-10-12	6804139
US	80/252910		

## Case 64

Priority from: Norwegian Patent Application No. 2001 0968 of 26 February 2001

Country	Application no	Grant date	Patent no
US	60/270911		
AU	2002233838	2005-07-07	2002233838
CA	2437050		
CN	02805531.4		
EP	02700903.3-2210	2006-07-12	1364372
HK	04106670.0		
IN	1422CHENP/2003	2006-09-05	201900
JP	2002568373		
KR	2003-7011143	2006-03-23	554667
NO	20010968	2002-07-15	312928
RU	2003128645	2005-10-27	2283359
SG	200305439-2	2005-11-30	98171
US	10/466358	2005-08-30	6997409
WO	PCT/NO02/00066		

## Case 71

Priority from: Norwegian Patent Application No. 2001 5879 of 30 November 2001

Country	Application no	Grant date	Patent no
US	60/270910		
AU	2002343260	2007-01-25	2002343260
CA	2467885		
CN	02823792.7		
EP	02780189.3-2210	2006-08-09	1481810
HK	08103877.6		
JP	2003-548254		
KR	2004-7007880	2007-03-21	700812
NO	20015879	2003-03-31	314524
RU	2004119048	2006-04-27	2275698
SG	200403189-4	2008-06-31	104705
US	10/289,419	2008-01-03	6982895
WO	PCT/NO02/00369		

**Case 79**

Priority from: Norwegian Patent Application No. 2001 5735 of 23 November 2001

Country	Application no.	Grant date	Patent no.
NO	20015735		
US	60/333751		
AU	2002366187	2006-10-26	2002366187
CA	2484082	2007-03-27	2484082
CN	02825259.5		
EP	02803576.4	2005-03-16	1446806
HK	05108487.2		
JP	2003-646352		
KR	2004-7005847	2006-07-13	603670
RU	200417774	2006-02-10	2268830
SG	200402892.4	2006-06-30	104601
NO	20025644	2004-12-27	317912
US	10/301790	2005-04-12	6878980
WO	PCT/NO02/00437		

**Case 88**

Priority from: Norwegian Patent Application No. 20021057 of 1 March 2002

Country	Application no.	Grant date	Patent no.
EP	03707258.4	2005-07-20	1461398
JP	2003-573646		
NO	20021057	2003-08-25	315399
US	10/504860	2006-10-24	7126176
WO	PCT/NO03/00052		

**Case 90**

Priority from: Norwegian Patent Application No. 20021792 of 16 April 2002

Country	Application no.	Grant date	Patent no.
AU	2003230468		
CA	2481492		
CN	03808447.3	2007-08-01	03808447.3
EP	03723535.5	2006-06-28	1497730
HK	05110865.6		
IN	2583/CHENP/2004		
JP	2003-584917		
KR	20047016364	2006-07-13	603671
NO	20021792	2003-11-17	315359
RU	2004131638	2006-06-20	2278426
SG	200405673.9	2006-10-31	107390
US	10/410592	2004-11-23	6822890
WO	PCT/NO03/00115		

## Case 92

Priority from: Norwegian Patent Application No. 20024335 of 11 September 2002

Country	Application no	Grant date	Patent no
WO	PCT/NO03/00312		
AU	2003287867		
CA	2495670		
CN	03821549.7		
EP	03748600.4	2007-06-20	1547091
HK	06102273.8		
JP	2004-535291		
KR	20057004275	2007-04-17	710931
NO	20024335	2004-12-27	317905
RU	2005109910	2007-04-10	2297051
SG	200501436-8	2007-03-30	109895
US	10/659429	2005-08-30	6937500

## Case 94

Priority from: Norwegian Patent Application No. 20031364 of 26 March 2003

Country	Application no	Grant date	Patent no
AU	2004222869		
CA	2520492		
CN	200480014391.7		
EP	04723432.3		
HK	06111847.6		
JP	2006-500738		
KR	20057017898	2007-02-21	667999
NO	20031364	2005-10-10	320017
RU	2005131183		
SG	200508253-4		
US	10/808513	2006-09-26	7113497
WO	PCT/NO04/00086		

## Case 95

Priority from: Norwegian Patent Application No. 20035225 of 24 November 2003

Country	Application no	Grant date	Patent no
AU	2004262125		
CA	2546263		
CN	200480040551.5		
EP	04808855.3		
JP	2003-541066		

KR	20087012625
NO	20085225
RU	2008120462
SG	200803270-0
US	10/579968
WO	PCT/NO04/00361

## Case 96

Priority from: International Patent Application No. PCT/NO05/0001 of 4 January 2005

Country	Application no.	Grant date	Patent no.
EP	05704621.1		
CN	200580046952.X		
JP	2007-549293		
KR	2007-7017982		
NO	20035831	2005-10-17	320057
US	11/027977	2007-05-08	7215565
WO	PCT/NO05/00001		

## Case 97

Priority from: Norwegian Patent Application No. 20040644 of 13 February 2004

Country	Application no.	Grant date	Patent no.
AU	2005213099		
CA	2555581		
CN	200580004812.2		
EP	05710941.5		
IN	3318/CHENP/2009		
JP	2008558076		
KR	2008-7018792		
NO	20040644	2005-10-31	320149
RU	2006130831		
SG	200605032-2		
US	11/053905	2008-03-28	7020005
WO	PCT/NO05/00044		

## Case 98

Priority from: Norwegian Patent Application No. 20041276 of 26 March 2004

Country	Application no.	Grant date	Patent no.
AU	2005226459		
CA	2559462		
CN	200580009734.5		
EP	05730898.1		
JP	2007-504905		
NO	20041276	2008-05-29	321555
RU	2006137039		

SG	200606402-6		
US	11/068194	2007-09-04	7265379
WO	PCT/NO05/00101		

## Case 99

Priority from: Norwegian Patent Application No. 20041540 of 15 April 2004

Country	Application no	Grant date	Patent no
AU	2005234356		
CA	2562350		
CN	200530019796.3		
EP	05733611.7		
JP	2007508291		
KR	2006-7023926		
NO	20041540	2006-08-07	322040
RU	2006139054		
SG	200606848-8		
US	11/105350	2007-09-04	7266008
WO	PCT/NO05/00119		

## Case 100

Priority from: Norwegian Patent Application No. 20041733 of 28 April 2004

Country	Application no	Grant date	Patent no
US	11/115242		
WO	PCT/NO05/00138		

## Case 101

Priority from: Norwegian Patent Application No. 20042771 of 30 June 2004

Country	Application no	Grant date	Patent no
US	11/168375	2007-07-24	7246524
WO	PCT/NO05/000238		

## Case 102

Priority from: Norwegian Patent Application No. 20043163 of 22 July 2004

Country	Application no	Grant date	Patent no
CN	200580031320.2		
EP	05781995.9		
ID	WO/2007/00379		
NO	20043163	2006-04-18	321280
US	11/168381		
WO	PCT/NO05/00267		

## Case 104

Priority from: Norwegian Patent Application No. 20043977 of 23 September 2004

Country	Application no	Grant date	Patent no
CN	200530039895.9		
EP	05784116.5		
ID	W00200701103		
IN	1881/CHENP/2007		
JP	2007-533413		
NO	20043977	2007-07-30	324029
US	11/231895		
WO	PCT/NO05/00347		

## Case 107

Priority from: Norwegian Patent Application No. 20045727 of 30 December 2004

Country	Application no	Grant date	Patent no
CN	200560048629.8		
EP	05821538.5		
ID	W00200702129		
JP	2007-648297		
KR	200715818		
NO	20045727	2006-06-28	322202
US	11/319583		
WO	PCT/NO05/00481		
MY	PI20071053		non-convention appl

## Case 110

Priority from: Norwegian Patent Application No. 20052263 of 10 May 2005

Country	Application no	Grant date	Patent no
NO	20052263		
WO	PCT/NO2006/00162		
US			
EP			
CN			
ID			
KR			
RU			
JP			
MY			non-convention appl

## Case 111

Priority from: Norwegian Patent Application No. 20052878 of 14 June 2005

Country	Application no	Grant date	Patent no
NO	20052878		



WO PCT/NO06/00215  
 US  
 JP  
 CN  
 ID  
 KR  
 EP  
 MY

non-convention appl

Case 112

Priority from: Norwegian Patent Application No. 20052904 of 14 June 2005

Country	Application no	Grant date	Patent no
NO	20052904		
WO	PCT/NO06/00215		
US			
JP			
RU			
IN			
EP			

Case 114

Priority from: US Patent Application No. 10/884,762 of 1 July 2004

Country	Application no	Grant date	Patent no
CN	200580029279.5		
EP	05764088.0		
ID	W-00200700357		
KR	20077002353		
US	10/884762		
WO	PCT/US2005/023623		
MY	P120070003		non-convention appl

Case 116

Priority from: Norwegian Patent Application No. 20043163 of 22 July 2004

Country	Application no	Grant date	Patent no
CN	200580031327.4		
EP	05781760.8		
ID	W00200700361		
NO			
NO	20053607		
US	11/186860		
WO	PCT/NO05/00268		

Case 118

Priority from: Norwegian Patent Application No. 20052904 of 14 June 2005

Country	Application no.	Grant date	Patent no.
NO	20052904		
NO	20062834		
WO	PCT/NO05/00214		
US			
JP			
EP			
CN			
RU			
IN			