

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT					
NATURE OF CONVEYANCE:	ASSIGNMENT					
CONVEYING PARTY DATA						
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Name</td> <td style="width: 50%;">Execution Date</td> </tr> <tr> <td>Novolen Technology Holdings C.V.</td> <td>06/28/2007</td> </tr> </table>		Name	Execution Date	Novolen Technology Holdings C.V.	06/28/2007	
Name	Execution Date					
Novolen Technology Holdings C.V.	06/28/2007					
RECEIVING PARTY DATA						
Name:	ABB Oil & Gas Europe B.V.					
Street Address:	Oostduinlaan 75					
City:	The Hague					
State/Country:	NETHERLANDS					
Postal Code:	2596 JJ					
PROPERTY NUMBERS Total: 1						
Property Type	Number					
Application Number:	12001729					
CORRESPONDENCE DATA						
Fax Number:	(713)228-8778					
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>						
Phone:	7132288600					
Email:	khennessy@oshaliang.com					
Correspondent Name:	Jeffrey S. Bergman					
Address Line 1:	909 Fannin					
Address Line 2:	Suite 3500					
Address Line 4:	Houston, TEXAS 77010					
ATTORNEY DOCKET NUMBER:	17488/058002					
NAME OF SUBMITTER:	Jeffrey S. Bergman					
Total Attachments: 73 source=17488058002distribution1#page1.tif source=17488058002distribution1#page2.tif source=17488058002distribution1#page3.tif source=17488058002distribution1#page4.tif						

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DISTRIBUTION AGREEMENT

by and between

ABB Lummus Global B.V.

(as General Partner)

ABB Oil & Gas Europe B.V.

(as Limited Partner)

and

NOVOLEN TECHNOLOGY HOLDINGS C.V.

(as Partnership)

Dated 28 June 2007

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Distribution Agreement

This agreement (the "Agreement"), is made on the 28th day of June 2007 by and between:

1. **ABB Lummus Global B.V.**, a private limited liability company under Dutch law ("besloten vennootschap met beperkte aansprakelijkheid"), having its official seat in The Hague and its office address at Oostduinlaan 75, 2596 JJ The Hague, the Netherlands, registered with the Trade Register of the Dutch Chamber of Commerce under number 27049906, hereinafter the "**General Partner**", acting in the following capacities:
 - (i) for itself; and
 - (ii) as solely authorised General Partner for and on behalf of **Novolen Technology Holdings C.V.** a limited partnership under Dutch law ("commanditaire vennootschap"), having its official seat in The Hague and its office address at Oostduinlaan 75, 2596 JJ The Hague, the Netherlands, registered with the Trade Register of the Dutch Chamber of Commerce under number 27191510, hereinafter: the "**Partnership**",
2. **ABB Oil & Gas Europe B.V.**, a private limited liability company under Dutch law ("besloten vennootschap met beperkte aansprakelijkheid"), having its official seat in The Hague and its office address at Oostduinlaan 75, 2596 JJ The Hague, the Netherlands, registered with the Trade Register of the Dutch Chamber of Commerce under number 27154588, hereinafter the "**Limited Partner**".

The General Partner and the Limited Partner are hereinafter collectively referred to as the "**Partners**" and each individually as a "**Partner**".

The General Partner, the Limited Partner and the Partnership are hereinafter collectively referred to as the "**Parties**" and each individually as a "**Party**".

WHEREAS:

- (A) On 22 August 2000 the Partners – together with the former limited partner Equistar Polypropylene LLC – entered into a CV formation agreement (the "**CV Formation Agreement**") pursuant to which the Partnership has been incorporated.
- (B) Clause 4.2 of the CV Formation Agreement allows for a withdrawal by way of distribution from the Partnership, provided such withdrawal is debited from the capital account of the relevant partner.

- (C) The Parties now wish to distribute the entire business of the Partnership (hereinafter the "**Business**") to the Limited Partner under the terms and conditions of this Agreement. The assets and liabilities pertaining to the Business are specified in the interim balance sheet (*Zwischenbilanz*) of the Partnership as per 25 May 2007 which is attached to this deed as **Annex 1**.

IT IS HEREBY AGREED AS FOLLOWS:

Article 1 – The Distribution

- 1.1 Subject to the terms and conditions of this Agreement and the CV Formation Agreement, the Partnership herewith distributes and assigns to the Limited Partner its entire Business as a going concern i.e. with
 - 1.1.1 all fixed assets (*Anlagevermögen*),
 - 1.1.2 all current assets (*Umlaufvermögen*),
 - 1.1.3 all liabilities (*Verbindlichkeiten*),
 - 1.1.4 all agreements and offers to conclusion of an agreement, and
 - 1.1.5 all other rights and obligations as well as any and all other items – of whatever nature – not covered by the above clauses.
- 1.2 The distribution and assignment pursuant to Article 1.1 above shall especially, but not limited hereto, comprise:
 - 1.2.1 *Tangible Assets*

All tangible assets, especially machinery and equipment, as well as all inventories, stock, cash at hand, deposits with bank and checks owned by the Partnership as at the Effective Date. **Annex 2** hereto contains a list of such tangible assets as of 25 May 2007. In case certain assets should not be listed in Annex 2, they are nevertheless distributed to the Limited Partner.

1.2.2 Intellectual Property Rights, Copyrights and other Non Tangible Assets

All intellectual property rights (patents, utility models, registered designs and trademarks) and all licenses of intellectual property and copyrights (*Nutzungsrechte an Schutzrechten und Urheberrechten*) owned by the Partnership as at the Effective Date. **Annex 3** hereto contains a list of such intellectual property rights as well as of the licenses of intellectual property and copyrights as of 25 May 2007. In case certain intellectual property rights and licenses of intellectual property and copyrights should not be listed in Annex 3, they are nevertheless distributed to the Limited Partner. The distribution shall furthermore comprise any pending applications for patents or other intellectual property right protection, as well as all rights in inventions, technical know-how, trade secrets, procedures, formulas and other non tangible assets that shall not be covered as intellectual property. Immediately after the Effective Date of this Agreement, the parties shall jointly engage in the registration of transfer with regard to the intellectual property and the intellectual property applications that have been contributed in accordance with this Agreement. The parties hereto may waive a registration transfer if it should prove to be disproportionate as a result of the costs involved.

1.2.3 Assumption of Agreements and Offers to Conclusion of an Agreement

All agreements, including all rights and claims resulting from such agreements and all pending offers to conclusion of agreements to which the Partnership is a party as at the Effective Date. **Annex 4** hereto contains a list of such agreements and pending offers as of 25 May 2007. In case certain agreements and pending offers should not be listed in Annex 4, they are nevertheless distributed to the Limited Partner. The Limited Partner shall assume from the Partnership all rights and obligations under these agreements and pending offers by way of contractual assumption with relieving effect for the benefit of the Partnership.

1.2.4 Assumption of Debts and Obligations

All debts and obligations incurred by the Partnership as at the Effective Date. **Annex 5** hereto contains a list of such debts and obligations as of 25 May 2007. In case certain debts or obligations should not be listed in Annex 5, they are nevertheless distributed to the Limited Partner.

- 1.3 In the event that tangible or intangible assets that are recorded in the Annexes 2 and 3 have been or will be sold or removed otherwise from the Business in the ordinary course of business during the period from 25 May 2007 (cut-off date of the annexes) to the Effective Date such tangible or intangible assets shall not be part of the distribution. Whereas all tangible and intangible assets that have been

or will be manufactured, acquired or otherwise be added to the Business in the ordinary course of business as a substitute for or in addition to the tangible and intangible assets recorded in the Annexes 2 and 3 during the period from 25 May 2007 to the Effective Date shall be included in the distribution. The above (1.3 sentence 1 and 2) shall apply mutatis mutandis with regard to the agreements and pending offers listed in Annex 4 as well as with regard to the debts and obligations listed in Annex 5.

- 1.4 The Limited Partner accepts such distribution and assignment.

Article 2 – Claim of the General Partner, Settlement

- 2.1 To the extent the value of the Business i.e. of the assets and liabilities distributed pursuant to Article 1 above exceeds the amount of the capital account of the Limited Partner held by the Partnership, the Business shall be distributed to the Limited Partner at the expense of the capital account of the General Partner held by the Partnership. In consideration of such payment out of the capital account of the General Partner, the General Partner has a claim (the “Claim”) in the amount of such difference on the Limited Partner.
- 2.2 The Claim will be settled through a cash pool entered by amongst others the General Partner and the Limited Partner.

Article 3 – Effective Date

The distribution (*schuldrechtlicher Rechtsübergang*) and assignment (*dinglicher Rechtsübergang*) of the Business pursuant to Article 1 above shall become effective on 30 June 2007, 24:00 hours (hereinafter referred to as the “Effective Date”).

Article 4 – Representations and Warranties, Indemnification

- 4.1 No Representations and Warranties

The Limited Partner accepts the distributed Business in the condition it is at the date of the signing of this Agreement based upon its own inspection, examination and determination with respect thereto as to all matters and without reliance upon any express or implied representations or warranties of any nature made by the Partnership.

4.2 Indemnification

The Limited Partner undertakes to hold the Partnership harmless from all assumed liabilities and obligations and from all interests, penalties and costs in respect thereof, and from all obligations and liabilities which result from the conduct, operation, possession or ownership of the Business by the Limited Partner.

Article 5 – Third Party Approval

- 5.1 To the extent that the transfer of assets, the assumption of obligations and liabilities and the take over of agreements and pending offers shall require the consent of third parties which shall include, without limitation, debtors of receivables, creditors of certain liabilities or contract partners, the parties shall use their best efforts to obtain such consent.
- 5.2 If a consent cannot be obtained or is not appropriate, then the parties shall treat each other between themselves as if the transfer of assets, the assumption of obligations and liabilities and the take over of agreements and pending offers had been effected as at the Effective Date. In such event, the Partnership shall, for the purposes of the external relationship (*Außenverhältnis*), keep its status as the owner of the relevant asset, the debtor of the relevant obligation or liability and party to the relevant agreement or the offer to conclude an agreement. However, the Partnership shall keep/hold the relevant asset, the relevant obligation or liability and the relevant agreement or the offer to conclude an agreement internally (*Innenverhältnis*) for the Limited Partner's account.

Article 6 – Transfer formalities

The Partnership hereby undertakes to the Partners that any further formalities or transactions which, pursuant to rules of the applicable laws or other rules applicable to the transfer of the Business mentioned in Article 1, are required for a transfer of the full and unencumbered ownership of the Business to the Partners, shall be effected forthwith. The Partners shall, insofar as necessary, fully cooperate to effect the transfer.

Article 7 – CV Formation Agreement-Partnership

The Parties confirm that the rights and obligations pursuant to the CV Formation Agreement shall remain in place resulting in the Partnership continuing to exist.

Article 8 – Power of Attorney

The parties hereto hereby agree to promptly execute and deliver all further instruments and documents, and promptly take all further actions, as may be deemed reasonably necessary, advisable or requested by each other party, its board of directors, shareholders or managing directors in order to more fully reflect the transfer by each such person or entity in accordance with this Agreement or the performance of such person's or entity's other obligations hereunder and furthermore the parties hereto hereby grant full and irrevocable power of attorney to each other, to each management board member of a Party and to each of the lawyers / legal counsels involved in the transaction, to each of such individuals and legal entities severally, with the right of substitution, to effect all formalities and transactions referred to in Article 1 hereof.

Article 9 – Assignment and amendment

- 9.1 All rights and obligations of a Party pursuant to this Agreement may only be assigned after the written approval of all Parties. For what concerns the assignment of rights and obligations under this Agreement in the course of the subsequent contribution of the Business from the Limited Partner to its 100% subsidiary, ABB Novolen Technology GmbH, Ladenburg, Germany, such consent is - if necessary - granted herewith.
- 9.2 This Agreement may not be amended, modified or supplemented except in a writing signed by each other party hereto.

Article 10 – Entire Agreement

This Agreement and all other agreements, opinions, certificates and documents contemplated hereby or thereby constitute the entire agreement and understanding of the parties hereto or thereto with respect to the transactions contemplated thereby and supersede all other agreements or understandings of the parties hereto or thereto, whether written or oral.

Article 11 - Miscellaneous

- 11.1 Parties hereby irrevocably waive their rights, if any, to annul, rescind or dissolve this Agreement.
- 11.2 Any notice or other communication in connection with this Agreement shall be in writing and be mailed to the addresses mentioned in the introduction of this Agreement or to such other addresses as the Parties shall have given notice of pursuant to this Clause.



- 11.3 This Agreement shall be governed by and be construed in accordance with the laws of the Netherlands.
- 11.4 All disputes arising in connection with this Agreement, or further agreements resulting therefrom, shall be finally settled by the competent courts of the Netherlands, in first instance by the court of Amsterdam.

IN WITNESS WHEREOF this Agreement has been executed by the parties hereto in The Hague on 28 June 2007:

The General Partner



ABB Lummus Global B.V.
By: G.F. Kolff

The Limited Partner

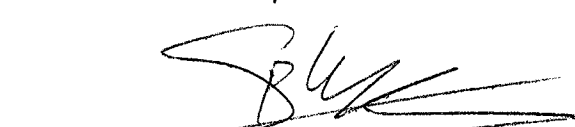


ABB Oil & Gas Europe B.V.
By: L.T.M. Kester
for and on behalf of M.W. Gross



ABB Oil & Gas Europe B.V.
By: G.F. Kolff

The Partnership



Novolen Technology Holdings C.V.
Represented by its General Partner
By: ABB Lummus Global B.V.



POWER OF ATTORNEY

I, the undersigned, Martin Wilhelm Gross, Director of ABB Oil & Gas Europe B.V., a corporation organized and existing under the laws of The Netherlands, and with its legal address at Oostduinlaan 75, 2596 JJ The Hague, The Netherlands, hereby authorize:

Leonardus Theodorus Maria KESTER, passport no. BA0369335, issued on
10 April 2006 by the Municipality of The Hague, The Netherlands

to sign for and on my behalf the following documents:

- Amendment and Restatement of the Limited Partnership Agreement dated 22 August 2000 of Novolen Technology Holdings C.V.
- Distribution Agreement between ABB Lummus Global B.V., ABB Oil & Gas Europe B.V. and Novolen Technology Holdings C.V.
- Contribution Agreement between ABB Oil & Gas Europe B.V. and ABB Novolen Technology GmbH

This authorization shall only apply for the purpose as stated hereinabove and shall not be used for any other purpose whatsoever.

Name : Martin Wilhelm Gross

Title : Director

Date : 26 June 2007

ABB Oil & Gas Europe B.V.

P.O. Box 93252
Oostduinlaan 75
The Netherlands

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2596 JJ The Hague

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31 (0)70 373 2010

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31309 Inv nl

Trade Register 27154588 Chamber of Commerce The Hague

ANNEX 1

INTERIM BALANCE SHEET AS OF 25 MAY 2007

0905OB
BALANCE SHEET & PROFIT AND LOSS - DETAILED ACCOUNTS
Current Period: MAY-07

Currency: EUR OPERATING UNIT=050 (NTH)	MAJOR ACCOUNT	RESPONSIBLE	Period-to-Date Ending MAY-07	Year-to-Date Ending MAY-07
CURRENT ASSETS:				
CASH & MARKETABLE SECURITIES:				
BANK CURRENT ACCOUNTS, 3RD PARTIES 113801 C/A, ABN AMRO BANK N.V., EUR ACCOUNT 113807 C/A, ABN AMRO BANK N.V., USD ACCOUNT 113838 C/A, ING BANK N.V., EUR ACCOUNT 113839 C/A, ING BANK N.V., USD ACCOUNT TOTAL			1,864,775.67 115,179.54 (796,354.06) 670,363.26 1,853,964.41	2,686,913.50 302,593.68 205,927.49 1,719,276.24 4,914,710.91
CHECKS & MONEY IN TRANSIT 115001 CASH IN TRANSIT TOTAL			(388,537.54) (388,537.54)	(470,572.04) (470,572.04)
TOTAL CASH & MARKETABLE SECURITIES			1,465,426.87	4,444,138.87
TRADE RECEIVABLES/NON-INVOICED SALES:				
TRADE RECEIVABLES, 3RD PARTIES 131100 ACCOUNTS RECEIVABLE TRADE, 3RD PARTIES TOTAL			(1,838,772.94) (1,838,772.94)	4,884,641.10 4,884,641.10
ALLOWANCE FOR BAD DEBTS, TRADE RECEIVABLES TOTAL TRADE RECEIVABLES/NON INVOICED SALES			(1,838,772.94)	4,884,641.10
NON TRADE RECEIVABLES:				
TAXES RECEIVABLE 142410 OTHER TAXES RECEIVABLE TOTAL			0.00 0.00	241,608.53 241,608.53
OTHER DEBTORS, ABB GROUP 144901 BACKCHARGES, ABB GROUP TOTAL			(24,946.19) (24,946.19)	(2,052,027.30) (2,052,027.30)
TOTAL OTHER DEBTORS			(24,946.19)	(1,810,418.77)
PREPAID EXPENSES/ACCruED INCOME:				
PREPAID EXPENSES, 3RD PARTIES 151871 OTHER PREPAID & DEFERRED ITEMS TOTAL			0.00 0.00	574,357.16 574,357.16
ACCruED INCOME, 3RD PARTIES 155801 UNREALIZED CUR. EXCH. FLUCTUATIONS CURRENT ASSETS TOTAL			(14,007.95) (14,007.95)	(20,130.73) (20,130.73)

090SOB
BALANCE SHEET & PROFIT AND LOSS - DETAILED ACCOUNTS
Current Period: MAY-07

MAJOR ACCOUNT	RESPONSIBLE	Period-to-Date Ending MAY-07		Year-to-Date Ending MAY-07	
		1,314,865.70	17,435,760.84	1,314,865.70	17,435,760.84
REVENUE RECOGNIZED IN EXCESS OF BILLINGS					
158801 UNBILLED, 3RD PARTIES					
TOTAL		1,300,857.75	17,989,987.27		
TOTAL PREPAID EXPENSES/ACCRUED INCOME					
ADVANCES TO SUPPLIERS AND CONTRACTORS:					
INVENTORIES:					
WORK IN PROGRESS		(231,984.49)	1,210,970.98		
172001 WIP, 3RD PARTIES		(231,984.49)	1,210,970.98		
TOTAL					
TOTAL INVENTORIES		(231,984.49)	1,210,970.98		
TOTAL CURRENT ASSETS		670,581.00	26,719,319.45		
FIXED ASSETS:					
TANGIBLE FIXED ASSETS:					
MACHINERY & EQUIPMENT		0.00	3,429,533.37		
211401 MACHINERY & EQUIPMENT, AT COST PRICE		0.00	(3,429,533.37)		
211402 MACHINERY & EQUIPMENT, ACCUMULATED DEPRECIATION		0.00	0.00		
TOTAL					
FINANCIAL ASSETS:					
LOANS GRANTED TO ABB OWN COUNTRY		108 LGG NOV			
221521 LT/T LOANS RECEIVABLE, ABB OWN CTRY		0.00	615,645.94		
INVESTMENTS:					
TOTAL FINANCIAL ASSETS		0.00	615,645.94		
INTANGIBLE ASSETS:					
PATENTS		0.00	4,418,132.02		
231010 INTANGIBLES: LICENSES, COST BASIS		(21,657.50)	(1,017,302.50)		
231011 INTANGIBLES: LICENSES, ACCUMULATED DEPRECIATION		0.00	10,528,058.00		
231020 PATENTS, AT COST PRICE		(63,409.00)	(5,072,720.00)		
231021 PATENTS, ACCUMULATED DEPRECIATION		(85,066.50)	8,655,567.52		
TOTAL					

090SOB
BALANCE SHEET & PROFIT AND LOSS - DETAILED ACCOUNTS
Current Period: MAY-07

MAJOR ACCOUNT	RESPONSIBLE	Period-to-Date Ending MAY-07	Year-to-Date Ending MAY-07
GOODWILL		0.00	56,740,768.00
232010 GOODWILL LOCAL GAAP		0.00	(3,610,005.00)
232011 GOODWILL LOCAL GAAP, ACCUMULATED DEPRECIATION		0.00	53,100,763.00
TOTAL		0.00	
CAPITALIZED PRE-OPERATIONAL EXPENSES		0.00	771,964.59
233010 CAPITALIZED PRE-OPERATIONAL EXPENSES, ACCUMULATED DEPRECIATION		0.00	(771,964.59)
233011 CAPITALIZED PRE-OPERATIONAL EXPENSES, ACCUMULATED DEPRECIATION		0.00	0.00
TOTAL		0.00	
OTHER INTANGIBLE ASSETS		0.00	9,561,122.79
239010 OTHER INTANGIBLE ASSETS, AT COST PRICE		(1,278.00)	(9,509,976.00)
239011 OTHER INTANGIBLE ASSETS, ACCUMULATED DEPRECIATION		(1,278.00)	51,146.79
TOTAL		(86,344.50)	
TOTAL INTANGIBLE ASSETS		(86,344.50)	61,807,477.31
TOTAL FIXED ASSETS		(86,344.50)	62,423,123.25
DEFERRED TAXES		0.00	(3,181,000.00)
274900 DEFERRED TAX ASSETS NON CURRENT- OTHER		0.00	(3,181,000.00)
TOTAL		0.00	
TOTAL ASSETS		584,236.50	85,961,442.70

BALANCE SHEET & PROFIT AND LOSS - DETAILED ACCOUNTS
Current Period: MAY-07

Currency: EUR OPERATING UNIT=090 (NTH)	MAJOR ACCOUNT	RESPONSIBLE	Period-to-Date Ending MAY-07	Year-to-Date Ending MAY-07
LIABILITIES AND EQUITY:				
TRADE PAYABLES:				
TRADE PAYABLES, A/P TRADE, 3RD PARTIES				
311001 A/P TRADE, 3RD PARTIES			765,864.36	(2,822,474.18)
TOTAL			765,864.36	(2,822,474.18)
TRADE PAYABLES, ABB OWN COUNTRY				
312101 A/P TRADE, ABB OWN COUNTRY		080 ABB LTD	55,938.58	(66,907.46)
312101 A/P TRADE, ABB OWN COUNTRY		085 ABB LTD	3,731.98	(5,722.28)
312101 A/P TRADE, ABB OWN COUNTRY		108 LGG NOV	383,762.19	(593,133.49)
312101 A/P TRADE, ABB OWN COUNTRY		110 LGG	40,429.54	(89,320.97)
312101 A/P TRADE, ABB OWN COUNTRY		120 ABB LGN	(1,531.05)	(16,089.58)
312101 A/P TRADE, ABB OWN COUNTRY		132 LALCO	11,827.49	0.00
TOTAL			494,158.63	(771,173.78)
TRADE PAYABLES, ABB OTHER COUNTRIES				
312301 A/P TRADE, ABB OTHER COUNTRIES		716 ABB MAN	10,270.91	0.00
312301 A/P TRADE, ABB OTHER COUNTRIES		945 ABB SWE	(61,736.64)	(61,736.64)
TOTAL			(51,465.73)	(61,736.64)
TOTAL TRADE PAYABLES			1,208,557.26	(3,655,384.60)
BILLINGS IN EXCESS OF REVENUE RECOGNIZED:				
317100 UNEARNED, 3RD PARTIES			(121,483.75)	(2,503,243.09)
TOTAL			(121,483.75)	(2,503,243.09)
NON-TRADE PAYABLES:				
TAXES DUE				
321041 ACCR. CO. INCOME TAX, FOREIGN TAXES WITHHELD, CURRENT YEAR		(81,806.49)	0.00	0.00
TOTAL		(81,806.49)	0.00	0.00
VALUE ADDED TAX PAYABLE				
321401 DUTCH VAT		2,833.50	7,714.12	
321402 ACCRUED DUTCH VAT ON SALES		0.00	(172,581.16)	
321403 DUTCH VAT PAID/RECEIVED TO/FROM TAX OFFICE		(2,620.14)	(2,984.47)	
TOTAL		213.36	(167,851.51)	
INVOICES TO COME, NON-TRADE, ABB GROUP				
322911 A/P, ABB OC OTHER OFF LOANSTAFF		(7,250.03)	(1,553.84)	
TOTAL		(7,250.03)	(1,553.84)	
TOTAL NON-TRADE PAYABLES			(88,843.16)	(169,405.35)
ADVANCES FROM CUSTOMERS:				

090SOB
BALANCE SHEET & PROFIT AND LOSS - DETAILED ACCOUNTS
Current Period: MAY-07

Currency: EUR OPERATING UNIT=090 (NTH)	MAJOR ACCOUNT	RESPONSIBLE	Period-to-Date Ending MAY-07	Year-to-Date Ending MAY-07
	PROVISIONS:			
343001 PROVISIONS FOR WORK DUE			(37,399.97)	(980,901.66)
349001 PROVISION FOR OTHER RISKS			(9,271.74)	(924,820.16)
349002 ACCRUED COST, CONTINGENCY			(46,671.71)	(446,841.04)
TOTAL				(2,352,562.86)
	ACCRUED EXPENSES/DEFERRED INCOME			
351806 UNPAID EXPENSES, 3RD PARTIES			(25,200.00)	(170,027.88)
351840 ACCRUED EMPLOYEE BONUSES			(1,226,208.88)	(10,159,820.97)
351840 ACCRUED COST ON OPEN JOBS, PROVISION COST TO COME			(2,075.00)	(70,400.00)
351871 ACCRUED AUDIT FEES			(350,000.00)	(1,042,000.00)
351895 ACCRUED SUNDRY ACCRUALS			(1,603,483.88)	(11,442,248.85)
TOTAL				
352910 UNPAID INTEREST, ABB GROUP	120 ABB LGN		6,754.95	(14,796.91)
TOTAL			6,754.95	(14,796.91)
	PAYMENTS RECEIVED IN ADVANCE, 3RD PARTIES			
355810 PAYMENTS RECEIVED IN ADVANCE, 3RD PARTIES			65,797.58	(6,579,758.72)
TOTAL			65,797.58	(6,579,758.72)
	DERIVATIVE LIABILITIES			
357101 DERIVATIVE LIABILITIES EMBEDDED			(259,056.00)	(272,541.00)
357500 DERIVATIVE LIABILITIES Curr., ABB GROUP			259,056.00	0.00
TOTAL			0.00	0.00
	TOTAL ACCRUED EXPENSES/DEFERRED INCOME			
	FINANCIAL LIABILITIES:			
LOANS RECEIVED, ABB GROUP			(21,529.87)	(3,035,886.27)
361901 S/T LOANS PAYABLE, ABB OWN COUNTRY			(21,529.87)	(3,035,886.27)
TOTAL			(21,529.87)	(3,035,886.27)
	TOTAL FINANCIAL LIABILITIES			
	EQUITY AND MINORITY INTEREST:			
ISSUED SHARE CAPITAL STOCK			0.00	(58,600,000.00)
391095 COMMON STOCK - NOVOLEN			0.00	(58,600,000.00)
TOTAL			0.00	(58,600,000.00)
392001 RESTRICTED RESERVES PAID IN CAPITAL, ABB OWN COUNTRY	120 ABB LGN		0.00	(6,406,000.00)

Date: 01-JUN-07 08:19:
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090SOB
BALANCE SHEET & PROFIT AND LOSS - DETAILED ACCOUNTS
Current Period: MAY-07

Currency: EUR OPERATING UNIT=090 (NTH)	MAJOR ACCOUNT	RESPONSIBLE	Period-to-Date Ending MAY-07	Year-to-Date Ending MAY-07
	FREE RESERVES AND RETAINED EARNINGS		0.00	12,112,875.05
	333001 RETAINED EARNINGS , BALANCE BEGINNING OF YEAR		0.00	12,112,875.05
	TOTAL			(3,315,031.10)
	NET INCOME CURRENT YEAR, US GAAP		16,666.08	
	TOTAL EQUITY AND MINORITY INTEREST		16,666.08	(56,208,156.05)
	TOTAL EQUITY AND LIABILITIES		(584,235.50)	(85,951,442.70)

BALANCE SHEET & PROFIT AND LOSS - DETAILED ACCOUNTS
Current Period: MAY-07

Date: 01-JUN-07 08:19:
Page:

Currency: EUR OPERATING UNIT=090 (NTH)	MAJOR ACCOUNT	RESPONSIBLE	Period-to-Date Ending MAY-07	Year-to-Date Ending MAY-07
EXPENSES FOR MATERIAL AND PERSONNEL:				
422001 EXPENSES FOR DIRECT MATERIAL/SERVICES FOR ORDERS			35,841.37	(43,589.38)
422020 EQUIPMENT CONTINGENCY			1,735,298.62	9,003,549.69
422036 WIP ACCRUAL			9,271.74	45,422.48
422039 ACCRUED COST EXPENSE			231,984.49	(227,251.33)
422040 FREIGHT			1,226,208.88	847,013.00
422042 PROVISION WORK DUE			539.02	(214,612.82)
422056 CHARGES FROM OTHER OFFICES JOBS			0.00	980,901.66
422094 OVERHEAD ABSORPTION R&D			309,487.70	1,291,873.84
422096 OVERHEAD ABSORPTION REVERSAL			50,375.62	(795,187.15)
TOTAL			(50,375.62)	11,683,307.14
WAGES AND SALARIES			25,200.00	(182,800.00)
460015 BONUSES			25,200.00	(182,800.00)
TOTAL				
3,573,831.82			11,500,507.14	
SUPPLEMENTARY PERSONNEL EXPENSES:				
TOTAL EXPENSES FOR MATERIAL AND PERSONNEL				
OTHER OPERATING EXPENSES:				
EXPENSES FOR RIGHTS AND SERVICES			31,425.03	140,894.06
511811 FILING OF PATENT APPLICATIONS			6,532.76	7,234.72
514802 LEGAL FEES AND EXPENSES			2,075.00	15,570.00
514803 AUDITOR'S FEES AND EXPENSES			0.00	518,290.39
514809 OTHER PROFESSIONAL FEES AND SERVICES			0.00	41,309.12
514873 OUTSIDE CONSULTANTS AND ENGINEERS			0.00	144,478.21
514926 CHARGES FROM OTHER OFFICES GENERAL			64,477.05	663,519.40
515978 TEMPORARY LOAN STAFF FROM SUBSIDIARIES, STRAIGHT TIME			4,887.45	328,041.82
516032 EXTERNAL TRAINING COURSES			2,131.17	4,867.45
519807 BANKCHARGES			22,269.53	
519872 PERFORMANCE BONDS, BANK GUARANTEES			49,574.38	
TOTAL			255,986.67	1,791,570.87
EXPENSES FOR COMMUNICATION			0.00	(31,948.28)
522022 TRANSPORTATION AND TRAVEL			0.00	(31,948.28)
TOTAL				
EXPENSES FOR MANAGEMENT/SERVICE/TECHNOLOGY ARRANGEMENTS				
532001 TRADEMARK FEE SERV CTR			0.00	9,743.28
533001 ABB BA MANAGEMENT			0.00	23,024.47
535001 NON ORDER RELATED R&D			350,000.00	1,572,279.11
TOTAL			350,000.00	1,605,046.86

090SOB
BALANCE SHEET & PROFIT AND LOSS - DETAILED ACCOUNTS
Current Period: MAY-07

MAJOR ACCOUNT	RESPONSIBLE	Period-to-Date Ending MAY-07		Year-to-Date Ending MAY-07	
		0.00	154.95	1,903.975.03	(4.844.04)
INSURANCE, CONTRIBUTIONS, OTHER					
552031 TRADE AND INDUSTRIAL ASSOCIATIONS		338,032.65		1,903.975.03	
555059 SEA TRANSFER 090/108		(4.844.04)		(4.844.04)	
559002 SUBSIDIES & REFUNDS		333,188.61		1,899,285.94	
TOTAL					
CHANGE OF PROVISIONS					
569103 PROVISION OTHER RISK		37,399.97		299,080.62	
TOTAL		37,399.97		299,080.62	
ADJUSTMENT AND (OPERATIONAL) EXTRAORDINARY ITEMS					
571001 AMORTIZATION OF PATENTS		63,409.00		317,045.00	
571015 DEPRECIATION INTANGIBLES LICENSES		22,935.50		114,677.50	
TOTAL		86,344.50		431,722.50	
TOTAL OTHER OPERATING EXPENSES		1,062,919.75		5,994,758.51	
OTHER EXPENSE ACCOUNTS:					
611901 INTEREST EXPENSE, ABB OWN COUNTRY	120 ABB LGN	14,774.92		162,041.36	
611902 INTEREST EXPENSE, ABB OTHER COUNTRIES	840 ABB CAP	391.46		190,433.64	
621001 CURRENCY EXCHANGE LOSSES ON CASH AND MARKETABLE SECURITIES	000 000	(800.00)		1,330.97	
640001 UNDISTRIBUTED BANKCHARGES	000 000	81,806.49		81,806.49	
681004 PROVISION FOREIGN COMPANY INCOME TAXES WITHHELD	000 000	0.00		921,000.00	
696001 DEFERRED TAXES, UNUSED TAX LOSSES	000 000	96,172.67		1,357,003.82	
TOTAL					
INCOME:					
SALES AT SALES PRICE, 3RD PARTIES		(4,549,869.00)		(21,926,549.07)	
711101 SALES, 3RD PARTIES		(71,866.29)		(21,115,253.00)	
711110 CURRENCY EXCHANGE RECEIVABLES		(4,625,755.29)		(21,715,296.07)	
TOTAL					
OTHER OPERATING INCOME ACCOUNTS					
749801 MISC OPERATING INCOME, 3RD PARTIES		(65,797.58)		(328,987.90)	
TOTAL		(65,797.58)		(328,987.90)	
TOTAL SALES		(4,691,552.87)		(22,044,283.97)	
OTHER INCOME ACCOUNTS					
821801 INTEREST RECEIVED ON CASH AND MARKETABLE SECURITIES, 3RD PARTIES	000 000	(3,921.17)		(64,055.04)	
831001 CURRENCY EXCHANGE GAINS ON CASH AND MARKETABLE SECURITIES	000 000	(20,784.12)		(58,473.10)	
836001 CURRENCY EXCHANGE GAINS ON TRADE ACCOUNTS	000 000	0.00		(988.46)	
TOTAL		(24,705.29)		(123,016.60)	

090SOB
BALANCE SHEET & PROFIT AND LOSS - DETAILED ACCOUNTS
Current Period: MAY-07

Currency: EUR
OPERATING UNIT=090 (NTH)
MAJOR ACCOUNT
TOTAL PROFIT/LOSS

RESPONSIBLE	Period-to-Date Ending MAY-07	Year-to-Date Ending MAY-07
		16,666.08

ANNEX 2

TANGIBLE ASSETS AS OF 25 MAY 2007

Novolen
Entity 090
BS & PL as per May 2007
amounts in Euro

ANNEX 2

113801 ABN AMRO BANK NV, EUR ACCOUNT	57.87.31.524	2,686,913.50
113807 ABN AMRO BANK NV, USD ACCOUNT	62.16.55.406	302,593.68
113838 ING BANK NV, EUR ACCOUNT	67.23.62.511	205,927.49
113839 ING BANK NV, USD ACCOUNT	67.23.62.511	1,719,276.24
115001 CASH IN TRANSIT	(470,572.04)	
		<u>4,444,138.87</u>
Total Cash		

172001 WIP, 3rd PARTIES

1,210,970.98

see attachment 2

211401 MACHINERY & EQUIPMENT, AT COST PRICE
211402 MACHINERY & EQUIPMENT, ACCUMULATED DEPRECIATION

This was the Pilot Plant
with Equisitar. This is no
longer in place, so this
should be out of the
books.

3,429,533.37
(3,429,533.37)

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ABBP A26 Project Trial Balance Report
(Using Summary Table)

DATE:
PAGE:

ABBR728	NETHERLANDS BUSINESS GROUP								
PERIOD:	MAY-07								
REC ENTITY	090								
RESP ORG	080.000								
	DIRECT								
	ABB OC INTER								
NO	PROJECT	RECEIVABLES	UNEARNED	UNBILLED	WIP	A/P	PROVISIONS	ACCRUED COST	NET INVESTMENT
710221	ABB LTD / SPC BY NTH	0.00	0.00	0.00	0.00	0.00	-2,368.46	0.00	0.00
710261	LTD / NPPC (IAHIC) AL JUBAIL	0.00	0.00	0.00	0.00	0.00	-763,740.98	0.00	-63,157.76
710281	NPPC (IAHIC) AL JUBAIL LIC 090	0.00	0.00	0.00	0.00	0.00	-2,368.46	-60,789.30	-763,740.98
Total Project Type	ABB OC INTER	0.00	0.00	0.00	0.00	-2,368.46	-763,740.98	-60,789.30	-826,898.74
Total Responsible Organization	080.000	0.00	0.00	0.00	0.00	-2,368.46	-763,740.98	-60,789.30	-826,898.74

ABBR728
PERIOD:
REC ENTITY:
RESP ORG:

MAY-07
090
090.000

NETHERLANDS BUSINESS GROUP
DIRECT
THIRD PARTY

ABBP A26 Project Trial Balance Report
(Using Summary Table)

DATE: 31-MAY-07 10:
PAGES: 2 OF 4

NO	NAME	PROJECT	RECEIVABLES	UNEARNED	UNBILLED	WIP	A/P	PROVISIONS	ACCRUED COST	NET INVESTMENT
710002	CATALYST CODIO	544,731.33	0.00	72,500.00	0.00	-1,038.22	0.00	0.00	-372,911.40	171,819.93
710003	TSA PETROQUIMICA	72,500.00	0.00	0.00	99,109.21	-1,511.81	0.00	0.00	0.00	143,961.78
710004	TSA NPIC	0.00	0.00	0.00	-2,041.55	0.00	0.00	0.00	0.00	97,597.40
710008	LICENSE BOREALIS TECHNOLOGY	0.00	0.00	0.00	-206.93	0.00	0.00	0.00	-2,041.55	128,755.75
710012	CATALYST FPC USA	241,176.48	0.00	646,436.85	0.00	0.00	0.00	0.00	0.00	820,897.14
710022	CATALYST SASOL	174,160.29	0.00	-191,734.50	0.00	-1,767.35	0.00	0.00	0.00	-193,501.85
710023	TSA SASOL POLYMERS	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710032	CATALYST EQUISTAR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710111	LICENSE POLYPROPYLENO	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710112	CATALYST PFK PROPILCO	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-904,461.64
710113	TSA POLYPROPYLENO	0.00	-903,040.71	0.00	-1,420.93	0.00	0.00	0.00	-138,105.00	-56,366.82
710114	CATALYST LINX PROPILCO	307,265.68	0.00	0.00	-225,527.50	0.00	0.00	0.00	0.00	0.00
710141	LICENSE NIC	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710142	CATALYST SPC	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-44,665.00	-44,665.00
710152	CATALYST DOMO	0.00	-25,000.00	0.00	-6,669.55	0.00	0.00	0.00	0.00	-31,669.55
710153	TSA DOMO ROZENBERG	710,93	21,793.44	0.00	88,766.37	0.00	0.00	0.00	0.00	110,559.81
710161	LICENSE REGAL	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710162	CATALYST REGAL	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710164	SSA 710164	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710192	CATALYST ENGELHARD	0.00	0.00	100,000.00	0.00	-4,394.12	0.00	0.00	-201,725.92	-106,120.34
710193	TSA CONFERENCE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-86,102.55
710201	LICENSE SOCAR	0.00	0.00	0.00	0.00	-2,167.19	0.00	0.00	-83,335.36	81,143.62
710202	OMAN POLYPROPYLENE	1,625,879.12	0.00	0.00	-1,496,797.50	0.00	0.00	0.00	-47,938.00	0.00
710211	PETROCHINA FUSHUN	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710231	PROPLICO LICENSE REVAMP 090	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	247,145.97
710241	FPC NINGBO CHINA 090	4,844.04	-689,336.56	0.00	464,306.65	0.00	-217,160.68	0.00	-1,016,479.75	-1,456,087.23
710251	FUJIAN / SINOPC CHINA	0.00	-341,473.11	0.00	376,658.54	-1,076,029.52	-415,243.14	0.00	0.00	-1,016,479.75
710271	JINXI PETROCHEMICAL 090	0.00	-341,473.11	0.00	376,658.54	-1,076,029.52	-415,243.14	0.00	0.00	-1,456,087.23
710291	NPIC TSA	0.00	-352,658.21	0.00	1,496,265.52	0.01	-771.64	0.00	0.00	-353,429.85
710301	FPC USA EXPANSION 090	0.00	0.00	1,496,265.52	0.01	-8,032.19	-51,947.10	0.00	0.00	1,436,286.24
710311	IPIC EXPANSION AGREEMENT	270,127.95	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-270,127.95
710321	SOHAR START UP REIMB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710331	PETRON CORPORATION	1,589,103.29	0.00	11,624,665.65	0.00	-252,418.24	-515,155.73	-6,828,827.27	-1,338,272.78	-
710341	NINEXIA LICENSE	77,729	0.00	3,678,023.02	0.00	-12,352.50	-220,075.31	-2,107,399.72	-	-
710351	APPC TECHN RIGHTS AGREEMENT	-	-	-	-	-	-	-	-	-
Total Project Type THIRD PARTY	-	4,851,958.91	-2,503,243.09	17,435,760.84	1,210,970.98	-3,094,583.85	-1,588,821.88	-10,099,031.67	-	6,213,010.24
Total Responsible Organization	090.000	4,851,958.91	-2,503,243.09	17,435,760.84	1,210,970.98	-3,094,583.85	-1,588,821.88	-10,099,031.67	-	6,213,010.24

ABRBT72B	NETHERLANDS BUSINESS GROUP
PERIOD:	MAY-07
REC ENTITY	090
RESP ORG	228-000
DIRECT	

NO	NAME
NO	PROJECT

7110214	ABB LG OVERSEAS CHINA
Total Project Type ABB OC INTER	
Total Responsible Organization 228.000	
Total Recording Entity 090	

ABBPA - A26 Project Trial Balance Report (Using Summary Table)

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REPORT TOTAL,				
4,851,958.91	-2,503,443.09	11,435,760.84	1,210,970.98	-3,096,952.31

PATENT
REEL: 025583 FRAME: 0552

ABB REPORT : NETHERLANDS BUSINESS GROUP
ABBR728

ABBPDA - A26 Project Trial Balance Report
(Using Summary Table)

DATE: 31 MAY 07 10:4
PAGE: 4 OF 4

PARAMETER NAME	VALUE	MEANING
PERIOD NAME	MAY - 07	
RECORDING ENTITY		
RESPONSIBLE ORG		
PROJECT NUMBER		

*** END OF REPORT - CONTRACT STATUS YEAR TO DATE REPORT ***

ANNEX 3

LIST OF INTELLECTUAL PROPERTY RIGHTS, LICENSES OF INTELLECTUAL PROPERTY AND COPYRIGHTS AS OF 25 MAY 2007

EXT. DOCKET NO. (Law Firm No.)	Country	Status	Appln. No.	Filing Date	Patent No.	Grant Date	Title
1084-19N	BR	PENDING	P103156566.3	2003-06-15			ZIEGLER-NATTA CATALYST AND METHODS FOR
1084-19N	EP	PENDING	3788615.7	2005-02-16			ZIEGLER-NATTA CATALYST AND METHODS FOR
1084-19N	JP	PENDING	2004-529547	2005-02-17			ZIEGLER-NATTA CATALYST AND METHODS FOR
1084-19N	PCT	PENDING	PCT/US03/25831	2003-08-15			ZIEGLER-NATTA CATALYST AND METHODS FOR
1084-19N	US	GRANTED	101223-561	2002-08-19	6,831,082	2004-12-14	ZIEGLER-NATTA CATALYST AND METHODS FOR
1084-29N	US	GRANTED	101925-596	2004-08-25	7,011,137	B2	METHOD OF MAKING A ZIEGLER-NATTA CATALYST
1084-29N	PCT	PENDING	PCT/US2005/029145	2004-08-16			METHOD OF MAKING A ZIEGLER-NATTA CATALYST
1084-29N	BE						METHOD OF MAKING A ZIEGLER-NATTA CATALYST
1084-29N	BR						METHOD OF MAKING A ZIEGLER-NATTA CATALYST
1084-29N	DE						METHOD OF MAKING A ZIEGLER-NATTA CATALYST
1084-29N	EP	PENDING	05809826.2	2004-08-16			METHOD OF MAKING A ZIEGLER-NATTA CATALYST
1084-29N	ES						METHOD OF MAKING A ZIEGLER-NATTA CATALYST
1084-29N	FR						METHOD OF MAKING A ZIEGLER-NATTA CATALYST
1084-29N	GB						METHOD OF MAKING A ZIEGLER-NATTA CATALYST
1084-29N	IT						METHOD OF MAKING A ZIEGLER-NATTA CATALYST
1084-29N	JP						METHOD OF MAKING A ZIEGLER-NATTA CATALYST
1084-29N	NL						METHOD OF MAKING A ZIEGLER-NATTA CATALYST
1084-30N	BR						METHOD OF MAKING A ZIEGLER-NATTA CATALYST
1084-30N	EP						ZIEGLER-NATTA CATALYST AND METHOD FOR
1084-30N	EP BE						ZIEGLER-NATTA CATALYST AND METHOD FOR
1084-30N	EP DE						ZIEGLER-NATTA CATALYST AND METHOD FOR
1084-30N	EP ES						ZIEGLER-NATTA CATALYST AND METHOD FOR
1084-30N	EP FR						ZIEGLER-NATTA CATALYST AND METHOD FOR
1084-30N	EP GB						ZIEGLER-NATTA CATALYST AND METHOD FOR
1084-30N	EP IT						ZIEGLER-NATTA CATALYST AND METHOD FOR
1084-30N	EP NL						ZIEGLER-NATTA CATALYST AND METHOD FOR
1084-30N	JP						ZIEGLER-NATTA CATALYST AND METHOD FOR
1084-30N	PCT	PENDING	PCT/US2005/029146	2006-08-16			ZIEGLER-NATTA CATALYST AND METHOD FOR
1084-30N	US	PENDING	101925-618	2004-08-25			ZIEGLER-NATTA CATALYST AND METHOD FOR
1084-41N	US PROV	PENDING	101535-474	2004-05-10			POLYPROPYLENE RESIN COMPOSITION
1084-41N	PCT	PENDING	60/468,915	2003-04-08			POLYPROPYLENE RESIN COMPOSITION
1084-41N	BR	PENDING	PCT/US2004/014652	2004-05-10			POLYPROPYLENE RESIN COMPOSITION
1084-41N	CN	PENDING	P104101111	2005-11-07			POLYPROPYLENE RESIN COMPOSITION
1084-41N	EP	PENDING	200480015332.1	2005-12-02			POLYPROPYLENE RESIN COMPOSITION
1084-41N	JP	PENDING	0471850-1-2109	2004-05-10			POLYPROPYLENE RESIN COMPOSITION
1084-41N	KR	PENDING	2006-529386	2004-05-10			SEALING LAYER RESIN COMPOSITIONS
1084-41N	SG	PENDING	10-2005-7021180	2005-11-08			SEALING LAYER RESIN COMPOSITIONS
1084-41N	ZA	PENDING	200508935-6	2004-05-10			SEALING LAYER RESIN COMPOSITIONS
1084-50N	US PROV	PENDING	200518937	2005-11-07			SEALING LAYER RESIN COMPOSITIONS
1084-50N	US	PENDING	60/532,741	2003-12-24			SEALING LAYER RESIN COMPOSITIONS
1084-50N	PCT	PENDING	11/020,845	2004-12-23			SEALING LAYER RESIN COMPOSITIONS
1084-50N	AR	PENDING	PCT/US2004/0143398	2004-12-23			SEALING LAYER RESIN COMPOSITIONS
1084-50N	BR	PENDING	P 04-010-4893	2004-12-27			SEALING LAYER RESIN COMPOSITIONS
1084-50N	CL	PENDING	P1050619718	TO BE PROVIDED			SEALING LAYER RESIN COMPOSITIONS
1084-50N	CN	PENDING	3301-2004	2004-12-23			SEALING LAYER RESIN COMPOSITIONS
1084-50N	CO	PENDING	200480038634.0	2006-06-22			SEALING LAYER RESIN COMPOSITIONS
1084-50N	EP	PENDING	06061483	TO BE PROVIDED			SEALING LAYER RESIN COMPOSITIONS
1084-50N	EP AT	[DESIGNATED]	048154-62.9	TO BE PROVIDED			SEALING LAYER RESIN COMPOSITIONS
1084-50N	EP DE	[DESIGNATED]	TO BE PROVIDED	TO BE PROVIDED			SEALING LAYER RESIN COMPOSITIONS

1094-50N	EP DK	DESIGNATED	TO BE PROVIDED	TO BE PROVIDED	SEALING LAYER RESIN COMPOSITIONS
1094-50N	EP ES	DESIGNATED	TO BE PROVIDED	TO BE PROVIDED	SEALING LAYER RESIN COMPOSITIONS
1094-50N	EP FI	DESIGNATED	TO BE PROVIDED	TO BE PROVIDED	SEALING LAYER RESIN COMPOSITIONS
1094-50N	EP FR	DESIGNATED	TO BE PROVIDED	TO BE PROVIDED	SEALING LAYER RESIN COMPOSITIONS
1094-50N	EP IT	DESIGNATED	TO BE PROVIDED	TO BE PROVIDED	SEALING LAYER RESIN COMPOSITIONS
1094-50N	EP NL	DESIGNATED	TO BE PROVIDED	TO BE PROVIDED	SEALING LAYER RESIN COMPOSITIONS
1094-50N	EP NO	PENDING	2006-2716	TO BE PROVIDED	SEALING LAYER RESIN COMPOSITIONS
1094-50N	EP TK	DESIGNATED	TO BE PROVIDED	TO BE PROVIDED	SEALING LAYER RESIN COMPOSITIONS
1094-50N	GCC	PENDING	GCCP/20054/6569	TO BE PROVIDED	SEALING LAYER RESIN COMPOSITIONS
1094-50N	IN	PENDING	673NUMNP/2906	TO BE PROVIDED	SEALING LAYER RESIN COMPOSITIONS
1094-50N	JP	PENDING	2006-547388	2006-06-16	SEALING LAYER RESIN COMPOSITIONS
1094-50N	KR	PENDING	10-2006-70/2621	2006-06-23	SEALING LAYER RESIN COMPOSITIONS
1094-50N	SG	PENDING	2006/14-170-1	2006-06-19	SEALING LAYER RESIN COMPOSITIONS
1094-50N	TH	PENDING	0401065/0149507	2004-12-23	SEALING LAYER RESIN COMPOSITIONS
1094-50N	TW	PENDING	93144593	TO BE PROVIDED	SEALING LAYER RESIN COMPOSITIONS
1094-50N	VE	PENDING	2282-04	2004-12-17	SEALING LAYER RESIN COMPOSITIONS
1094-50N	ZA	PENDING	2006/05/197	2004-12-23	SEALING LAYER RESIN COMPOSITIONS
1094-54N	US	PENDING	10/828,814	2004-04-21	ME TALLOEUNE LIGANDS, METALLOCENE
1094-54N	PCT	PENDING	PC/TJUS/2005/014340	2004-04-21	METALLOCENE LIGANDS, METALLOCENE
1094-54N	BR	PENDING	PI05697/18	TO BE PROVIDED	METALLOCENE LIGANDS, METALLOCENE
1094-54N	CN	PENDING	2005/3012809.50	2006-10-23	METALLOCENE LIGANDS, METALLOCENE
1094-54N	EP	PENDING	05739568.3	2006-12-13	METALLOCENE LIGANDS, METALLOCENE
1094-54N	JP	PENDING	TO BE PROVIDED	TO BE PROVIDED	ME TALLOEUNE LIGANDS, METALLOCENE
1094-54N	KR	PENDING	2	2006-10-11	ME TALLOEUNE LIGANDS, METALLOCENE
1094-54N	SG	PENDING	2006-47074-2	2006-04-04	ZIEGLER-NATTA CATALYST, PREPARATION AND USE
1094-55N	US	GRANTED	09/041,698	1998-03-13	HIGHLY CRYSTALLINE PROPYLENE HOMOPOLYMERS
1094-61N	US UTIL	PENDING	10/952,211	2004-09-07	ZIEGLER-NATTA CATALYST, PREPARATION AND USE
1094-61N	PCT	PENDING	PCT/US2005/030442	2005-08-26	ZIEGLER-NATTA CATALYST, PREPARATION AND USE
1094-61N	EP	PENDING	05792487.0	2005-08-26	ZIEGLER-NATTA CATALYST, PREPARATION AND USE
1094-61N	GCC	PENDING	GCCP/2006/05547	2006-01-02	ZIEGLER-NATTA CATALYST, PREPARATION AND USE
1094-61N	TH	PENDING	0501004090403-89	2005-08-31	ZIEGLER-NATTA CATALYST, PREPARATION, AND USE
1094-61N	TW	PENDING	94130158	TO BE PROVIDED	ZIEGLER-NATTA CATALYST, PREPARATION, AND USE
1094-61N	AR	PENDING	P050/103709	2005-09-05	ZIEGLER-NATTA CATALYST, PREPARATION AND USE
1094-62N	US	PENDING	10/954,702	2005-05-11	SOLID CATALYTIC COMPONENT AND CATALYTIC
1094-62N	US	PENDING	11/001,272	2004-12-01	METALLOCENE CATALYSES, THEIR SYNTHESIS AND
1094-62N	US DIV	PENDING	11/834,653	2006-12-06	METALLOCENE CATALYSTS, THEIR SYNTHESIS AND
1094-62N	PCT	PENDING	PC/TJUS/2005/0149421	2005-12-01	METALLOCENE CATALYSTS, THEIR SYNTHESIS AND
1094-62N	AR	PENDING	P050/105020	2005-12-13	METALLOCENE CATALYSTS, THEIR SYNTHESIS AND
1094-62N	VE	PENDING	2525-05	2005-12-12	METALLOCENE CATALYSTS, THEIR SYNTHESIS AND
1094-67N	US	PENDING	11/130,925	2005-05-17	CATALYST COMPOSITION FOR OLEFIN
1094-67N	PCT	PENDING	PCT/US2006/016114	2006-04-27	CATALYST COMPOSITION FOR OLEFIN
1094-67N	TW	PENDING	95115912	2006-05-04	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
1094-72N	AR	GRANTED	08/828,394	1997-09-12	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
1094-72N	US	PENDING	11/333,018	2006-02-27	HIGH MELT STRENGTH POLYPROPYLENE (IN-
1094-72N	PCT	PENDING	TO BE PROVIDED	TO BE PROVIDED	HIGH MELT STRENGTH POLYPROPYLENE (IN-
1094-72N	TH	PENDING	11/373,003	2006-03-10	ZIEGLER-NATTA CATALYST WITH IN SITU-GENERATED
1094-72N	US	PROPOSED	IN PROCESS	NOVOJET, A NOVEL METHOD OF PALLETIZING	METALLOCENE COMPOUNDS, CATALYZERS
1094-83N	US	PENDING	TO BE PROVIDED	TO BE PROVIDED	RACEMOSELECTIVE SYNTHESIS OF ANSA-
1094-83N	US	PENDING	TO BE PROVIDED	TO BE PROVIDED	SUPER TRANSPARENT RANDOM BLOCK COPOLYMER
1094-86N	US	PENDING	TO BE PROVIDED	TO BE PROVIDED	PROCESS FOR CONTROLLING PRODUCTION OF IN-
88-C90687A	US CIP	GRANTED	0844939.924	1995-05-12	SOFT, PUNCTURE-AND TEAR-RESISTANT
88-C92042A	AR	GRANTED	326573	1993-11-12	255375

88-C52048A	AU	GRANTED	505689/3	1993-11-10	670826	1986-11-19	SOFT, PUNCTURE- AND TEAR-RESISTANT
88-C52048A	BE	GRANTED	98118221.6	1993-11-10	EP 0597461	1987-05-28	SOFT, PUNCTURE- AND TEAR-RESISTANT
88-C52048A	DE	GRANTED	98118221.6	1993-11-10	69311062.7 (EP 0597461)	1987-05-28	SOFT, PUNCTURE- AND TEAR-RESISTANT
88-C52048A	EP	GRANTED	98118221.6	1993-11-10	0597461	1987-05-28	SOFT, PUNCTURE- AND TEAR-RESISTANT
88-C52048A	GB	GRANTED	98118221.6	1993-11-10	EP 0597461	1987-05-28	SOFT, PUNCTURE- AND TEAR-RESISTANT
88-C52048A	IT	GRANTED	98118221.6	1993-11-10	EP 0597461	1987-05-28	SOFT, PUNCTURE- AND TEAR-RESISTANT
88-C52048A	KR	GRANTED	240886/983	1988-11-12	0291865	2001-03-16	SOFT, PUNCTURE- AND TEAR-RESISTANT
88-C52048A	MX	GRANTED	98307032	1983-11-11	186849	1987-11-04	SOFT, PUNCTURE- AND TEAR-RESISTANT
88-C52048A	NL	GRANTED	98118221.6	1993-11-10	EP 0597461	1987-05-28	SOFT, PUNCTURE- AND TEAR-RESISTANT
88-C52048A	TW	GRANTED	082110105	1983-11-30	N 14071759	1989-10-03	SOFT, PUNCTURE- AND TEAR-RESISTANT
88-C52048A	US	GRANTED	071975485	1992-11-12	5,314,746	1994-05-24	SOFT, PUNCTURE- AND TEAR-RESISTANT
88-C90035	EP	PENDING	06947152.5	2000-07-10	?	2000-07-10	POLYMERIZATION SYSTEM WITH ORGANOSILICON
88-C90035	MX	GRANTED	PA/A/2002/0002100	2000-07-10	225433	2005-01-06	POLYMERIZATION SYSTEM WITH ORGANOSILICON
88-C90035	PCT	PHASE II	US00197124	1989-09-27	6,093,873	2000-07-25	POLYMERIZATION SYSTEM WITH ORGANOSILICON
88-C90035	US	GRANTED	081406358	1988-07-23	?	?	COMPOSTO QUÍMICO, PROCESOS PARA A PROCESS FOR PEROXIDE TREATMENT OF OLEFIN
99-000010	BR	PENDING	198512057.3	1988-11-25	1004601	2004-02-11	PROCESS FOR PEROXIDE TREATMENT OF OLEFIN
99-000010	DE	PENDING	198512056.2	1989-11-19	1004601	2004-02-11	PROCESS FOR PEROXIDE TREATMENT OF OLEFIN
99-000010	EP	GRANTED	89123148.1	1989-11-19	1004601	2004-02-11	PROCESS FOR PEROXIDE TREATMENT OF OLEFIN
99-000010	FR	GRANTED	99123148.1	1989-11-19	1004601	2004-02-11	PROCESS FOR PEROXIDE TREATMENT OF OLEFIN
99-000010	GB	GRANTED	98123148.1	1989-11-19	1004601	2004-02-11	PROCESS FOR PEROXIDE TREATMENT OF OLEFIN
99-000010	IT	GRANTED	99123148.1	1989-11-19	1004601	2004-02-11	PROCESS FOR PEROXIDE TREATMENT OF OLEFIN
99-000013.	DE	PENDING	199120111	1989-03-17	?	?	PROCESS FOR THE GAS PHASE POLYMERIZATION OF OLEFIN
99-000013.	JP	PENDING	2000-70490	2000-03-14	5,621,722	2003-02-18	PROCESS FOR THE GAS PHASE POLYMERIZATION OF OLEFIN
99-000013	US	GRANTED	5265063	2000-03-14	5,621,722	2003-02-18	PROCESS FOR THE GAS PHASE POLYMERIZATION OF OLEFIN
99-000013	USA	GRANTED	5265063	2000-03-15	?	?	PROCESS FOR THE GAS PHASE POLYMERIZATION OF OLEFIN
99-000013	BR	PENDING	PI/0001325-0	2000-03-15	?	?	PROCESS FOR THE GAS PHASE POLYMERIZATION OF OLEFIN
99-000013	TR	PENDING	2000/7124	2000-03-13	?	?	PROCESS FOR THE GAS PHASE POLYMERIZATION OF OLEFIN
99-000023	AT	PENDING	00127654.2	2000-12-18	?	?	PARTIALLY CRYSTALLINE PROPYLENE POLYMER
99-000023	BE	GRANTED	00928876.0	2000-04-12	1175292	2004-02-18	CATALYST SYSTEM
99-000023	EP	PENDING	00127654.2	2000-12-18	1175292	2004-02-18	PARTIALLY CRYSTALLINE PROPYLENE POLYMER
99-000023	EP	GRANTED	00928878.0	2000-04-12	1175292	2004-02-18	CATALYST SYSTEM
99-000023	ES	GRANTED	00928878.0	2000-04-12	1175292	2004-02-18	PARTIALLY CRYSTALLINE PROPYLENE POLYMER
99-000023	FI	PENDING	00127654.2	2000-12-18	?	?	PARTIALLY CRYSTALLINE PROPYLENE POLYMER
99-000023	KR	PENDING	2002-708080	2002-06-21	?	?	PARTIALLY CRYSTALLINE PROPYLENE POLYMER
99-000023	NL	PENDING	00127654.2	2000-12-18	1175292	2004-02-18	CATALYST SYSTEM
99-000023	USA	GRANTED	PI/0003871.0	2000-04-12	ZL00806463.6	2004-04-02	PARTIALLY CRYSTALLINE PROPYLENE POLYMER
99-000023	BR	PENDING	00800543.6	2000-04-12	?	?	PARTIALLY CRYSTALLINE PROPYLENE POLYMER
99-000023	CN	GRANTED	200106096-5	2000-04-12	84038	2005-02-28	PARTIALLY CRYSTALLINE PROPYLENE POLYMER
99-000023??	SG	PENDING	00127654.2	2000-12-18	?	?	PARTIALLY CRYSTALLINE PROPYLENE POLYMER
99-000023??	BE	PENDING	00127654.2	2000-12-18	?	?	PARTIALLY CRYSTALLINE PROPYLENE POLYMER
99-000023??	JP	PENDING	2001-547178	2000-12-11	?	?	PARTIALLY CRYSTALLINE PROPYLENE POLYMER
99-000025	BR	GRANTED	P100161725-8	2000-12-13	?	?	SUPPORTED CATALYST SYSTEM COMPRISING A
99-000025	CN	GRANTED	008185482	2000-12-13	ZL00818549.2	2004-12-01	SUPPORTED CATALYST SYSTEM COMPRISING A
99-000025	EP	GRANTED	00868307.0	2000-12-13	EP 1280660	2004-08-11	SUPPORTED CATALYST SYSTEM COMPRISING A
99-000025	ES	GRANTED	00868307.0	2000-12-13	1280660	2004-08-11	SUPPORTED CATALYST SYSTEM COMPRISING A
99-000025	SG	GRANTED	2002036925	2002-06-14	89773	2005-11-30	SUPPORTED CATALYST SYSTEM COMPRISING A
99-000025	AT	GRANTED	00127656.7	2000-12-18	1120158	2004-02-18	NOVEL CATALYTIC SYSTEMS OF THE ZIEGLER-NATT
99-000025	BE	GRANTED	00127656.7	2000-12-18	1120158	2004-02-18	NOVEL CATALYTIC SYSTEMS OF THE ZIEGLER-NATT
99-000025	BR	PENDING	P1/010132-7	2001-01-19	P1/0100132-7	2004-02-18	NOVEL CATALYTIC SYSTEMS OF THE ZIEGLER-NATT
99-000025	DE	PENDING	10002653.2	2000-01-21	?	?	NOVEL CATALYTIC SYSTEMS OF THE ZIEGLER-NATT
99-000025	EP	GRANTED	00127656.7	2000-12-18	1120158	2004-02-18	NOVEL CATALYTIC SYSTEMS OF THE ZIEGLER-NATT
99-000025	US	GRANTED	750715	2000-01-02	6922955	2003-02-26	NOVEL CATALYTIC SYSTEMS OF THE ZIEGLER-NATT
99-000025	JP	PENDING	2001-11986	2001-01-19	EP 1290022	2004-01-21	NOVEL CATALYTIC SYSTEMS OF THE ZIEGLER-NATT
99-000026	BE	GRANTED	01943412.3	2001-05-19	?	?	CHEMICAL PRODUCTS SUITED FOR USE AS CO-
99-000026	BR	PENDING	P1010099-8	2002-10-15	?	?	CHEMICAL PRODUCTS SUITED FOR USE AS CO-

99-000036	CN	GRANTED	01808865.1	2001-05-19	ZL 01808865.1	2006-04-05	CHEMICAL PRODUCTS SUITED FOR USE AS CO.
99-000036	EP	GRANTED	01843418.3	2001-05-19	12800002	2004-01-21	CHEMICAL PRODUCTS SUITED FOR USE AS CO.
99-000036	SG	GRANTED	2002072395	2002-11-15	93439	2004-12-30	CHEMICAL PRODUCTS SUITED FOR USE AS CO.
99-000037	AU	GRANTED	6231401	2001-05-23	778011		HIGHLY FLOWABLE PROPYLENE BLOCK
99-000037	BR	PENDING	P10111340-2	2001-05-23	01813262.6	2005-02-02	HIGHLY FLOWABLE PROPYLENE BLOCK
99-000037	CN	GRANTED	01813262.6	2001-05-23	2000-05-25	2000-05-25	HIGHLY FLOWABLE PROPYLENE BLOCK
99-000037	DE	PENDING	10025727.5	2001-05-23	2001-05-23	2001-05-23	HIGHLY FLOWABLE PROPYLENE BLOCK
99-000037	JP	PENDING	20015617018	2002-11-25	2002-715929	2002-11-25	HIGHLY FLOWABLE PROPYLENE BLOCK
99-000037	KR	PENDING					HIGHLY FLOWABLE PROPYLENE BLOCK
99-000037	USA	?					
99-000037	AT	GRANTED	01936391.0	2001-05-23	01936391.0	2001-05-23	HIGHLY FLOWABLE PROPYLENE BLOCK
99-000037	EP	GRANTED	01936391.0	2001-05-23	01936391.0	2001-05-23	HIGHLY FLOWABLE PROPYLENE BLOCK
99-000037	NL	GRANTED	01936391.0	2001-05-23	01936391.0	2001-05-23	HIGHLY FLOWABLE PROPYLENE BLOCK
99-000037	TW	GRANTED	0501121672	2001-06-26	Ni-203747	2004-06-21	HIGH FLOW PROPYLENE BLOCK POLYMERS
99-000052	US	PENDING	4706865	2002-01-30	2002-01-30	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	AT	GRANTED	02712870.1	2002-01-30	02712870.1	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	AU	PENDING (ABANDON)	2002244684	2002-01-30	02804476.2	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	CN	PENDING	02804476.2	2002-01-30	02712870.1	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	EP	GRANTED	02712870.1	2002-01-30	02712870.1	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	EP BE	GRANTED	02712870.1	2002-01-30	02712870.1	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	EP DE	GRANTED	02712870.1	2002-01-30	02712870.1	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	EP ES	GRANTED	02712870.1	2002-01-30	02712870.1	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	EP FI	GRANTED	02712870.1	2002-01-30	02712870.1	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	EP FR	GRANTED	02712870.1	2002-01-30	02712870.1	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	EP IT	GRANTED	02712870.1	2002-01-30	02712870.1	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	EP NL	GRANTED	02712870.1	2002-01-30	02712870.1	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	IN	PENDING	1195/CHE/NP/2003	2002-01-30	1195/CHE/NP/2003	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	JP	PENDING	2002-5632164	2002-01-30	2002-01-30	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	BR	PENDING	P10268658-0	2002-01-30	2437491	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	CA	PENDING	2437491	2002-01-30	2003/125688	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	EP RU	PENDING	2003/125688	2002-01-30	10-2003-7010241	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	KR	PENDING	10-2003-7010241	2002-01-30	200304700-8	2002-01-30	METHOD FOR DOSING CATALYSTS
99-000052	SG	GRANTED	97930319.8	1997-02-19	101562	2005-08-31	SUPPORTED CATALYST SYSTEM
99-000052	BE	GRANTED	97930319.8	1997-02-19	EP 0882076	2001-04-25	SUPPORTED CATALYST SYSTEM
99-046595	EP	GRANTED	97903319.8	1998-11-26	0821724	2006-05-17	CONTINUOUS GAS PHASE POLYMERIZATION
99-046595	EP	GRANTED	98122407.4	1998-11-26	EP 0821724	2006-05-17	CONTINUOUS GAS PHASE POLYMERIZATION
99-046595	AT	GRANTED	98122407.4	1998-11-26	EP 0821724	2006-05-17	CONTINUOUS GAS PHASE POLYMERIZATION
99-046595	BE	GRANTED	98122407.4	1998-11-26	EP 0821724	2006-05-17	CONTINUOUS GAS PHASE POLYMERIZATION
99-046595	ES	GRANTED	98122407.4	1998-11-26	EP 0821724	2006-05-17	CONTINUOUS GAS PHASE POLYMERIZATION
99-046595	FI	GRANTED	98122407.4	1998-11-26	EP 0821724	2006-05-17	CONTINUOUS GAS PHASE POLYMERIZATION
99-046595	GB	GRANTED	98122407.4	1998-11-26	EP 0821724	2006-05-17	CONTINUOUS GAS PHASE POLYMERIZATION
99-046595	NL	GRANTED	98122407.4	1998-11-26	EP 0821724	2006-05-17	CONTINUOUS GAS PHASE POLYMERIZATION
99-046595	SE	GRANTED	98122407.4	1998-11-26	EP 0821724	2006-05-17	CONTINUOUS GAS PHASE POLYMERIZATION
99-07327	DE	PCT	PCT/US2003/00058	1998-11-26	1005210	100 52 521.0	Polymerisatie
99-163493	US	PENDING	101504702	2004-08-13			SOLID CATALYTIC COMPONENT AND CATALYTIC
99-163493	BR	PENDING	P10307725-0	2003-01-28			SOLID CATALYTIC COMPONENT AND CATALYTIC
99-163493	CN	PENDING	03806808.7	2003-01-28			SOLID CATALYTIC COMPONENT AND CATALYTIC
99-163493	CO	PENDING	04091272	2003-01-28			SOLID CATALYTIC COMPONENT AND CATALYTIC
99-163493	EP	PENDING	03701946.0	2003-01-28			SOLID CATALYTIC COMPONENT AND CATALYTIC
99-163493	IN	PENDING	2382DE1NP2004	2003-01-28			SOLID CATALYTIC COMPONENT AND CATALYTIC
99-163493	JP	PENDING	2003-571956	2003-01-28			SOLID CATALYTIC COMPONENT AND CATALYTIC
99-163493	KR	PENDING	10-2004-7012666	2003-01-28			SOLID CATALYTIC COMPONENT AND CATALYTIC
99-163493	MX	PENDING	PAfe2004/007887	2003-01-28			SOLID CATALYTIC COMPONENT AND CATALYTIC
99-163493	SG	PENDING	200404869-0	2003-01-28	107183	2006-08-31	SOLID CATALYTIC COMPONENT AND CATALYTIC

99-163493	US	PENDING	10/504,702	2003-01-28		2004/64/84	2005-06-21	SOLID CATALYTIC COMPONENT AND CATALYTIC
99-163493	ZA	GRANTED	2004/64/84	2003-08-21		7	7	SOLID CATALYTIC COMPONENT AND CATALYTIC
99-163493	PCT							SOLID CATALYTIC COMPONENT AND CATALYTIC
99-38111	BE	GRANTED	8611495.1	1986-10-27	0224715	0224715	1990-05-02	PROCESS FOR PREPARING PROPYLENE HOMO- AND
99-38111	DE	GRANTED	8611495.1	1986-10-27	0224715	0224715	1990-05-02	PROCESS FOR PREPARING PROPYLENE HOMO- AND
99-38111	ES	GRANTED	8611495.1	1986-10-27	0224715	0224715	1990-05-02	PROCESS FOR PREPARING PROPYLENE HOMO- AND
99-38111	FR	GRANTED	8611495.1	1986-10-27	0224715	0224715	1990-05-02	PROCESS FOR PREPARING PROPYLENE HOMO- AND
99-38111	GB	GRANTED	8611495.1	1986-10-27	0224715	0224715	1990-05-02	PROCESS FOR PREPARING PROPYLENE HOMO- AND
99-38111	IT	GRANTED	8611495.1	1986-10-27	0224715	0224715	1990-05-02	PROCESS FOR PREPARING PROPYLENE HOMO- AND
99-38111	AT	GRANTED	8611495.1	1986-10-27	E53,849 (EP 0224715)	E53,849 (EP 0224715)	1990-05-02	PROCESS FOR PREPARING PROPYLENE HOMO- AND
99-38111	EP	GRANTED	8611495.1	1986-10-27	0224715	0224715	1990-05-02	PROCESS FOR PREPARING PROPYLENE HOMO- AND
99-38111	US	GRANTED	09/044,998 (06/930,528)	1986-11-14	4,745,164	4,745,164	1988-05-17	PROCESS FOR PREPARING PROPYLENE HOMO- AND
99-38111	ZA	GRANTED	86/05645	1986-11-14	86/05645	86/05645	1988-07-27	PROCESS FOR PREPARING PROPYLENE HOMO- AND
99-39102	AR	GRANTED	310475	1988-04-05	0281781	0281781	1993-03-13	PREPARATION OF HOMO- AND COPOLYMERS OF
99-39102	AT	GRANTED	88105038.9	1988-03-29	0288762	0288762	1993-03-17	PREPARATION OF HOMO- AND COPOLYMERS OF
99-39102	BE	GRANTED	88105038.9	1988-03-29	0288762	0288762	1993-03-17	PREPARATION OF HOMO- AND COPOLYMERS OF
99-39102	CA	GRANTED	5633905	1988-04-05	1302639	1302639	1992-05-02	PREPARATION OF HOMO- AND COPOLYMERS OF
99-39102	DE 2	GRANTED	88105038.9	1988-03-29	0288762 (381/9287.5)	0288762 (381/9287.5)	1993-03-17	PREPARATION OF HOMO- AND COPOLYMERS OF
99-39102	ES	GRANTED	88105038.9	1988-03-29	0288762	0288762	1993-03-17	PREPARATION OF HOMO- AND COPOLYMERS OF
99-39102	FR	GRANTED	88105038.9	1988-03-29	0288762	0288762	1993-03-17	PREPARATION OF HOMO- AND COPOLYMERS OF
99-39102	IT	GRANTED	88105038.9	1988-03-29	0288762	0288762	1993-03-17	PREPARATION OF HOMO- AND COPOLYMERS OF
99-39102	NL	GRANTED	88105038.9	1988-03-29	0288762	0288762	1993-03-17	PREPARATION OF HOMO- AND COPOLYMERS OF
99-39102	US	GRANTED	176361	1988-04-01	4,843,132	4,843,132	1989-05-27	PREPARATION OF HOMO- AND COPOLYMERS OF
99-39143	AR	GRANTED	310633	1988-04-22	2,515,149	2,515,149	1993-12-30	MANUFACTURE OF PROPENE MONOPOLYMER AND
99-39143	AT	GRANTED	88106037.5	1988-04-16	0288845	0288845	1991-04-17	MANUFACTURE OF PROPENE MONOPOLYMER AND
99-39143	AU	GRANTED	88145087	1988-04-26	6003653	6003653	1990-06-09	MANUFACTURE OF PROPENE MONOPOLYMER AND
99-39143	CA	GRANTED	88106037.5	1988-04-15	3,862,117.6	3,862,117.6	1991-04-17	MANUFACTURE OF PROPENE MONOPOLYMER AND
99-39143	DE 2	GRANTED	88106037.5	1988-04-15	0288845	0288845	1991-04-17	MANUFACTURE OF PROPENE MONOPOLYMER AND
99-39143	ES	GRANTED	88106037.5	1988-04-16	0288845	0288845	1991-04-17	MANUFACTURE OF PROPENE MONOPOLYMER AND
99-39143	FR	GRANTED	88106037.5	1988-04-16	0288845	0288845	1991-04-17	MANUFACTURE OF PROPENE MONOPOLYMER AND
99-39143	IT	GRANTED	88106037.5	1988-04-16	0288845	0288845	1991-04-17	MANUFACTURE OF PROPENE MONOPOLYMER AND
99-39143	JP	GRANTED	09849588	1988-04-22	2594311	2594311	1996-12-19	MANUFACTURE OF PROPENE MONOPOLYMER AND
99-39143	CA	GRANTED	575,164	1988-08-19	12904092	12904092	1991-10-01	MANUFACTURE OF PROPENE MONOPOLYMER AND
99-39143	EP	GRANTED	88114424.0	1988-09-03	0306867	0306867	1991-08-07	PREPARATION OF HOMOPOLYMERS AND
99-39143	IT	GRANTED	88114424.0	1988-09-03	0306867	0306867	1991-08-07	PREPARATION OF HOMOPOLYMERS AND
99-39143	US	GRANTED	2362123	1988-08-25	4857613	4857613	1989-08-15	PREPARATION OF HOMOPOLYMERS AND
99-39143	EP	GRANTED	88114754.0	1988-09-09	0307813	0307813	1991-07-24	PROCESS FOR PREPARING PROPYLENE HOMO- AND
99-39143	IT	GRANTED	88114754.0	1988-09-09	0307813	0307813	1991-07-24	PROCESS FOR PREPARING PROPYLENE HOMO- AND
99-39143	JP	GRANTED	22671198	1988-09-12	2703568	2703568	1991-10-03	PROCESS FOR PREPARING PROPYLENE HOMO- AND
99-39143	US (CON)	GRANTED	076346,493	1991-01-28	5,162,465	5,162,465	1992-11-10	PROCESS FOR THE PREPARATION OF PROPYLENE-
99-39143	CA	GRANTED	607986	1988-08-10	1338828	1338828	1993-10-29	PROCESS FOR THE PREPARATION OF PROPYLENE-
99-39143	EP	GRANTED	89114820.7	1988-08-10	0356509	0356509	1994-01-03	PROCESS FOR THE PREPARATION OF PROPYLENE-
99-39143	IT	GRANTED	89114820.7	1988-08-10	0356503	0356503	1994-04-20	PROCESS FOR THE PREPARATION OF PROPYLENE-
99-40108	US	GRANTED	389818	1988-08-04	4977210	4977210	1990-12-11	PROCESS FOR THE PREPARATION OF PROPYLENE-
99-40108	JP	GRANTED	90101948.7	1990-02-01	03883099	03883099	1994-06-29	PROCESS FOR THE PREPARATION OF PROPYLENE-
99-40108	AR	GRANTED	315819	1988-12-27	244263	244263	1993-10-29	PROCESS FOR THE PREPARATION OF PROPYLENE-
99-40108	DE	GRANTED	90101948.7	1990-02-01	03883099	03883099	1994-06-29	PROCESS FOR THE PREPARATION OF PROPYLENE-
99-40108	ES	GRANTED	90101948.7	1990-02-01	03883099	03883099	1994-06-29	PROCESS FOR THE PREPARATION OF PROPYLENE-
99-40108	FR	GRANTED	90101948.7	1990-02-01	03883099	03883099	1994-06-29	PROCESS FOR THE PREPARATION OF PROPYLENE-
99-40108	IT	GRANTED	90101948.7	1990-02-01	03883099	03883099	1994-06-29	PROCESS FOR THE PREPARATION OF PROPYLENE-
99-40108	JP	GRANTED	28687630	1990-02-09	2635525	2635525	1999-06-04	PROCESS FOR THE PREPARATION OF PROPYLENE-
99-40108	NL	GRANTED	90101948.7	1990-02-01	03883099	03883099	1994-06-29	PROCESS FOR THE PREPARATION OF PROPYLENE-
99-40108	TH	PENDING	010279	1990-02-12				PROCESS FOR THE PREPARATION OF PROPYLENE-
99-40108	ZA	GRANTED	9010967	1990-02-09	9010967	9010967	1991-10-30	PROCESS FOR THE PREPARATION OF PROPYLENE-

99-41227	TW	GRANTED	079108259	1989-11-01	N1050614	1991-12-23	ZIEGLER-NATTA-TYPE CATALYST SYSTEMS
99-41352	AR	GRANTED	319862	1991-01-16	245151	1993-12-30	PROCESS FOR MAKING PROPYLENE ETHYLENE
99-41352	AT	GRANTED	91100185.7	1991-01-08	0438068	1995-06-14	PROCESS FOR MAKING PROPYLENE ETHYLENE
99-41352	BE	GRANTED	91100185.7	1991-01-08	0438068	1995-06-14	PROCESS FOR MAKING PROPYLENE ETHYLENE
99-41352	BR	GRANTED	9100187.0	1991-01-16	0438068	1998-07-27	PROCESS FOR MAKING PROPYLENE ETHYLENE
99-41352	DE 2	GRANTED	91100185.7	1991-01-08	0438068 (69105679.8)	1995-06-14	PROCESS FOR MAKING PROPYLENE ETHYLENE
99-41352	EP	GRANTED	91100185.7	1991-01-08	0438068	1995-06-14	PROCESS FOR MAKING PROPYLENE ETHYLENE
99-41352	ES	GRANTED	91100185.7	2001-01-08	0438068	1995-06-14	PROCESS FOR MAKING PROPYLENE ETHYLENE
99-41352	FR	GRANTED	91100185.7	1991-01-08	0438068	1995-06-14	PROCESS FOR MAKING PROPYLENE ETHYLENE
99-41352	IT	GRANTED	91100185.7	1991-01-08	0438068	1995-06-14	PROCESS FOR MAKING PROPYLENE ETHYLENE
99-41352	JP	GRANTED	00289551	1991-01-17	2975028	1993-09-03	PROCESS FOR MAKING PROPYLENE ETHYLENE
99-41352	NL	GRANTED	91100185.7	1991-01-08	0438068	1995-06-14	PROCESS FOR MAKING PROPYLENE ETHYLENE
99-41352	ZA	GRANTED	91100313	1991-01-16	9100313	1992-09-30	PROCESS FOR MAKING PROPYLENE ETHYLENE
99-41352	ZA	GRANTED	91100313	1991-01-16	9100313	1992-09-30	PROCESS FOR MAKING PROPYLENE ETHYLENE
99-41352	TH	GRANTED	012878	1991-01-17	11238	2001-11-12	PROCESS FOR MAKING PROPYLENE ETHYLENE
99-41391	DE	GRANTED	91101110.4	1991-01-29	00442316	1994-12-28	ETHYLENE PROPYLENE COPOLYMERS
99-41391	EP	GRANTED	91101110.4	1991-01-29	00442316	1994-12-28	ETHYLENE PROPYLENE COPOLYMERS
99-41391	FR	GRANTED	91101110.4	1991-01-29	00442316	1994-12-28	ETHYLENE PROPYLENE COPOLYMERS
99-41391	ES	GRANTED	91101110.4	1991-01-29	00442316	1994-12-28	ETHYLENE PROPYLENE COPOLYMERS
99-41391	IT	GRANTED	91101110.4	1991-01-29	00442316	1994-12-28	ETHYLENE PROPYLENE COPOLYMERS
99-41391	JP	GRANTED	1437891	1991-02-05	2933398	1998-05-28	ETHYLENE PROPYLENE COPOLYMERS
99-41391	NL	GRANTED	91101110.4	1991-01-29	00442316	1994-12-28	ETHYLENE PROPYLENE COPOLYMERS
99-41391	AR	GRANTED	319279	1991-03-21	16162	2004-02-06	PROPYLENE COPOLYMERS WITH OTHER ALK-1-ENES
99-41391	TH	GRANTED	013182	1991-04-05	N-1057974	1992-12-09	PROPYLENE COPOLYMERS WITH OTHER ALK-1-ENES
99-41532	TW	GRANTED	8010205	1991-03-16	912529	1992-12-30	PROPYLENE COPOLYMERS WITH OTHER ALK-1-ENES
99-41532	ZA	GRANTED	912529	1991-04-05	6618355	1997-04-06	PROPYLENE COPOLYMERS WITH OTHER ALK-1-ENES
99-41532B	US (CIP)	GRANTED	121455	1993-03-16	249858	1996-07-22	PROPYLENE COPOLYMERS WITH OTHER ALK-1-ENES
99-41663	AR	GRANTED	319819	1991-06-12	249858	1996-07-22	PROPYLENE COPOLYMERS WITH OTHER ALK-1-ENES
99-41663	AT	GRANTED	91109075.1	1991-06-04	0463406	1995-10-18	PROCESS FOR THE PRODUCTION OF PROPYLENE
99-41663	DE 2	GRANTED	91109075.1	1991-06-04	P59106705.6	1995-10-18	PROCESS FOR THE PRODUCTION OF PROPYLENE
99-41663	EP	GRANTED	91109075.1	1991-06-04	0463406	1995-10-18	PROCESS FOR THE PRODUCTION OF PROPYLENE
99-41663	ES	GRANTED	91109075.1	1991-06-04	0463406	1995-10-18	PROCESS FOR THE PRODUCTION OF PROPYLENE
99-41663	FR	GRANTED (restored)	19109075.1	1991-06-04	0463406	1995-10-18	PROCESS FOR THE PRODUCTION OF PROPYLENE
99-41663	JP	GRANTED	129202091	1991-05-31	3302026	2002-04-26	PROCESS FOR THE PRODUCTION OF PROPYLENE
99-41663	TH	PENDING	12678	1992-04-24	12678	1995-10-18	PROCESS FOR THE PRODUCTION OF PROPYLENE
99-41663A	US (CON)	GRANTED	427273	1995-04-24	5536788	1996-07-16	PROCESS FOR THE PRODUCTION OF PROPYLENE
99-41663A	DE 2	GRANTED	91154496.6	1991-09-12	56105666.9	1995-06-07	POLYMERIZATES OF PROPYLENE WITH HIGH
99-42329	DE	GRANTED	92107233.3	1992-04-29	520104397.5	1995-11-22	PROPYLENE-ETHYLENE CO-POLYMERS WITH HIGH
99-42329	EP	GRANTED	92107253.3	1992-04-29	0515855	1995-11-22	PROPYLENE-ETHYLENE CO-POLYMERS WITH HIGH
99-42329	ES	GRANTED	92107253.3	1992-04-29	0515855	1995-11-22	PROPYLENE-ETHYLENE CO-POLYMERS WITH HIGH
99-42329	FR	GRANTED	92107253.3	1992-04-29	0515855	1995-11-22	PROPYLENE-ETHYLENE CO-POLYMERS WITH HIGH
99-42329	IT	GRANTED	92107253.3	1992-04-29	0515855	1995-11-22	PROPYLENE-ETHYLENE CO-POLYMERS WITH HIGH
99-42329	US (CON)	GRANTED	355307	1994-12-12	5638622	1997-06-17	PROPYLENE ETHYLENE COPOLYMERS FROM THREE
99-42327	DE	GRANTED	92107754.1	1992-05-08	0515879	1996-02-28	PROPYLENE ETHYLENE COPOLYMERS FROM THREE
99-42327	EP	GRANTED	92107754.1	1992-05-08	0515879	1996-02-28	PROPYLENE ETHYLENE COPOLYMERS FROM THREE
99-42327	ES	GRANTED	92107754.1	1992-05-08	0515879	1996-02-28	PROPYLENE ETHYLENE COPOLYMERS FROM THREE
99-42327	FR	GRANTED	92107754.1	1992-05-08	0515879	1996-02-28	PROPYLENE ETHYLENE COPOLYMERS FROM THREE
99-42327	IT	GRANTED	92107754.1	1992-05-08	3219301	2001-08-10	PROPYLENE ETHYLENE COPOLYMERS FROM THREE
99-42327	JP	GRANTED	92107754.1	1992-04-17	0515879	1996-02-28	PROPYLENE ETHYLENE COPOLYMERS FROM THREE
99-42327	GB	GRANTED	92107754.1	1992-04-17	0515879	1996-02-28	PROPYLENE ETHYLENE COPOLYMERS FROM THREE
99-42455	DE	GRANTED	9208560.1	1992-05-21	00518093	1996-02-28	PROPYLENE ETHYLENE COPOLYMERS FROM HIGH
99-42455	ES	GRANTED	9208560.1	1992-05-21	00518093	1996-02-28	PROPYLENE ETHYLENE COPOLYMERS FROM HIGH
99-42455	FR	GRANTED	9208560.1	1992-05-21	00518093	1996-02-28	PROPYLENE ETHYLENE COPOLYMERS FROM HIGH
99-42455	IT	GRANTED	9208560.1	1992-05-21	00518093	1996-02-28	PROPYLENE ETHYLENE COPOLYMERS FROM HIGH
99-42640	AR	GRANTED	323051	1992-08-25	253424	1999-06-28	PREPARATION OF HONO- AND COPOLYMERS OF

99-12610	TH	PENDING	016767	1992-08-28		E-288,824	1994-02-22	PREPARATION OF HOMO- AND COPOLYMERS OF
99-12840	US	GRANTED	934,848	1992-08-25		0531834	1995-02-28	PREPARATION OF HOMO- AND COPOLYMERS OF
99-12863	EP	GRANTED	921,14801,1	1992-08-29		0515879	1995-02-28	METHOD FOR THE PREPARATION OF ZIEGLER-NATTA
99-12787	EP	GRANTED	921,0764,1	1992-05-08		0515879	1995-02-28	PROPYLENE ETHYLENE COPOLYMERS FROM THREE
99-12787	GB	GRANTED	931,02307,1	1993-02-15	00558881	1996-05-01	PREPARATION OF PROPYLENE-ETHYLENE	
99-13047	BE	GRANTED	931,02307,1	1993-02-15	59302410,9 (05569981)	1996-05-01	PREPARATION OF PROPYLENE-ETHYLENE	
99-13047	DE	GRANTED	931,02307,1	1993-02-15	00558881	1996-05-01	PREPARATION OF PROPYLENE-ETHYLENE	
99-13047	ES	GRANTED	931,02307,1	1993-02-15	00558881	1996-05-01	PREPARATION OF PROPYLENE-ETHYLENE	
99-13047	FR	GRANTED	931,02307,1	1993-02-15	00558881	1996-05-01	PREPARATION OF PROPYLENE-ETHYLENE	
99-13047	IT	GRANTED	931,02307,1	1993-02-15	00558881	1996-05-01	PREPARATION OF PROPYLENE-ETHYLENE	
99-13047	NL	GRANTED	931,02307,1	1993-02-15	00558881	1996-05-01	PREPARATION OF PROPYLENE-ETHYLENE	
99-13047	EP	GRANTED	931,02307,1	1993-02-15	00558881	1996-05-01	PREPARATION OF PROPYLENE-ETHYLENE	
99-13047	JP	GRANTED	239,986,93	1993-02-12	3393215	2003-01-31	PREPARATION OF PROPYLENE-ETHYLENE	
99-13047	TH	GRANTED	010279	1990-02-12	18269	2005-03-16	PREPARATION OF PROPYLENE-ETHYLENE	
99-13047	US	GRANTED	022066	1993-02-25	5344,1885	1994-09-06	PREPARATION OF PROPYLENE-ETHYLENE	
99-13235	AT	GRANTED	930,939,30,5	1993-05-10	0064,2537 (E150,036 CPI)	1987-03-12	ZIEGLER-NATTA CATALYST SYSTEM WITH SPECIAL	
99-13235	DE	PENDING	421,654,8,2	1993-05-19	018976	1993-05-18	ZIEGLER-NATTA CATALYST SYSTEM WITH SPECIAL	
99-13235	EP	GRANTED	930,939,30,5	1993-05-10	0064,2537	1987-03-12	ZIEGLER-NATTA CATALYST SYSTEM WITH SPECIAL	
99-13235	PCT	GRANTED	EP330,137	1993-05-10	250,756 (0064,2537)	1986-06-30	ZIEGLER-NATTA CATALYST SYSTEM WITH SPECIAL	
99-13235	AR	GRANTED	324,955	1993-05-18	018976	1993-05-18	ZIEGLER-NATTA CATALYST SYSTEM WITH SPECIAL	
99-13235	TH	PENDING	016976	1993-05-18	018976	1993-05-18	ZIEGLER-NATTA CATALYST SYSTEM WITH SPECIAL	
99-13235	ZA	GRANTED (RESTORED)	93,34,39	1993-05-16	93,0,439	1995-01-25	ZIEGLER-NATTA CATALYST SYSTEM WITH SPECIAL	
99-13735	AR	GRANTED	328,666	1993-12-13	251,308	1998-04-30	PROPYLENE COPOLYMERS WITH REDUCED	
99-13735	EP	GRANTED	93,1197,25,5	1993-12-08	0060,2612	1987-03-12	PROPYLENE COPOLYMERS WITH REDUCED	
99-13735	BE	GRANTED	93,1197,25,5	1993-12-08	0069,2612	1987-03-12	PROPYLENE COPOLYMERS WITH REDUCED	
99-13735	DE	PENDING	P424,2056,3	1992-12-14	0060,2612	1987-03-12	PROPYLENE COPOLYMERS WITH REDUCED	
99-13735	ES	GRANTED	93,1197,25,5	1993-12-08	0060,2612	1987-03-12	PROPYLENE COPOLYMERS WITH REDUCED	
99-13735	GB	GRANTED	93,1197,25,5	1993-12-08	0060,2612	1987-03-12	PROPYLENE COPOLYMERS WITH REDUCED	
99-13735	NL	GRANTED	93,1197,25,5	1993-12-08	0060,2612	1987-03-12	PROPYLENE COPOLYMERS WITH REDUCED	
99-13735	JP	GRANTED	307,911,93	1993-12-08	34,592,84	2003-08-08	PROPYLENE COPOLYMERS WITH REDUCED	
99-13735	TW	GRANTED	82,105,79	1993-12-14	N-0787,83	1996-10-12	PROPYLENE COPOLYMERS WITH REDUCED	
99-13735	ZA	GRANTED	93,0,930,9 (patent #)	1993-12-13	39,0,930,8	1995-08-30	PROPYLENE COPOLYMERS WITH REDUCED	
99-14174	PH	GRANTED	1-1995-50063	2005-03-03	1-1995-50063	2002-09-18	HIGHLY RIGID PROPYLENE FOLYMER	
99-14174	TW	GRANTED	84,0,108,51	1995-02-28	NL-122913	2001-03-29	HIGHLY RIGID PROPYLENE FOLYMER	
99-14174	ES	GRANTED	95,1138,00,7	1995-09-02	0070,2038	1998-01-28	HIGHLY FLEXIBLE PROPYLENE-ETHYLENE	
99-14174	US (D/V)	GRANTED	78,208,5	1997-01-13	57,4,1862	1998-04-21	HIGHLY FLEXIBLE PROPYLENE-ETHYLENE	
99-14174	US D/V	GRANTED	78,208,5	1997-01-13	57,4,1,162	1998-04-21	HIGHLY FLEXIBLE PROPYLENE-ETHYLENE	
99-14174	EP	GRANTED	95,1138,00,7	1995-09-02	0070,2038	1998-01-28	HIGHLY FLEXIBLE PROPYLENE-ETHYLENE	
99-14174	AT	GRANTED	98,1138,00,7	1995-09-02	0702,938 (E162,225)	1998-01-28	HIGHLY FLEXIBLE PROPYLENE-ETHYLENE	
99-14174	BE	GRANTED	95,1138,00,7	1995-09-02	0070,2038	1998-01-28	HIGHLY FLEXIBLE PROPYLENE-ETHYLENE	
99-14174	DE	GRANTED	95,1138,00,7	1995-09-02	0070,2038	1998-01-28	HIGHLY FLEXIBLE PROPYLENE-ETHYLENE	
99-14174	FR	GRANTED	95,1138,00,7	1995-09-02	0070,2038	1998-01-28	HIGHLY FLEXIBLE PROPYLENE-ETHYLENE	
99-14174	IT	GRANTED	95,1138,00,7	1995-09-02	0070,2038	1998-01-28	HIGHLY FLEXIBLE PROPYLENE-ETHYLENE	
99-14174	NL	GRANTED	95,1138,00,7	1995-09-02	0070,2038	1998-01-28	HIGHLY FLEXIBLE PROPYLENE-ETHYLENE	
99-14174	AR	GRANTED	P-96,0,105,598		P-96,0,105,598		Copolymeren	
99-4578	EP ES	FENDING	92,0,86,5,8	1992-05-24	05181,25	1995-11-15	HIGH-FLOW BLEND OF DIFFERENT PROPYLENE	
99-4578	JP	GRANTED	92,0,126,94,2	1992-05-20				
99-4578	EP AT	GRANTED	96,0,931,3	1996-06-11	0074,9992 (E172,212)	1998-10-14	APPARATUS FOR THE GAS PHASE POLYMERIZATION	
99-45930	EP DE	GRANTED	96,0,931,4,3 (EP)	1998-06-11	0074,9992 (E172,212)	1998-10-14	APPARATUS FOR THE GAS PHASE POLYMERIZATION	
99-45930	EP ES	GRANTED	PE2,122,48,96,0,931,4,3	1996-06-11	0074,9992	1998-10-14	APPARATUS FOR THE GAS PHASE POLYMERIZATION	
99-45930	EP FI	GRANTED	96,0,931,4,3	1996-06-11	0074,9992	1998-10-14	APPARATUS FOR THE GAS PHASE POLYMERIZATION	
99-45930	EP FR	GRANTED	96,10,931,4,3	1996-06-11	0074,9992	1998-10-14	APPARATUS FOR THE GAS PHASE POLYMERIZATION	
99-45930	EP SE	GRANTED	96,10,931,4,3	1996-06-11	0074,9992	1998-10-14	APPARATUS FOR THE GAS PHASE POLYMERIZATION	
99-45930	EP	GRANTED	96,11,931,9	1996-11-27	0778,294	1999-04-28	PROPYLENE POLYMERS	

99-46408	DE	GRANTED	961189719	1996-11-27	P5860768.9	1999-04-28	[PROPYLENE POLYMERS
99-46408	ES	GRANTED	961189719	1996-11-27	0778294	1999-04-28	PROPYLENE POLYMERS
99-46408	FI	GRANTED	961189719	1996-11-27	0778294	1999-04-28	PROPYLENE POLYMERS
99-46408	FR	GRANTED	961189719	1996-11-27	0778294	1999-04-28	PROPYLENE POLYMERS
99-46408	GB	GRANTED	961189719	2006-11-27	0778294	1999-04-28	PROPYLENE POLYMERS
99-46408	NL	GRANTED	961189719	1996-11-27	0778294	1999-04-28	PROPYLENE POLYMERS
99-46408	SE	GRANTED	961189719	1996-11-27	0778294	1999-04-28	PROPYLENE POLYMERS
99-46408	ZA	GRANTED	9610022	1996-12-05	0778294	1999-04-28	PROPYLENE POLYMERS
99-46408	US	GRANTED	761341	1996-12-06	5773.516	1998-06-30	PROPYLENE POLYMERS
99-46408	AR	GRANTED	960105637	1996-12-06	A000448981	2005-06-12	IMPROVED PROPYLENE POLYMERS
99-46408	AU	GRANTED	7414396	1996-12-04	710899	2000-01-20	IMPROVED PROPYLENE POLYMERS
99-46408	BE	GRANTED	961189719	1996-11-27	0778294	1999-04-28	PROPYLENE POLYMERS
99-46408	CN	GRANTED	9611728.9	1996-12-06	ZL15611728.9	2001-11-27	PROPYLENE POLYMERS
99-46408	EP	GRANTED	961189719	1996-11-27	0778294	1999-04-28	PROPYLENE POLYMERS
99-46408	IN	GRANTED	2162/MAS/96	1996-12-03	1986370	1998-06-15	PROPYLENE POLYMERS
99-46408	IT	GRANTED	961189719	1996-11-27	0778294	1999-04-28	PROPYLENE POLYMERS
99-46408	JP	PENDING	3272/21/1996	1996-12-06			IMPROVED PROPYLENE POLYMERS
99-46408	PH	GRANTED	1-1996-54-937	2006-12-03	11996-54-937	2002-05-07	PROPYLENE POLYMERS
99-46408	TH	PENDING	034600	1986-12-04			PROPYLENE POLYMERS
99-46408	NL	GRANTED	961189719	1996-12-04	0778294		PROPYLENE POLYMERS
99-46410	US(DM)	GRANTED	969278	1997-11-13	6.013.742	2000-01-11	IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	AT	GRANTED	P860105533	1986-12-06	A00044898081	2005-07-15	IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	BE	GRANTED	96118936.0	1996-11-28	0778295	2005-02-23	IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	DE	2	96118936.0	1996-11-28	0778295	2005-02-23	IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	ES	GRANTED	96118936.0	1996-11-28	5986112003-04-08 (0778295)	2005-02-23	IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	FI	GRANTED	96118936.0	1996-11-28	0778295	2005-02-23	IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	FR	GRANTED	96118936.0	1996-11-28	0778295	2005-02-23	IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	IT	GRANTED	96118936.0	1996-11-28	24800B1/05 (0778295)	2005-02-23	IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	NL	GRANTED	96118936.0	1996-11-28	0778295	2005-02-23	IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	US	GRANTED	759.839	1996-12-04	5.744.567	1998-04-28	IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	US	GRANTED	6.013.742	1996-12-04	6.013.742	1998-04-28	IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	AU	GRANTED	74144496	1996-12-04	710890	2000-01-20	IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	CN	GRANTED	ZL15611727.0	1996-12-06	ZL15611727.0	2002-08-28	IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	EP	GRANTED	96118936.0	1996-11-28	0778295	2005-02-23	IMPROVED STATISTICAL PROPYLENE COPOLYMERS
99-46410	IN	PENDING	2162/MAS/96	1996-12-03			IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	JP	PENDING	3271/17/1996	1996-12-06			IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	PH	GRANTED	1-1996-54-936	1996-12-03	1-1996-54-936	2001-03-02	IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	TH	PENDING	034601	1996-12-04			IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	TW	GRANTED	085114929	1996-12-04	N1-15893	2002-10-31	IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46410	ZA	GRANTED	9610223	1996-12-05	59110223	1998-08-26	IMPROVED RANDOM PROPYLENE COPOLYMERS
99-46387	US	GRANTED	889761	1997-06-04	8200922	2003-03-13	CATALYST SYSTEMS OF THE ZIEGLER-NATTI TYPE
99-46387	AR	GRANTED	P970102420	1997-06-04	A0007363B1	2003-07-17	CATALYST SYSTEMS OF THE ZIEGLER-NATTI TYPE
99-46387	CN	GRANTED	97105572.6	1996-06-11	91105572.6	2000-06-30	CATALYST SYSTEMS OF THE ZIEGLER-NATTI TYPE
99-46387	EP	GRANTED	97108872.9	1997-06-03	00812861	2001-01-17	CATALYST SYSTEMS OF THE ZIEGLER-NATTI TYPE
99-46387	AT	GRANTED	97108872.9	1997-06-03	00812861 (E198755)	2001-01-17	CATALYST SYSTEMS OF THE ZIEGLER-NATTI TYPE
99-46387	IN	GRANTED	1216/MAS/97	1997-06-06	201841	2006-08-17	CATALYST SYSTEMS OF THE ZIEGLER-NATTI TYPE
99-46387	KR	GRANTED	10-1997-23739	1997-06-10	10-562010	2005-09-30	CATALYST SYSTEMS OF THE ZIEGLER-NATTI TYPE
99-46387	PH	GRANTED	1-1997-56826	1997-06-10	1-997-56826	2002-09-18	CATALYST SYSTEMS OF THE ZIEGLER-NATTI TYPE
99-46387	TH	GRANTED	0371836	1997-06-10	20466	2006-09-04	CATALYST SYSTEMS OF THE ZIEGLER-NATTI TYPE
99-46387	ZA	GRANTED	970705101	1997-06-10	57105101	1999-02-24	CATALYST SYSTEMS OF THE ZIEGLER-NATTI TYPE
99-46387	NL	GRANTED	97108872.9	1997-06-03	0082861		CATALYST SYSTEMS OF THE ZIEGLER-NATTI TYPE
99-47310	AT	GRANTED	971156.07.0	1997-09-09	00829490 (E187743)	1999-12-15	ZIEGLER-NATTI CATALYST SYSTEMS MODIFIED
99-47310	BE	GRANTED	971156.07.0	1997-09-09	00829490	1999-12-15	ZIEGLER-NATTI CATALYST SYSTEMS MODIFIED
99-47310	DE	GRANTED	971156.07.0	1997-09-09	00829490	1999-12-15	ZIEGLER-NATTI CATALYST SYSTEMS MODIFIED

98-47310	ES	GRANTED	97115607.0	1997-09-09	00829490	1989-12-15	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
99-47310	FI	GRANTED	97115607.0	1997-09-09	00829490	1989-12-15	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
98-47310	IT	GRANTED	97115607.0	1997-09-09	00829490	1989-12-15	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
99-47310	NL	GRANTED	97115607.0	1997-09-09	00829490	1989-12-15	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
98-47310	NL	GRANTED	97115607.0	1997-09-09	00829490	1989-12-15	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
98-47310	EP	GRANTED	97115607.0	1997-09-09	00829490	1989-12-15	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
98-47310	FR	GRANTED	97115607.0	1997-09-09	00829490	1989-12-15	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
98-47310	JP	GRANTED	248868111997	1997-09-12	2482558	1989-12-15	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
98-47310	TH	GRANTED	039571	1997-09-11	039571	1989-12-15	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
98-47310	US	GRANTED	089628.394	1997-09-12	6156.891	2000-12-15	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
99-47311	EP ES	GRANTED	97115585.6	1997-09-09	0828489	1989-12-15	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
99-47311	JP	PENDING	2488681197	1997-09-12	6107.231	2000-08-22	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
99-47311	US	GRANTED	928526	1997-09-12	6107.231	2000-08-22	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
99-47311	EP	GRANTED	97115586.6	1997-09-09	0828489	2002-12-04	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
99-47311	EP AT	GRANTED	97115586.6	1997-09-09	0828489	1989-12-15	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
99-47311	EP BE	GRANTED	97115586.6	1997-09-09	0828489	2002-12-04	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
99-47311	EP NL	GRANTED	97115586.6	1997-09-09	0828489	2002-12-04	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
99-47311	TH	GRANTED	039572	1997-09-11	21094	2006-12-20	ZIEGLER-NATTA CATALYST SYSTEMS MODIFIED
99-47328	JP	PENDING	351323.97	1997-12-19	6114.478	2000-09-05	GAS-PHASE POLYMERIZATION OF C2-C8 ALK-1-ENES
98-47328	US	GRANTED	889.010	1997-12-11	6114.478	2002-08-12	GAS-PHASE POLYMERIZATION OF C2-C8 ALK-1-ENES
99-47352	EP IT	GRANTED	98103988.5	1998-03-06	00864591	2002-08-12	PROCESS FOR PRODUCING HIGH CRYSTALLINE
99-47352	US	PENDING	081041698	1998-03-06	00864591	2002-06-12	PROCESS FOR PRODUCING HIGH CRYSTALLINE
99-47352	EP	GRANTED	98402998.5	1998-03-06	00864591	2002-06-12	PROCESS FOR PRODUCING HIGH CRYSTALLINE
99-47352	EP DE	GRANTED (RESTORN)	98103988.5	1998-03-06	00864591	2002-06-12	PROCESS FOR PRODUCING HIGH CRYSTALLINE
99-47352	EP ES	GRANTED	98103988.5	1998-03-06	00864591	2002-06-12	PROCESS FOR PRODUCING HIGH CRYSTALLINE
99-47352	EP FR	GRANTED	98103988.5	1998-03-06	00864591	2002-06-12	PROCESS FOR PRODUCING HIGH CRYSTALLINE
99-47352	EP NL	GRANTED	98103988.5	1998-03-06	00864591	2002-06-12	PROCESS FOR PRODUCING HIGH CRYSTALLINE
99-47352	JP	PENDING	651971998.2???	1997-1998	00864591	2002-06-12	PROCESS FOR PRODUCING HIGH CRYSTALLINE
98-48036	DE	PENDING	19722589.1	1997-05-28	00864591	2002-12-18	RANDOM PROPYLENE COPOLYMER
98-48036	GB	GRANTED	981086138.7	1998-05-13	0881239	2002-12-18	RANDOM PROPYLENE COPOLYMER
99-48036	JP	PENDING	147304198	1998-05-28	0881239	2001-04-24	RANDOM PROPYLENE COPOLYMER
98-48036	US	GRANTED	082056	1998-05-21	0821.984	2002-12-18	RANDOM PROPYLENE COPOLYMER
99-48036	EP	GRANTED	981086138.7	1998-05-13	0881239	2002-12-18	RANDOM PROPYLENE COPOLYMER
99-48036	AT	GRANTED	981086138.7	1998-05-13	0881239	2002-12-18	RANDOM PROPYLENE COPOLYMER
99-48036	ES	GRANTED	981086138.7	1998-05-13	0881239	2002-12-18	RANDOM PROPYLENE COPOLYMER
99-48036	FI	GRANTED	981086138.7	1998-05-13	0881239	12/18/02	RANDOM PROPYLENE COPOLYMER
99-48036	US	GRANTED	097885	1998-06-16	6496.634	2002-12-17	PROPYLENE POLYMERS
99-48101	NL	GRANTED	98110039.5	1998-06-02	00871357	2003-04-02	PROPYLENE POLYMERS
99-48101	EP	GRANTED	98110039.5	1998-06-02	00887357	2003-04-02	PROPYLENE POLYMERS
99-48101	ES	GRANTED	98110039.5	1998-06-02	00887357	2003-04-02	PROPYLENE POLYMERS
99-48101	FI	GRANTED	98110039.5	1998-06-02	00887357	2003-04-02	PROPYLENE POLYMERS
99-48123	JP	PENDING	18749298	1998-06-02	0881084	2005-12-28	PROCESS FOR THE POLYMERIZATION OF C2-C8 ALK-1
99-48123	AT	GRANTED	98110615.6	1998-06-10	0880064	2005-12-28	PROCESS FOR THE POLYMERIZATION OF C2-C8 ALK-1
99-48123	BE	GRANTED	98110615.6	1998-06-10	0880064	2005-12-28	PROCESS FOR THE POLYMERIZATION OF C2-C8 ALK-1
99-48123	GB	GRANTED	98110615.6	1998-06-10	0880064	2005-12-28	PROCESS FOR THE POLYMERIZATION OF C2-C8 ALK-1
99-48123	NL	GRANTED	98110615.6	1998-06-10	0880064	2005-12-28	PROCESS FOR THE POLYMERIZATION OF C2-C8 ALK-1
99-48123	EP	GRANTED	98110615.6	1998-06-10	0880064	2005-12-28	PROCESS FOR THE POLYMERIZATION OF C2-C8 ALK-1
99-48123	JP	PENDING	18749298	1998-07-02	6174.969	2001-01-16	PROCESS FOR THE POLYMERIZATION OF C2-C8 ALK-1
99-48123	US	GRANTED	108780	1998-07-02	6174.969	1993-03-26	PROCESS FOR THE POLYMERIZATION OF C2-C8 ALK-1
99-48123	EP AU	GRANTED	7783751	1991-04-26	631497	1996-09-18	OLEFIN POLYMERIZATION CATALYST AND METHODS
99-48123	EP DE	GRANTED	91908235.2	1991-04-26	PG9122199.5(0480017)	1996-09-18	OLEFIN POLYMERIZATION CATALYST AND METHODS
99-48123	EP ES	GRANTED	91908235.2	1991-04-26	0480017	1996-09-18	OLEFIN POLYMERIZATION CATALYST AND METHODS
99-48660	FI	GRANTED	915350	1991-04-26	101708	1998-08-14	OLEFIN POLYMERIZATION CATALYST AND METHODS
99-48660	EP FR	GRANTED	91508235.2	1991-04-26	0480017	1996-09-18	OLEFIN POLYMERIZATION CATALYST AND METHODS
99-48660	EP IT	GRANTED	91509235.2	1991-04-26	0480017	1996-09-18	OLEFIN POLYMERIZATION CATALYST AND METHODS
99-48660	EP NL	GRANTED	91509235.2	1991-04-26	0480017	1996-09-18	OLEFIN POLYMERIZATION CATALYST AND METHODS

99-48660	PCT	??	PCT/US91/02900	1991-04-26			OLEFIN POLYMERIZATION CATALYST AND METHODS
99-48660	TH	PENDING	013319	1991-04-29			OLEFIN POLYMERIZATION CATALYST AND METHODS
99-48660	TH DIV	PENDING	103281	1991-04-29			OLEFIN POLYMERIZATION CATALYST AND METHODS
99-48660	ZA	GRANTED	9173273	1991-04-30	91/3273	1992-02-26	OLEFIN POLYMERIZATION CATALYST AND METHODS
99-48660	CN	GRANTED (RESTORED)	91103589.3	1991-04-30	91103589.3	1998-03-19	OLEFIN POLYMERIZATION CATALYST AND METHODS
99-48660	EP	GRANTED	9109293.2	1991-04-26	048017	1996-09-18	OLEFIN POLYMERIZATION CATALYST AND METHODS
99-48660	EP BR	GRANTED	P19105731-0	1991-04-26	PI-B105731-0	2000-08-22	OLEFIN POLYMERIZATION CATALYST AND METHODS
99-48660	US	PENDING	275771	1999-03-25			STATIC PROPYLENE COPOLYMERS
99-48660	EP	PENDING	99105638.3	1999-03-19			STATIC PROPYLENE COPOLYMERS
99-48660	AR	GRANTED	P980101350	1999-03-26	AR02301881	2006-05-29	STATIC PROPYLENE COPOLYMERS
99-48660	AT	PENDING	P98105638.3	1999-03-19			STATIC PROPYLENE COPOLYMERS
99-48660	BE	PENDING	P98105638.3	1999-03-19			STATIC PROPYLENE COPOLYMERS
99-48660	DE	PENDING	99813399.5	1999-03-26			STATIC PROPYLENE COPOLYMERS
99-48660	FI	PENDING	P98105638.3	1999-03-19			STATIC PROPYLENE COPOLYMERS
99-48660	NL	PENDING	99105638.3	1999-03-19			STATIC PROPYLENE COPOLYMERS
99-880061	EP	GRANTED	89105942.2	1998-03-07	0336128	1993-01-27	PROCESS FOR PREPARING AN ALPHA-OLEFIN
99-900061	EP BE	GRANTED	89103942.2	1998-03-07	EP 0336128	1993-01-27	PROCESS FOR PREPARING AN ALPHA-OLEFIN
99-900061	EP	GRANTED	91110881.5	1991-11-01	EP 0486822	1996-07-03	PROCESS FOR PREPARING HIGH MOLECULAR
99-900061	EP ES	GRANTED	91110881.5	1991-11-01	EP 0486822	1996-07-03	PROCESS FOR PREPARING HIGH MOLECULAR
99-900061	EP	GRANTED	91110882.3	1991-11-01	EP 0486823	1996-03-08	2-SUBSTITUTED BISIDENYL-METALLOOGENES,
99-900061	EP BE	GRANTED	91110882.3	1991-11-01	EP 0486823	1995-03-08	2-SUBSTITUTED BISIDENYL-METALLOOGENES,
99-910158	EP	GRANTED	92108738.8	1992-05-25	EP 0516018	1996-03-27	PROCESS FOR PREPARING OLEFIN POLYMERS WITH
99-910158	EP (D/N)	GRANTED	95114975.8	1992-05-25	EP 0710230	2001-03-21	PROCESS FOR PREPARING OLEFIN POLYMERS WITH
99-910158	EP BE	GRANTED	95114975.8	1992-05-25	EP 0710230	2001-03-21	PROCESS FOR PREPARING OLEFIN POLYMERS WITH
99-910158	EP BE	GRANTED	92108738.8	1992-05-25	EP 0516018	1996-03-27	PROCESS FOR PREPARING OLEFIN POLYMERS WITH
99-910158	EP (D/N)	GRANTED	97101673.8	1992-11-27	EP 0710587	2006-03-22	PROCESS FOR THE PRODUCTION OF AN INDENE
99-910374	BE	GRANTED	92102088.3	1992-11-27	EP 0545393	1997-10-01	PROCESS FOR PREPARING HIGH MOLECULAR
99-910374	BE	GRANTED	97101673.8	1992-11-27	EP 0710587	2006-03-22	PROCESS FOR THE PRODUCTION OF AN INDENE
99-910374	EP	GRANTED	92102088.3	1992-11-27	EP 0545393	1997-10-01	PROCESS FOR PREPARING HIGH MOLECULAR
99-920018	EP	GRANTED	93101116.7	1993-01-26	EP 0553757	1996-03-25	CATALYST AND PROCESS FOR POLYMERISATION
99-920018	ES	GRANTED	93101116.7	1993-01-26	EP 0553757	1996-03-25	CATALYST AND PROCESS FOR POLYMERISATION
99-930283	BE	GRANTED	94110431.3	1994-09-14	EP 0645401	2001-12-05	PROCESS FOR PRODUCING POLYOLEFINS
99-930283	EP	GRANTED	94110431.3	1994-09-14	EP 0645401	2001-12-05	PROCESS FOR PRODUCING POLYOLEFINS
99-930428	BE	GRANTED	94120070.1	1994-12-19	EP 0649757	2002-03-27	METALLOOGENES
99-930428	EP	GRANTED	94120070.1	1994-12-19	EP 0649757	2002-03-27	METALLOOGENES
99-950275	EP	GRANTED	96119856.2	1996-11-26	EP 0776913	2004-02-04	HIGH MOLECULAR WEIGHT COPOLYMERS
99-950275	ES	GRANTED	96119856.2	1996-11-26	EP 0776913	2004-02-04	HIGH MOLECULAR WEIGHT COPOLYMERS
99-950275	BE	GRANTED	98942908.5	1996-07-23	EP 1003753	2003-03-05	COMPOUNDS CONTAINING BORON AND ALUMINUM
99-950275	EP	GRANTED	98942908.5	1996-07-23	EP 1003753	2003-03-05	COMPOUNDS CONTAINING BORON AND ALUMINUM
99-970206	ES	GRANTED	98942608.5	1996-07-23	EP 1003753	2003-03-05	COMPOUNDS CONTAINING BORON AND ALUMINUM
99-970206	CN	PENDING	98807767.1	1996-07-23	?	?	COMPOUNDS CONTAINING BORON AND ALUMINUM
99-970206	BE	GRANTED	98807767.1	1996-07-23	EP 1053283	2003-10-01	CATALYST SYSTEM
99-980111	EP	GRANTED	99807496.6	1998-02-05	EP 1053283	2003-10-01	CATALYST SYSTEM
99-980111	BE	GRANTED	99807496.6	1998-02-05	EP 1053283	2003-10-01	CATALYST SYSTEM
99-NOV-3	CA	GRANTED	91303886.5	1991-04-30	0457455	1996-07-03	POLYMER COMPOSITIONS
99-NOV-3	DE	GRANTED	91303886.5	1991-04-30	0457455	1996-07-03	POLYMER COMPOSITIONS
99-NOV-3	EP	GRANTED	91303886.5	1991-04-30	0457455	1996-07-03	POLYMER COMPOSITIONS
99-NOV-3	ES	GRANTED	91303886.5	1991-04-30	0457455	1996-07-03	POLYMER COMPOSITIONS
99-NOV-3	FR	GRANTED	91303886.5	1991-04-30	0457455	1996-07-03	POLYMER COMPOSITIONS
99-NOV-3	GB	GRANTED	91303886.5	1991-04-30	0457455	1996-07-03	POLYMER COMPOSITIONS
99-NOV-3	IT	GRANTED	91303886.5	1991-04-30	0457455	1996-07-03	POLYMER COMPOSITIONS
99-NOV-3	DE	RESTITUTION REQUESTED	38 621 417 (EP 88-10 6087)	1991-04-30	0457455	1996-07-03	POLYMER COMPOSITIONS
99-XXX	DE	RESTORATION REQUESTED	591 06 705 (EP 91-10 9075)				
99-XXX	DE	RESTORATION REQUESTED	592 04 397 (EP 91 10 9293)				
99-XXX	DE	RESTORATION REQUESTED	592 04 397 (EP 91 10 9293)				

99-XXXX	DE	RESTORATION REQUESTED	691/22/199 (EP 91 90 9283)		EP0622380	
99-XXXX	EP		941062804-2/109			
99-XXXXXX	TH		161/87		16/87	
99-XXXXXX	TH		12/167		12/167	
98-XXXXXX	US	PENDING	0/8692,195		0/8692,195	
Z53/12	US	PENDING	10/548,288	2005-11-03	SEGMENTED AGITATOR REACTOR	
Z53/12	PCT	PENDING	PCT/EP2004/006116	2004-01-10	SEGMENTED AGITATOR REACTOR	
Z53/12	AR	PENDING	050103/486	2005-08-19	SEGMENTED AGITATOR REACTOR	
Z53/12	BR	PENDING	PI0408/130-7	2004-01-10	SEGMENTED AGITATOR REACTOR	
Z53/12	CN	PENDING	2004/80/006/161.6	2004-01-10	SEGMENTED AGITATOR REACTOR	
Z53/12	DE	PENDING	103/100/91.1	2003-03-06	SEGMENTED AGITATOR REACTOR	
Z53/12	EA	PENDING	2005/014/18	2004-01-10	SEGMENTED AGITATOR REACTOR	
Z53/12	EP	PENDING	04/013/02-4	2004-01-10	SEGMENTED AGITATOR REACTOR	
Z53/12	BE	PENDING	04/013/02-4	2004-01-10	SEGMENTED AGITATOR REACTOR	
Z53/12	DE	PENDING	04/013/02-4	2004-01-10	SEGMENTED AGITATOR REACTOR	
Z53/12	ES	PENDING	04/013/02-4	2004-01-10	SEGMENTED AGITATOR REACTOR	
Z53/12	FI	PENDING	04/013/02-4	2004-01-10	SEGMENTED AGITATOR REACTOR	
Z53/12	FR	PENDING	04/013/02-4	2004-01-10	SEGMENTED AGITATOR REACTOR	
Z53/12	NL	PENDING	04/013/02-4	2004-01-10	SEGMENTED AGITATOR REACTOR	
Z53/12	TK	PENDING	04/013/02-4	2004-01-10	SEGMENTED AGITATOR REACTOR	
Z53/12	IN	PENDING	02147/CHENP/2005	2004-01-10	SEGMENTED AGITATOR REACTOR	
Z53/12	JP	PENDING	2006-50/4384	2004-01-10	SEGMENTED AGITATOR REACTOR	
Z53/12	OM	PENDING		2004-01-10	SEGMENTED AGITATOR REACTOR	
Z53/12	UAE	PENDING	465/2005	2004-01-10	SEGMENTED AGITATOR REACTOR	
Z53/12	ZA	PENDING	2005/0164/53	2004-01-10	SEGMENTED AGITATOR REACTOR	
Z53/12	EP	PENDING	98/8455-5.2/111	1994-09-25	NOVEL METHOD FOR MAKING MOLECULAR SIEVES	
Z61/30	EP	GRANTED	02744/331.6	2002-06-12	PYROLYSIS HEATER WITH PAIRED BURNER ZONED	
Z61/30	FR	GRANTED	02744/331.6	2002-06-12	PYROLYSIS HEATER WITH PAIRED BURNER ZONED	
Z61/30	GB	GRANTED	02744/331.6	2002-06-12	PYROLYSIS HEATER WITH PAIRED BURNER ZONED	
Z61/30	IT	GRANTED	02744/331.6	2002-06-12	PYROLYSIS HEATER WITH PAIRED BURNER ZONED	
Z61/30	BE		05/18/93	139/7466	2006-05-03	
Z61/30	BE		074/9892	139/7466	2006-05-03	
Z61/30	EP	PENDING	0/847/152.5	2000-07-10	POLYMERIZATION SYSTEM WITH ORGANOSILICON	
Z61/30	EP			1004601 B1	2020-07-10	

ANNEX 4

LIST OF AGREEMENTS AND PENDING OFFERS AS OF 25 MAY 2007

Project	Company or Novoien	Contract Partner	Address	Name of Agreement & Type	Signature Date	Assignment consent needed /N
NTH	ABB Lummus Global GmbH	ABB Lummus Global GmbH Lorenz-Schott-Strasse 4 55252 Mainz-Kastel Germany	D	Operational Support Services Agreement	22-Aug-00	
	Targor GmbH	MAS CO. For Investment Industry and Tourism Development	Cairo Egypt	Catalyst Supply Agreement	1999-04-14 Y	
APPC/NPPC	NTH	ABB Lummus Global Inc; LGI	ABB Lummus Global Inc. 1515 Broad Street Bloomfield, NJ 07003-3096 USA	Intracompany Work Agreement, LTD-2005-55	2005-04-11 N	
APPC/NPPC	NTH	ABB Lummus Global Inc; LGI	ABB Lummus Global Inc. 1515 Broad Street Bloomfield, NJ 07003-3096 USA	Intracompany Work Agreement, LTD-2005-55 A	2005-11-02 N	
Borealis;c	NTH	Borealis Technology OY	Borealis A/S Parallelvej 16 DK-2800 Kongens Lyngby Denmark	License Agreement	2005-07-01 N	
Borealis;c	NTH	Borealis Technology OY	Borealis A/S Parallelvej 16 DK-2800 Kongens Lyngby Denmark	Joint Development Agreement	2005-07-01 N	
Cuyo;c	NTH	Petroquimica Cuyo S.A.I.C.	Petroquimica Cuyo S.A.I.C. Mr. Jorge Sampietro Av. Acceso Parque Industrial Provincial S/N 5507 Luján de Cuyo C.C. 73- Mendoza Argentina	Assignment of Experts - Letter of Agreement	2005-04-27 N -> Y	
Cuyo;c	Targor GmbH	Petroquimica Cuyo S.A.I.C.	Petroquimica Cuyo S.A.I.C. Mr. Jorge Sampietro Av. Acceso Parque Industrial Provincial S/N 5507 Luján de Cuyo C.C. 73- Mendoza Argentina	Technical Support Agreement	1998-01-30 Y	
Cuyo;c	NTH	Petroquimica Cuyo S.A.I.C.	Petroquimica Cuyo S.A.I.C. Mr. Jorge Sampietro Av. Acceso Parque Industrial Provincial S/N 5507 Luján de Cuyo C.C. 73- Mendoza Argentina	The Niche Product and Technology Development Amendment	2003-12-22 Y	
Cuyo;c	BASF AG	Petroquimica Cuyo S.A.I.C.	Petroquimica Cuyo S.A.I.C. Mr. Jorge Sampietro Av. Acceso Parque Industrial Provincial S/N 5507 Luján de Cuyo C.C. 73- Mendoza Argentina	Catalyst Supply Agreement	1995-08-03 Y	

Project Number	Company or Organization	Contact Person	Address	Name of Agreement; Type	Signature Date	Assignment consent needed Y/N
DOMO:c	NTH	Domo Polypropylene B.V./Netherlands	DOMO Polypropylene b.v. Merseyweg 24 3197 KG Botlek RT, Havennr. 52:0 P.O. Box 1038 3180 AA Rozenburg (ZH) The Netherlands	Catalyst Supply Agreement	2001-05-31	N -> Y
Domo:c	NTH	Domo Polypropylene B.V./Netherlands	DOMO Polypropylene b.v. Merseyweg 24 3197 KG Botlek RT, Havennr. 52:0 P.O. Box 1038 3180 AA Rozenburg (ZH)	Technical Support Agr.	2006-06-27	Y
DOMO:c	NTH	Domo Polypropylene B.V./Netherlands	DOMO Polypropylene b.v. Merseyweg 24 3197 KG Botlek RT, Havennr. 52:0 P.O. Box 1038 3180 AA Rozenburg (ZH)	Amendment to Technical Support Agreement, Technical Support Agreement	2002-09-22	
Engelhard:c	NTH	Engelhard Corporation	Engelhard Corporation 101 Wood Avenue, P.O. Box 770 Iselin, NJ 08830-0770	Service Agreement	2004-01-01	Y
Engelhard:c	NTH	Engelhard Corporation; Catalyst Center Tarragona, S.L.	Engelhard Corporation 101 Wood Avenue, P.O. Box 770 Iselin, NJ 08830-0770	Catalyst Supply Agreement	2000-08-22	Y
Equistar:c	Targor GmbH	Equistar Chemicals, LP	Equistar Chemicals, LP Sr. Vice President, Technology One Houston Center, Suite 700 1221 Mc Kinney Street P.O. Box 2883 Houston, Texas 77252-2583	Catalyst Supply Agreement	1998-07-07	N -> Y
Equistar:c	NTH	Equistar Chemicals, LP	Equistar Chemicals, LP Sr. Vice President, Technology One Houston Center, Suite 700 1221 Mc Kinney Street P.O. Box 2883 Houston, Texas 77252-2583	Research, Development and Technical services Agreement	2000-08-22	Y
Exxon:c	NTH	Exxonmobil Chemical Company	ExxonMobil Chemical Company 5200 Bayway Drive Baytown, Texas 77520 USA	License Agreement	2003-06-26	N
Formosa/Taiwan:c	NTH	Formosa Polypropylene (Ningbo) Corporation	Formosa Polypropylene (Ningbo) Corporation Mr. Jack K. R. Tseng FPC Ningbo Industrial Park Beilun, Ningbo China	Agreement for License&Basic Engineering and related Services; Side Agreement	2004-03-29	N -> D
Formosa/USA:c	NTH	Formosa Plastics Corporation, Texas	Formosa Plastics Corp., Texas Mr. Walter Chen P.O. Box 700 201 Formosa Dr. Point Comfort, TX 77797 USA	Agreement for the Expansion Project with includes License, Process Design Package and Related Services	2006-04-19	N -> D

Project	Company or Novoben	Contract Partner	Address	Name of Agreement/Type	Signature Date & signed/consent needed Y/N
Formosa/USA,c BASF AG/NTH	Formosa Plastics Corporation, Texas	Formosa Plastics Corp., Texas Mr. Walter Chen P.O. Box 700 201 Formosa Dr. Point Comfort, TX 77978 USA	Catalyst Supply Agreement/Amended and Restated Catalyst Supply Agreement	09.10.1995/ Y -> D 01.01.2003	
Fujian:c	NTH	China Petrochemical International Co.,Ltd.	China Petrochemical International Co., Ltd. Yu Jin, Project Manager Building C, Anli Garden, NO. 36 Anli St., Chaoyang District, Beijing 100101 P.R. China	Contract of Technology Transfer for Polypropylene Plant to produce 400,000MT/Y With Polymer Grade Propylene as raw Material	2004-10-12 N
Fujian:c	NTH	Fujian Petrochemical Company Ltd.	Fujian Petrochemical Company Ltd. Post Code 362800 Quanzhou City Fujian Province P.R. China	Catalyst Supply / Annex 18	???
Fushun	NTH	Beijing Haishunde Titanium Catalyst Co.,Ltd.	Beijing Haishunde Titanium Catalyst Co., Ltd. Yang Ming Room 1020 B - Tower Hubin Building 8 Beichen Dong Road, Chaoyang District Beijing, China 100101	Catalyst Supply Agreement	2003-05-30 Y
Fushun:c	ABB Lummus Global China Co.,Ltd.	Fushun Ethylene Chemical Co., Ltd.	Fushun Ethylene Chemical Co., Ltd. No. 2 Chengxiang 9 Road, Dong zhou District, Fushun City Liaoning, 113004 P.R. China	Technology Rights Agreement	2002-12-02 N
Fushun:c	NTH	ABB Lummus Global GmbH	ABB Lummus Global GmbH; Lorenz-Schott Strasse 4; 5522 Mainz-Kastel	Intra Company Work Agreement	2003-12-17 N
Fushun	NTH	ABB Lummus Global China Co., LTD.	ABB Lummus Global China Co., Ltd. Room 813, China Merchants Tower 161 Lujiazui Road E, Pudong New Area Shanghai, 200120 P.R. China	Intra Company Work Agreement	N
Intracompany	NTH	ABB AB , Corporate Research; Sweden	ABB AB Corporate Research Per Skryt SE 721 78 Västerås, Sweden	Research and Development Services	38082 Y
Jinxic	NTH	Petrochina Jinxil Petrochemical Co.	PetroChina Jinxil Petrochemical Company 42 Xinhua Street Huludao City Liaoning 125001 China	Sales of Goods& Technical Services	2504-04-07 N -> Y
Jinxic	NTH	Zeppelin Silos & Systems GmbH	Zeppelin Silos & Systems GmbH Mr. Martin Belfiore, Sales Engineer Leutholdstraße 108 D-88045 Friedrichshafen	Sales of Goods& Technical Services	2005-07-22 N -> Y

Project	Company or Novation	Contact Details	Address	Name of Agreement Type	Signature Date	Assignment/consent needed Y/N
Jinx;c	NTH	Ekato Rühr und Mischnetechnik GmbH	Ekato Rühr- und Mischnetechnik GmbH Mr. Ulrich Kahny Käppelmatzweg 2 79650 Schopfheim Germany	Sales of Goods& Technical Services	2005-07-22 N -> Y	
Jinx;c	NTH	Ekato Rühr und Mischnetechnik GmbH	Ekato Rühr- und Mischnetechnik GmbH Mr. Ulrich Kahny Käppelmatzweg 2 79650 Schopfheim Germany	Contract Modification	16.03.07	
Jinx;c	NTH	Petrochina Jinxi Petrochemical Company Limited	PetroChina Jinxi Petrochemical Company 42 Xinhua Street Huludao City Liaoning 125001 China	License, Engineering, Procurement& Technical Services	2005-06-30 Y	
Jinx;c	NTH	Ekato Rühr und Mischnetechnik GmbH	Ekato Rühr- und Mischnetechnik GmbH Mr. Ulrich Kahny Käppelmatzweg 2 79650 Schopfheim Germany	Sales of Goods& Technical Services	2005-07-22 Y	
Jinx;c	NTH	Zeppelin Silos-&Systems GmbH	Zeppelin Silos & Systems GmbH Mr. Martin Belfiore, Sales Engineer Leitholdstraße 108 D-88045 Friedrichshafen	Sales of Goods& Technical Services	2005-07-22 Y	
Jinx;c	NTH	Zeppelin	Zeppelin Silos & Systems GmbH Mr. Martin Belfiore, Sales Engineer Leitholdstraße 108 D-88045 Friedrichshafen	Contract for the Storage of Goods	2006-12-29 N	
Kobe;c	NTH	Kobe Steel LTD.	Kobe Steel Ltd. Plastics Processing Machinery Dept. 9-12, Kita-Shinagawa 6-Chome Shinagawa-Ku Tokyo, 141-8658 Japan	Cooperative Agreement	2003-12-01 N	
Lati;c	NTH	National Polypropylene Company-Bahrain	National Polypropylene CO. P.O. Box 7953 Dammam 31472 Saudi Arabia	Technical Support Agreement	2003-12-14 N -> D	
Lati;c	Lummus Alireza Ltd.Co.	Advanced National Polypropylene Company Limited;APPC	Advanced Polypropylene Company (APPC) Ali Al-Ghamdi Executive President P.O. Box 11022 Jubail Industrial City Saudi Arabia	Amendment to Project Management Services to be performed inside the Kingdom of Saudi Arabia	39107 N -> D	
Lati;c	ABB Lummus Global International Corporation	Advanced National Polypropylene Company	Advanced Polypropylene Company Limited PO Box 11022 Jubail 31961 Kingdom of Saudi Arabia	Amendment to Project Management Services to be performed outside the Kingdom of Saudi Arabia	39107 N -> D	

Project	Company or Novolen	Contract Partner	Address	Name of Agreement & Type	Signature Date	Assignment consent needed Y/N
Lahiq;c	NTH	National Polypropylene Comapny-Bahrain	National Polypropylene CO. P.O. Box 7953 Dammam 31472 Saudi Arabia	Technology Rights Agreement	37969 N -> Y	
Lahiq;c	NTH	Advanced National Polypropylene Company Limited;APPC	Advanced Polypropylene Company Limited PO Box 11022 Jubail 31961 Kingdom of Saudi Arabia	Technology Rights Agreement Amendment Letter	2006-03-02 N -> Y	
Lahiq;c	NTH	Advanced National Polypropylene Company Limited;APPC	Advanced Polypropylene Company Limited PO Box 11022 Jubail 31961 Kingdom of Saudi Arabia	Catalyst Supply Agreement	2006-07-08 N -> Y	
Lahiq	ABB Lummus Alireza Ltd. Co.	Samsung Saudi Arabia Ltd.	Samsung Engineering Co., LTD., Samsung Sei Tower, 467-14, Dogok-Dong, Gangnam-Gu, Seoul, Korea, 135- 856	In Kingdom Support Services Agreement	39024 N	
Lahiq;c	LHT	ABB Lummus Alireza Ltd. Co.	ABB Lummus Alireza Ltd. Co.: P.O. Box 31682, Al- Khobar 31952 Kingdom of Saudi Arabia (Fred S. Greven Vice President & General Manager Saudi Arabia Operations	Intra Company Work Agreement	N	
Lahiq;c	Lummus Alireza Ltd.Co.	National Polypropylene Company	National Polypropylene CO. P.O. Box 7953 Dammam 31472 Saudi Arabia	Project Management Services to be performed inside the Kingdom of Saudi Arabia	38021 N	
Lahiq;c	ABB Lummus Global International Corporation	National Polypropylene Company	National Polypropylene CO. P.O. Box 7953 Dammam 31472 Saudi Arabia	Project Management Services to be performed outside the Kingdom of Saudi Arabia	38021 N	
Lahiq;c	ABB Lummus Global Inc.	Eagle View Trading Limited	Eagle View Trading Limited Pier Richa & Partners S.A. Rue Zuritinden 6 P.O. Box 6262 1211 Geneva 6 Switzerland	Interim Contract Amendment No.1 10.12.02/02 11.03	No Letter	
Lahiq;c	ABB Lummus Global Inc.	National Polypropylene Company Ltd. Bahrain; NPPC	National Polypropylene Company Ltd. P.O. Box 21218 Manama Kingdom of Bahrain	Interim Contract	2004-12-02 N	
Lahiq	LHT	ABB Lummus Global Inc.	ABB Lummus Global Technology Division Inc.; 1515 Broad Street; Bloomfield; NJ 07003; USA	Intra Company Work Agreement	2005-04-15 N	
Lahiq;c	ABB Lummus Global Inc.	National Polypropylene Comapny-Bahrain	National Polypropylene Company Ltd. P.O. Box 21218 Manama Kingdom of Bahrain	Basic Engineering Services	37969 Y	
Lahiq	LHT	ABB Lummus Global Inc.	ABB Lummus Global Inc. Broad Street; Bloomfield; NJ 07003; USA	Intra Company Work Agreement	N	
Lahiq;c	ABB Lummus Global Inc.	Samsung Engineering Co. Ltd.	Samsung Engineering Co., LTD., Samsung Sei Tower, 467-14, Dogok-Dong, Gangnam-Gu, Seoul, Korea, 135- 856	Out of Kingdom Support Services Agreement	39051 Y -> D	

Project Name	Company or Nationality	Contract Partner	Address	Name of Agreement & Type	Signature Date	Assignment consent N/Yes
Ningxia:c	NTH	Shenhua Ningxia Coal Industry group Co.,Ltd./Shenhua International Ltd.	Shenhua International Ltd. No. 22 Xibinhelu, Andingmen Dongcheng District Beijing 100011 P.R. China	Catalyst Supply Frame Agreement	2006-03-07 N -> Y	
Ningxia	NTH	Shenhua Ningxia Coal Industry group Co.,Ltd./Shenhua International Ltd.	Shenhua International Ltd. No. 22 Xibinhelu, Andingmen Dongcheng District Beijing 100011 P.R. China	Contract for the Supply of Proprietary Equipment and Catalyst	2006-09-08 N -> Y	
Ningxia	NTH	Shenhua Ningxia Coal Industry group Co.,Ltd.	Shenhua NingXia Coal Industry Group Zou Jianrong Tunis Development Building No. 11 Huicin East Road, Chaoyang District Beijing 100011 P.R. China	Contract for Provision of License and Basic Engineering Design Package for Polypropylene Unit	2006-03-08 Y	
Ningxia	NTH	Shenhua Ningxia Coal Industry group Co.,Ltd./Shenhua International Ltd.	Shenhua NingXia Coal Industry Group Zou Jianrong Tunis Development Building No. 11 Huicin East Road, Chaoyang District Beijing 100011 P.R. China	Bridging Agreement for Polypropylene Unit	2006-09-08	
Ningxia:c	NTH	Ektato Rühr und Mischnetechnik GmbH	Ektato Rühr- und Mischnetechnik GmbH Mr. Ulrich Kähny Käppelmannweg 2 79650 Schopfheim Germany	Subcontract for the Supply of Proprietary Equipment for Ningxia Coal based Propylene Project	Y	
Ningxia:c	NTH	Zeppelin Silos-&Systems GmbH	Zeppelin Silos & Systems GmbH Mr. Martin Beffore, Sales Engineer Leutholdstraße 108 D-88045 Friedrichshafen	Subcontract for the Supply of Proprietary Equipment for Ningxia Coal based Propylene Project	05.12.06 Y	
Ningxia:c	NTH	Shenhua Ningxia Coal Industry group Co.,Ltd.	Shenhua NingXia Coal Industry Group Zou Jianrong Tunis Development Building No. 11 Huicin East Road, Chaoyang District Beijing 100011 P.R. China	Letter	2006-10-19	
NPIC/SPC	NTH	Saudi Polyolefines Company	Saudi Polyolefines Company P.O. Box 35579 Al-Jubail Industrial City 31961 Kingdom of Saudi Arabia	Catalyst Supply Agreement	2002-11-22 N	
NPIC/SPC,c	NTH	TASNEE Petrochemicals	TASNEE Petrochemicals Ziad Al-Rashood, General Manager Operations Saleh F. Al Nazha, President & Managing Director Tareq 183 Corner Tareq 218 P.O. Box 35579 Jubail Industrial City 31961 United Kingdom of Saudi Arabia	Expansion Agreement Letter	05.04.2007	

Project Number	Company or Individual	Contract Partner	Address	Name & Agreement Type	Signature Date	Assignment consent (Y/N)
NPI/C/SPC;c	NTH	National Petrochemical Industrialization Company, Riyadh, Saudi Arabia	Saudi Polyolefins Company P.O. Box 35579 Al-Jubail Industrial City 31961 Kingdom of Saudi Arabia	Technology Rights Expansion Agreement	2006-06-30 N	
NPI/C/SPC;c	Targor GmbH	National Industrialization Company, Riyadh, Saudi Arabia	National Industrialization Co. P.O. Box 26707 Riyadh 11496 Kingdom of Saudi Arabia	Technology Rights Agreement	2000-07-01 N	
Oman;c	NTH	Oman Polypropylene LLC	Oman Polypropylene LLC Mr. Hamed Hashim Al Dhahab Sohar Industrial Port Area P.O. Box 277, PC 322 Faija Al-Qabail, Sohar Sultanate of Oman	License Agreement + Amendment I	2002-06-21 N	
Oman;c	NTH	Oman Polypropylene LLC	Oman Polypropylene LLC Mr. Hamed Hashim Al Dhahab Sohar Industrial Port Area P.O. Box 277, PC 322 Faija Al-Qabail, Sohar Sultanate of Oman	Technical Support Agreement+Amendment I	2002-07-21 N -> D	
Oman;c	NTH	Oman Polypropylene LLC	Oman Polypropylene LLC Mr. Hamed Hashim Al Dhahab Sohar Industrial Port Area P.O. Box 277, PC 322 Faija Al-Qabail, Sohar Sultanate of Oman	Basic Engineering Agreement	2002-07-21 N -> D	
Oman;c	NTH	Oman Polypropylene LLC	Oman Polypropylene LLC Mr. Hamed Hashim Al Dhahab Sohar Industrial Port Area P.O. Box 277, PC 322 Faija Al-Qabail, Sohar Sultanate of Oman	Software license Agreement	2005-10-17 N -> D	

Project Name	Company or Novolet	Contact Partner	Address	Name of Agreement+Type	Signature Date	Assignment consent needed Y/N
Oman:c	NTH	Oman Polypropylene LLC	Oman Polypropylene LLC Mr. Hamed Hashim Al Dhahab Sohar Industrial Port Area P.O. Box 277, PC 322 Fataj Al-Qabail - Sohar Sultanate of Oman	CDA	2004-07-21 N -> D	
Oman:c	NTH	Oman Polypropylene LLC+LG International	Oman Polypropylene LLC Mr. Hamed Hashim Al Dhahab Sohar Industrial Port Area P.O. Box 277, PC 322 Fataj Al-Qabail, Sohar Sultanate of Oman	Tri Partite Agreement in respect of the Oman Polypropylene Project	2004-06-04 N -> D	
Oman:c	NTH	Oman Polypropylene LLC	Oman Polypropylene LLC Mr. Hamed Hashim Al Dhahab Sohar Industrial Port Area P.O. Box 277, PC 322 Fataj Al-Qabail, Sohar Sultanate of Oman	Catalyst Supply Agreement	2002-07-21 Y	
Petron	NTH	Petron Corporation	Petron Corporation Petron MegaPlaza, 358 Sen. Gil Puyat Avenue, Makati City, 1200 Philippines	2-way CDA	2006-07-24 N -> Y	
Petron	BASE AG	Petrochemicals Corporation Of Asia-Pacific	Professional Quest Corporation Mrs. Alexandra G. Garcia, President Makati Head Office at 8th Floor Chemphil Building 851 Antonio Arnaiz Street Makati City, Metro-Manila Philippines	Catalyst Supply Agreement	1995-10-13 D	
Petron:c	NTH	Petron Corporation	Professional Quest Corporation Mrs. Alexandra G. Garcia, President Makati Head Office at 8th Floor Chemphil Building 851 Antonio Arnaiz Street Makati City, Metro-Manila Philippines	Technical Services Agreement+First Amendment	2006-07-30 N -> Y	
Polytama:c	NTH	PT. Silitkencana Tirtalestari	PT. Silitkencana Tirtalestari MID PLAZA 2 Building 20th Floor JL.JEND.SUDIRMAN KAV. 10-11 JAKARTA 10220 INDONESIA	License Agreement	2006-06-29 N	
Polytama:c	NTH	PT. Silitkencana Tirtalestari	PT. Silitkencana Tirtalestari MID PLAZA 2 Building 20th Floor JL.JEND.SUDIRMAN KAV. 10-11 JAKARTA 10220 INDONESIA	Basic Engineering Agreement	2006-07-07 N	
Propilox:c	Targor GmbH	Polypropileno del Caribe S.A., Santa Fee de Bogota, Colombia	POLIPROPILENO del CARIBE S.A. Mr. Orlando Cabrales Carrera 10 No. 28-49 PISO 27 SANTA FE DE BOGOTA	License Agreement	1999-05-20 N	

Project No.	Company or Name of Person	Contract Partner	Address	Name of Agreement / Type	Signature Date	Assignment consent Received Y/N
Propil;c;c	Targor GmbH	Polypropileno del Caribe S.A., Santa Fe de Bogota, Colombia	POLIPROPILENO del CARIBE S.A. Mr. Orlando Cabrales Carrera 10 No. 28 - 49, PISO 27 SANTA FE DE BOGOTA	Technical Support Agreement	1999-06-02 N	
Propil;c;c	Targor GmbH	Polypropileno del Caribe S.A., Santa Fe de Bogota, Colombia	POLIPROPILENO del CARIBE S.A. Mr. Orlando Cabrales Carrera 10 No. 28 - 49, PISO 27 SANTA FE DE BOGOTA	Basic Engineering Agreement	1999-06-02 N	
Propil;c;c	Targor GmbH	Polypropileno del Caribe S.A., Santa Fe de Bogota, Colombia	POLIPROPILENO del CARIBE S.A. Mr. Orlando Cabrales Carrera 10 No. 28 - 49, PISO 27 SANTA FE DE BOGOTA	Technical Services Agreement	1999-06-02 N	
Propil;c;c	Targor GmbH	Polypropileno del Caribe S.A., Santa Fe de Bogota, Colombia	POLIPROPILENO del CARIBE S.A. Mr. Orlando Cabrales Carrera 10 No. 28 - 49, PISO 27 SANTA FE DE BOGOTA	Catalyst Supply Agreement + Amended and restated Catalyst Supply Agreement	02.06.99+0 3.06.03	N
Propil;c;c	NTH	Polypropileno del Caribe S.A.	POLIPROPILENO del CARIBE S.A. Mr. Orlando Cabrales Carrera 10 No. 28 - 49, PISO 27 SANTA FE DE BOGOTA	Letter of Agreement	2003-06-03 N	
Regal;c	NTH	Regal Petrochemical Co.	Regal Petrochemical Co. Head Quater: Mostagh Ave. Negin-e-Zayanderood Bldg. Isfahan-Iran	Contract for Site Advisory Services	2006-08-24 N->Y	
Regal;c	Targor GmbH	Mosavar Printed Carpets Industries & Production Company,LTD. Esfahan, Iran	Regal Petrochemical Co. Mr. Rajali Hamideza Negin-e-Zayanderood Bldg. Mostagh Avai St. Esfahan 81465, Iran	License Agreement/ First Amendment to the License Agreement	19.10.1999 Y 10.01.2000	
Sasol;c	NTH	Mosavar Printed Carpets Industries Ltd./Sasol Polymers	Regal Petrochemical Co. Mr. Rajali Hamideza Negin-e-Zayanderood Bldg. Mostagh Avai St. Esfahan 81465, Iran	Catalyst Supply Agreement	1999-10-19 Y	
Sasol;c		Sasol Chemical Industries Limited	Sasol Chemical Industries Limited Mr. John Barnes Sasol Polymers D. 56 Grosvenor Road Bryantston, Johannesburg South Africa	Contract Amendment	2006-01-01 N->D	

Protocol	Company or Novolen	Contact Partner	Address	Name of Agreement/Type	Signature Date	Assignment consent Y/N
Sasol;c	NTH	Sasol Chemical Industries Limited	Sasol Chemical Industries Limited Mr. John Barnes Sasol Polymers D. 56 Grosvenor Road Bryanston, Johannesburg South Africa	Know-How Agreement	2005-01-12 N → D	
Sasol;c	NTH	Sasol Chemical Industries Limited	Sasol Chemical Industries Limited Mr. John Barnes Sasol Polymers D. 56 Grosvenor Road Bryanston, Johannesburg South Africa	Autoclave Technical Support Agreement	2005-01-12 N → D	
Sasol;c	NTH	Sasol Chemical Industries Limited	Sasol Chemical Industries Limited Mr. John Barnes Sasol Polymers D. 56 Grosvenor Road Bryanston, Johannesburg South Africa	Purchase Agreement	2004-12-23 N → D	
Sasol;c	NTH	Sasol Chemical Industries Limited	Sasol Chemical Industries Limited Mr. K. P. Cameron PO Box 72 Möderfontein, 1645 South Africa	Consignment Stock Agreement	2003-11-14 N → D	
Sasol;c	BASF AG	Poltifin Limited	Poltifin Limited P.O. Box 2525 Randburg 2125 South Africa	Catalyst Supply Agreement	1996-06-05 Y → D	
Targor/Basel;c	NTH	Targor GmbH	TARGOR GmbH Rheinstrasse 4G 55116 Mainz Germany	Catalyst Supply Agreement	2000-08-22 No Letter	
Targor/Basel;c	NTH	Basell Polyolefine GmbH	Basell Polypropylen GmbH Building M510 67056 Ludwigshafen Germany	First Amendment to the Catalyst Supply Agreement/Main Agreement??	2001-08-28 No Letter	
Targor/Basel;c	NTH	Basell Polyolefine GmbH	Basell Polypropylen GmbH Building M510 67056 Ludwigshafen Germany	Second Amendment to the Catalyst Supply Agreement/Main Agreement ??	2002-12-31 No Letter	

Project No.	Company or Nod.	Contract Partner	Address	Name of Agreement	Type	Signature Date	Assent Date needed
Ticona	NTH	Celanese Ventures GmbH (Ticona)	Celanese Ventures GmbH Dr. Jörg Schottelk Industriepark Höchst 65926 Frankfurt am Main Germany	Research and Development Agreement		2002-05-13 N	
Ticona	NTH	Celanese Ventures GmbH	Celanese Ventures GmbH Dr. Jörg Schottelk Industriepark Höchst 65926 Frankfurt am Main Germany	Fourth Amendment to the Research and Development Agreement		2006-12-22 N	
Ticona	NTH	Celanese Ventures GmbH	Celanese Ventures GmbH Dr. Jörg Schottelk Industriepark Höchst 65926 Frankfurt am Main Germany	First Amendment to the Research and Development Agreement		2003-05-27 N	
Ticona	NTH	Celanese Ventures GmbH	Celanese Ventures GmbH Dr. Jörg Schottelk Industriepark Höchst 65926 Frankfurt am Main Germany	Second Amendment to the Research and Development Agreement		2004-04-19 N	
Ticona	NTH	Celanese Ventures GmbH	Celanese Ventures GmbH Dr. Jörg Schottelk Industriepark Höchst 65926 Frankfurt am Main Germany	Third Amendment to the Research and Development Agreement		2004-07-13 N	
Trofan;c	NTH	Trefdan Germany GmbH & Co. KG	Trefdan Germany GmbH & Co. KG Bergstrasse 66539 Neunkirchen (Saar)	Service Agreement		2007-01-16 N	
	NTH	Albermarle Corporation	Albermarle Corporation Dr. Peter E. Grant 451 Florida Street	Development Agreement		2005-10-20 N	
Ticona		Fina Technology, Inc.	FINA TECHNOLOGY, INC Attn: Vice President, Research and Technology P.O. Box 1200 Deer Park, Texas 77536 USA.	License Agreement		2004-06-28 N	
	NTH	Cheops Molecular Modeling	Cheops Molecular Modeling PD Dr. Udo Höweler Zur Quelle 6 48341 Altenerberg Germany	Agreement		2004-12-17 N	
Petron Vietnam;c	NTH	Daewoo Engineering Company	Daewoo Engineering Company Sunae-Dong, Bundang-Gu Seongnam City Korea 463-325 Republic of Korea	Pre-Bid Agreement		2007-02-05	
Petrovietnam 150.000 kta	NTH	Dung Quat Refinery	208 Hung Vuong Street Quang Ngai City Quang Ngai Province S.R. of Vietnam	Proposal for License, PDP and Service		N	

Project Name	Company or Nominator	Contracted Partner	Address	Name of Agreement	Type	Signature Date	Assignment consent needed Y/N
Propilico: Expansion 250,000 Kt/ac	NTH	Polipropileno del Canibe S.A.	Cra 10a No. 28-49 Piso 27 Bogota D.C., Columbia	Proposal for License, PDP and Service	PDP and Service		N
Sibur Tobolsk 500,000 Kt/a	NTH	Sibur LLC	Tobolsk Project Office 16/3 Kirzhizhanovskogo Str. Moscow GSP-7 119779 Russia	Proposal for License, PDP and Service	PDP and Service		N

ANNEX 5

DEBTS AND OBLIGATIONS
AS OF 25 MAY 2007

**Novolen
Entity 090
BS & PL as per May 2007
amounts in Euro**

ANNEX 5

131100 ACCOUNTS RECEIVABLE	4,884,641.10	see attachment 1
142410 OTHER TAXES RECEIVABLE	241,608.53	Tax on Engelhard receipt
144901 BACKCHARGES, ABB GROUP	(2,052,027.30)	this includes pension of Novolen Germany and the accrual for May cost of Novolen Germany.
151871 OTHER PREPAID & DEFERRED ITEMS	574,357.16	This is a KUSD 500 fixed fee from Exxon Mobile which will be deducted when Metallocene will be sold.
155801 UNREALIZED CUR. EXCH. FLUCTUATIONS CURRENT ASSETS	(20,130.73)	This should be zero. In June we will write this off.
158801 UNBILLED, 3rd PARTIES	17,435,760.84	see attachment 2
221521 LT LOANS RECEIVABLE, ABB OWN CTRY	108 LGG NOV	This is a working capital for Novolen Germany.
231010 INTANGIBLES: LICENSES, COST BASIS	4,418,132.02	see attachment 3

Novolen
Entity 090
BS & PL as per May 2007
amounts in Euro

231011 INTANGIBLES: LICENSES, ACCUMULATED DEPRECIATION
 231020 PATENTS, AT COST PRICE
 231021 PATENTS, ACCUMULATED DEPRECIATION
 232010 GOODWILL LOCAL GAAP
 232011 GOODWILL LOCAL GAAP, ACCUMULATED DEPRECIATION

(1,017,902.50)
 10,328,058.00
 (5,072,720.00)
 56,740,768.00
 (3,640,005.00)
 This was acquisition cost which can been out of the books.
 771,964.59
 (771,964.59)
 9,561,122.79
 (9,509,976.00)

233010 CAPITALIZED PRE-OPERATIONAL EXPENSES
 233011 CAPITALIZED PRE-OPERATIONAL EXPENSES, ACC. DEPR.
 239010 OTHER INTANGIBLE ASSETS, AT COST PRICE
 239011 OTHER INTANGIBLE ASSETS, ACCUMULATED DEPRECIATION

(2,822,474.18)

080 ABB LTD (66,907.46)
 085 ABB LHT (5,722.28)
 108 LGG NOV (593,133.49)
 110 LGG (89,320.97)
 120 ABB LGN (16,089.58)
 945 ABB SWE (61,736.64)
 (2,503,243.09)

311001 A/P TRADE, 3rd PARTIES

312101 A/P TRADE, ABB OWN COUNTRY
 312301 A/P TRADE, ABB OTHER COUNTRIES
 317100 UNEARNED, 3rd PARTIES

7,714.12
 (172,581.16)
 (2,984.47)

Novolen
Entity 090
BS & PL as per May 2007
amounts in Euro

		This is the exchange difference between hourly rate and billed rate.
322911 A/P, ABB OC OTHER OFF LOANSTAFF	(1,553.84)	
343001 PROVISION FOR WORK DUE	(980,901.66)	see attachment 5
349001 PROVISION FOR OTHER RISKS	(924,820.16)	see attachment 5
349002 ACCRUED COST, CONTINGENCY	(446,841.04)	see attachment 5
351806 ACCRUED EMPLOYEE BONUSES	(170,027.88)	
351840 ACCRUED COST ON OPEN JOBS, PROV. COST TO COME	(10,159,820.97)	see attachment 2
351871 ACCRUED AUDIT FEES	(70,400.00)	
		An amount of KEUR 192 is for salaries cost of ABB LTD and ABB LGG. An amount of KEUR 850 is for 3 months accrual of expected invoices of Equistar/Ticona GMBH.
351895 ACCRUED SUNDRY ACCRUALS	(1,042,000.00)	
352910 ACCR. INTEREST EXPENSES- ABB OWN COUNTRY	120 ABB LGN	(14,796.91)
		This is the Engelhard fee which we can take as profit in 15 years, ended in 2014.
355810 PAYMENTS RECEIVED IN ADVANCE, 3rd PARTIES	(6,579,758.72)	
357101 DERIVATIVE LIABILITIES EMBEDDED	(272,541.00)	

Novolen
Entity 090
BS & PL as per May 2007
amounts in Euro

357500 DERIVATIVE LIABILITIES Curr, ABB GROUP	272,541.00
361901 S/T LOANS PAYABLE, ABB OWN COUNTRY	120 ABB LGN (3,035,886.27)
391095 COMMON STOCK - NOVOLEN	(58,600,000.00)
392001 PAID IN CAPITAL, ABB OWN COUNTRY	120 ABB LGN (6,406,000.00)
393001 RETAINED EARNINGS, BALANCE BEGINNING OF YEAR	12,112,875.05
NET INCOME CURRENT YEAR	(3,315,031.10)

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Aging - By Account Report
As of 27-MAY-07

090SOB

Reporting Level: Operating Unit

Reporting Entity: 090ENT

Order By: Accounting Flexfield

Company Segment: 090
Accounting Flexfield: 090-090-131100-000-000-0-0-0-0

Invoice Number	Type	Due Date	Outstanding Amount	Dispute Only	Disputed	Current	<30 DAYS UV765	<60 DAYS UV766	<120 DAYS UV767	>120 DAY: UV76
FUJIAN PETROCHEMICAL CO.	3419									
0887	THIRD PARTY	14-JUN-07	4,844.04							
			4,844.04	0.00	0.00	4,844.04	0.00	0.00	0.00	0.00
	Total:			0.00%	0.00%	100.00%	0.00%	0.00%	0.00%	0.00

Account Customer Balance:

POLIPROPILENO DEL CARIBE	6731	SANTAFE DE BOGOTA	710111
0893	THIRD PARTY	21-JUL-07	40,663.35
			40,663.35
	Total:		0.00%
			0.00%
			100.00%

Account Customer Balance:

REGAL PETROCHEMICAL	9578	ISFAHAN	ACCTS
0855	THIRD PARTY	25-MAR-07	21,793.44
			21,793.44
	Total:		0.00%
			0.00%
			100.00%

Account Customer Balance:

Total For Accounting Flexfield	67,300.83	45,507.39	0.00	0.00%	21,793.44	0.00	0.00%	32.38%	0.00	0.00
		0.00	0.00	0.00%	67,62%	0.00%	0.00%			

090SOB

Aging - By Account Report
As of 27-MAY-07

Report Date: 2007/05/30 12:1

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Reporting Level:

Operating Unit

090ENT

Reporting Entity:

Accounting Flexfield

Order By:

Company Segment:

090-090-131100-090-000-090-000-0-00

Accounting Flexfield:

090

Invoice Number	Type	Due Date	Outstanding Amount	Dispute Only	Disputed	Current	<30 Days UV765	<60 Days UV766	<120 Days UV767	>120 Day UV76
ADVANCED POLYPROPYLENE CO										
0857	090.000	25-MAR-07	77.29	0.00	0.00	0.00	0.00	0.00	77.29	0.00
Total:			77.29	0.00	0.00%	0.00%	0.00	0.00%	100.00%	0.00
Account Customer Balance:										
FORMOSA PLASTIC CORP	6068		POINT COMFORT			TEX	71001			
0874	090.000	29-MAY-07	121,844.85			121,844.85				
0889	090.000	20-JUL-07	119,331.63			119,331.63				
Total:			241,176.48	0.00	0.00%	241,176.48	0.00	0.00	0.00	0.00
Account Customer Balance:										
OMAN POLYPROPYLENE LLC	13071		OMAN							
0885	090.000	08-JUN-07	1,625,879.12			1,625,879.12				
Total:			1,625,879.12	0.00	0.00%	1,625,879.12	0.00	0.00%	0.00	0.00
Account Customer Balance:										
OMAN POLYPROPYLENE LLC	13071		ALHARTY COMPLEX							
0871	090.000	22-APR-07	250,522.08							
0877	090.000	05-MAY-07	19,605.87							
Total:			270,127.95	0.00	0.00%	0.00	0.00	0.00%	7.26%	0.00
Account Customer Balance:										
PETROQUIMICA CUYO S.A.I.C	6691		BUENOS AIRES							
0888	090.000	14-AUG-07	544,731.33			544,731.33				
0891	090.000	20-AUG-07	72,500.00			72,500.00				
Total:			1,896,007.07							
Account Customer Balance:										
							71000			

090S0B

Reporting Level:

Operating Unit

Reporting Entity:

090ENT

Aging - By Account Report
As of 27-MAY-07

Report Date:

Page:

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Order By:

Accounting Flexfield

Company Segment:
Accounting Flexfield:
090-090-131100-090-000-000-0-0-0

Invoice Number	Type	Due Date	Outstanding Amount	Disputed Only	Disputed	Current	<30 Days UV765	<60 Days UV766	<120 Days UV767	>120 Day UV76
PETROQUIMICA CUYO S.A.I.C		6691								
Total:			617,231.33	0.00	0.00	617,231.33	0.00	0.00	0.00	0.00
				0.00%	0.00%	100.00%	0.00%	0.00%	0.00%	0.00%

Account Customer Balance:

POLIPROPILENO DEL CARIBE	6731	SANTAFE DE BOGOTA	710111
0869	090.000	21-MAY-07	11,771.47
0882A	090.000	25-JUN-07	60,091.64
0886	090.000	10-JUL-07	117,454.68
0892	090.000	21-JUL-07	117,947.89
Total:			
			307,265.68
			0.00
			0.00%
			0.00%

Account Customer Balance:

SASOL POLYMERS	6047	RANDBURG	71102
0881	090.000	26-MAY-07	(9,747.08)
0883	090.000	30-MAY-07	193,924.40
0884	090.000	30-MAY-07	(9,717.03)
Total:			
			174,460.29
			0.00
			0.00%
			0.00%

Account Customer Balance:

SHENHUA INTERNATIONAL LTD	10763	BEIJING	710341
0865	090.000	08-MAY-07	1,589,103.29
Total:			
			1,589,103.29
			0.00
			0.00%
			0.00%

Account Customer Balance:

1,589,103.29

0.00

0.00%

0.00%

0.00%

0.00%

1,589,103.29

0.00

0.00%

0.00%

0.00%

0.00%

0.00%

0.00%

0.00%

0905060

Reporting Level:
Reporting Entity:
Order BY:

Operating Unit

090E11

Accounting for fixed

Company Segment : Accounting Flexfield : 090-090-131100-090-000-090-000-00
Total For Accounting Flexfield : 4,825,321.43

Company Total:

Grand total:

Aging - BY Account Report
As of 27-MAY-07

Report Date: 2007/05/30 12:11 Page:

PATENT
REEL: 025583 FRAME: 0587

(2)

NETHERLANDS BUSINESS GROUP	
ABBR728 PERIOD: REC ENTITY: RESP ORG	MAY-07 090 080.000
	DIRECT
	ABB OC INTER
NO	NAME
	PROJECT
	RECEIVABLES
	UNBILLED
	UNEARNED
	WIP
	A/P
	PROVISIONS
	ACCRUED COST
	NET INVESTMENT

ABBP A - A26 Project Trial Balance Report
(Using Summary Table)

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710221 ABB LTD / SPC BY NYTH	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710261 LTD / NPPC (LAHQ) AL JUBAIL	0.00	0.00	0.00	0.00	-2,368.46	0.00	-60,789.30	0.00
710281 NPPC (LAHQ) AL JUBAIL LIC 090	0.00	0.00	0.00	0.00	0.00	-763,740.98	0.00	-763,740.98
Total Project Type ABB OC INTER	0.00	0.00	0.00	0.00	-2,368.46	-763,740.98	-60,789.30	-826,898.74
Total Responsible Organization 080.000	0.00	0.00	0.00	0.00	-2,368.46	-763,740.98	-60,789.30	-826,898.74

ABR728
NETHERLANDS BUSINESS GROUP
PERIOD: MAY-07
REC ENTITY 090
RESP ORG 090.000

ABBPA - A26 Project Trial Balance Report
(Using Summary Table)

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NO	NAME	PROJECT	RECEIVABLES	UNEARNED	UNBILLED	WIP	A/P	PROVISIONS	ACCRUED COST	NET INVESTMENT
710002	CATALYST CUYO	544,731.33	0.00	0.00	0.00	-1,038.22	0.00	0.00	-372,911.40	171,819.93
710003	TSA PETROQUIMICA	72,500.00	0.00	72,500.00	0.00	-1,511.81	0.00	0.00	0.00	93,961.78
710004	TSA NPIC	0.00	0.00	0.00	0.00	-2,041.55	0.00	0.00	-2,041.55	97,597.40
710008	LICENSE BOREALIS TECHNOLOGY	0.00	0.00	0.00	0.00	-205.93	0.00	0.00	0.00	128,755.75
710012	CATALYST PC USA	241,176.48	0.00	0.00	0.00	0.00	0.00	0.00	-112,213.80	820,897.14
710022	CATALYST SASOL	174,460.29	0.00	0.00	646,436.85	0.00	0.00	0.00	0.00	-193,501.85
710023	TSA SASOL POLYMERS	0.00	-191,734.50	0.00	0.00	-1,767.35	0.00	0.00	0.00	0.00
710032	CATALYST EQUISTAR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710111	LICENSE POLYPROPYLENO	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710112	CATALYST PTK PROFILCO	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710113	TSA POLYPROPYLENO	0.00	-903,040.71	0.00	0.00	-1,420.93	0.00	0.00	-904,461.64	-56,366.82
710114	CATALYST LYNX PROFILCO	307,265.68	0.00	0.00	0.00	-225,527.50	0.00	0.00	-138,105.00	0.00
710141	LICENSE NIC	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710142	CATALYST SEC	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-44,665.00	-44,665.00
710152	CATALYST DOMO	0.00	-25,000.00	0.00	0.00	-6,667.55	0.00	0.00	0.00	-31,669.55
710153	TSA DOMO ROZENBURG	0.00	0.00	0.00	88,766.37	0.00	0.00	0.00	0.00	110,559.81
710161	LICENSE REGAL	21,793.44	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710162	CATALYST REGAL	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710164	SSA 710164	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710182	CATALYST ENGEIHDARD	0.00	0.00	100,000.00	0.00	-4,394.12	0.00	0.00	-106,120.04	-106,120.04
710193	TSA CONFERENCE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710201	LICENSE SOAR	0.00	0.00	0.00	0.00	-1,496,797.50	0.00	0.00	-47,938.00	-83,935.36
710202	OMAN POLYPROPYLENE	1,625,879.12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	81,141.62
710211	PEPROCHINA FUSHUN	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710331	PROFILCO LICENSE REVAMP 090	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	247,145.97
710241	PPC NINGBO CHINA 090	0.00	0.00	464,306.65	0.00	-217,150.68	0.00	0.00	0.00	-161,310.20
710251	FUJIAN / SINOPIC CHINA	4,844.04	-639,336.56	0.00	0.00	-1,437.11	0.00	0.00	-1,016,479.75	-1,456,087.23
710271	JINXI PETROCHEMICAL 090	0.00	-301,473.11	0.00	376,658.54	-1,076,029.52	-415,243.14	0.00	0.00	0.00
710291	NPIC TSA	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-353,429.85
710301	PPC USA EXPANSION 090	0.00	-352,658.21	0.00	1,496,265.52	0.01	-8,033.19	-51,947.10	0.00	1,436,286.24
710311	NPIC EXPANSION AGREEMENT	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710321	SOHAR START UP REIMB	270,127.95	0.00	0.00	0.00	0.00	0.00	0.00	0.00	270,127.95
710331	PETRON CORPORATION	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
710341	NINGXIA LICENSE	1,589,103.29	0.00	11,624,665.65	0.00	-252,418.24	-515,155.73	5,628,827.27	5,617,367.70	-
710351	APPC TECHN RIGHTS AGREEMENT	77.29	0.00	3,678,023.02	0.00	-12,352.50	-220,075.31	-2,107,399.72	1,338,272.78	-
Total Project Type THIRD PARTY		4,851,958.91	-2,503,243.09	17,435,760.84	1,210,970.98	-3,094,583.85	-1,588,821.88	-10,099,031.67	6,213,010.24	-10,099,031.67
Total Responsible Organization		090.000	4,851,958.91	-2,503,243.09	17,435,760.84	1,210,970.98	-3,094,583.85	-1,588,821.88	-10,099,031.67	6,213,010.24

NETHERLANDS BUSINESS GROUP
MAY-07
090
228-000
DIRECT

NO	NAME	PROJECT		RECEIVABLES		UNEARNED		UNBILLED		WIP		A/P		PROVISIONS		ACCURED COST		NET INVESTMENT		
710214	ABB LG OVERSEAS CHINA			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Total Project Type	ABB OC INTER			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Total Responsible Organization	228.000			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Total Recording Entity	090			4,851,958.91	-2,503,243.09	17,435,760.84	1,210,970.98	-3,096,952.31	-2,352,552.86	-2,352,552.86	-10,159,820.97	-10,159,820.97	-10,159,820.97	-10,159,820.97	-10,159,820.97	-10,159,820.97	-10,159,820.97	-10,159,820.97	-10,159,820.97	-10,159,820.97
REPORT TOTAL				4,851,958.91	-2,503,243.09	17,435,760.84	1,210,970.98	-3,096,952.31	-2,352,552.86	-2,352,552.86	-10,159,820.97	-10,159,820.97	-10,159,820.97	-10,159,820.97	-10,159,820.97	-10,159,820.97	-10,159,820.97	-10,159,820.97	-10,159,820.97	-10,159,820.97

ABB REPORT - NETHERLANDS BUSINESS GROUP
ABR/728

ABBPA - A26 Project Trial Balance Report
(using Summary Table)

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PARAMETER NAME	VALUE	MEANING
PERIOD NAME	MAY-07	
RECORDING ENTITY		
RESPONSIBLE ORG		
PROJECT NUMBER		

*** END OF REPORT - CONTRACT STATUS YEAR TO DATE REPORT ***

(3)

MAJOR ACCOUNT	KPMG Revalued	FX DEM to EURO	Per KPMG Revalued at Euro	Accum. Amort at Euro	Asset Life	Monthly amount
Goodwill - Novolen	100,388,000	0.51129	51,327,381	3,207,960		
Goodwill - Metallocene	13,520,000	0.51129	5,413,388	432,045		
232010 GOODWILL LOCAL GAAP	113,908,000	0.51129	56,740,768	3,640,005	20	
UB 415 GOODWILL-COST VALUE			56,740,768			
UB 416 GOODWILL-ACCUM DEPR/WRITEDOW				3,640,005		
Novolen Patents	11,100,000	0.51129	5,675,319	2,910,480	13	36,381
Novolen PTK Patents	2,700,000	0.51129	1,380,483	707,920	13	8,849
Metallocene Patents	2,000,000	0.51129	1,022,580	454,480	15	5,681
Novolen Trademark	4,400,000	0.51129	2,249,676	999,840	15	12,498
231020 PATENTS, AT COST PRICE	20,200,000		10,328,058	5,072,720		63,409
Exxon Mobile						
239010 Intangible s:Licenses			4,418,132	1,017,903	17	21,658
Assembled Work Force	300,000	0.51129	153,387	102,240	10	1,278
Licensing Backlog	3,900,000	0.51129	1,994,031	1,994,031		41,542
Targor Backlog	14,500,000	0.51129	7,413,705	7,413,705		123,562
239010 OTHER INTANGIBLE ASSETS	18,700,000		9,561,123	9,509,976		166,382
233010 CAPITALIZED PRE_OPERATIONAL EXPENSES			771,965	771,965	5	
UB 420 OTH. INTANGIBLE ASSETS-COST VALUE			25,079,278			
UB 421 OTH INTANGIBLE ASSETS_ACCUM DEPR/WRITEDOW				16,372,563		
Pilot Plant						
214000 Capitalized R&D projects			3,429,533	3,429,533	5	57,158
UB 445 M&E COST VALUE			3,429,533			
UB 446 M&E ACCUM. DEPR.				3,429,533		

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ABBR756
32 07
NETHERLANDS BUSINESS GROUP
27 1574 07

ABBAP Accounts Trial Balance Ageing Report

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PAGE: 1 OF 4

PATENT
REEL: 025583 FRAME: 0593

ABBR756
AS OF:
Currency
GL Account

ABBAF Accounts Trial Balance Ageing Report

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PAGE: 2 OF 4

Supplier Name	Invoice Number	Invoice Date	Curr. Code	Invoice Amount	Remaining Amt	Current Amount	1 Month Overage			2 Months Overage			3 Months Overage			4 To 6 Months Overage			Overdue		
							6 Mont. Overd.	6 Mont. Overd.	6 Mont. Overd.	6 Mont. Overd.	6 Mont. Overd.	6 Mont. Overd.	6 Mont. Overd.	6 Mont. Overd.	6 Mont. Overd.	6 Mont. Overd.	6 Mont. Overd.	6 Mont. Overd.			
ABB LDOMMUS GLOBAL GMBH	NOV0705-063	29-APR-07	EUR	1,038.22		1,038.22	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
NOV0705-064	29-APR-07	EUR	1,511.81		1,511.81	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
NOV0705-065	29-APR-07	EUR	2,041.55		2,041.55	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
NOV0705-066	29-APR-07	EUR	206.93		206.93	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
NOV0705-067	29-APR-07	EUR	1,767.35		1,767.35	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
NOV0705-068	29-APR-07	EUR	1,298.12		1,298.12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
NOV0705-069	29-APR-07	EUR	6,669.55		6,669.55	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
NOV0705-070	29-APR-07	EUR	4,394.12		4,394.12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
NOV0705-071	29-APR-07	EUR	2,167.19		2,167.19	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
NOV0705-072	29-APR-07	EUR	1,437.11		1,437.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
NOV0705-073	29-APR-07	EUR	2,368.46		2,368.46	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
NOV0705-074	29-APR-07	EUR	10,889.91		10,889.91	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
NOV0705-075	29-APR-07	EUR	771.64		771.64	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
NOV0705-076	29-APR-07	EUR	8,032.19		8,032.19	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
NOV0705-077	29-APR-07	EUR	223,100.38		223,100.38	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
NOV0705-078	29-APR-07	EUR	12,352.50		12,352.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
NOV0705-079	11-MAY-07	EUR	313,086.46		313,086.46	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Sub-Total ABB LDOMMUS GLOBAL GM			593,133.49		593,133.49	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Total 090-090-312101-108-000-000-000-0			593,133.49		593,133.49	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
090-090-312101-110-000-000-000-0	ABB LDOMMUS GLOBAL GMBH	04-MAY-07	EUR	24,168.78		24,168.78	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	Sub-Total ABB LDOMMUS GLOBAL GM		65,152.19		65,152.19	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Total 090-090-312101-110-000-000-000-0			89,320.97		89,320.97	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
090-090-312101-120-000-000-000-0	ABB LDOMMUS GLOBAL BV, #325 (THE HAGUE)	01-MAY-07	USD	3,064.70		3,064.70	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	I-10100	01-MAY-07	USD	1,802.75		1,802.75	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	I-10107	01-MAY-07	EUR	6,532.76		6,532.76	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	I-10108	01-MAY-07	EUR	-2,620.14		-2,620.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	I-10115	01-MAY-07	EUR	7,383.92		7,383.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Sub-Total ABB LDOMMUS GLOBAL BV			16,163.99		16,163.99	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Total 090-090-312101-120-000-000-000-0			16,163.99		16,163.99	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
090-090-312301-945-000-000-0	ABB CORPORATE RESEARCH VASTERAS	04-MAY-07	SEK	62,636.25		62,636.25	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	Sub-Total ABB CORPORATE RESEARCH VASTERAS		62,636.25		62,636.25	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Total 090-090-312301-945-000-000-000-0			62,636.25		62,636.25	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		

Supplier Name	SI Account	Report Total
NETHERLANDS BUSINESS GROUP	ABR7756	
AS OF:	27-MAY-07	
Currency	EUR	

PATENT
REEL: 025583 FRAME: 0595

ABBR756 DATE: 30 MAY 07 12:
NETHERLANDS BUSINESS GROUP PAGE: 4 OF 4

ABBAp Accounts Trial Balance Ageing Report

PARAMETER NAME	VALUE	MEANING
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ORG ID	5363
BUS GRP ID	395

*** END OF REPORT ABBAp Accounts Trial Balance Ageing Report

ABBR279
 PERIOD:
 REC ENTITY
 RESP ORG
 NETHERLANDS BUSINESS GROUP
 MAY-07
 090
 080.000
 DIRECT
 ABB OC INTER
 NO
 PROJECT
 NAME
 PROVISIONS
 CONTINGENCY
 WARRANTY
 LOSS ORDER
 OTHER RISK
 COUNTRY RISK
 CURRENCY RISK
 WORK DUE
 710281 NPPC (LAHQ) AL JUBAIL LIC 090 -763,740.98 0.00 0.00 0.00 0.00 0.00 0.00 -763,740.98
 Total Project Type ABB OC INTER -763,740.98 0.00 0.00 0.00 0.00 0.00 0.00 -763,740.98
 Total Responsible Organization 080.000 -763,740.98 0.00 0.00 0.00 0.00 0.00 0.00 -763,740.98

ABBPA - A27 Project wise Details of Provisions Report
 (Using Summary Table)

DATE:
 PAGE:

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 1 OF 4

ABBR279
 PERIOD:
 REC ENTITY
 RESP ORG
 NETHERLANDS BUSINESS GROUP
 MAY-07
 090
 090 . 000
 DIRECT
 THIRD PARTY
 PROJECT
 NAME
 NO

ABBA - A27 Project wise Details of Provisions Report
(Using Summary Table)

		PROVISIONS	CONTINGENCY	WARRANTY	LOSS ORDER	OTHER RISK	COUNTRY RISK	CURRENCY RISK	WORK DUE
71.0241	FPC NINGBO CHINA 090	-217,160.68	0.00	0.00	0.00	0.00	0.00	0.00	-217,160.68
71.0251	FULTAN / SINOPEC CHINA	-169,239.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
71.0271	JTINKI PETROCHEMICAL 90	-415,243.14	-288,800.00	0.00	0.00	-126,443.14	0.00	0.00	0.00
71.0311	NPIC EXPANSION AGREEMENT	-51,947.10	-18,187.54	0.00	0.00	-33,759.56	0.00	0.00	0.00
71.0341	NINGXIA LICENSE	-515,155.73	-117,997.54	0.00	0.00	-397,158.19	0.00	0.00	0.00
71.0351	APPC TECHN RIGHTS AGREEMENT	-220,075.31	-21,855.96	0.00	0.00	-186,219.35	0.00	0.00	0.00
Total Project Type	THIRD PARTY	-1,588,821.88	-446,841.04	0.00	0.00	-924,820.16	0.00	0.00	-217,160.68
Total Responsible Organization	090 . 000	-1,588,821.88	-446,841.04	0.00	0.00	-924,820.16	0.00	0.00	-217,160.68

ABBR279
 PERIOD: MAY-07
 REC ENTITY 090
 RESP ORG 228.000
 DIRECT
 ABB OC INTER

NO	NAME	PROJECT	PROVISIONS	CONTINGENCY	WARRANTY	LOSS ORDER	OTHER RISK	COUNTRY RISK	CURRENCY RISK	WORK DUE
Total Recording Entity 090		-2,352,562.86	-446,841.04	0.00	0.00	-924,820.16	0.00	0.00	0.00	-980,901.56
REPORT TOTAL		-2,352,562.86	-446,841.04	0.00	0.00	-924,820.16	0.00	0.00	0.00	-980,901.66

ABBPDA - A27 Project wise Details of Provisions Report
(Using Summary Table)

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ABB
REPORT
NETHERLANDS BUSINESS GROUP
ABBRZ/9

ABBPA - A27 Project wise Details of Provisions Report
(Using Summary Table)

DATE:
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4 OF 4

PARAMETER NAME	VALUE	MEANING
PERIOD NAME	MAY-07	
RECORDING ENTITY		
RESPONSIBLE ORG		
PROJECT NUMBER		

*** END OF REPORT - DETAILS OF PROVISIONS REPORT ***