PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7174031

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|-----------------|----------------|
| E2 TECH LIMITED | 04/28/2015 |

RECEIVING PARTY DATA

| Name: | WEATHERFORD TECHNOLOGY HOLDINGS, LLC |
|-----------------|--------------------------------------|
| Street Address: | 2000 ST. JAMES PLACE |
| City: | HOUSTON |
| State/Country: | TEXAS |
| Postal Code: | 77056 |

PROPERTY NUMBERS Total: 14

| Property Type | Number |
|----------------|---------|
| Patent Number: | 6789622 |
| Patent Number: | 6860329 |
| Patent Number: | 7124823 |
| Patent Number: | 7243722 |
| Patent Number: | 7174764 |
| Patent Number: | 7228911 |
| Patent Number: | 7178601 |
| Patent Number: | 7073583 |
| Patent Number: | 7228915 |
| Patent Number: | 7578354 |
| Patent Number: | 7275600 |
| Patent Number: | 7185701 |
| Patent Number: | 7401650 |
| Patent Number: | 7654332 |

CORRESPONDENCE DATA

Fax Number:

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

Phone: 713.294.2823

Email: bill.imwalle@weatherford.com, patricia.jaegli@weatherford.com

PATENT REEL: 058999 FRAME: 0718

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Correspondent Name:WILLIAM M. IMWALLEAddress Line 1:2000 ST. JAMES PLACEAddress Line 4:HOUSTON, TEXAS 77056

ATTORNEY DOCKET NUMBER: E2TECH

NAME OF SUBMITTER: WILLIAM M. IMWALLE

SIGNATURE: /William M. Imwalle/

DATE SIGNED: 02/14/2022

Total Attachments: 6

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PATENT AND DESIGN DEED OF ASSIGNMENT

WHEREAS WE, e2 TECH LIMITED

of GOTHAM ROAD, EAST LEAKE, LEICESTERSHIRE, LOUGHBOROUGH, LE12

6JX. (hereinafter "The Assignors") are the Applicants of Granted Patent/Patent Application/Design No(s):

[Please see attached schedule]

and

WHEREAS WEATHERFORD TECHNOLOGY HOLDINGS, LLC of 2000 ST. JAMES PLACE, HOUSTON, TEXAS 77056, U.S.A.

(hereinafter "the Assignees") desire to acquire our rights, title and interest in sail Patents/Patent Applications/Designs;

NOW, therefore, and in consideration of USD 10.00, the receipt of which we acknowledge, we, the Assignors hereby assign and transfer to the aforesaid Assignees our rights, title and interest in said Patents and/or Patent Applications and/or Designs and request the Registrar of Patents and Designs to grant the Patent for said Patents/Patents Applications/Designs to the Assignees.

| This assignment is made effective as of: 28^{m} day | of April , 2015 |
|---|--|
| SIGNED on behalf of the said Assignor | 1 |
| e2 TECH LIMITED | Name: NEIL MACLEDD Title: DIRECTOR |
| Before me on 28 of APLIL, 2015 (stamp) | Notary Public file of the Course of the Cour |
| SIGNED on behalf of the said Assignor | RICHARD KHALIL STRACHAN, SOLICITOR & NOTARY AND |
| WEATHERFORD TECHNOLOGY HOLDINGS, LLC | Name: Scott H. Brown Title: Assistant Secretary |
| Before me on // of //////, 2015 (stamp) | Notary Bublic Salary |
| | 7 |

KATRINA D. BAKER COMMISSION EXPIRES November 16, 2016

4200-EA-KZ

4200-EA-KG

Expandable Downhole Tubing Expandable Downhole Tubing

Utility - NSPCT

Kazakhstan Kyrgyzstan

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Expandable Downhole Tubing Expandable Downhole Tubing

Expandable Downhole Tubing

4200-EA-TJ

Utility - NSPCT

Tajikistan

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Republic of Moldova Russian Federation

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Expandable Downhole Tubins Expandable Downhole Tubing Expandable Downhole Tubing **Expandable Downhole Tubing**

Expandable Downhole Tubing

Utility - EPPAT Utility - EPPAT

France

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4200-DIV1-EP-FR

Expander Device

4200-DIV1-EP-NL 4200-DIV1-EP-IT

4200-DIV1-EP-UK

Expander Device Expander Device Expander Device

Expandable Downhole Tubing

Utility - NSPCT Eurasian Patent Office

200200339 04030601.1 04030601.1 04030601.1 04030601.1

Sep 6, 2000 Sep 6, 2000

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United Kingdom

Netherlands

Italy

France

Sep 6, 2000

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e2TECH Limited

Aug 18, 2010 e2TECH Limited Aug 18, 2010 e2TECH Limited

Expandable Downhole Tubing

Expandable Downhole Tubing

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Belarus

Armenia

| 4200-DIV1-EP-DK | 4200-DIV1-EP-DE | Is Matter Status Activ |
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| Expander Device | Expander Device | ctive Equal to 'true'; Organization Name Equal to (with Wildcards) 'e2TECH Limited*'; Entity Equal to 'Weatherfo |
| Utility - EPPAT | Utility - EPPAT | rds) 'e2TECH Limite |
| Denmark | Germany | d**; Entity Equal to 'W |
| Issued | Issued | eatherford' STATUS |
| 04030601.1 | 04030601.1 | APPLICATION # |
| Sep 6, 2000 | Sep 6, 2000 | DATE FILED P |
| 1,517,001 | 60044853.3 | PATENT# |
| 1,517,001 Aug 18, 2010 e2TECH Limited e2TECH Limited | 60044853.3 Aug 18, 2010 e2TECH Limited e2TECH Limited | ACQUIRED ACQUIRED ASSIGNEE BARCOD |
| e2TECH Limited | e2TECH Limited | ASSIGNEE |
| | | BARCODE |

Mar 30, 2015

| 4201-EP-FR | 4201-EP-DK | 4201-EP-DE | 4201-EA-TM | 4201-EA-TJ | 4201-EA-RU | 4201-EA-MD | 4201-EA-KZ | 4201-EA-KG | 4201-EA-BY | 4201-EA-AZ | 4201-EA-AM | 4201-EA | 4200-PCT-US | 4200-PCT-NZ | 4200-PCT-NO | 4200-PCT-JP | 4200-PCT-CA | 4200-PCT-AU | 4200-EP-UK | 4200-EP-NL | 4200-EP-IT | ## // / / / / / / / / / / / / / / / / / |
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| Apparatus for and Method of Anchoring a First Conduit to a Second Conduit | Apparatus for and Method of Anchoring a First Conduit to a Second Conduit | Apparatus for and Method of Anchoring a First Conduit to a Second Conduit | Apparatus for and a Method of Anchoring an Expandable Conduit | Apparatus for and a Method of Anchoring an Expandable Conduit | Apparatus for and a Method of Anchoring an Expandable Conduit | Apparatus for and a Method of Anchoring an Expandable Conduit | Apparatus for and a Method of Anchoring an Expandable Conduit | Apparatus for and a Method of Anchoring an Expandable Conduit | Apparatus for and a Method of Anchoring an Expandable Conduit | Apparatus for and a Method of Anchoring an Expandable Conduit | Apparatus for and a Method of Anchoring an Expandable Conduit | Apparatus for and Method of Anchoring an Expandable Conduit | Expandable Downhole Tubing | Expandable Downhole Tubing | Expandable Downhole Tubing | Expandable Downhole Tubing | Expandable Downhole Tubing | Expandable Downhole Tubing | Expandable Downhole Tubing | Expandable Downhole Tubing | Expandable Downhole Tubing | |
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| France | Denmark | Germany | Turkmenistan | Tajikistan | Russian Federation | Republic of Moldova | Kazakhstan | Kyrgyzstan | Belarus | Azerbaijan | Armenia | Eurasian Patent Office | United States of America | New Zealand | Norway | Japan | Canada | Australia | United Kingdom | Netherlands | Italy | COUNTRY |
| Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | issued | Issued | Issued | Issued | Issued | STATUS |
| 00958792.4 | 00958792.4 | 00958792.4 | 200200343 | 200200343 | 200200343 | 200200343 | 200200343 | 200200343 | 200200343 | 200200343 | 200200343 | 200200343 | 10/070,004 | 517490 | 20021080 | 2001-521867 | 2,383,150 | 70207/00 | 00958788.2 | 00958788.2 | 00958788.2 | APPLICATION # D |
| Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | Jul 8, 2002 | Feb 27, 2002 | Mar 5, 2002 | Sep 6, 2000 | DATE FILED P/ |
| 1,210,503 | 1,210,503 | 60031693.9 | 003447 | 003447 | 003447 | 003447 | 003447 | 003447 | 003447 | 003447 | 003447 | 003447 | 6,745,846 | 517,490 | 331,353 | 4,508,509 | 2,383,150 | 775,105 | 1,210,501 | 1,210,501 | 1,210,501 | PATENT# D/ |
| Nov 2, 2006 e2TECH Limited | Nov 2, 2006 e2TECH Limited | Nov 2, 2006 e2TECH Limited | Apr 24, 2003 e2TECH Limited | Apr 24, 2003 e2TECH Limited | Apr 24, 2003 e2TECH Limited | Apr 24, 2003 e2TECH Limited | Apr 24, 2003 e2TECH Limited | Apr 24, 2003 e2TECH Limited | Apr 24, 2003 e2TECH Limited | Apr 24, 2003 e2TECH Limited | Apr 24, 2003 e2TECH Limited | Apr 24, 2003 e2TECH Limited | Jun 8, 2004 e2TECH Limited | Jun 8, 2004 e2TECH Limited | Dec 5, 2011 e2TECH Limited | May 14, 2010 e2TECH Limited | Jul 29, 2008 e2TECH Limited | Jul 15, 2004 e2TECH Limited | Dec 29, 2004 e2TECH Limited | Dec 29, 2004 e2TECH Limited | Dec 29, 2004 e2TECH Limited | ACQUIRED DATE ISSUED FROM/SOLD TO |
| e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | ASSIGNEE |
| | L-26945 | L-46406 | | | | | | | | | | լ-50411 | L-50567 | L-50572 | L-24884 | L-32873 | L-46753 | L-50607 | | | | BARCODE |

| 4202-EA-TM | 4202-EA-TJ | 4202-EA-RU | 4202-EA-MD | 4202-EA-KZ | 4202-EA-KG | 4202-EA-BY | 4202-EA-AZ | 4202-EA-AM | 4202-EA | 4202-DIV1-EP-UK | 4202-DIV1-EP-NL | 4202-DIV1-EP-DE | 4201-PCT-US | 4201-PCT-NZ | 4201-PCT-NO | 4201-PCT-JP | 4201-PCT-CA | 4201-PCT-AU | 4201-EP-UK | 4201-EP-NL | 4201-EP-IT | 7 LE# |
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| Turkmenistan | Tajikistan | Russian Federation | Republic of Moldova | Kazakhstan | Kyrgyzstan | Belarus | Azerbaijan | Armenia | Eurasian Patent Office | United Kingdom | Netherlands | Germany | United States of America | New Zealand | Norway | Japan | Canada | Australia | United Kingdom | Netherlands | Italy | COUNTRY |
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| 200200338 | 200200338 | 200200338 | 200200338 | 200200338 | 200200338 | 200200338 | 200200338 | 200200338 | 200200338 | 05004441.1 | 05004441.1 | 05004441.1 | 10/069,990 | 517492 | 20021082 | 2001-521869 | 2,390,585 | 70211/00 | 00958792.4 | 00958792.4 | 00958792.4 | APPLICATION # D |
| Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | Jul 8, 2002 | Sep 6, 2000 | Mar 5, 2002 | Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | DATE FILED PAT |
| 003385 | 003385 | 003385 | 003385 | 003385 | 003385 | 003385 | 003385 | 003385 | 003385 | 1,555,386 | 1,555,386 | 60038638.4 | 6,789,622 | 517,492 | 332,064 | 4,689,911 | 2,390,585 | 780,057 | 1,210,503 | 1,210,503 | 1,210,503 | PATENT# D. |
| Apr 24, 2003 e2TECH Limited | Apr 16, 2008 e2TECH Limited | Apr 16, 2008 e2TECH Limited | Apr 16, 2008 e2TECH Limited | Sep 14, 2004 e2TECH Limited | Dec 19, 2003 e2TECH Limited | Jun 11, 2012 e2TECH Limited | Feb 25, 2011 e2TECH Limited | Aug 19, 2008 e2TECH Limited | Feb 5, 2005 e2TECH Limited | Nov 2, 2006 e2TECH Limited | Nov 2, 2006 e2TECH Limited | Nov 2, 2006 e2TECH Limited | ACQUIRED ACQUIRED FROM/SOLD TO |
| e2TECH Limíted | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | ASSIGNEE |
| | | | | | | | | | L-50408 | | | | L-50556 | 1-50424 | L-46658 | L-32875 | L-46768 | L-50910 | | | | BARCODE |

| 4206-PCT-CA | 4205-PCT-US | 4205-PCT-UK | 4205-PCT-CA | 4204-PCT-US | 4204-PCT-UK | 4204-PCT-CA | 4203-PCT-US | 4203-PCT-UK | 4203-PCT-NO | 4203-PCT-CA | 4203-PCT-AU | 4202-US-CON1 | 4202-PCT-US | 4202-PCT-NZ | 4202-PCT-NO | 4202-PCT-JP | 4202-PCT-CA | 4202-PCT-AU | 4202-EP-UK | 4202-EP-NL | 4202-EP-DE | FILE# |
|---|---|---|--|--|--|--|-----------------------------|-----------------------------|-----------------------------|-----------------------------|----------------------------|---|---|---|---|---|---|---|---|---|---|--------------------------|
| Method of and Apparatus for Casing a Borehole | Apparatus for and Method of Radial Expansion of a Tubular Member | Apparatus for and Method of Radial Expansion of a Tubular Member | Apparatus for and Method of Radial Expansion of a Tubular Member | Apparatus for and Method of Expanding Tubulars | Apparatus for and Method of Expanding Tubulars | Apparatus for and Method of Expanding Tubulars | Expander Device | Expander Device | Expander Device | Expander Device | Expander Device | Apparatus for and Method of Anchoring a First Conduit to a Second Conduit | Apparatus for and Method of Anchoring a First Conduit to a Second Conduit | Apparatus for and Method of Anchoring a First Conduit to a Second Conduit | Apparatus for and Method of Anchoring a First Conduit to a Second Conduit | Apparatus for and Method of Anchoring a First Conduit to a Second Conduit | Apparatus for and Method of Anchoring a First Conduit to a Second Conduit | Apparatus for and Method of Anchoring a First Conduit to a Second Conduit | Apparatus for and Method of Anchoring a First Conduit to a Second Conduit | Apparatus for and Method of Anchoring a First Conduit to a Second Conduit | Apparatus for and Method of Anchoring a First Conduit to a Second Conduit | 1114 |
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| Canada | United States of America | United Kingdom | Canada | United States of America | United Kingdom | Canada | United States of America | United Kingdom | Norway | Canada | Australia | United States of America | United States of America | New Zealand | Norway | Japan | Canada | Australia | United Kingdom | Netherlands | Germany | COUNTRY |
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| 2,450,840 | 10/482,238 | 0328460.1 | 2,450,879 | 10/485,995 | 0401763.8 | 2,455,233 | 10/470,393 | 0317297.0 | 20033340 | 2,435,649 | 2002226567 | 11/063,494 | 10/069,992 | 517491 | 20021081 | 2001-521868 | 2,388,360 | 70210/00 | 00958791.6 | 00958791.6 | 00958791.6 | APPLICATION # |
| Apr 24, 2002 | Aug 2, 2004 | Dec 9, 2003 | May 9, 2002 | Feb 1, 2005 | Aug 12, 2002 | Jan 28, 2004 | Jan 20, 2004 | Jan 28, 2002 | Jul 24, 2003 | Jan 28, 2002 | Jan 28, 2002 | Feb 22, 2005 | Jun 6, 2002 | Sep 6, 2000 | Mar 5, 2002 | Sep 6, 2000 | Feb 26, 2002 | Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | Sep 6, 2000 | DATE FILED |
| 2,450,840 | 7,228,911 | 2,394,243 | 2,450,879 | 7,174,764 | 2,397,081 | 2,455,233 | 7,243,722 | 2,388,137 | 335,135 | 2,435,649 | 2002226567 | 7,124,823 | 6,860,329 | 517,491 | 331,581 | 4,508,510 | 2,388,360 | 777,793 | 1,210,502 | 1,210,502 | 60032615.2 | PATENT# |
| Jun 23, 2009 e2TECH Limited e2TECH Limited | Jun 12, 2007 e2TECH Limited | Oct 26, 2005 e2TECH Limited | May 6, 2008 e2TECH Limited | Feb 13, 2007 e2TECH Limited | May 25, 2005 e2TECH Limited | Aug 10, 2010 e2TECH Limited | Jul 17, 2007 e2TECH Limited | Jul 27, 2005 e2TECH Limited | Sep 22, 2014 e2TECH Limited | Sep 16, 2008 e2TECH Limited | Oct 4, 2007 e2TECH Limited | Oct 24, 2006 e2TECH Limited | Mar 1, 2005 e2TECH Limited | Sep 9, 2004 e2TECH Limited | Jan 30, 2012 e2TECH Limited | May 14, 2010 e2TECH Limited | Nov 18, 2008 e2TECH Limited | Oct 28, 2004 e2TECH Limited | Dec 27, 2006 e2TECH Limited | Dec 27, 2006 e2TECH Limited | Dec 27, 2006 e2TECH Limited | DATE ISSUED FROM/SOLD TO |
| id e2TECH Limit | e2TECH Limited | e2TECH Limited | e2TECH Limited | d e2TECH Limited | d e2TECH Limited | d e2TECH Limited | d e2TECH Limited | d e2TECH Limited | d e2TECH Limited | d e2TECH Limited | d e2TECH Limited | d e2TECH Limited | d e2TECH Limited | d e2TECH Limited | d e2TECH Limited | d e2TECH Limited | d e2TECH Limited | d e2TECH Limited | d e2TECH Limited | d e2TECH Limited | d e2TECH Limited | TO ASSIGNEE |
| ted L-82460 | ted L-50256 | ted L-43429 | ted L-46650 | ted L-50360 | ted L-50802 | ted L-43402 | ted L-26164 | ted L-50929 | ted | ted L-46992 | ted L-46518 | ted L-50735 | ted L-50740 | ted L-46512 | ted L-50830 | ted L-32874 | ted L-46930 | ted L-50777 | ed | :ed | ted L-46493 | EE BARCODE |

| 4210-PCT-US-CON2 | 4210-PCT-US-CON1 | 4210-PCT-US | 4210-PCT-UK | 4210-PCT-CA | 4209-PCT-US | 4209-PCT-UK | 4209-PCT-CA | 4208-PCT-US-CON1 | 4208-PCT-US | 4208-PCT-UK | 4208-PCT-NO | 4208-PCT-CA | 4208-PCT-AU | 4207-PCT-US | 4207-PCT-UK | 4207-PCT-NO | 4207-PCT-CA | 4207-PCT-AU | 4206-PCT-US | 4206-PCT-UK | FILE# |
|---|-----------------------------|---|---|--|--|--|--|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--|---|---|---|---|---|---|--------------------------------|
| Apparatus and Methods for Radially Expanding a Tubular Member | | Apparatus and Methods for Radially Expanding a Tubular Member | Apparatus and Methods for Radially Expanding a Tubular Member | Apparatus and Methods for Radially Expanding a Tubular Member | Apparatus and Method for Expanding Tubular Members Utility - NSPCT | Apparatus and Method for Expanding Tubular Members Utility - NSPCT | Apparatus and Method for Expanding Tubular Members Utility - NSPCT | Device and Method to Seal Boreholes | Method and Apparatus for Expanding Tubing Downhole Utility - NSPCT | Method and Apparatus for Downhole Remedial or Repair Operations | Method and Apparatus for Repair Operations Downhole Utility - NSPCT | Method and Apparatus for Repair Operations Downhole Utility - NSPCT | Method and Apparatus for Repair Operations Downhole Utility - NSPCT | Method of and Apparatus for Casing a Borehole | Method of and Apparatus for Casing a Borehole | mle |
| Utility - CON | Utility - CON | Utility - NSPCT | Utility - NSPCT | Utility - NSPCT | Utility - NSPCT | Utility - NSPCT | Utility - NSPCT | Utility - CON | Utility - NSPCT | Utility - NSPCT | Utility - NSPCT | Utility - NSPCT | Utility - NSPCT | Utility - NSPCT | Utility - NSPCT | MATTER TYPE |
| United States of America | United States of America | United States of America | United Kingdom | Canada | United States of America | United Kingdom | Canada | United States of America | United States of America | United Kingdom | Norway | Canada | Australia | United States of America | United Kingdom | Norway | Canada | Australia | United States of America | United Kingdom | COUNTRY |
| Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | ssued | Issued | Issued | Issued | Issued | Issued | STATUS |
| 12/177,731 | 11/682,746 | 10/475,626 | 0323479.6 | 2,443,852 | 10/502,708 | 0415090.0 | 2,472,347 | 11/761,283 | 10/470,199 | 0317296.2 | 20033338 | 2,435,382 | 2002225233 | 10/451,342 | 0317099.0 | 20032845 | 2,432,637 | 2002216209 | 10/482,589 | 0328458.5 | APPLICATION # |
| Jul 22, 2008 | Mar 6, 2007 | Mar 22, 2004 | Oct 16, 2003 | Oct 8, 2003 | Jul 27, 2004 | Jan 16, 2003 | Jan 16, 2003 | Jun 11, 2007 | May 21, 2004 | Jan 28, 2002 | Jul 24, 2003 | Jan 28, 2002 | Jan 28, 2002 | Nov 3, 2003 | Dec 21, 2001 | Jun 20, 2003 | Jun 19, 2003 | Dec 21, 2001 | Jun 14, 2004 | Dec 8, 2003 | DATE FILED P |
| 7,654,332 | 7,401,650 | 7,185,701 | 2,389,866 | 2,443,852 | 7,275,600 | 2,401,134 | 2,472,347 | 7,578,354 | 7,228,915 | 2,388,136 | 332,449 | 2,435,382 | 2002225233 | 7,073,583 | 2,389,606 | 331,217 | 2,432,637 | 2002216209 | 7,178,601 | 2,392,942 | PATENT# D |
| Feb 2, 2010 e2TECH Limited e2TECH Limited | Jul 22, 2008 e2TECH Limited | Mar 6, 2007 e2TECH Limited | Jun 15, 2005 e2TECH Limited | Nov 18, 2008 e2TECH Limited | Oct 2, 2007 e2TECH Limited | Apr 5, 2006 e2TECH Limited | Mar 9, 2010 e2TECH Limited | Aug 25, 2009 e2TECH Limited | Jun 12, 2007 e2TECH Limited | May 18, 2005 e2TECH Limited | Sep 17, 2012 e2TECH Limited | Jun 19, 2007 e2TECH Limited | Aug 2, 2007 e2TECH Limited | Jun 11, 2006 e2TECH Limited | Jun 29, 2005 e2TECH Limited | Nov 7, 2011 e2TECH Limited | May 29, 2007 e2TECH Limited | Jun 21, 2007 e2TECH Limited | Feb 20, 2007 e2TECH Limited | Jun 8, 2005 e2TECH Limited | ACQUIRED ACQUIRED FROM/SOLD TO |
| e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | e2TECH Limited | ASSIGNEE |
| L-46760 | L-26691 | L-50207 | L-50868 | L-46964 | L-50857 | L-43789 | L-36157 | L-46214 | L-50100 | L-50801 | L-33694 | L-46225 | L-46453 | L-50042 | L-50858 | L-25550 | L-25448 | L-46360 | L-50255 | L-50865 | BARCODE |