

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:	
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	713.294.2823
Email:	bill.imwalle@weatherford.com, patricia.jaegli@weatherford.com

Correspondent Name:	WILLIAM M. IMWALLE
Address Line 1:	2000 ST. JAMES PLACE
Address 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

source=e2 tech to WTH#page1.tif

source=e2 tech to WTH#page2.tif

source=e2 tech to WTH#page3.tif

source=e2 tech to WTH#page4.tif

source=e2 tech to WTH#page5.tif

source=e2 tech to WTH#page6.tif

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 said 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: 28th day of April, 2015

SIGNED on behalf of the said Assignor

e2 TECH LIMITED

Neil A MacLeod
Name: NEIL MACLEOD
Title: DIRECTOR

Before me on 28th of APRIL, 2015
(stamp)

Notary Public

Richard Khalil Jitachan, SOLICITOR
& NOTARY
PUBLIC

SIGNED on behalf of the said Assignor

WEATHERFORD TECHNOLOGY HOLDINGS, LLC

Scott H. Brown
Name: Scott H. Brown
Title: Assistant Secretary

Before me on 11 of May, 2015
(stamp)

Notary Public



Katrina D. Baker
Notary Public

e2TECH Limited Matters

Mar 30, 2015

Results for
Is Matter Status Active Equal to 'true'; Organization Name Equal to (with Wildcards) 'e2TECH Limited*'; Entity Equal to 'Weatherford'

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED	PATENT #	DATE ISSUED	ACQUIRED FROM/SOLD TO	ASSIGNEE	BARCODE
<u>4200-DV1-EP-DE</u>	Expander Device	Utility - EPPAT	Germany	Issued	04030601.1	Sep 6, 2000	60044853.3	Aug 18, 2010	e2TECH Limited	e2TECH Limited	
<u>4200-DV1-EP-DK</u>	Expander Device	Utility - EPPAT	Denmark	Issued	04030601.1	Sep 6, 2000	1,517,001	Aug 18, 2010	e2TECH Limited	e2TECH Limited	
<u>4200-DV1-EP-FR</u>	Expander Device	Utility - EPPAT	France	Issued	04030601.1	Sep 6, 2000	1,517,001	Aug 18, 2010	e2TECH Limited	e2TECH Limited	
<u>4200-DV1-EP-IT</u>	Expander Device	Utility - EPPAT	Italy	Issued	04030601.1	Sep 6, 2000	1,517,001	Aug 18, 2010	e2TECH Limited	e2TECH Limited	
<u>4200-DV1-EP-NL</u>	Expander Device	Utility - EPPAT	Netherlands	Issued	04030601.1	Sep 6, 2000	1,517,001	Aug 18, 2010	e2TECH Limited	e2TECH Limited	
<u>4200-DV1-EP-UK</u>	Expander Device	Utility - EPPAT	United Kingdom	Issued	04030601.1	Sep 6, 2000	1,517,001	Aug 18, 2010	e2TECH Limited	e2TECH Limited	
<u>4200-EA</u>	Expandable Downhole Tubing	Utility - NSPCT	Eurasian Patent Office	Issued	200200339	Sep 6, 2000	003386	Apr 24, 2003	e2TECH Limited	e2TECH Limited	L-50410
<u>4200-EA-AM</u>	Expandable Downhole Tubing	Utility - NSPCT	Armenia	Issued	200200339	Sep 6, 2000	003386	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
<u>4200-EA-AZ</u>	Expandable Downhole Tubing	Utility - NSPCT	Azerbaijan	Issued	200200339	Sep 6, 2000	003386	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
<u>4200-EA-BY</u>	Expandable Downhole Tubing	Utility - NSPCT	Belarus	Issued	200200339	Sep 6, 2000	003386	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
<u>4200-EA-KG</u>	Expandable Downhole Tubing	Utility - NSPCT	Kyrgyzstan	Issued	200200339	Sep 6, 2000	003386	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
<u>4200-EA-KZ</u>	Expandable Downhole Tubing	Utility - NSPCT	Kazakhstan	Issued	200200339	Sep 6, 2000	003386	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
<u>4200-EA-MD</u>	Expandable Downhole Tubing	Utility - NSPCT	Republic of Moldova	Issued	200200339	Sep 6, 2000	003386	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
<u>4200-EA-RU</u>	Expandable Downhole Tubing	Utility - NSPCT	Russian Federation	Issued	200200339	Sep 6, 2000	003386	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
<u>4200-EA-TJ</u>	Expandable Downhole Tubing	Utility - NSPCT	Tajikistan	Issued	200200339	Sep 6, 2000	003386	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
<u>4200-EA-TM</u>	Expandable Downhole Tubing	Utility - EYPAT	Turkmenistan	Issued	200200339	Sep 6, 2000	003386	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
<u>4200-EP-DE</u>	Expandable Downhole Tubing	Utility - EPPAT	Germany	Issued	00958788.2	Sep 6, 2000	60017153.1	Dec 29, 2004	e2TECH Limited	e2TECH Limited	
<u>4200-EP-DK</u>	Expandable Downhole Tubing	Utility - EPPAT	Denmark	Issued	00958788.2	Sep 6, 2000	1,210,501	Dec 29, 2004	e2TECH Limited	e2TECH Limited	
<u>4200-EP-FR</u>	Expandable Downhole Tubing	Utility - EPPAT	France	Issued	00958788.2	Sep 6, 2000	1,210,501	Dec 29, 2004	e2TECH Limited	e2TECH Limited	

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED	PATENT #	DATE ISSUED	ACQUIRED FROM/SOLD TO	ASSIGNEE	BARCODE
4200-EP-IT	Expandable Downhole Tubing	Utility - EPPAT	Italy	Issued	009587/88.2	Sep 6, 2000	1,210,501	Dec 29, 2004	e2TECH Limited	e2TECH Limited	
4200-EP-NL	Expandable Downhole Tubing	Utility - EPPAT	Netherlands	Issued	009587/88.2	Sep 6, 2000	1,210,501	Dec 29, 2004	e2TECH Limited	e2TECH Limited	
4200-EP-UK	Expandable Downhole Tubing	Utility - EPPAT	United Kingdom	Issued	009587/88.2	Sep 6, 2000	1,210,501	Dec 29, 2004	e2TECH Limited	e2TECH Limited	
4200-PCT-AU	Expandable Downhole Tubing	Utility - NSPCT	Australia	Issued	70207/00	Sep 6, 2000	775,105	Jul 15, 2004	e2TECH Limited	e2TECH Limited	L-50607
4200-PCT-CA	Expandable Downhole Tubing	Utility - NSPCT	Canada	Issued	2,383,150	Sep 6, 2000	2,383,150	Jul 29, 2008	e2TECH Limited	e2TECH Limited	L-46753
4200-PCT-JP	Expandable Downhole Tubing	Utility - ORG	Japan	Issued	2001-521867	Sep 6, 2000	4,508,509	May 14, 2010	e2TECH Limited	e2TECH Limited	L-32873
4200-PCT-NO	Expandable Downhole Tubing	Utility - NSPCT	Norway	Issued	20021080	Mar 5, 2002	331,353	Dec 5, 2011	e2TECH Limited	e2TECH Limited	L-24884
4200-PCT-NZ	Expandable Downhole Tubing	Utility - NSPCT	New Zealand	Issued	517490	Feb 27, 2002	517,490	Jun 8, 2004	e2TECH Limited	e2TECH Limited	L-50572
4200-PCT-US	Expandable Downhole Tubing	Utility - NSPCT	United States of America	Issued	10/070,004	Jul 8, 2002	6,745,846	Jun 8, 2004	e2TECH Limited	e2TECH Limited	L-50567
4201-EA	Apparatus for and Method of Anchoring an Expandable Conduit	Utility - NSPCT	Eurasian Patent Office	Issued	200200343	Sep 6, 2000	003447	Apr 24, 2003	e2TECH Limited	e2TECH Limited	L-50411
4201-EA-AM	Apparatus for and Method of Anchoring an Expandable Conduit	Utility - NSPCT	Armenia	Issued	200200343	Sep 6, 2000	003447	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
4201-EA-AZ	Apparatus for and Method of Anchoring an Expandable Conduit	Utility - NSPCT	Azerbaijan	Issued	200200343	Sep 6, 2000	003447	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
4201-EA-BY	Apparatus for and Method of Anchoring an Expandable Conduit	Utility - NSPCT	Belarus	Issued	200200343	Sep 6, 2000	003447	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
4201-EA-KG	Apparatus for and Method of Anchoring an Expandable Conduit	Utility - NSPCT	Kyrgyzstan	Issued	200200343	Sep 6, 2000	003447	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
4201-EA-KZ	Apparatus for and Method of Anchoring an Expandable Conduit	Utility - NSPCT	Kazakhstan	Issued	200200343	Sep 6, 2000	003447	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
4201-EA-MD	Apparatus for and Method of Anchoring an Expandable Conduit	Utility - NSPCT	Republic of Moldova	Issued	200200343	Sep 6, 2000	003447	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
4201-EA-RU	Apparatus for and Method of Anchoring an Expandable Conduit	Utility - NSPCT	Russian Federation	Issued	200200343	Sep 6, 2000	003447	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
4201-EA-TJ	Apparatus for and Method of Anchoring an Expandable Conduit	Utility - NSPCT	Tajikistan	Issued	200200343	Sep 6, 2000	003447	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
4201-EA-TM	Apparatus for and Method of Anchoring an Expandable Conduit	Utility - EPPAT	Turkmenistan	Issued	200200343	Sep 6, 2000	003447	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
4201-EP-DE	Apparatus for and Method of Anchoring a First Conduit to a Second Conduit	Utility - EPPAT	Germany	Issued	009587/92.4	Sep 6, 2000	60031693.9	Nov 2, 2006	e2TECH Limited	e2TECH Limited	L-46406
4201-EP-DK	Apparatus for and Method of Anchoring a First Conduit to a Second Conduit	Utility - EPPAT	Denmark	Issued	009587/92.4	Sep 6, 2000	1,210,508	Nov 2, 2006	e2TECH Limited	e2TECH Limited	L-26945
4201-EP-FR	Apparatus for and Method of Anchoring a First Conduit to a Second Conduit	Utility - EPPAT	France	Issued	009587/92.4	Sep 6, 2000	1,210,508	Nov 2, 2006	e2TECH Limited	e2TECH Limited	

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED	PATENT #	DATE ISSUED	ACQUIRED FROM/SOLD TO	ASSIGNEE	BARCODE
<u>4201-EP-IT</u>	<u>Apparatus for and Method of Anchoring a First Conduit to a Second Conduit</u>	Utility - EPPAT	Italy	Issued	00958792.4	Sep 6, 2000	1,210,503	Nov 2, 2006	e2TECH Limited	e2TECH Limited	
<u>4201-EP-NL</u>	<u>Apparatus for and Method of Anchoring a First Conduit to a Second Conduit</u>	Utility - EPPAT	Netherlands	Issued	00958792.4	Sep 6, 2000	1,210,503	Nov 2, 2006	e2TECH Limited	e2TECH Limited	
<u>4201-EP-UK</u>	<u>Apparatus for and Method of Anchoring a First Conduit to a Second Conduit</u>	Utility - EPPAT	United Kingdom	Issued	00958792.4	Sep 6, 2000	1,210,503	Nov 2, 2006	e2TECH Limited	e2TECH Limited	
<u>4201-PCT-AU</u>	<u>Apparatus for and Method of Anchoring an Expandable Conduit</u>	Utility - NSPCT	Australia	Issued	70211/00	Sep 6, 2000	780,057	Feb 5, 2005	e2TECH Limited	e2TECH Limited	L-50910
<u>4201-PCT-CA</u>	<u>Apparatus for and Method of Anchoring an Expandable Conduit</u>	Utility - NSPCT	Canada	Issued	2,390,585	Sep 6, 2000	2,390,585	Aug 19, 2008	e2TECH Limited	e2TECH Limited	L-46768
<u>4201-PCT-JP</u>	<u>Apparatus for and Method of Anchoring an Expandable Conduit</u>	Utility - NSPCT	Japan	Issued	2001-521869	Sep 6, 2000	4,689,911	Feb 25, 2011	e2TECH Limited	e2TECH Limited	L-32875
<u>4201-PCT-NO</u>	<u>Apparatus for and Method of Anchoring an Expandable Conduit</u>	Utility - NSPCT	Norway	Issued	20021082	Mar 5, 2002	332,064	Jun 11, 2012	e2TECH Limited	e2TECH Limited	L-46658
<u>4201-PCT-NZ</u>	<u>Apparatus for and Method of Anchoring an Expandable Conduit</u>	Utility - NSPCT	New Zealand	Issued	517492	Sep 6, 2000	517,492	Dec 19, 2003	e2TECH Limited	e2TECH Limited	L-50424
<u>4201-PCT-US</u>	<u>Apparatus for and Method of Anchoring an Expandable Conduit</u>	Utility - NSPCT	United States of America	Issued	10/069,990	Jul 8, 2002	6,789,622	Sep 14, 2004	e2TECH Limited	e2TECH Limited	L-50556
<u>4202-DV1-EP-DE</u>	<u>Wellbore Lining Apparatus and Method of Lining a Wellbore</u>	Utility - DIV	Germany	Issued	05004441.1	Sep 6, 2000	60038638.4	Apr 16, 2008	e2TECH Limited	e2TECH Limited	
<u>4202-DV1-EP-NL</u>	<u>Wellbore Lining Apparatus and Method of Lining a Wellbore</u>	Utility - DIV	Netherlands	Issued	05004441.1	Sep 6, 2000	1,555,386	Apr 16, 2008	e2TECH Limited	e2TECH Limited	
<u>4202-DV1-EP-UK</u>	<u>Wellbore Lining Apparatus and Method of Lining a Wellbore</u>	Utility - DIV	United Kingdom	Issued	05004441.1	Sep 6, 2000	1,555,386	Apr 16, 2008	e2TECH Limited	e2TECH Limited	
<u>4202-EA</u>	<u>Apparatus for and Method of Anchoring a First Conduit to a Second Conduit</u>	Utility - NSPCT	Eurasian Patent Office	Issued	200200338	Sep 6, 2000	003385	Apr 24, 2003	e2TECH Limited	e2TECH Limited	L-50408
<u>4202-EA-AM</u>	<u>Apparatus for and Method of Anchoring a First Conduit to a Second Conduit</u>	Utility - NSPCT	Armenia	Issued	200200338	Sep 6, 2000	003385	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
<u>4202-EA-AZ</u>	<u>Apparatus for and Method of Anchoring a First Conduit to a Second Conduit</u>	Utility - NSPCT	Azerbaijan	Issued	200200338	Sep 6, 2000	003385	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
<u>4202-EA-BY</u>	<u>Apparatus for and Method of Anchoring a First Conduit to a Second Conduit</u>	Utility - NSPCT	Belarus	Issued	200200338	Sep 6, 2000	003385	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
<u>4202-EA-KG</u>	<u>Apparatus for and Method of Anchoring a First Conduit to a Second Conduit</u>	Utility - NSPCT	Kyrgyzstan	Issued	200200338	Sep 6, 2000	003385	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
<u>4202-EA-KZ</u>	<u>Apparatus for and Method of Anchoring a First Conduit to a Second Conduit</u>	Utility - NSPCT	Kazakhstan	Issued	200200338	Sep 6, 2000	003385	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
<u>4202-EA-MD</u>	<u>Apparatus for and Method of Anchoring a First Conduit to a Second Conduit</u>	Utility - NSPCT	Republic of Moldova	Issued	200200338	Sep 6, 2000	003385	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
<u>4202-EA-RU</u>	<u>Apparatus for and Method of Anchoring a First Conduit to a Second Conduit</u>	Utility - NSPCT	Russian Federation	Issued	200200338	Sep 6, 2000	003385	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
<u>4202-EA-TJ</u>	<u>Apparatus for and Method of Anchoring a First Conduit to a Second Conduit</u>	Utility - NSPCT	Tajikistan	Issued	200200338	Sep 6, 2000	003385	Apr 24, 2003	e2TECH Limited	e2TECH Limited	
<u>4202-EA-TM</u>	<u>Apparatus for and Method of Anchoring a First Conduit to a Second Conduit</u>	Utility - EYPAT	Turkmenistan	Issued	200200338	Sep 6, 2000	003385	Apr 24, 2003	e2TECH Limited	e2TECH Limited	

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

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED	PATENT #	DATE ISSUED	ACQUIRED FROM/SOLD TO	ASSIGNEE	BARCODE
4206-PCT-UK	Method of and Apparatus for Casing a Borehole	Utility - NSPCT	United Kingdom	Issued	0328458.5	Dec 8, 2003	2,392,942	Jun 8, 2005	e2TECH Limited	e2TECH Limited	L-50885
4206-PCT-US	Method of and Apparatus for Casing a Borehole	Utility - NSPCT	United States of America	Issued	10/482,589	Jun 14, 2004	7,178,601	Feb 20, 2007	e2TECH Limited	e2TECH Limited	L-50235
4207-PCT-AU	Method and Apparatus for Repair Operations Downhole	Utility - NSPCT	Australia	Issued	2002216209	Dec 21, 2001	2002216209	Jun 21, 2007	e2TECH Limited	e2TECH Limited	L-46360
4207-PCT-CA	Method and Apparatus for Repair Operations Downhole	Utility - NSPCT	Canada	Issued	2,432,637	Jun 19, 2003	2,432,637	May 29, 2007	e2TECH Limited	e2TECH Limited	L-25448
4207-PCT-NO	Method and Apparatus for Repair Operations Downhole	Utility - NSPCT	Norway	Issued	20032845	Jun 20, 2003	331,217	Nov 7, 2011	e2TECH Limited	e2TECH Limited	L-25550
4207-PCT-UK	Method and Apparatus for Downhole Remedial or Repair Operations	Utility - NSPCT	United Kingdom	Issued	0317099.0	Dec 21, 2001	2,389,606	Jun 29, 2005	e2TECH Limited	e2TECH Limited	L-50858
4207-PCT-US	Method and Apparatus for Expanding Tubing Downhole	Utility - NSPCT	United States of America	Issued	10/451,342	Nov 3, 2003	7,073,583	Jun 11, 2006	e2TECH Limited	e2TECH Limited	L-50042
4208-PCT-AU	Device and Method to Seal Boreholes	Utility - NSPCT	Australia	Issued	2002225233	Jan 28, 2002	2002225233	Aug 2, 2007	e2TECH Limited	e2TECH Limited	L-46453
4208-PCT-CA	Device and Method to Seal Boreholes	Utility - NSPCT	Canada	Issued	2,435,382	Jan 28, 2002	2,435,382	Jun 19, 2007	e2TECH Limited	e2TECH Limited	L-46225
4208-PCT-NO	Device and Method to Seal Boreholes	Utility - NSPCT	Norway	Issued	20033338	Jul 24, 2003	332,449	Sep 17, 2012	e2TECH Limited	e2TECH Limited	L-33694
4208-PCT-UK	Device and Method to Seal Boreholes	Utility - NSPCT	United Kingdom	Issued	0317296.2	Jan 28, 2002	2,388,136	May 18, 2005	e2TECH Limited	e2TECH Limited	L-50801
4208-PCT-US	Device and Method to Seal Boreholes	Utility - NSPCT	United States of America	Issued	10/470,199	May 21, 2004	7,228,915	Jun 12, 2007	e2TECH Limited	e2TECH Limited	L-50100
4208-PCT-US-CON1	Device and Method to Seal Boreholes	Utility - CON	United States of America	Issued	11/761,283	Jun 11, 2007	7,578,354	Aug 25, 2009	e2TECH Limited	e2TECH Limited	L-46214
4209-PCT-CA	Apparatus and Method for Expanding Tubular Members	Utility - NSPCT	Canada	Issued	2,472,347	Jan 16, 2003	2,472,347	Mar 9, 2010	e2TECH Limited	e2TECH Limited	L-36157
4209-PCT-UK	Apparatus and Method for Expanding Tubular Members	Utility - NSPCT	United Kingdom	Issued	0415090.0	Jan 16, 2003	2,401,134	Apr 5, 2006	e2TECH Limited	e2TECH Limited	L-43789
4209-PCT-US	Apparatus and Method for Expanding Tubular Members	Utility - NSPCT	United States of America	Issued	10/502,708	Jul 27, 2004	7,275,600	Oct 2, 2007	e2TECH Limited	e2TECH Limited	L-50857
4210-PCT-CA	Apparatus and Methods for Radially Expanding a Tubular Member	Utility - NSPCT	Canada	Issued	2,443,852	Oct 8, 2003	2,443,852	Nov 18, 2008	e2TECH Limited	e2TECH Limited	L-46964
4210-PCT-UK	Apparatus and Methods for Radially Expanding a Tubular Member	Utility - NSPCT	United Kingdom	Issued	0323479.6	Oct 16, 2003	2,389,866	Jun 15, 2005	e2TECH Limited	e2TECH Limited	L-50868
4210-PCT-US	Apparatus and Methods for Radially Expanding a Tubular Member	Utility - NSPCT	United States of America	Issued	10/475,626	Mar 22, 2004	7,185,701	Mar 6, 2007	e2TECH Limited	e2TECH Limited	L-50207
4210-PCT-US-CON1	Apparatus and Methods for Radially Expanding a Tubular Member	Utility - CON	United States of America	Issued	11/682,746	Mar 6, 2007	7,401,650	Jul 22, 2008	e2TECH Limited	e2TECH Limited	L-26691
4210-PCT-US-CON2	Apparatus and Methods for Radially Expanding a Tubular Member	Utility - CON	United States of America	Issued	12/177,731	Jul 22, 2008	7,654,332	Feb 2, 2010	e2TECH Limited	e2TECH Limited	L-46760