

**PATENT ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

**CONVEYING PARTY DATA**

Name	Execution Date
BTG International Limited	03/31/2006

**RECEIVING PARTY DATA**

Name:	QRSciences Pty. Limited
Street Address:	8-10 Hamilton Street
Internal Address:	Cannington
City:	WA 6107
State/Country:	AUSTRALIA

**PROPERTY NUMBERS Total: 11**

Property Type	Number
Patent Number:	5814989
Patent Number:	5814987
Patent Number:	6246237
Patent Number:	6208136
Patent Number:	6166541
Patent Number:	6091240
Patent Number:	6222364
Patent Number:	6566873
Patent Number:	7109705
Patent Number:	6577128
Patent Number:	6486838

**CORRESPONDENCE DATA**

Fax Number: (703)739-2815  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
 Email: kclapham@cpaglobal.com

**CH \$440.00 5814989**

Correspondent Name: CPA Global  
Address Line 1: Liberation House  
Address Line 2: Castle Street  
Address Line 4: Jersey, UNITED KINGDOM JE1 1BL

NAME OF SUBMITTER:	Katie Clapham
--------------------	---------------

**Total Attachments: 8**

source=AssignmentDeed\_BTG'scopy#page1.tif  
source=AssignmentDeed\_BTG'scopy#page2.tif  
source=AssignmentDeed\_BTG'scopy#page3.tif  
source=AssignmentDeed\_BTG'scopy#page4.tif  
source=AssignmentDeed\_BTG'scopy#page5.tif  
source=AssignmentDeed\_BTG'scopy#page6.tif  
source=AssignmentDeed\_BTG'scopy#page7.tif  
source=AssignmentDeed\_BTG'scopy#page8.tif

**THIS ASSIGNMENT** is made as a deed on 31 March 2006 by and between:

**ASSIGNOR:** **BTG INTERNATIONAL LIMITED**, an English company whose registered office is at 10 Fleet Place, Limeburner Lane, London EC4M 7SB, England

**ASSIGNEE:** **QRSCIENCES PTY. LIMITED**, an Australian company having its place of business at 8-10 Hamilton Street, Cannington WA 6107 Australia

each of whom may be referred to in this Agreement as a "**Party**" or collectively as "**the Parties**".

**WHEREAS** Assignor has agreed to assign to Assignee certain issued patents and patent applications on the terms of an agreement made between the Parties and dated 3 February 2006.

**THE PARTIES HAVE AGREED** as follows:-

**1. DEFINITION AND INTERPRETATION**

- 1.1 In this Deed "**Patents**" means the patents and patent applications set out in the schedule hereto, including all divisional, renewal, substitute, continuation, continuation-in-part and Convention applications, reissues, re-examinations and extensions thereof, and all rights of action and recovery for past and present infringement thereof.
- 1.2 In this Deed the singular shall, where the context so permits, include the plural and vice versa.
- 1.3 Headings to clauses are added for convenience only and shall not affect the construction or interpretation of such clauses.
- 1.4 The schedule forms part of this Deed.

**2. ASSIGNMENT**

- 2.1 Assignor assigns to Assignee all of Assignor's right, title and interest in and to the Patents.
- 2.2 Assignor irrevocably appoints Assignee to be its exclusive attorney, in its name and on its behalf, to execute and enter into all and any deeds, documents, instruments, and correspondence, and otherwise to do anything in any way connected with the Patents.
- 2.3 Assignor declares that anything done by Assignee in connection with the Patents under this power of attorney shall be as valid and effective as if the same had been done by Assignor.
- 2.4 Assignor covenants with Assignee that Assignor will, at the request and cost of Assignee, execute

and do all such documents acts and things as may be necessary for the purposes of this Deed.

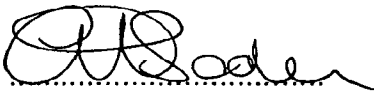
**3. GENERAL PROVISIONS**

3.1 This Deed shall be binding on, and inure to the benefit of, the successors and permitted assigns of the Parties.

3.2 This Deed shall be read and construed in accordance with, and be governed by, English law.

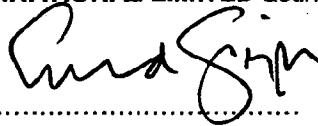
**IN WITNESS WHEREOF** the Parties have executed and delivered this document as a Deed on the day and year first written above.

Executed and Delivered as a Deed by **BTG INTERNATIONAL LIMITED** acting by



Name C. H. SOBEN

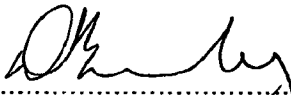
Title CFO



Name EDWARD SIMPSON

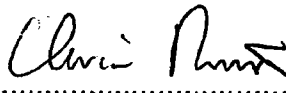
Title SENIOR LEGAL ADVISOR

Executed and Delivered as a Deed by **QRSCIENCES PTY. LIMITED** acting by



Name Darren Bromley

Title Company Secretary



Name Kevin Russett

Title CEO

**SCHEDULE 3**

**The Patents**

Internal reference	Internal Title	First priority	Filing number	Filing date	Grant number	Grant date
133769CH01	NQR USING COIL ARRAYS	02-APR-91 - GB - NP - 1	92907542.2	01/APR/1992	0578686	06/JUN/2001
133769DE01	NQR USING COIL ARRAYS	02-APR-91 - GB - NP - 1	69231859.3	01/APR/1992	0578686	06/JUN/2001
133769FR01	NQR USING COIL ARRAYS	02-APR-91 - GB - NP - 1	92907542.2	01/APR/1992	0578686	06/JUN/2001
133769GB02	NQR USING COIL ARRAYS	02-APR-91 - GB - NP - 1	9207180.2	01/APR/1992	2254923	15/NOV/1995
133769GB04	NQR USING COIL ARRAYS	02-APR-91 - GB - NP - 1	9513580.2	03/JUL/1995	2289344	17/JAN/1996
133769IL01	NQR USING COIL ARRAYS	02-APR-91 - GB - NP - 1	101421	30/MAR/1992	101421	16/JUL/1997
133769IL02	NQR USING COIL ARRAYS	02-APR-91 - GB - NP - 1	118774	02/JUL/1996	118774	10/MAY/1998
133769IT01	NQR USING COIL ARRAYS	02-APR-91 - GB - NP - 1	92907542.2	01/APR/1992	0578686	06/JUN/2001
133769JP01	NQR USING COIL ARRAYS	02-APR-91 - GB - NP - 1	92/506951	01/APR/1992	3428641	16/MAY/2003
133769NL01	NQR USING COIL ARRAYS	02-APR-91 - GB - NP - 1	92907542.2	01/APR/1992	0578686	06/JUN/2001
133769SE01	NQR USING COIL ARRAYS	02-APR-91 - GB - NP - 1	92907542.2	01/APR/1992	0578686	06/JUN/2001
133769US01	NQR USING COIL ARRAYS	02-APR-91 - GB - NP - 1	08/122545	01/APR/1992	5457385	10/OCT/1995
133771EP02	NQR WITH TEMPERATURE COMPENSATION	02-APR-91 - GB - NP - 1	98121679.9	13/NOV/1998		
133771FI01	NQR WITH TEMPERATURE COMPENSATION	02-APR-91 - GB - NP - 1	93/4328	01/APR/1992	103923	15/OCT/1999
133771GB01	NQR WITH TEMPERATURE COMPENSATION	02-APR-91 - GB - NP - 1	9204872.7	05/MAR/1992	2255830	08/MAR/1995
133771IL01	NQR WITH TEMPERATURE COMPENSATION	02-APR-91 - GB - NP - 1	101434	31/MAR/1992	101434	17/JAN/1997

Internal reference	Internal Title	First priority	Filing number	Filing date	Grant number	Grant date
133771JP02	NQR WITH TEMPERATURE COMPENSATION	02-APR-91 - GB - NP - 1	2002-383000	05/DEC/2002	3652662	04/MAR/2005
133771US01	NQR WITH TEMPERATURE COMPENSATION	02-APR-91 - GB - NP - 1	08/122504	01/APR/1992	5563437	10/DEC/1996
133897IL01	NQR DIRECT IMAGING	07-JUN-91 - GB - NP - 1	102134	08/JUN/1992	102134	19/MAY/1997
133897IL02	NQR DIRECT IMAGING	07-JUN-91 - GB - NP - 1	109603	10/MAY/1994	109603	19/MAY/1997
133897JP02	NQR DIRECT IMAGING	07-JUN-91 - GB - NP - 1	2002-239904	04/JUN/1992	3507829	26/DEC/2003
133897US01	NQR DIRECT IMAGING	07-JUN-91 - GB - NP - 1	08/162002	04/JUN/1992	5814869	29/SEP/1998
133897US02	NQR DIRECT IMAGING	07-JUN-91 - GB - NP - 1	09/069769	30/APR/1998	6100688	08/AUG/2000
135996CA01	NQR USING SHAPED PULSES	27-SEP-93 - GB - NP - 1	2172487	23/SEP/1994	2172487	29/APR/2003
135996CH01	NQR USING SHAPED PULSES	27-SEP-93 - GB - NP - 1	94928443.4	23/SEP/1994	0724727	18/OCT/2000
135996DE01	NQR USING SHAPED PULSES	27-SEP-93 - GB - NP - 1	69426158.0	23/SEP/1994	0724727	18/OCT/2000
135996FR01	NQR USING SHAPED PULSES	27-SEP-93 - GB - NP - 1	94928443.4	23/SEP/1994	0724727	18/OCT/2000
135996GB02	NQR USING SHAPED PULSES	27-SEP-93 - GB - NP - 1	9419279.6	23/SEP/1994	2282666	07/JAN/1998
135996IL01	NQR USING SHAPED PULSES	27-SEP-93 - GB - NP - 1	111048	23/SEP/1994	111048	08/MAR/1999
135996IT01	NQR USING SHAPED PULSES	27-SEP-93 - GB - NP - 1	94928443.4	23/SEP/1994	0724727	18/OCT/2000
135996JP01	NQR USING SHAPED PULSES	27-SEP-93 - GB - NP - 1	95/510166	23/SEP/1994		
135996JP02	NQR USING SHAPED PULSES	27-SEP-93 - GB - NP - 1	2005-57073	01/APR/2005		
135996NL01	NQR USING SHAPED PULSES	27-SEP-93 - GB - NP - 1	94928443.4	23/SEP/1994	0724727	18/OCT/2000
135996SE01	NQR USING SHAPED PULSES	27-SEP-93 - GB - NP - 1	94928443.4	23/SEP/1994	0724727	18/OCT/2000

Internal reference	Internal Title	First priority	Filing number	Filing date	Grant number	Grant date
135996US01	NQR USING SHAPED PULSES	27-SEP-93 - GB - NP - 1	08/619466	23/SEP/1994	5814987	29/SEP/1998
136164CA01	NQR ARTEFACT REMOVAL	27-SEP-93 - GB - NP - 1	2132021	20/SEP/1994		
136164DE01	NQR ARTEFACT REMOVAL	27-SEP-93 - GB - NP - 1	P4434507.0	27/SEP/1994		
136164FR01	NQR ARTEFACT REMOVAL	27-SEP-93 - GB - NP - 1	9411453	26/SEP/1994	9411453	15/DEC/2000
136164GB02	NQR ARTEFACT REMOVAL	27-SEP-93 - GB - NP - 1	9419347.1	26/SEP/1994	2319086	02/SEP/1998
136164GB03	NQR ARTEFACT REMOVAL	27-SEP-93 - GB - NP - 1	9806063.5	20/MAR/1998	2319852	04/NOV/1998
136164IT01	NQR ARTEFACT REMOVAL	27-SEP-93 - GB - NP - 1	94/000709	08/SEP/1994	1290982	14/DEC/1998
136164NL01	NQR ARTEFACT REMOVAL	27-SEP-93 - GB - NP - 1	9401576	27/SEP/1994	194950	04/AUG/2003
136164NL02	NQR ARTEFACT REMOVAL	27-SEP-93 - GB - NP - 1	9900028	21/OCT/2002	195082	22/SEP/2003
136164US02	NQR ARTEFACT REMOVAL	27-SEP-93 - GB - NP - 1	08/769926	15/JAN/1997	6246237	12/JUN/2001
136301CA01	NQR PHASE CYCLING	24-FEB-95 - GB - NP - 1	2213568	23/FEB/1996		
136301EP01	NQR PHASE CYCLING	24-FEB-95 - GB - NP - 1	96904169.8	23/FEB/1996		
136301FI01	NQR PHASE CYCLING	24-FEB-95 - GB - NP - 1	97/8453	23/FEB/1996		
136301FI02	NQR PHASE CYCLING	24-FEB-95 - GB - NP - 1	20041404	01/NOV/2004		
136301IL01	NQR PHASE CYCLING	24-FEB-95 - GB - NP - 1	117259	25/FEB/1996	117259	01/FEB/2001
136301JP01	NQR PHASE CYCLING	24-FEB-95 - GB - NP - 1	96/525510	23/FEB/1996		
136301US01	NQR PHASE CYCLING	24-FEB-95 - GB - NP - 1	08/916374	23/FEB/1996	6208136	27/MAR/2001
136895CA01	NQR DETECTION OF REMOTE OBJECTS	11-JUL-95 - GB - NP - 1	2226263	11/JUL/1996		

Internal reference	Internal Title	First priority	Filing number	Filing date	Grant number	Grant date
136895EP01	NQR DETECTION OF REMOTE OBJECTS	11-JUL-95 - GB - NP - 1	96924072.0	11/JUL/1996		
136895IL01	NQR DETECTION OF REMOTE OBJECTS	11-JUL-95 - GB - NP - 1	122810	11/JUL/1996	122810	15/DEC/2002
136895JP01	NQR DETECTION OF REMOTE OBJECTS	11-JUL-95 - GB - NP - 1	97/505616	11/JUL/1996		
136895US01	NQR DETECTION OF REMOTE OBJECTS	11-JUL-95 - GB - NP - 1	09/005026	11/JUL/1996	6166541	26/DEC/2000
136927CA01	NQR - DIFFERENTIAL TEMPERATURE	29-SEP-94 - GB - NP - 1	2201160	29/SEP/1995		
136927CH01	NQR - DIFFERENTIAL TEMPERATURE	29-SEP-94 - GB - NP - 1	95932837.8	29/SEP/1995	0788608	25/OCT/2000
136927DE01	NQR - DIFFERENTIAL TEMPERATURE	29-SEP-94 - GB - NP - 1	69519236.1	29/SEP/1995	0788608	25/OCT/2000
136927FR01	NQR - DIFFERENTIAL TEMPERATURE	29-SEP-94 - GB - NP - 1	95932837.8	29/SEP/1995	0788608	25/OCT/2000
136927GB03	NQR - DIFFERENTIAL TEMPERATURE	29-SEP-94 - GB - NP - 1	9519926.1	29/SEP/1995	2293885	23/JUN/1999
136927GB04	NQR - DIFFERENTIAL TEMPERATURE	29-SEP-94 - GB - NP - 1	95932837.8	29/SEP/1995	0788608	25/OCT/2000
136927IL01	NQR - DIFFERENTIAL TEMPERATURE	29-SEP-94 - GB - NP - 1	115469	29/SEP/1995	115469	27/OCT/2000
136927IT01	NQR - DIFFERENTIAL TEMPERATURE	29-SEP-94 - GB - NP - 1	95932837.8	29/SEP/1995	0788608	25/OCT/2000
136927JP01	NQR - DIFFERENTIAL TEMPERATURE	29-SEP-94 - GB - NP - 1	96/511523	29/SEP/1995		
136927JP02	NQR - DIFFERENTIAL TEMPERATURE	29-SEP-94 - GB - NP - 1				
136927NL01	NQR - DIFFERENTIAL TEMPERATURE	29-SEP-94 - GB - NP - 1	95932837.8	29/SEP/1995	0788608	25/OCT/2000
136927SE01	NQR - DIFFERENTIAL TEMPERATURE	29-SEP-94 - GB - NP - 1	95932837.8	29/SEP/1995	0788608	25/OCT/2000
136927US01	NQR - DIFFERENTIAL TEMPERATURE	29-SEP-94 - GB - NP - 1	08/788250	29/SEP/1995	6091240	18/JUL/2000
136927US02	NQR - DIFFERENTIAL TEMPERATURE	29-SEP-94 - GB - NP - 1	09/477598	04/JAN/2000	6222364	24/APR/2001



Internal reference	Internal Title	First priority	Filing number	Filing date	Grant number	Grant date
137519CA01	NQR IMAGING (2)	28-AUG-96 - GB - NP - 1	2263560	28/AUG/1997		
137519EP01	NQR IMAGING (2)	28-AUG-96 - GB - NP - 1	97938997.0	28/AUG/1997		
137519EP02	NQR IMAGING (2)	28-AUG-96 - GB - NP - 1	04011002.5	28/AUG/1997		
137519IL01	NQR IMAGING (2)	28-AUG-96 - GB - NP - 1	128330	28/AUG/1997	128330	05/APR/2004
137519JP01	NQR IMAGING (2)	28-AUG-96 - GB - NP - 1	98/511392	28/AUG/1997		
137519US01	NQR IMAGING (2)	28-AUG-96 - GB - NP - 1	09/257916	28/AUG/1997	6566873	20/MAY/2003
137519US02	NQR IMAGING (2)	28-AUG-96 - GB - NP - 1	10/402933	01/APR/2003		
137618CA01	NQR- ALPS (AMAZINGLY LONG PULSE SEQUENCE)	28-AUG-96 - GB - NP - 1	2263538	28/AUG/1997		
137618EP01	NQR- ALPS (AMAZINGLY LONG PULSE SEQUENCE)	28-AUG-96 - GB - NP - 1	97936816.4	28/AUG/1997		
137618US01	NQR- ALPS (AMAZINGLY LONG PULSE SEQUENCE)	28-AUG-96 - GB - NP - 1	09/258125	28/AUG/1997	6127824	03/OCT/2000
137942CA01	NQR - BRIDGING PULSES	15-OCT-97 - GB - NP - 1	2307307	15/OCT/1998		
137942EP02	NQR - BRIDGING PULSES	15-OCT-97 - GB - NP - 1	05075584.2	10/MAR/2005		
137942US02	NQR - BRIDGING PULSES	15-OCT-97 - GB - NP - 1	09/986695	05/NOV/2001	6577128	10/JUN/2003
137942US03	NQR - BRIDGING PULSES	15-OCT-97 - GB - NP - 1	10/406230	04/APR/2003		
137942US04	NQR - BRIDGING PULSES	15-OCT-97 - GB - NP - 1				
140010CA01	NQR - DETECTION OF TNT	06-MAR-98 - GB - NP - 1	2322500	08/MAR/1999		
140010EP01	NQR - DETECTION OF TNT	06-MAR-98 - GB - NP - 1	99937992.8	08/MAR/1999		
140010IL01	NQR - DETECTION OF TNT	06-MAR-98 - GB - NP - 1	138259	08/MAR/1999		

Internal reference	Internal Title	First priority	Filing number	Filing date	Grant number	Grant date
140010US01	NQR - DETECTION OF TNT	06-MAR-98 - GB - NP - 1	09/656142	08/MAR/1999		
140010US02	NQR - DETECTION OF TNT	06-MAR-98 - GB - NP - 1	11/030979	10/JAN/2005		
140011EP01	NQR - SINGLE SIDED ANTENNA	06-MAR-98 - GB - NP - 1	99937991.0	08/MAR/1999		
140011US02	NQR - SINGLE SIDED ANTENNA	06-MAR-98 - GB - NP - 1	09/656216	08/MAR/1999	6486838	26/NOV/2002
141205AU02	NQR SIGNAL PROCESSING	06-JUL-99 - GB - NP - 1	2005201769	27/APR/2005		
141205CA01	NQR SIGNAL PROCESSING	06-JUL-99 - GB - NP - 1	2377404	05/JUL/2000		
141205EP01	NQR SIGNAL PROCESSING	06-JUL-99 - GB - NP - 1	00942278.3	05/JUL/2000		
141205HK01	NQR SIGNAL PROCESSING	06-JUL-99 - GB - NP - 1	02103913.6	25/MAY/2002		
141205IL01	NQR SIGNAL PROCESSING	06-JUL-99 - GB - NP - 1	147135	05/JUL/2000		
141205JP01	NQR SIGNAL PROCESSING	06-JUL-99 - GB - NP - 1	2001-508713	05/JUL/2000		
141205US01	NQR SIGNAL PROCESSING	06-JUL-99 - GB - NP - 1	10/036479	05/JUL/2000		