

PATENT ASSIGNMENT

Electronic Version v1.1

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
British Nuclear Fuels plc	03/28/2002

RECEIVING PARTY DATA

Name:	BNFL (IP) Limited
Street Address:	Risley
City:	Warrington, Cheshire
State/Country:	UNITED KINGDOM
Postal Code:	WA3 6AS

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6664539

CORRESPONDENCE DATA

Fax Number: (801)328-1707

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OP \$40.00 6664539

ATTORNEY DOCKET NUMBER:	10256.143 (48.1 (2)
NAME OF SUBMITTER:	Dana L. Tangren

Total Attachments: 51

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28 March 2002

BRITISH NUCLEAR FUELS PLC

BNFL (IP) LIMITED

ASSIGNMENT OF PATENTS



FRESHFIELDS BRUCKHAUS DERINGER

**PATENT
REEL: 019834 FRAME: 0237**

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AN ASSIGNMENT OF PATENTS made on 28 March 2002

BETWEEN

- (1) **BRITISH NUCLEAR FUELS PLC** a company incorporated under English law with the number 0100267, and whose registered office is at Risley, Warrington, Cheshire WA3 6AS (the *Assignor*); and
- (2) **BNFL (IP) LIMITED** a company incorporated under English law with the number 4394355 and whose registered office is at Risley, Warrington, Cheshire WA3 6AS (the *Assignee*).

WHEREAS

- (A) The Assignor is the owner of the Patents (defined below).
- (B) The Assignor has agreed to assign the Patents to the Assignee, on the terms and conditions set out in this Assignment.

IT IS AGREED as follows:

1. DEFINITIONS

1.1 In this Assignment the following expressions shall have the following meanings:

BNFL USA means BNFL USA Group Inc., a corporation incorporated under the laws of the State of Delaware and whose principal place of business is at 10306 Eaton Place, Suite 450, Fairfax, Virginia 22030, USA;

Nuclear means any activity (including research and development and exploitation) which involves elements that decay radioactively, and where the radioactive nature of the element forms part of the reasons for such activity. Such activities include, but are not limited to reactor operation, mining, enrichment, fuel fabrication, transport, reprocessing, disposal, decommissioning and treatment of wastes arising from any of the above functions;

Non-Nuclear means any activity which is not Nuclear;

Non-Nuclear Licences means any licences granted by the Assignor to various universities and academic institutions to use or exploit the Patents in relation to Non-Nuclear activities; and

Patents means:

- (a) the granted patents and patent applications short particulars of which are set out in Schedule 1, and any patents which may be granted pursuant to any of those patent applications;
- (b) all granted patents and patent applications which claim common priority with or from any of the foregoing;

- (c) any inventions made prior to the date of this Assignment, for which patent applications are filed within 6 months from the date of this Assignment;
- (d) all re-issues, amendments, extensions, divisional applications, continuations – in-part and supplementary protection certificates based on any of the foregoing; and
- (e) any other measures having equivalent or similar effect to any of the foregoing.

Patent Licence means the licence of even date from the Assignee to the Assignor;

Third Party Licences means any licences of the Licensed Patents granted by the Assignor to third parties including, but not limited to the following:

- (i) the Non-Nuclear Licences;
- (ii) the licence dated 26 May 1994 granted by the Assignor to the Secretary of State for Defence;
- (iii) the licence dated 14 July 1997 granted by the Assignor to Fluorogas Limited;
- (iv) the licence dated 30 September 1993 granted by the Assignor to the United Kingdom Atomic Energy Authority, as amended by the Letter of Termination between the parties dated 2 April 1996;
- (v) licence dated 28 March 2000 granted by the Assignor to F2 Chemicals Limited; and
- (vi) the cross-liscence dated 30 May 1990 between the Assignor and Westinghouse International Technology Corporation; and

US Licences means the licences dated 12 April 2000 between the Assignor and BNFL USA under which the Assignor has granted licences of intellectual property owned by it, including the Patents.

- 1.2 In this Assignment, unless the context otherwise requires:
- (a) references to persons includes individuals, bodies corporate (wherever incorporated), unincorporated associations and partnerships;
 - (b) the headings are inserted for convenience only and do not affect the construction of the Assignment;
 - (c) references to one gender includes all genders; and
 - (d) any reference to an enactment or statutory provision is a reference to it as it may have been, or may from time to time be amended, modified, consolidated or re-enacted.

1.3 Schedule 1 comprises a schedule to this Assignment and forms part of this Assignment.

2. ASSIGNMENT

2.1 Subject to the Third Party Licences and the US Licences, the Assignor assigns to the Assignee and the Assignee accepts all the Assignor's property right, title and interest in and to the Patents including without limitation:

- (a) the benefit of all priority dates;
- (b) the right to seek and obtain registrations in other countries;
- (c) the right to sue for and obtain injunctive relief, damages and all other relief in respect of any infringement or misuse (whether past, present or future) of the Patents or of the rights conferred by publication of the application for the Patents.

2.2 The consideration for this Assignment (the receipt and sufficiency of which the Assignor acknowledges) is £39.8 million (thirty nine million, eight hundred thousand pounds sterling).

3. WARRANTIES AND UNDERTAKINGS

3.1 The Assignor warrants that:

- (a) it owns all of the rights and interests in, and has title to, the Patents;
- (b) each of the Patents is valid and subsisting;
- (c) each Patent is free from any security interest, option, mortgage, charge or lien;
- (d) save under the Third Party Licences and the US Licences, it has not given a third party permission to use any of the Patents, nor is it under an obligation to do so;
- (e) all application, filing, registration, renewal and other fees for the Patents have been paid;
- (f) save as reported to the Assignee at the date of this Assignment, no third party is infringing, or is likely to infringe, any of the Patents;
- (g) no claim has been made by a third party which disputes the validity of the Patents, nor is Assignor aware of any circumstances likely to give rise to a claim; and
- (h) all previous assignments of the Patents have been promptly recorded within applicable time limits, and there have been no other acts or omissions which would prejudice the rights of Assignee to enforce its rights in the Patents.

3.2 The Assignee undertakes that it shall, at the request of the Assignor, perform (and procure the performance of) all further acts and things, and execute and deliver (and procure the execution and delivery of) all further documents required to enable the Assignor to fulfil its obligations under the Third Party Licences and the US Licences.

4. FURTHER ASSURANCE

4.1 The Assignor shall, at the request of the Assignee, and at the Assignee's cost, perform (and procure the performance of) all further acts and things, and execute and deliver (and procure the execution and delivery of) all further documents, required by law or which Assignee requests for the purpose of vesting in Assignee the full benefit of the right, title and interest assigned to Assignee under this Assignment, including executing as soon as reasonably practicable any deeds, assignments or other documents required by Assignee to effect recordal of the assignment of any of the Patents to the Assignee in any jurisdiction.

4.2 The Assignor shall do the following, at the Assignee's cost and direction, pending formal recordal of the assignment of the Patents to the Assignee:

- (a) if legally required to do so, pay all applicable application, filing, registration, renewal and other fees as they fall due;
- (b) if legally required to do so, promptly satisfy all official actions issued by any relevant trade mark registry or authority;
- (c) provide the Assignee with all information and other assistance required to enable the Assignee to prepare, file or prosecute applications for registration of any of the Patents;
- (d) ensure that copies of all correspondence which it or its agents receive (including any renewal advice or other notification received from any relevant registry) are promptly delivered to the Assignee, marked for the attention of Stephen Manton or any other person which the Assignee notifies to the Assignor from time to time; and
- (e) provide the Assignee with all information and other assistance required by the Assignee to conduct, defend or settle any relevant claims, actions or proceedings (including, without limit and if requested by the Assignee, bringing proceedings in its own name or lending its name to any proceedings brought by the Assignee).

4.3 The Assignor shall deliver to the Assignee (or Assignee's nominated representative) as soon as practicable after the date of this Assignment all deeds, documents of title, certificates and other files and records (including those of its agents) relating to the Patents.

5. INDEMNITY

5.1 The Assignee shall indemnify the Assignor against each loss, liability and cost (including legal expenses) which the Assignor suffers or incurs as a result of, or in connection with any claim against the Assignor which results from a breach of the Third Party Licences or the US Licences.

6. CONFIDENTIAL INFORMATION

6.1 Each party shall:

(a) keep confidential the terms of this Assignment and all information, whether in written or any other form, which has been disclosed to it by or on behalf of the other party in confidence or which by its nature ought to be regarded as confidential (including, without limitation, any business information in respect of the other party which is not directly applicable or relevant to the arrangement contemplated by this Assignment); and

6.2 Clause 6.1 does not apply to information:

- (a) which shall after the date of this Assignment become published or otherwise generally available to the public, except in consequence of a wilful or negligent act or omission by the recipient party in contravention of the obligations in clause 6.1;
- (b) to the extent made available to the recipient party by a third party who is entitled to divulge such information and who is not under any obligation of confidentiality in respect of such information to the other party or which has been disclosed under an express statement that it is not confidential;
- (c) to the extent required to be disclosed by any applicable law or by any recognised stock exchange or governmental or other regulatory or supervisory body or authority of competent jurisdiction to whose rules the party making the disclosure is subject, whether or not having the force of law, provided that the party disclosing the information shall notify the other party of the information to be disclosed (and of the circumstances in which the disclosure is alleged to be required) as early as reasonably possible before such disclosure must be made and shall take all reasonable action to avoid and limit such disclosure;
- (d) which has been independently developed by the recipient party otherwise than in the course of the exercise of that party's rights under this Assignment or the implementation of this Assignment;
- (e) which, in order to perform its obligations under or pursuant to this Assignment, either party is required to disclose to a third party;
- (f) disclosed to any applicable tax authority to the extent required by a legal obligation; or

- (g) which the recipient party can prove was already known to it before its receipt from, or which was developed independently of, the disclosing party.

The provisions of this clause 6 shall survive any termination of this Assignment.

7. CONSENTS

7.1 Where there is a requirement under applicable law or regulation (including export regulations) to procure, maintain and observe any consent, licence, authorisation or approval:

- (a) in order to use or exploit the Patents; or
- (b) from any third party under the Third Party Licences and the US Licences,

it shall be the responsibility of the Assignor to procure such consent, licence, authorisation or approval for itself, and on behalf of the Assignee.

8. SEVERABILITY

8.1 If and to the extent that any provision of this Assignment is held to be illegal, void or unenforceable, such provision shall be given no effect and shall be deemed not to be included in this Assignment but without invalidating any of the remaining provisions of this Assignment.

9. REMEDIES CUMULATIVE

9.1 The rights and remedies of each of the parties under or pursuant to this agreement are cumulative, may be exercised as often as such party considers appropriate and are in addition to its rights and remedies under general law.

10. WAIVERS

10.1 No failure or delay by either party in exercising any right or remedy provided by law under or pursuant to this Assignment shall impair such right or remedy or operate or be construed as a waiver or variation of it or preclude its exercise at any subsequent time and no single or partial exercise of any such right or remedy shall preclude any other or further exercise of it or the exercise of any other right or remedy.

11. AMENDMENT

11.1 No variation of this Assignment shall be valid unless it is in writing and signed by or on behalf of both parties.

11.2 Unless expressly agreed, no variation shall constitute a general waiver of any provisions of this Assignment, nor shall it affect any rights, obligations or liabilities under or pursuant to this Assignment which have already accrued up to the date of variation, and the rights and obligations of the parties under or pursuant to this Assignment shall remain in full force and effect, except and only to the extent that they are so varied.

12. ENTIRE ASSIGNMENT

12.1 This Assignment and the Patent Licence set out the entire agreement and understanding between the parties in respect of the subject matter of this Assignment. It is agreed that:

- (a) neither party has entered into this Assignment in reliance upon any representation, warranty or undertaking of the other party which is not expressly set out or referred to in this Assignment;
- (b) neither party shall have any remedy in respect of misrepresentation or untrue statement made by the other party which is not contained in this Assignment;

this clause shall not exclude any liability for, or remedy in respect of, fraudulent misrepresentation.

13. NOTICES

13.1 Any notice to be given by one party to the other party under, or in connection with, this Assignment shall be in writing and signed by or on behalf of the party giving it. It shall be served by sending it by fax to the number set out in clause 13.3, or delivering it by hand, or sending it by pre-paid recorded delivery, special delivery or registered post, to the address set out in clause 13.3 and in each case marked for the attention of the relevant party (or as otherwise notified from time to time in accordance with the provisions of this clause 13). Any notice so served by hand, fax or post shall be deemed to have been duly given:

- (a) in the case of delivery by hand, when delivered;
- (b) in the case of fax, at the time of transmission;
- (c) in the case of prepaid recorded delivery, special delivery or registered post, at 10am on the second Business Day following the date of posting;

provided that in each case where delivery by hand or by fax occurs after 6pm on a Business Day or on a day which is not a Business Day, service shall be deemed to occur at 9am on the next following Business Day. References to time in this clause are to local time in the country of the addressee.

13.2 The addresses and fax numbers of the parties for the purpose of clause 13.1 are as follows:

Licensor:

Address: Risley, Warrington, Cheshire WA3 6AS

Fax: +44 1925 833 704

For the attention of: Stephen Manton

Licensee:

Address: Risley, Warrington, Cheshire WA3 6AS

Fax: +44 1925 834 523

For the attention of: Adrian Bull

13.3 A party may notify the other party to this Assignment of a change to its name, relevant addressee, address or fax number for the purposes of this clause 13, provided that, such notice shall only be effective on:

- (a) the date specified in the notice as the date on which the change is to take place; or
- (b) if no date is specified or the date specified is less than five Business Days after the date on which notice is given, the date following five Business Days after notice of any change has been given.

14. GOVERNING LAW AND JURISDICTION

14.1 This Assignment and the relationship between the parties shall be governed by, and interpreted in accordance with, English law.

14.2 Each of the parties agrees that the courts of England will have exclusive jurisdiction to settle any dispute (including claims for set-off and counterclaims) which may arise in connection with the creation, validity, effect, interpretation or performance of, or the legal relationships established by, this Assignment or otherwise arising in connection with this Assignment and for those purposes irrevocably submits to the jurisdiction of the English courts.

15. COUNTERPARTS

15.1 This Assignment may be executed in any number of counterparts and by the parties to it on separate counterparts, each of which is an original but all of which together constitute one and the same instrument.

16. NO RIGHTS UNDER CONTRACTS (RIGHTS OF THIRD PARTIES) ACT 1999

16.1 A person who is not a party to this Assignment shall have no rights under the Contracts (Rights of Third parties) Act 1999 to enforce any of its terms.

IN WITNESS WHEREOF this Assignment has been signed by the authorised representatives of the parties on the day and year first written above.

SIGNED by

on behalf of

BRITISH NUCLEAR FUELS PLC

Alan T. Lunnemann

SIGNED by

on behalf of
BNFL (IP) LIMITED



A handwritten signature consisting of a stylized, flowing line with a small vertical flourish at the end.

LQ003780.340/23+

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PATENT
REEL: 019834 FRAME: 0247

SCHEDULE 1

Patent Registrations

LQ003780.340/23+

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PATENT
REEL: 019834 FRAME: 0248

SCHEDULE 1					
Case	Title	Country	Number	Status	
30314	Steam Poker	ES	514908	G	
		FRe	72164	G	
		US	5955033	G	
30390	Addition of washing step to waste treatment	US	4582637	G	
30405	Alpha Tight master slave manipulator	US	4474518	G	
30406	Single skin, double membrane pond	US	4451173	G	
30415	Hydraulic Discharge of Solids	US	4428836	G	
30446	Kiln Seals	FRe	113552	G	
		GB	2135058	G	
		GBe	113552	G	
30447	Slip Rings	FR	2562995	G	
		GB	2157442	G	
30473	Interface Control in Extraction Columns	FR	9300655	G	
		GB	2263416	G	
30481	Composite Carbon Electrode for Fluorine Cells	GB	2135335	G	
30487	Fluidic Constant Volume Feeder	JP	7030760	G	
		US	4521162	G	
30502	Removal of Thorium from Nitric Acid Raffinate	GB	2144111	G	
30508	Codent Monitor	GB	2217848	G	
30526A	AGR Thick Sleeve and Split Liner	GB	2164196	G	

30526B	AGR Thick Sleeves and Split Liners	GB		2163593	G
30529	Needle Sampling Using RFD	BEe	202806		G
		DEe	202806		G
		FRe	202806		G
		GB	2175569		G
		ITe	202806		G
		JP	2057580		G
		US	4688435		G
30551	Gamma Gate	BE	905794		G
		DE	3639553		G
		FR	2606926		G
		GB	2175238		G
		US	4764333		G
30576	Auto Stacking to Length of Pellets	CA	1280773		G
		GB	2183039		G
30586	Multi-Element Bottle	DE	3623133		G
		FR	8610553		G
		GB	2177962		G
		US	4815624		G
30590	Two-Part Electrode For TIG Welding	DE	9115505		G
30593	Selector Mechanism for Autostacking to Length of Pellets	CA	1273891		G
		FRe	2223377		G
		GB	2182903		G
30606	Solvent Extraction of Thorium	CA	2007109		G
		FR	9000740		G
		GB	2228611		G
		JP	2840363		G

30620	Technetium Decontamination	FR	8707749	G
		DE	3718473.3	G
		GB	2191329	G
		JP	2621866	G
		US	4839100	G
30640	Ultrafiltration Dewatering Control	US	4774002	G
30641	Biomass for Effluent Treatment:Thorium Extract	GB	2228612	G
		JP	2840364	G
30645	Colloidal Grout Mixing	FR	8714860	G
		JP	10-2815857	G
		US	5246287	G
		DE	3738145	G
30648	Loading Waste into Polythene Drum Liner	DE	3904428	G
		FR	2627749	G
		GB	2246343	G
		IT	8967127	G
		US	4972652	G
30649	Loading Waste into Drum with Crimped Lid	GB	2216049	G
30652	Ultrafiltration Module 2	US	4832841	G
30655	Internal Support Structure for Vitrified Waste Flas	GB	2203377	G
		JP	2642660	G
30656	SIXEP-Pump Handling Machine	US	5836343	G
30657	Fuel Pellet Conveying and Orientating	US	4872545	G
30658	Sphincter Seal	US	4984510	G

30668	Solvent for Magnox Sludge and Decontamination	US		5205999	G
30670	Fluorine Cell with Plastics Base Layer	JP	2750134	G	
30691	EARP Maintenance Flask	US	4976579	G	
30693	Partially Loaded Solvent Recycle for Solvent Exit	FRe GBe	342799 342799	G G	
		US	5928616	G	
		JP	1-125463	G	
30698	Waste Treatment-Interox	EP	342876	G	
30705	Conversion of Uranium Metal to Uranium Dioxide	ES FR GB	8903086 8911763 22222581	G G G	
		US	5009817	G	
30706	Conversion of Uranium Metal to UF4	FR DE GB US	2636322 3928737 22222824 5017345	G G G G	
30709	Uranium Hexafluoride from Uranium Trioxide	FR GB JP	9003100 22229172 2960943	G G G	
30714	V-Notch Flowmeter	IT	8967788	G	
30715	Low Level Activity Assay Technique	DEx FRe USw	601143 601143 5599716	G G G	
30718	Container for Fuel Elements - Multi Element Bottles	DE FR GB	P4021352,8 2649528 2233595	P G G	

		JP	2963153	G
		US	5035342	G
30721	Clamping Device	GB	2238262	G
30729	Catalytic Device	BE	9000089	G
		CH	24090	G
		DE	4002180	G
		FR	9000619	G
		GB	2227684	G
		IT	9067058	G
		JP	2136568	G
		US	5035875	G
30737	Seeding Gadolinia-Doped Uranium Dioxide	CA	2024328	G
		GB	2235816	G
		JP	2-236906	G
30738	Water Monitor	GB	2234061	G
30745	Waste Solvent Treatment	D E	428309	G
		F R	428309	G
		G E	428309	G
		US	5114263	G
30750	Air Lock Door System	US	5326211	G
30751	Split V'Cushion Transfer	DE	91013542	G
		ES	9100620	G
		FR	9102669	G
		GB	2241685	G
		US	5085314	G

30753	UO2 Grinding Residue Recovery System	ESe		469764 469764 469764 253839 G
		FRe		469764 469764 469764 253839 G
		GBe		469764 469764 469764 253839 G
		KR		253839 G
		SEE		469764 G
30756	Cleaning of Alkylphosphate	FR		9111936 9111936 2248236 G
		GB		2248236 G
		JP		3014186 G
		US		5180526 G
30761	Glass Pipe Sampler	JP		3133713 G
		US		5618997 G
30763	Inline Vortex Damper and Filter Unit	DDe		5150220 G
		ESe		5150220 G
		FRe		5150220 G
		GBe		5150220 G
		ITe		5150220 G
		JP		5150220 G
		US		3071291 G
				5247547 G
30764	Carbon Dioxide Sintering of Uranium Dioxide	ES		2036493 G
		FR		2675412 G
		GB		2255085 G
		DE		4208409.1-41 P
30769	Feed Frame Filter Shoe	BE		1006246 G
		CA		2061667 P
		DE		92035183 G
		ES		9201092 G
		FR		9204301 G
		GB		2255080 G
		US		5352112 G

30770	Computerised Control Atmospheric Purge	US	5234148	C
		CN	92109327.6	G
		GB	2259023	G
30775	Reduction of Uranium Chlorides	JP	4135100	P
30778	Laser Sampling	AUw	684400	G
		DEe	549740	G
		FRe	549740	G
		GBe	549740	G
		IT	1256924	G
		USw	5453828	G
30783	Micro-organism Degradation of Concrete	CA	2080874-8	P
		DE	4235001	G
		FR	9212416	G
		GB	2261316	G
		JP	2066039	G
		US	5414196	G
30784A	Compact Stillage Design	USw	5829362	G
		GB	9501197	P
30784B	Stack of Compact Stillages	JPw	8500486	P
		GB	9501199	P
30790	Cementitious Absorbents	DE	92002986	G
		JP	2550978	G
		US	5180542	G
30795	Magnetic Bearings	JP	4346961	P
		US	986735	G
30799	High Frequency Friction Welding Using Magnetc	JPw	7504813	P
		US	5697545	G

30806	Grooved Pellet Inspection	US		5426309	C	
30807	Integrated Pellet Inspection	BEE		649525	G	
		CAW		2139576	P	
		DDE		649525	G	
		ESE		649525	G	
		FRE		649525	G	
		GBe		649525	G	
		JPW		6524058	P	
		KRW		303868	G	
		SEE		649525	G	
		Usw		5565980	G	
30808	Auto Density Measurement	FRE		612995	G	
		GBe		612995	G	
		SEE		612995	G	
		US		5606126	G	
30809	Disposal Sleeve for MOX Pellets	BEE		627743	G	
		DDE		627743	G	
		FRE		627743	G	
		GBe		627743	G	
		JP		6065543	P	
		US		5425071	G	
30813	Electrolytic Reduction of UF6 to UF4 etc	GB		9708764.7	P	
30818	Apparatus for Introducing Ultrasound into a Cha	GB		2306202	G	
30825	Bipolar Electrode Comprising a single doped ma	AIJw				
		BEE		662990	G	
		CAW		606424	G	
		CHe		2115068	P	
		DEE		606424	G	
		DKe		606424	G	

	ESe	606424	G
	FRe	606424	G
	GBe	606424	G
	NOW	308975	G
	SEE	606424	G
	USw	5508043	G
30826	Removal of Metal from Graphite		
	CA	2104064	P
	FR	9309961	G
	GB	2269601	G
	JP	5222232	P
	US	6319391	G
	ZA	9305933	G
	JP	5222232	P
30827	Pulsed Power Circuitry Monitoring etc		
	DEe	609420	G
	FRe	609420	G
	GBe	609420	G
	ITe	609420	G
	NLe	609420	G
	USw	5677998	G
30833	Compact High Resolution X-Ray Detector	GB	2273780
			G
30839	Pellet End Inspection	ESe	588624
		FRe	588624
		GBe	588624
		JP	2355827/93
		KR	303529
		US	5541418
		US	5703377
		BE	588624
		AU	687809
		EP	94305135.9
			P

		JP		6189944	P
	KR			94-0017586	P
	RU			2138041	G
	US			5500351	G
30854	Dehydration of Fluoride Mixtures	BEE	608087	G	
		DEe	608087	G	
		ESe	608087	G	
		GBe	608087	G	
		SEE	608087	G	
		US	5840266	G	
30857	Doping Sol Gels with Storage Phosphors	BEE	686178	G	
		CHe	686178	G	
		DEe	686178	G	
		ESe	686178	G	
		FRe	686178	G	
		GBe	686178	G	
		ITe	686178	G	
		JPW	7517864	P	
		NLe	686178	G	
		RUW	2124035	G	
		SEE	686178	G	
		USw	5707548	G	
30858	Hexagonal Fuel Spacer Grid	CZ	283375	G	
		FI	9400785	P	
		GB	2277191	P	
		HU	214389	G	
		SK	PV0200-945	P	
30859	Floc Measurement	DEE	638164	G	
		FRe	638164	G	

	GBe		638164	G
	Te		638164	G
	Nle		638164	G
	SEE		638164	G
	USw		5561520	G
30860 IDR Kiln Reactor Vessel	BEE		649339	G
	DEE		649339	G
	ESe		649339	G
	FRe		649339	G
	GBe		649339	G
	JPw		6525108	G
	SEE		649339	G
	USW		5607648	G
30862 Reaction of Gases	DEE		712379	G
	EPw		712379	G
	ESe		712379	G
	FRe		712379	G
	GBe		712379	G
	JPw		8500510	P
	KRw		96700390	P
	ZA		9504367	G
	US		08/592369	G
30863 Recycling out of Spec IDR Product	DEE		712380	G
	ESe		712380	G
	FRe		712380	G
	GBe		712380	G
	JPw		8500546	P
	USw		5723100	G
	ZA		954605	G
30864 Gamma Ray Imaging	EP		94300288	P

		JP		6022192	P	
	RU			2147754	G	
	US			5371370	G	
30865	Detecting the Position of a Laser Beam	DEe		629838	G	
	FRe			629838	G	
	GBe			629838	G	
	US			5574225	G	
30867	Determining Pu Content of Fluorine Cont. PCM	DEe		639765	G	
	FRe			639765	G	
	GBe			639765	G	
	US			5629525	G	
30869	Measuring Fluid Flow Rate	JPW		6525155	P	
	USW			5567885	G	
30873	Top nozzle	CZ		283908	G	
	FI			9401679	P	
	HU			214386	G	
	SK			280733	G	
30877	Venturi Airlock	DEe		640991	G	
	GBe			640991	G	
	ITe			640991	G	
	JP			6198488	P	
	US			5607353	G	
30878	Silicon Leaky Mirror for Laser Beam Position Se	CAw		2187339	P	
	DEe			759154	G	
	FRe			759154	G	
	GBe			759154	G	
	USW			5939704	G	
	CH			759154	G	

30897	Mixerless Grouting	FRe GBe	719243 719243	G G
		JPW	7509033	P
		USw	5707443	G
30901	Single Action Crimp/Shear Tool	D E e FRe GBe USw	680394 680394 680394 5666848	G G G G
30902	CACITOX Countercurrent Process	D E e FRe GBe	682806 682806 682806	G G G
30905	Decontamination of Concrete	D E e FRe GBe ITe JP NLe SEE US	653762 653762 653762 653762 6-270869 653762 653762 5538764	G G G G P G G G
30907	Removal of Embedded Contamination by Laser	USw	481367	P
30914	Coating Surfaces with Glazing Tiles	D E e E S e FRe GBe ITe SEE USw	702837 702837 702837 702837 702837 95907756 5673532	G G G G G P G

30916	Detecting Ionising Radiation	BEE		733216	G
		CHe		733216	G
		DEe		733216	G
		ESe		733216	G
		FRe		733216	G
		GBe		733216	G
		ITe		733216	G
		KRw		96-702990	P
		NLe		733216	G
		RUw		2139555	G
		SEE		733216	G
		USw		5712166	G
30917	Radiation Tolerant Camera System	DEe		698274	G
		FRe		698274	G
		GBe		698274	G
		KRw		95704981	P
		USw		5739845	G
30918	Closed Loop Biorealment System for Land Rent	AUw		693512	G
		USw		5895832	G
		ZA		9501283	G
30921	Comb. Of Metal Removal & Organics Depradati	AU		693513	G
		EP		788394	G
		RUw		2133632	G
		USw		5840191	G
		ZA		951285	G
30925	Dissolver Stage to Precede Cacitox Stage for Po	GB		2286716	G
		US		5640703	G
30928	Supercritical Fluid Extraction: Use of redox additi	DEe		705127	G
		FRe		705127	G
		JPw		7527449	P
		USw		5750081	G

30929	Supercritical Fluid Extraction of Anions	DEe		705128	G	
		FRe		705128	G	
		JPw		7527450	P	
		USw		5834316	G	
30930	Multi-Pass Crossflow Filtration	BEE		729378	G	
		DEe		729378	G	
		EPw		729378	G	
		ESe		729378	P	
		FRe		729378	G	
		GBE		729378	G	
		JPw		509989/96	P	
30930	Multi-Pass Crossflow Filtration	SEe		729378	G	
		USw		5840186	G	
30935	Compact Two Colour Pellet Inspection System	EPw		9592419.5	P	
		JPw		9502739	P	
		USw		5991017	G	
30936	Biosensor for Nitrates	USw		5776715	G	
		AU		695040	G	
		RU		2149182	G	
30937	Pseudo-Random Coincidence Generator	FR		2723274	G	
		GB		2292239	G	
		US		5841680	G	
30939	Laser Coupling	GBE		705450	G	
		JPw		7527448	P	
		USw		5737462	G	
30940	Decontamination of a Cementitious of Metallic s	BEE		772880	G	
		CHe		772880	G	
		DFe		772880	G	

		ESe		772880	G.
		FRe		772880	G.
		GBe		772880	G.
		JPw	505596/1996	G.	
		KRw	97-700250	P	
		SEE	772880	G.	
		USw	5839079	G.	
		TE	772880	G.	
		NLe	772880	G.	
30941	Electrolytic treatment of material	BEEe	715660	G.	
		CAw	2168122	P	
		DEe	715660	G.	
		ESe	715660	G.	
		FRe	715660	G.	
		GBe	715660	G.	
		JPw	8500535	P	
		USw	5785836	G.	
		USw	5840165	G.	
		ZA	9504563	G.	
30943	Supercritical Fluid Extraction using separate liqu	AU	704288	G.	
		CA	2153464	P	
		EP	95304262.9	P	
		JP	71172580	P	
		US	5653884	G.	
30945	Metal Extraction	BEEe	690823	G.	
		CAw	2159088	P	
		CHe	690823	G.	
		DEe	690823	G.	
		ESe	690823	G.	
		FRe	690823	G.	
		GBe	690823	G.	
		USw	5597484	G.	

		AU		62880/94	G
30947	Laser Removal of Organic Substances	BE		765523	G
		CA		2193200	P
		DE		765523	G
		ES		765523	G
		FR		765523	G
		GB		765523	G
		JP		8501808	P
		US		5882487	G
30949	Organics Destruction using Chromium catalyzed Peroxide Oxidation	JPw		8502917	P
30963	Manufacturing Ceramic Pellets	BEe		797828	G
		CNW		95196834.3	P
		DEe		797828	G
		ESe		797828	G
		FRe		797828	G
		GBe		797828	G
		JPW		8518469	P
		SEe		797828	G
		USW		5916497	G
		CA		2206531	P
30966	Fluorodec Fluorine Cell	CNW		95190885	P
		DEe		728228	G
		EPW		728228	G
		EPW		98100057.3	P
		EPW		99114648.1	P
		FRe		728228	G
		GBe		728228	G
		ITe		728228	G
		JPW		8-509988	P
		KRW		96-702456	P

		USw		5688384	G
		ZA		95/7669	G
30968	Decontamination using HBF4 (Selchem 1 Proce	DEe	789831		
		ESe	789831		
		FRe	789831		
		GBe	789831		
		JPw	789831		
		TW	8-515149	P	
		US	NI854244		
			5523513	G	
30969	Electromagnetic Bearing Using Axially Laid Laminations on the Ins	DEe	783637	G	
		ESe	783637	G	
		FRe	783637	G	
		GBe	783637	G	
		TE	783637	G	
		JPw	7511490	P	
30970	Double Electrode Capacitance Transducer	DEe	791166	G	
		FRe	791166	G	
		GBe	791166	G	
		JPw	8515126	P	
		USw	5959456	G	
30973	Removal of Chromate from Waste Streams	GB	2294258	G	
30983	Magazine Handling System for Mixed Oxide Pla	BEe	834176	G	
		FRe	834176	G	
		GBe	834176	G	
		JPw	9503648	P	
		USw	5881119	G	

30987	Cleaning of Spent Ventilation Filters	AUW		710222	G
	BEe		878012	G	
	CAW		2243971	P	
	DEe		878012	G	
	EPW		878012	G	
	ESe		878012	G	
	FRe		878012	G	
	GBe		878012	G	
	JPW		9527408	P	
	KRW		98705584	P	
	RJW		2166809	G	
	SEe		878012	G	
	UAW		98084639	P	
	USW		6117248	G	
	ZA		970833	G	
30988	ESPLIM 1	CAW	2251246	P	
	CNW		97194261.7	P	
	DEe		909206	G	
	ESe		909206	G	
	FRe		909206	G	
	BEe		909206	G	
	GBe		909206	G	
	CHe		909206	G	
	TE		909206	G	
	NLe		909206	G	
	JPW		938668/1997	P	
	SEe		909206	G	
30989	Fuel Assembly Inspection Station:Tilt Rectification	BEe	853807	G	
	CHe		853807	G	
	DEe		853807	G	
	FRe		853807	G	
	GBe		853807	G	
	JPW		9514797	P	

			USw		5917875	G
30991	Fuel Cells		CAw	2215165	P	
			DEe	815608	G	
			FRe	815608	G	
			GB	2298955	G	
			GBe	815608	G	
			ITe	815608	G	
			JPw	8527399	P	
			NOW	9714249	P	
			NZw	304057	G	
			USw	6013386	G	
			ZA	962172	G	
			AU	705607	G	
30994	FLOC Resuspension and Retrieval System		BEe	822870	G	
			DEe	822870	G	
			FRe	822870	G	
			GBe	822870	G	
			JPw	532240/96	P	
			USw	5979471	G	
30996	Destruction of VOC's using Uranium Oxide Cata		AUw	51530196	P	
			CAw	2216845	P	
			CNw	96192948	P	
			EPw	96908201.5	P	
			JPw	529059/96	P	
			KRw	97706813	P	
			USw	08941528	P	
			RU	97118136	P	
30998	Filter Unit for Miniaturised Vortex Amplifier		DEe	826219	G	

	FRe	826219	G	
	GBe	826219	G	
	JPw	534618/96	P	
	USw	6017376	G	
	CN	96195505.8	P	
30999 Rotaxane Complexes	AUw	722755	G	
	CAw	2222530	P	
	DEe	830354	G	
	ESe	830354	G	
	FRe	830354	G	
	GBe	830354	G	
	ITe	830354	G	
	JPw	9500229	P	
	KRw	97708774	P	
	SEe	830354	G	
	USw	6130096	P	
31017 Use of GD Poison in MOX Pellets Produced by the SBR	JPw	9508204	P	
	USw	5978431	G	
31018 Arc Lamp Melting of Waste	CAw	2199003	P	
	CNw	96190775.4	P	
	DEe	783757	G	
	FRe	783757	G	
	GBe	783757	G	
	JPw	9-507304	P	
31018 Arc Lamp Melting of Waste	KRw	97-701773	P	
	SEe	783757	G	
	USw	5839078	G	
31030 SELCHEM II	CAw	2252776	P	
	CNw	97194711.2	P	
	JPw	9-541804	P	
	KRw	98709355	P	

		USw		6169221	G
		ZA		97/4351	G
31038	ESPLIM 8	JPw	523384/1997		P
		USw		6051112	G
		ZA		96/10573	G
		GBe		956125	G
31045	Reprocessing of Irradiated Fuel Using Ionic Liqui	CAW	2260969		P
		CNw	97196972.8		P
		EPw	97933798.7		P
		JPw	10-507708		P
		KRW	99-7000851		P
		RUw	99104525		P
		TW	NI126810		G
		USw	09/230966		P
		ZA	97/6868		G
31047	Microwave Cold Crucible	FRe	881992		G
		GBe	881992		G
		JPw	9525783		P
		UAW	98073604		P
		DE	881992		G
		USw	09/101479		P
		USw	09/774493		P
31049	Finishing Zirconium from Total Dissolution by sol-gel casting	CNw	96198567.4		P
		DEe	864161		G
		FRe	864161		G
		GBe	864161		G
		JPw	520968/1997		P
		USw	6297419		G
31057	Peripherally Doped MOX/Gd PWR/BWR Fuel Assembly	EPw	97942101.3		P
		JPw	10516301		P
		USw	6301320		G

31059	Double Decker Bioreactor (DDB)	CNW	97193022.8	P				
	DDe	886759	G					
	ESe	886759	G					
	FRe	886759	G					
	GBe	886759	G					
	ITe	886759	G					
	JPw	532374/1997	P					
	SEE	886759	G					
	BDe	886759	G					
	USw	09/152415	P					
	ZA	97/2169	G					
31061	Area Neutron Monitor	EPw	97945939.3	P				
	USw	09/308900	P					
	ZA	97/10853	G					
31063	NP Control in Purex Process using Formohydroxamic Acid	CAW	2234455	P				
		CNW	97192187.3	P				
		EPw	97903467.5	P				
		JPw	9-529107	P				
		RUw	98117069	G				
		USw	6093375	G				
31064	Solvent Extraction to Support Dupic Fuel Cycles	CAW	2305542	P				
		EPw	98946600.8	P				
		KRw	2000-7004459	P				
31070	Particle Injection Laser Cutting	EPw	97908342.5	P				
		JPw	9-533237	P				
		USw	09/155007	P				
31072	Conductametric Biosensor	JPw	9536883	P				

		CAW	2251874	P
31081	ALARP Low Dose Fuel Assembly	CAW CNw EPw HUw JPw KRW USw USw ZA TW	2263644 97197745.3 97942097.3 P00 00444 10-513393 997001837 09/24/2915 09/24/2915 97/8/16.5 106325	P P P P P P P P G G
31083	Early Actinide Complex Catalysts	USw ZA GB	09/30/8113 971030B 2335151	P G G
31085	Metallic boranes for Catalysts	GBw USw ZA	2333523 09/29/7790 97/10087	G P G
31087	Type 3516 Transport Container	AR CAW CNw EPw JPw KRW USw USw USw ZA	970105036 2251895 97194328.1 97920816.2 09-539638 98708818 09/180029 09/829677 10/022993 97/03788	P P P P P P P P G
31088	Asymmetric Geometry Magnetic Bearing	EPw JPw	97913300.6 524392/1998	P P
31089	Waste Treatment for Advanced Purex Process	FRe	939958	P

	GBe	939958	P
	JPw	10-523347	P
	USw	09/308722	P
31090	Tile Grout Removal using Lasers	EPw	97926147.6
			P
31091	Ultrasonic Vibration to Promote Powder Flow	GB	2314543
			G
31093	Compton Camera	EPw	96920945.1
		JPw	9504230
		USw	60809899
			G
31096	Fused Spur Lock Off Device	GB	2322742
			G
31097	Fenton's UV & Floc Treatment of Organic/ Aqueous Liquors	BGw EPw	PCT/GB98/03218 98950208.3
		USw	09/530810
		ZA	98/10027
			G
31100	Ceramic Waste form for immobilising high level radioactive wastes	ZA	97/5609
			G
31101	Electrochemical Dissolution (ECD) Process	Cnw EPw	98808857.6 99841584.9
		JPw	510915/2000
		USw	09/508289
			P
31106	'Smart' Membrane and Foam/Porous Material Filters	GBw JPw	10606.2 12518762
		USw	09/530765
			P
31107	Solid Machined Coil	EPw JPw	97913299 10524391
			P
31108	Multiplicity Counting (MC) Plutonium Waste	EPw	98961286.6
			P

	Assay monitors	JPw	12539367	P
		USw	09/554142	P
31109	Imaging DISPIM	EPw	98922917.4	P
		USw	09/402968	P
31112	Transducerless Magnetic Bearings:Coil Capacitance as Measure of etc	DEe FRe GBe JPw	928373 928373 928373 10515381	G G G P
31118	Optical Criticality Incident Detection Sensor	EPw JPw USw	98936485.6 12504474 463585	P P P
31120	Gadolinia Coating of Graphite	GB	2318902	G
31121	AGR Fuel Element with Single Machined Brace	GB	2318903	G
31137	Storage, Transportation & Production of Active Fluorine	CNw EPw JPw KRw TW ZA	97181026.5 97949005 10527428 7005620 372937 9711441	P P P P G C
31143	Flexpin Puller Rod	EPw JPw KRw	97947178.6 10-526349 99-7005082	P P P
31148	Improved Inter-Span Grid	CNw EPw JPw KRw	98804079.4 98915015.6 10-535133 99-7009598	P P P P

		USw		6272197	G
31149	Two Batch Blending Approach to MOX Fuel Manufacturing	WO	PCT/GB00/04641	P	
31150	Diametrically Zoned MOX Fuel for the LWR Fuel Assemblies	WO	PCT/GB01/00033	P	
31154	CDC Analogues for Cs/Sr Removal using EIIX Fuel Assemblies	GBw	2345652	G	
		USw	09/462857	P	
31160	Non-intrusive monitoring of Dry spent fuel storage	EPw	98944039.1	P	
		JPw	12513121	P	
		USw	09/508879	P	
		ZA	9808605	G	
31163	Remote Handling Plugs and Sockets	DEe	979545	G	
		EPw	979545	G	
		FRe	979545	G	
		GBe	979545	G	
		JPw	10-546711	P	
		USw	6167612	G	
		ZA	98/3379	G	
31164	Two Surface Monitoring	EPw	98905496	P	
		US	09/613710	P	
		ZA	9801552	G	
31165	Impactor Grid	CNw	98802643	P	
		EPw	98905495.2	P	
		JPw	10537399	P	
		KRw	997007698	P	
		USw	09/355469	P	

		ZA		9801270	G	
31167	Cleaning of Uranic Contaminated Plastics	AUw		724767	G	
		CAW		2288761	P	
		JPW		10550070	P	
		KRw		997009430	P	
		UAW		99126846	P	
		USw		6231683	G	
		ZA		983908	G	
31170	K2.1 Project	AUw		9719326	P	
		AUw		72488	P	
		BRw		9708204	P	
		CAW		2248870	P	
		CNW		971943702	P	
		CZw		PV2933-98	P	
		EPw		97907180	P	
		ILw		126216	P	
		JPw		9533223	P	
		KRW		98707327	P	
		KZw		9496	G	
		MXw		987540	P	
		NOW		1998-4253	P	
		NZw		331896	P	
		PLw		328927	P	
		RUw		98118698	P	
		SGw		56433	G	
		SKw		9801263	P	
		TRw		9801634	G	
		UAW		98105402	P	
		USw		6267850	G	
		ZA		972119	G	
31171	K2.2 Project	CNW		971946027	P	
		EPw		979071859	P	

		JPw		9-533224	P
		RUw		98118924	P
		USw		6323455	G
		ZA		97/2118	G
31172	Electrical Centreless Grinder Setting Tool	EPw	98946595	P	
		JPw	2000-515728	P	
		USw	09/509351	P	
31176	Through Wall Lighting System	CAw	2284043	P	
		EPw	98917418	P	
		JPw	10-546708	P	
		USw	6179435	G	
		ZA	98/3321	G	
31177	Remote Handling Plug and socket with resilient spring member	EPw	98917417.2	P	
		JPw	10-546707	P	
		ZA	98/3378	G	
31180	Driven Gas Generator	AUw	9870568	P	
		CAw	2288048	P	
		EPw	989117323.2	P	
		JPw	10546697		
		NOW	19995222	P	
		USw	6264820	G	
		ZA	9803530	G	
31182	RADSCAN Dose Rate	EPw	98922918.2	P	
		USw	09/403211	P	
31187	Aerodynamic Loading of UO ₂ Fuel Pellets into Cladding	EPw	98930922.4	P	
		USw	6327320	G	
		JP	11-505363	P	

31195 Ionic Liquid for Waste treatment	CNW		98808960.2	P
	EPw		1019322	G
	FRe		1019322	G
	GBe		1019322	G
	JPw		2000-511717	P
	KRw		2000-7002796	P
	Rwv		PCT/GB98/02743	P
	USw		09/508324	P
31196 Selective Sequestration and Detection of Metal i	EPw		98944040.9	P
	FR		1019555	G
	GB		1019555	G
	USw		09/508308	P
31197 Metal Valency Control by Photocatalysis	GB		125951.4	P
31198 NP Co-reduction by Ethylhydroxyethylhydroxylar	EPw		PCT/BG99/02846	P
	JPw		2000-568090	P
	USw		09/613680	P
31200 Turbulent Flow Probe	GB		122780	P
31201 IONSENS - Waste Screening	GB		9910575.1	P
	US		09/307221	P
31202 IONSENS - Positional	GB		9910573.6	P
	US		09/307222	P
31203 IONSENS - Closed High Pressure	GB		9910569.4	P
	US		6326626	G
31205 LRAD - Electrostatic Large Item Monitor	GB		9910568.6	P
	US		6331707	G
31206 LRAD - Alpha Beta Plates	GB		9910565.2	P
	US		09/307370	P

31207	LRAD - Gridded Detectors	GB	9910564.5	P
		US	09/307228	P
		US	09/930899	P
31209	LRAD - Ion Seal	GB	9910561.1	P
		US	09/306903	P
		US	09/918337	P
31211	LRAD - Ion Attraction	GB	9910559.5	P
		US	6331706	G
31213	Recycled Purex Flowsheet	CNw	98810487.3	P
		EPw	98950194.5	P
		JPw	2000-5119440	P
		USw	09/530825	P
31226	Attrition Mill for Dry Milling of Radioactive Powder	EPw	99904959.6	P
		JPw	12533224	P
31227	Maltese Cross Spheroidiser	EPw	99904960.4	P
		JPw	12533212	P
31228	Functionally Graded UO ₂ Fuel Pellets	EPw	99957657.2	P
		JPw	2000-557478	P
		KRW	2000-7014651	P
		USw	09/770,125	P
31229A	Shaped Charge with Improved Explosive Efficiency	EPw	Based on PCT/GB00/02640	P
		USw	Based on PCT/GB00/02640	P
31231	Np(IV), Pu(IV) Co-reduction by Oximes	EPw	99941761.1	P
		JPw	Based on PCT/GB99/02827	P
		USw	09/613,646	P
		RU	98/115974	P

31233	Purex Waste Solvent	GB		not yet filed	P
31234	Purex Flowsheet : Simultaneously Routing ZR & JC to HAR	EPw JPw USw	99925171.3 2000-552044 09/701774	P P P	
31237	Overpack for HEX Cylinder	BRw CAw CNw EPw JPw KRW RUw U Aw USw	PI9909824-5 23297728 99805275.2 99918100.1 2000-545156 2000-7011668 2000/129146 2000/116506 09/673771	P P P P P P P P	
31239	Ionic Liquid Flowsheets	CNw EPw JPw KRW USw	99802778.2 99904948.9 2000/12531850 2000/7008690 09/601674	P P P P P	
31240	Uranium Catalysts for Organic Destruction in Aqueous Effluents	GBw USw	106717.2 09/806,640	P P	
31249	Applied Photonics	GB	not yet filed	P	
31251	Production of Polymer	EPw USw	99918089.6 09/674236	P P	
31257	Molten Salt Casting of Uranyl Nitrate	GB	559.5	P	
31258	Nitrogen Scintillation	EPw USw	99922259.9 09/700526	P P	
31264	Use of NH4HF in HF to Break Down Irradiated F	EPw	974700.7	P	

		W/O	PCT/GB00/04434	P
31265	TRANSTOR Double Containment System	EPw JPw USw ZAw	99928153.8 2000-560592 091743952 2000/07738	P P P P
31266A	Durable Waste Form for Immobilising Cadmium	GB	131027.5	P
31270	Fusion of Salt Occluded Zeolites	GB	not yet filed	P
31271	Dry Flowsheet for SF Treatment of U containing Fuels	EPw W/O	985484.5 PCT/GB00/04682	P P
31273	Direct Electrochemical Dissolution	CNW EPw JPw KRw RUw USw	99812402.8 99952680.9 Based on PCT/GB99/03427 2001-7004925 2001-112777 Based on PCT/GB99/03427	P P P P P P
31274	Simultaneous Dissolution of Fuel and Cladding	W/O	PCT/GB00/04592	P
31276	DRUMSCAN - Transweight	EPw USw	900231.2 091889173	P P
31277	DRUMSCAN - Transmission Correction	EPw USw	900232 091889186	P P
31286	Compact Box	EPw USw	920865.3 Based on PCT/GB00/01321	P P
31288	Thermal Decomposition of Ionic Liquids and Related Compounds	CN JP US EP	Based on PCT/GB00/03234 Based on PCT/GB00/03234 Based on PCT/GB00/03234 958764.37	P P P P

31289	Optical Detectors for Plasma-MS	CAW EPW JPw KRW RUW USw AU	2363783 903887.8 2000-601672 7010943/2001 2001126134 Based on PCT/GB00/00577 25637/00	P P P P P P P
31290	Efficiency Times Attenuation (ETA) Analysis Me	US US	09/441874 10/086759	P P
31292	Conversion of Halide Salt Waste to Phosphates	GB	not yet filed	P
31293	Mixed Metal Phosphate Ion Exchange	GB	not yet filed	P
31295	Mediated Oxidation of Uranium Oxides Using Iodine	BG	not yet filed	P
31296	Reprocessing with Ionic Liquids using Electro Refining	CN JP US EP	Based on PCT/GB00/03194 Based on PCT/GB00/03194 Based on PCT/GB00/03194 Based on PCT/GB00/03194	P P P P
31297	Spent Fuel Monitor : Independent Calibration	US	09/614325	P
31300	SFM - Detector Carriage	GB	117345.9	P
31301	SFM - Detector Environment	GB	117346.7	P
31304	Binding of Perotechnetate using Tren Based Complexants	EPW JPw USw	907874.2 2000-604946 09/936655	P P P
31306	Drumscan - Advanced Weight	GB	200062.8	P

31315	K2 + AVLIS to K2+Fuel Cycle	AUW		30611	P
		BRW		P10007564	P
		CAW	2359963	P	
		CNW	802661	P	
		CZW	2001-2585	P	
		EPW	900679.2	P	
		ILW	144268	P	
		JPW	593785	P	
		KRW	1700857	P	
		KZW	Based on PCT/GB00/00072	P	
		MXW	01/007151	P	
		NOW	2001-3505	P	
		NZW	513509	P	
		PLW	349704	P	
		RUW	01/19457	P	
		SKW	10593	P	
		TRW	2001-2040	P	
		UAW	01/074960	P	
		USW	09/869754	P	
		ZAW	2001-6665	P	
31316	Neutron Counting Electronics	CNW	806774	P	
		EPW	929657.5	P	
		JPW	12615829	P	
		KRW	17013681	P	
		US	09/564566	P	
31317	PIMS detector JNFL Type	GB	110217.7	P	
31318	PIMS detector Saturn Type	GB	110215.1	P	
31319	PIMS detector Venus Type	GB	110213.6	P	
31320	PIMS detector directional	GB	110208.6	P	

31321	Management of Mixed Waste Residuals etc	EPw		906489	P
		USw	Based on PCT/GB00/00685		P
31322	Simulation of Residual Stress in IAPVD Coating	EPw		9254574	P
		USw		09/719746	P
31323	Carbon Dioxide Sequestration Catalyst	WO		PCT/GB00/04639	P
31325	Interlocking Plates for fuel element flask	EPw		9254996	P
		USw		09/979650	P
		JP		2000-620633	P
31326	Pinned Joint for Fuel Element Flask	EPw		1181695	P
		USw		09/979465	P
		JP	Based on PCT/GB00/01648		
31328	Composite Waste Form for Advanced Purex Re	GB		20405.7	P
31329	Composite Waste Forms for Advanced Purex R	GB		20404.0	P
31330	Composite Waste Forms for Advanced Purex R	GB		118945.5	P
31331	Composite Waste Forms for Advanced Purex R	GB		20406.5	P
31332	Logic (Location of Gamma in Cells)	WO		PCT/GB00/03697	P
		EP		9644089	P
		JP	Based on PCT/GB00/03697		P
		US	Based on PCT/GB00/03697		P
31334	Adaptor for Stack of Stillages	WO		PCT/GB01/02062	P
31337	Production of Uranium from Uranium Oxide by Ionisation of Oxygen	WO		PCT/GB00/04604	P
31339	Revised HEX Overpack	WO		PCT/GB00/03485	P

31345	FSM - True Current	WO	PCT/GB01/00954	P
31346	FSM - Pre-existing Corrosion Method	WO	PCT/GB01/00951	P
31347	FSM - Environmental Monitoring	WO	PCT/GB01/01097	P
31351	High Carbon, High Chromium, Nickel - Chromium Based Alloys	FR JP US GB	105791 2001-134940 09/847510 10861.3	P P P P
31352	Process for converting uranium hydride to an ox	GB	11466	P
31353	Interpretation of FSM Signals	WO	PCT/GB01/04889	P
31356	The LAEMG Trumpet	GB	not yet filed	P
31357	UO2 Discharge Valve	GB	120221.7	P
31358	Ball valve Housing	GB	128231.8	P
31359	Sphincter Seal	GB	206958.1	P
31360	Loose Contamination Swabbing Device	GB	120220.9	P
31361	Cartridge Bearing	GB	127974.4	P
31362	CTS Container Plug Value	GB	205878.2	P
31363	Analytical Method for C-14 and I-129	GB	117352.5	P
31364	Transfer of liquid anhydrous hydrogen fluoride using fluidic pumps	GB	not yet filed	P
31366	LRAD/IONSENS (Limit of Detection)	GB	126498.5	P

		US		10/003971	P
31367	Video Overlay	GB		128352.2	P
31368	The Sensor Application of TREG Ligands	WO	PCT/GB01/04040	P	
31370	Arc Lamp Scabbling and Melting	GB		108453.2	P
31371	Improved Electrorefining Process	WO	PCT/GB02/00729	P	
31373	The Destruction of Organic Compounds using microwaves with or without catalysts	GB		not yet filed	P
31374	Drill cut out system	GB		119745.8	P
31375	Ultrasonic Application to Waste Sludge	GB		not yet filed	P
31377	Selective Removal of Oxygen from Metal Oxides	GB		113749.6	P
31378	Dry Connectors	GB		126951.3	P
31379	Large Scale Dried Spikes	GB		113983.1	P
31380	Sacrificial Throatbush	GB		116826.9	P
31381	Ice Pigging	GB		not yet filed	P
31382	RADSCAN - Activity Assessment	GB		128358.8	P
31384	Hydrogen Monitoring & Removal	GB		129264.8	P
31386	RADSCAN 800 - Information Processing	GB		128361.3	P
31387	Microfine Filler for grout	GB		130593.7	P

31388	Accelerated Corrosion Testing	GB		204698.5	P
31389	Blockage Removal Using Carbonates	GB	not yet filed		P

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