To the Honorable Commissioner of Lawrence and Lawrence	$34$ $3 \cdot 1 \cup 0$
1. Name of conveying party(ies):	2. Name and address of receiving party(ies):
Lockheed Martin Idaho Technologies Company	Name <u>Bechtel BXWT Idaho, LLC</u> Internal Address: P. O. Box 1625, Idaho Falls, ID 83415-3805
3. Nature of Conveyance:	
[X] Assignment       [] Merger         [] Security Agreement       [] Change of Name         [] Other	Street Address:
Execution Date: September 28, 1999	Additional names(s) and address(es) attached: [] Yes [X] No
4. Application number(s) or patent number(s):	
If this document is being filed together with a new ap is: A. Patent Application No.(s)	plication, the execution date of this application B. Patent No. (s)
09/090,675	
	6. Total number of applications and patents invo
<ol> <li>Name and address of party to whom correspondence concerning document should be mailed:</li> </ol>	[1]
Name: <u>Patricia Butikofer</u>	7. Total fee (37 CFR 3.41\$
Internal Address: <u>Bechtel BWXT Idaho, LLC</u> P. O. Box 1625, Idaho Falls, ID 83415-3805	[X] Authorized to charge to Deposit Account
Street Address:	8. Deposit Account Number
City: State:ZIP:	
	E THIS SPACE
<ul> <li>9. Statement and signature. To the best of my knowledge and belief, the foregoin Is a true copy of the original document.</li> <li><u>Patricia Butikofer</u> Name of Person Signing</li> </ul>	ng information is true and correct and any attached a But huffer 3-9-01 Date
Tetal surplus of pages including cove	r sheet, attachments and document [3]

PATENT REEL: 011670 FRAME: 0014 WHEREAS, LOCKHEED MARTIN IDAHO TECHNOLOGIES COMPANY (hereinafter "LMITCO") a management and operating contractor at the United States Department of Energy Idaho National Engineering and Environmental Laboratory under Contract No. DE-AC07-94ID13223, having changed its name from Lockheed Idaho Technologies Company on June 21, 1996, has been assigned the entire right, title and interest throughout the world (subject to the United States Government retained nonexclusive, nontransferable, irrevocable, paid-up license) in inventions disclosed in United States patents and patent applications listed and described in the attached Schedule A (hereinafter "Subject Inventions");

WHEREAS, Bechtel BWXT Idaho, LLC (hereinafter "BBWI") and the United States Department of Energy have entered into Contract No. DE-AC07-99ID13727 providing for BBWI to assume the management and operating responsibilities at the Idaho National Engineering and Environmental Laboratory;

NOW THEREFORE, for good and valuable consideration, the sufficiency of which is hereby acknowledged, LMITCO hereby assigns and transfers to BBWI, the entire right, title and interest throughout the world in the Subject Inventions and any and all applications for patent, divisions and continuations, substitutes, and reissues of said applications and the entire right, title, and interest in, to and under any and all Letters Patent of the United States and foreign countries that may issue or be granted on said Subject Inventions, subject to the retention by the United States Government of a nonexclusive, nontransferable, irrevocable, paid-up license to practice for or on behalf of the United States the Subject Inventions throughout the world.

LMITCO will sign all lawful papers and will sign all necessary documents which BBWI requests of LMITCO to make this assignment fully effective, including, but not limited to, signing different assignment forms which meet the requirements of certain foreign patent offices.

SIGNED this 20th day of September, 1999.

Lockheed Martin Idaho Technologies Company

Bv:

Willis Walker, Corporate Secretary

PATENT REEL: 011670 FRAME: 0015

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•			ratell Jerial					:
		Patent I ttle	No.		Inventor	Record Date	Reel No.	Frame No.
	LIT-PI-199B	Improved Method and system for Measuring Multiphase Flow Using Multiple Pressure Differentials	08/937,120	09/22/99	Fincke, James R.	In Process	In Process	in Process
								:
<u>_¥</u>	AT-PI-238	System and Method for Monitoring Water Content or Other Dielectric Influences in a Medium	09/090'675	86/03/98	Cherry, Robert S./ Anderson, Allen A.	8/4/98	9358	0770
	IT-PI-243	Atomization Methods for Forming Magnet Powders,	08/838,478	04/07/97	Sellers, Charles H./	4/17/97	8526	0030
		Methods for Forming Bonded Magnets, Methods for Forming Magnets, Methods for Simulating Atomization			Hyde, Limothy A./ Branadan Danial I			
		Conditions, and Magnets						
	LIT-PI-244	Improved 3-Dimensional Telepresence System for a Robotic Environment	08/996,015	12/22/97	McKay, Mark D./ Anderson_Matthew O	5/11/98	9213	6060
	IT DI JEE	Doco Machina Eastura for BNCT Dadiotherany	08/056 811	10/23/07	Pook laramit /	10/22/07	ODEE	0740
		Dose Masking Fedure 101 DNUT Nautourerapy Diamning	110'008000	16/57/01	Wessel Daniel F /	10/23/9/	0000	0/42
	<u> </u>				Wheeler, Floyd J.			
	LIT-PI-260	Method of Remediation of Contaminants in Porous	08/956,297	10/22/97	Shook, G. Michael/	10/22/97	8791	0878
	1	Media Through Minimization of Buoyancy Effects			Pope, Gary A.			
	LIT-PI-263	Method of Synthesizing Enriched Decaborane for Use	08/842,979	04/24/97	Cowan, Robert L./	4/25/97	8527	0086
		in Generating Boron Neutron Capture Therapy			Ginosar, Daniel M./			
		Pharmaceuticals			Dunks, Gary B.			
	LIT-PI-274	Imaging Photorefractive Optical Vibration	09/031,613	02/25/98	Hale, Thomas C./	5/18/98	9219	0254
		Measurement Method and Device			Telschow, Kenneth L./ Deason, Vance A.			
<u></u>	LIT-PI-278	Process for Producing an Aggregate Suitable for Inclusing into a Radiation Shielding Product	09/030,614	02/24/98	Lessing, Paul A./ Kong, Peter C.	2/25/98	9018	0765
<u> </u>	LIT-PI-290	Dual Amplitude Pulse Generator for Radiation	09/337,979	06/22/99	Hoggan, Jerry M./	6/22/99	10055	630
		Detectors			Kynaston, Ronnie L./			
					Johnson, Larry O.			
	LIT-PI-296	Development of Genetically Engineered Bacteria for	09/064,693	04/22/98	Ward, Thomas E./	86/6/2	9309	6000
Ρ		Production of Selected Aromatic Compounds			Watkins, Carolyn S./			
Υ <mark>Α΄</mark>					Bulmer, Deborah K.			
Τ́Ε	LIT-PI-303	Electrochemical Capicitor	08/748,558	11/08/96	Anderson, Marc A./ Liu,	5/18/98	9230	0230
N					Kuo-Chuan/ Mohr,			
T					Charles M.			

Schedule A

RECORDED: 03/16/2001

REEL: 011670 FRAME: 0016

Patents Pending