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To the Honorable Commissioner of Patents and Trademark	
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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:	Street Address:
[X] Assignment [] Merger [] Security Agreement [] Change of Name [] Other	City: State:ZIP:
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 ag is:	pplication, the execution date of this application
A. Patent Application No.(s)	B. Patent No. (s) 5,252,212
Additional numbers atta 5. Name and address of party to whom correspondence concerning document should be	 ched: [] Yes [X] No 6. Total number of applications and patents involve [1]
mailed:	7. Total fee (37 CFR 3.41\$ 40.
Name: <u>Patricia Butikofer</u>	[] Enclosed
Internal Address: <u>Bechtel BWXT Idaho, LLC</u> P. O. Box 1625, Idaho Falls, ID 83415-3805	[X] Authorized to charge to Deposit Account
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I otal number of pages including cover	

PATENT REEL: 010589 FRAME: 0067 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 2020 day of September, 1999.

Lockheed Martin Idaho Technologies Company

By:

Willis Walker, Corporate Secretary

PATENT REEL: 010589 FRAME: 0068

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REEL: 010589 FRAME: 0069

		Patent Title	Issue Date	Patent No.	Inventors	Record Date	Reel No	Frame No
414	Sp	Spray-Forming Polymer Membranes. Coatings and	10/12/93	5252212	McHush Kaiia M /		10000	I TALITO NO.
		Films	2	7 77070	Watson I lovd D / McAtee	66/21/6	10226	0240
					Richard E./ Ploger, Scott A.			
431	Te	Tensiometer and Method of Determining Soil Moisture	06/07/08	6760630	1			
	Po	Potential in Below-Grade Earth	00170100		James B	C6/12/7	7389	0131
437A	Ha	Hand Held Phase-Shifting Diffraction Moire	09/20/94	5349442	Deason, Vance A./ Ward	9/13/99	10226	0226
43R		om Shuttarian Lete 6			Michael B.			
2 /200		beam onutering interferometer and Method	07/27/93	5231468	Deason, Vance A./ Lassahn, Gordon D.	9/13/99	10226	0283
4508	s č	Close Range Fault Tolerant Noncontacting Position Sensor	02/20/96	5493308	Bingham, Dennis N./ Anderson Allen A	In Process	In Process	In Process
491	FIC	Floating Biaxial Load Fixture	01/18/94	5279166	Eostein Jonathan S /	9/13/00	10008	1000
50R					Lloyd, W. Randolph	60/C1 /6	07701	0224
000	μ	A Continuous Bioprocess for Solubilization of Phosphate from Ore	10/26/93	5256544	Rogers, Robert D./ Wolfram James H	12/6/95	7757	0017
521	Inte	Integrated Optical Sensor	01/04/94	5275327	Smartt Herschel B / Tavlor 9/13/90	9/13/00	10006	2000
					Paul L./ Watkins, Arthur D.	2		2000
525	Me Sul	Method and Apparatus for Cutting and Abrading with Sublimable Particles	10/10/95	5456629	Bingham, Dennis N.	6/12/95	7518	0775
547A	Prc	Process for Gamma Ray Induced Degradation of	08/25/98	5799257	Meikrantz, David H./	9/17/99	10244	0256
	od :	Polychlorinated Biphenyls			rbon,			
246 1	Me	Method of Photon Spectral Analysis	04/27/93	5206174	Gehrke, Robert J./ Putnam, 9/13/99		10226	0005
					Marie H./ Killian, E. Wayne/ Helmer, Richard G./			
04	····				Kynaston Ronnie L./			
					Johnson, Larry O.			
	Fue	Catalytic Bipolar Interconnection Plate for Use in a Fuel Cell System	03/05/96	5496655	Lessing, Paul A.	10/12/94	7192	0555
579 ME	Ter Pot	Tensiometer and Method for Determining Soil Moisture Potential in Below-Grade Earthen Soil	07/08/97	5644947	Hubbell, Joel M./ Sisson, James B.	1/19/95	7337	0374
561	Meth	Method for Mobilization of Hazardous Metal Ions in Soils	06/27/95	5427247	atrick R./ Pfister,	1/17/95	7303	0907

Patents Issued