FORM PTO-1596 RECORDATION FORM COVER SHEET U.S. DEPARTMENT OF COMMERCE	
1-31-92 Putom and Trademark Office PATENTS ONLY	
To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereto:	
1. Name of conveying party(ies): SPX Corporation	Name and address of receiving party(ies):
	SPX Development Corporation Name:
	Internal Address:
Additional name(s) of conveying party(ies) attached?Yes X_No	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3. Nature of conveyance:	- 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
X_ Assignment Merger	Street Address: 13515 Ballantyne Corporate Place
Security Agreement Change of Name	
Other	City: Charlotte State/Country: NC 2IP: 28277
Execution Date:	Additional name(s) & address(es) attached? _ Yes X No
Application number(s) or patent number(s):	
If the document is being filed together with a new application, the execution date of the application is:	
A. Patent Application No(s).	B. Patent No(s): 6,763,562, 6,777,945, 6,781,110, 6,784,637, 6,782,917, 6,786,983, 6,789,021, 6,791,332, 6,793,812, D496,669, D331,711, D345,703, 5,394,093, 6,433,551, 6,384,608, D467,886, 6,570,385, 6,388,448, 6,701,233, D473,151, D473,809, D472,483, D485,503, and D491,826.
Additional numbers attached?Yes _X_No	
Name and address of party to whom correspondence concerning document should be mailed;	6. Total number of applications and patents involved: 24
Name: BAKER & HOSTETLER LLP	_ 7. Total fee (37 CFR 3.41)
Internal Address:	X_ Authorized to be charged to deposit account
Street Address: Washington Square, Suite 1100,	8. Deposit account number:
1050 Connecticus Avenue, N.W.	50-2036
City: Washington State: DC ZIP:20036	
DO NOT USE THIS SPACE	
9. Statement and signature. To the best of my knowledge and belief, the foregoing information is true and any attached copy is a true copy of the original document. Kenneth I. Sheehan, Registration No., 36270	
Name and Registration No. of Person Signing Signature Date	
Total number of pages 6	
CMB No. 0851-0011 (exp. 4/94)	18 A 4

PATENT REEL: 015621 FRAME: 0325

OUARTERLY INTELLECTUAL PROPERTY ASSIGNMENT

WHEREAS, this Assignment is made between SPX Corporation, a Delaware corporation having offices at 13515 Ballantyne Corporate Place, Charlotte, North Carolina 28277 (the "Company") and SPX Development Corporation, a Delaware corporation having offices at 13515 Ballantyne Corporate Place, Charlotte, NC 28277 ("DevCorp");

WHEREAS, the Company, to the best of its information and belief is the owner of the entire right, title and interest in and to the trade secrets and know-how created and used by the Company's business units, including Contech, SPX Filtran, SPX Service Solutions, and SPX Fluid Power, in connection with the Company's business during the calendar quarter, July 1, 2004 to September 30, 2004, along with the trademarks, both registered and unregistered, the trademark applications, the trade names, both registered and unregistered, the trade name applications, the patents and patent applications, if any, all identified in the accompanying schedule (hereinafter "IP Rights"); and

WHEREAS, DevCorp is desirous of acquiring all of the Company's IP Rights together with that part of the goodwill of the business connected with the use of and symbolized by the relevant IP Rights;

NOW, THEREFORE, in consideration of the issuance by DevCorp to the Company of 100 shares of common stock, par values \$.01 per share, of DevCorp, which shares represent 100% of the outstanding capital stock of DevCorp at the time of issuance, the receipt and sufficiency whereof is hereby acknowledged, the Company and DevCorp agree as follows:

The Company hereby assigns, transfers and conveys unto DevCorp its entire 1. right, title and interest in, to and under the IP Rights together with the right of DevCorp to sue

REEL: 015621 FRAME: 0326

and recover damages for future or past infringements thereof and to fully and entirely stand in the place of the Company in all matters related thereto.

The Company agrees to take such further action and execute upon the request of 2. DevCorp such additional documents as are necessary to continue, secure, defend, register, and otherwise give full effect to and perfect all rights of DevCorp under this Assignment, and said documents shall include any and all documents necessary to register, in the name of DevCorp, the assignment of each of the IP Rights assigned hereunder.

In testimony whereof, the Company has signed below, by its duly authorized legal representative, to be effective as of October 1, 2004.

SPX CORPORATION

Typed Name: _C

Title: Prestdent

Date: December 30, 2004

SCHEDULE

I. Trade Secrets and Know-How:

All trade secrets and know-how created and used by the Company's business units, including Contech, SPX Filtran, SPX Service Solutions, and SPX Fluid Power, during the calendar quarter July 1, 2004 to September 30, 2004.

II. <u>Trademarks</u>:

FAZE, USPTO Registration No.: 2,860,983; Registered July 6, 2004;

V-PORE, USPTO Registration No.: 2,875,425; Registered August 17, 2004;

FUEL INJECTOR TESTER DESIGN, USPTO Registration No.: 2,885,559; Registered September 21, 2004;

CODE SCANNER, USPTO Registration No.: 2,245,256; Registered May 18, 1999;

KAL-EQUIP, USPTO Registration No.: 2,698,466;

Registered March 18, 2003;

KAL-EQUIP, USPTO Registration No.: 2,594,057;

Registered July 16, 2004;

AUTOTROUBLESHOOTER, USPTO Registration No.: 2,806,010; Registered January 13, 2004;

FAZE and DESIGN, USPTO Registration No.: 2,828,102;

Registered April 30, 2004;

ACTRON, USPTO Registration No.: 2,838,743; Registered May 4, 2004;

ACTRON and DESIGN, USPTO Registration No.: 2,825,278;

Registered May 23, 2004; and

SENSOR TESTER PLUS, USPTO Registration No.: 1,984,387; Registered July 2, 1996;

III. Patents:

United States Patent No. 6,763,562; Issued 7/20/2004; United States Patent No. 6,777,945; Issued 8/17/2004; United States Patent No. 6,781,110; Issued 8/24/2004; United States Patent No. 6,784,637; Issued 8/31/2004; United States Patent No. 6,782,917; Issued 8/31/2004; United States Patent No. 6,786,983; Issued 9/7/2004; United States Patent No. 6,789,021; Issued 9/7/2004; United States Patent No. 6,791,332; Issued 9/14/2004; United States Patent No. 6,793,812; Issued 9/21/2004; United States Patent No. D496,669; Issued 9/28/2004. United States Patent No. D331,711; Issued 12/15/2004; United States Patent No. D345,703; Issued 4/5/1994; United States Patent No. 5,394,093; Issued 2/28/1995; United States Patent No. 6,433,551; Issued 8/13/2002; United States Patent No. 6,384,608; Issued 5/7/2002; United States Patent No. D467,886; Issued 12/31/2002; United States Patent No. 6,570,385; Issued 5/27/2003; United States Patent No. 6,388,448; Issued 5/14/2002; United States Patent No. 6,701,233; Issued 3/2/2004; United States Patent No. D473,151; Issued 4/15/2003; United States Patent No. D473,809; Issued 4/29/2003;

REEL: 015621 FRAME: 0329

United States Patent No. D472,483; Issued 4/1/2003;

United States Patent No. D485,503; Issued 1/20/2004; and

United States Patent No. D491,826; Issued 6/22/2004.

PATENT REEL: 015621, FRAME: 0330