Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY	

CONVEYING PARTY DATA

Name	Execution Date
TOPSPIN FUND, L.P.	01/21/2009
TOPSPIN MINIFUND, L.P.	01/21/2009
FRED & BARBARA HANEY REVOCABLE TRUST D. 9/4/96	01/21/2009
BECHLER FAMILY TRUST, THE	01/21/2009
PETER WOLKEN	01/21/2009
BERNACCHI REVOCABLE TRUST, THE	01/21/2009
DEEPAK KHOSLA	01/21/2009
GERARD MURFITT	01/21/2009

RECEIVING PARTY DATA

Name:	DRC Computer Corporation	
Street Address:	1178 Bordeaux Drvie	
City:	Sunnyvale	
State/Country:	CALIFORNIA	
Postal Code:	94089	

PROPERTY NUMBERS Total: 5

Property Type	Number	
Patent Number:	5684980	
Patent Number:	5802290	
Patent Number:	6023755	
Patent Number:	6289440	
Patent Number:	6178494	

CORRESPONDENCE DATA

(650)332-1706 Fax Number:

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: gmurfitt@virtuallawpartners.com

PATENT

500766139 **REEL: 022162 FRAME: 0581**

Correspondent Name: Gerard Murfitt

Address Line 1: 1178 Bordeaux Drive

Address Line 4: Sunnyvale, CALIFORNIA 94089

NAME OF SUBMITTER: Gerard Murfitt

Total Attachments: 3

source=Topspin & Bridge Lenders - Reassignment and Release of Security Interest (USPTO Filing Copy)#page1.tif source=Topspin & Bridge Lenders - Reassignment and Release of Security Interest (USPTO Filing Copy)#page2.tif source=Topspin & Bridge Lenders - Reassignment and Release of Security Interest (USPTO Filing Copy)#page3.tif

PATENT REEL: 022162 FRAME: 0582

REASSIGNMENT AND RELEASE OF SECURITY INTERESTS IN DRC COMPUTER CORPORATION

Topspin Fund, L.P., and Topspin Minifund, L.P., on behalf of themselves and the other secured parties (the "Secured Parties"), hereby release their security interests in the interests of DRC Computer Corporation in the patented works set forth on Exhibit A attached hereto (the "Patent Interests"), created by that certain Patent Security Agreement executed by DRC Computer Corporation (the "Company") on September 19, 2007 in favor of the Secured Parties recorded with the United States Patent and Trademark Office on (i) October 9, 2007 in Reel/Frame 019943/0867, and (ii) January 17, 2008, in Reel/Frame 020550/0717, and hereby reassigns to the Company, without warranty or recourse, all interest of the Secured Parties in the Patent Interests.

Dated: January <u>21</u>, 2009

TOPSPIN MINIFUND, L. P.

By: LG Management II, LLC

General Partner

By: Name: Steve Winick

Title: Principal

TOPSPIN FUND, L. P.

By: LG Management II, LLC

General Partner

Name: Steve Winick

Title: Principa

By:

PATENT REEL: 022162 FRAME: 0583

ACKNOWLEDGMENT	
STATE OF NEW YORK)
) ss.:
COUNTY OF NASSAU)
to be the same person whose name is in person and acknowledged that he s	<u>MD</u> , a Notary Public in and for said County, in the State aforesaid, eve Winick of LG Management II, LLC, personally known to me subscribed to the foregoing instrument appeared before me this day signed, executed and delivered the said instrument as her/his own and voluntary act of said Company, for the uses and purposes d so to do.
GIVEN under my hand and N	Notarial Seal this <u>28</u> day of <u>Sanuary</u> , 2009.
[Seal] GRACE CIPRIANO Notary Public, State Of Net No. 01Cl4990032 Qualified In Nassau Cot Commission Expires Dec. 23	
Signature of notary public	

My commission expires Del 3, 2009

PATENT REEL: 022162 FRAME: 0584

EXHIBIT "A"

PATENTS

Patent No. / Serial		Filing Date /	Title of Patent and First
Number	Country	Issue Date	Named Inventor
Patent No: 5,684,980	US	7/23/1996	FPGA virtual computer for executing a sequence of
Serial No: 08685158		11/04/1997	program instructions by successively reconfiguring a group of FPGA in response to
			those instruction Steven M. Casselman
Patent No: 5,802,290	US	12/12/1996	Computer network of distributed virtual computers
Serial No: 08764029		9/01/1998	which are EAC reconfigurable in response to instructions to be executed
			Steven M. Casselman
Patent No: 6,023,755	US	7/22/1998	Computer with programmable arrays which are
Serial No: 09120958		2/08/2000	reconfigurable in response to instructions to be executed
			Steven M. Casselman
Patent No: 6,289,440	US	7/14/1999	Virtual computer of plural FPG's successively
Serial No: 09353522		9/11/2001	reconfigured in response to a succession of inputs
			Steven Casselman
Patent No: 6,178,494	US	9/23/1996	Modular, hybrid processor and method for producing a
Serial No: 08717752		1/23/2001	modular, hybrid processor
			Steven Casselman

PATENT REEL: 022162 FRAME: 0585

RECORDED: 01/28/2009