(Rev. 10/02) OMB No. 0651-0027 (exp. 6/30/2005)	DEPARTMENT OF COMMERCE J.S. Patent and Trademark Office
Tab settings	Please record the attached original documents or copy thereof.
1. Name of conveying party(ies): 3703 Special Value Investment Management, LLC	2. Name and address of receiving party(ies) Name: Intermec IP Corp. Internal Address:
Additional name(s) of conveying party(ies) attached? 📮 Yes 🎽 No	
3. Nature of conveyance:	
Assignment	Street Address: 21900 Burbank Boulevard
(012025/0183)	City: Woodland HillsState: CA Zip91367
Execution Date: 02/ 2 /2003	Additional name(s) & address(es) attached? 📮 Yes 🍒 No
4. Application number(s) or patent number(s):	
If this document is being filed together with a new appli	cation, the execution date of the application is:
A. Patent Application No.(s)	B. Patent No.(s)
	5218187
Additional numbers att	ached? Yes 📮 No
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: β8
Name: <u>Deborah E. Taylor</u>	7. Total fee (37 CFR 3.41)\$\frac{1520.00}{}
Internal Address: c/o Latham & Watkins	Enclosed
	Authorized to be charged to deposit account
Street Address: 633 W. 5th Street, Suite 400	8. Deposit account number:
City:Los Angeles State: CA Zip:90071-2007	(Attach duplicate copy of this page if paying by deposit account)
DO NOT USE	THIS SPACE
9. Statement and signature. To the best of my knowledge and belief, the foregoing is a true copy of the original document. Deborah E. Taylor Name of Person Signing Total number of pages including cover	February 28, 2003 Signature The sheet, attachments, and documents:

03/07/2003 ECBEPER 00000222 5218187

Mail documents to be recorded with required cover sheet information to:

01 FC:8021 1520.00 OP Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231

ATTACHMENT LISTING ADDITIONAL PATENT REGISTRATIONS INVOLVED

INTERMEC IP CORP.

Patent No.

Issued

Expiration

Owner*

Country

Title

PATENTS AND DESIGN PATENTS

Radio frequency communication network having	USA	IIP	11/9/2012	01/19/99	5,862,171
synthesizer locking time					
Method and apparatus for monitoring frequency	USA	IIP	05/14/17	11/09/99	5,982,812
host systems					
Multilevel data communication system including local and	NSU	IIP	09/08/15	09/08/98	5,805,807
Identification System					
Versatile Terminal for Use In a Radio Frequency	USA	IIP	03/09/09	06/09/98	5,763,867
wired dynamic routing					
Communication network providing wireless and hard-	USA	IIP	05/05/15	05/05/98	5,748,619
power saving state that it has messages awaiting delivery					
nodes which transmit a beacon to terminal nodes in					 .
Communication network having a plurality of bridging	USA	IIP	04/14/15	04/14/98	5,740,366
frequency allocation					
Method and apparatus for controlling country specific	USA	IIP	06/30/15	12/30/97	5,703,950
Wireless personal local area network	USA	IIP	10/28/14	10/28/97	5,682,379
Packet radio communication system protocol	USA	IIP	03/14/15	03/11/97	5,610,595
Idle Sense Communication Protocol			-		
Removable Frequency Modules with Digital Interfaces and					
Wireless Personal Local Area Network Utilizing	USA	IIP	02/11/14	02/11/97 、 ~	5,602,854
Modular Scanner with Hand-Held Data Terminal	USA	IIP	12/24/2013	12/24/96	5,587,577
Symbology Reader with Reduced Specular Reflection	USA	IIP	03/26/14	07/30/96	5,541,419
adaptive parameters					
Radio frequency communication network having	USA	Ħ	11/9/2012	06/13/95	5,425,051

adaptive communication parameters

PATENTS AND DESIGN PATENTS

Title

Patent No.

Issued

Integrated Multi-Meter and Wireless Communications Link	USA	IIP	03/27/16	06/20/00	6,07 8, 251
Modular Portable Data Processing Terminal Having A Higher Layer and Lower Layer Partitioned Communication Protocol Stack for Use in a Radio Frequency Communication Network	USA	¥	04/14/09	01/11/00	6,014,705
Adaptive power leveling of an RF transceiver utilizing information stored in non-volatile memory	USA	IIP	03/25/17	12/28/99	6,009,119
optical sensor Multi-level, hierarchical radio-frequency communication	NSU	IIP	12/21/16	12/21/99	6,006,100
Method of flagging partial write in RF tags Generic handheld symbology scanner with a modular	USA	Ħ	05/23/17 06/11/07	10/12/99 12/21/99	5,966,082 6,003,775
Radio frequency identification system with write	NSN	IIP	09/09/14	08/24/99	5,942,987
Method and apparatus for controlling country specific	NSN	IIP	06/30/15	08/17/99	5,940,509
Diode receiver for radio frequency transponder Single chip RF tag oscillator circuit synchronized by base	USA USA	IŞ IŞ	08/31/15 01/08/17	03/30/99 06/15/99	5,889,489 5,912,632
Integrated electronic tag reader and wireless	NSN	IIP	03/27/16	12/15/98	5,850,187
System and method for selecting a subset of autonomous and independent slave entities	USA	II.	05/08/15	10/27/98	0,828,318
System and method for radio frequency tag group select	ASU	IIP	09/30/14	09/30/97	5,673,037
Multiple item radio frequency tag identification protocol Diode modulator for radio frequency transponder	USA NSU	₩₩	09/12/14 08/31/15	08/27/96 02/25/97	5,550,547 5,606,323
Power-efficient technique for multiple tag discrimination Radio frequency circuit and memory in thin flexible package	USA USA	IIP	04/21/15 09/09/14	05/28/96 06/18/96	5,521,60 1 5,528,222

PATENTS AND DESIGN PATENTS

	•	FAL	ENIO AINU	CALENIO AND DESIGN PAIENTS	Z V
Patent No.	Issued	Expiration	Owner*	Country	Title
6,095,422	08/01/00	01/14/18	IIP	USA	Method and Apparatus of Autodiscriminating Symbol
202 001 3	00.000		;		Keader
0,109,526	08/29/00	11/17/18	IIP	USA	Optical and Passive Electromagnetic
6,121,880	09/19/00	05/27/19	IIP	US A	Sticker Transponder for Use on Glass Surface
6,128,414	10/03/00	09/29/17	IIP	USA	Non-Linear Image Processing and Automatic
6,204,765	03/20/01	12/23/18	HP	NSA	Discriminating Method and Apparatus for Images Method of Detecting Relative Direction of Motion of a
					Kano rrequency (Kr) 1 ag
5,216,533	06/01/93	06/01/10	IIP	USA	Motor Motion Detector Circuit
5,631,539			IIP	USA	Smart Battery Patent

RELEASE OF SECURITY INTEREST PATENT SECURITY AGREEMENT TERMINATION

This RELEASE OF PATENT SECURITY AGREEMENT (this "Release") dated as of February 26, 2003 hereby terminates and releases, without recourse, representation or warranty, all of the undersigned's interests including all security interests in and liens on the patents described in Exhibit A hereto, including without limitation, all proceeds thereof (such as, by way of example, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world, and all reissues, divisions, continuations, renewals, extensions, and continuations-in-part thereof (collectively, the "Patent Collateral") created under that certain Patent Security Agreement, dated as of July 12, 2001 and attached hereto as Exhibit B (the "Patent Security Agreement"), entered into by Intermec IP Corp., a Delaware corporation ("Debtor") and Special Value Investment Management, LLC, a California limited liability company, as agent ("Secured Party"), as recorded in the U.S. Patent and Trademark Office on July 23, 2001 at Reel/Frame number 012025/0183, a copy of which is attached as Exhibit C, and the undersigned hereby acknowledges and agrees that it has no further interests in such Patent Collateral and that such Patent Security Agreement is terminated and of no further force and effect.

IN WITNESS WHEREOF, the undersigned has caused this release to be duly executed and delivered as of the date first written above.

SPECIAL VALUE INVESTMENT MANAGEMENT, LLC, a Delaware limited liability company, as Agent

By:

Name:

ie: //[a

LA\1010964.2

PATENT RECORDED: 02/28/2003 REEL: 013813 FRAME: 0370