

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
PacSci Motion Control, Inc.		02/07/2003	CORPORATION: MASSACHUSETTS
RECEIVING PARTY DATA			
Name:	TOLLO Linear AB		
Street Address:	PO Box 9053		
City:	Kristianstad		
State/Country:	SWEDEN		
Postal Code:	S-291 09		
Entity Type:	CORPORATION: SWEDEN		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	1614619	MOVOPART	
Registration Number:	2397062	SCANAC	
CORRESPONDENCE DATA			
Fax Number:	(703)668-8200		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	7036688000		
Email:	dcdocketing@hdp.com		
Correspondent Name:	David R. Haarz		
Address Line 1:	11730 Plaza America Dr.		
Address Line 2:	Suite 600		
Address Line 4:	Reston, VIRGINIA 20190		
ATTORNEY DOCKET NUMBER:	0803-200326		
DOMESTIC REPRESENTATIVE			

CH \$65.00 1614619

Name: Harness Dickey & Pierce, PLC
Address Line 1: 11730 Plaza America Dr
Address Line 2: Suite 600
Address Line 4: Reston, VIRGINIA 20190

NAME OF SUBMITTER:	David R. Haarz
Signature:	/david r haarz/
Date:	01/24/2006

Total Attachments: 5
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ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS

1. Parties

1.1 TOLLO Linear AB, company reg no 556583-9098, P.O. Box 9053, S-291 09 KRISTIANSTAD, SWEDEN, a Swedish limited liability company, (below referred to as "TOLLO")

1.2 PacSci Motion Control, Inc, 110 Fordham Road, Wilmington, MA 01887, USA, a Massachusetts corporation, (below referred to as "PacSci")

2. Background

2.1 A Swedish limited liability company, with company reg no 556211-4099, has from 29 Dec 1981 and onwards carried out business under *inter alia* the following corporate names and in the following chronological order; Tollo Systems Aktiebolag, Warner Tollo Aktiebolag, Warner Electric Aktiebolag and Tollo Equipment Sweden Aktiebolag, (the said company is below referred to as "WEAB").

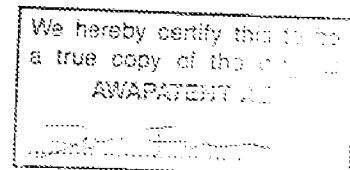
2.2 WEAB has in 2001 ceased to exist as a separate legal entity by virtue of a merger with another Swedish limited liability company (with company reg no 556096-7068), which has carried out business under *inter alia* the corporate name Tollo Holdings Sweden AB (below referred to as "Tollo Holdings"). Tollo Holdings has also in its turn merged with another Swedish company.

2.3 Before WEAB merged with Tollo Holdings, in year 2000 WEAB transferred all the intellectual property rights set out in **enclosure 1** to Warner Electric Technology, Inc, a Delaware corporation, (below referred to as "WET Inc").

2.4 WET Inc has in its turn transferred all the intellectual property rights set out in **enclosure 1** to PacSci.

2.5 "AB" is the Swedish abbreviation for "Aktiebolag", which indicates that the company is a limited liability company.

2.6 TOLLO, which belongs to the same international group of companies as PacSci, now desires to acquire all the intellectual property rights set out in **enclosure 1** (the said rights are below jointly referred to as "the Intellectual Property Rights") and PacSci is willing to transfer the Intellectual Property Rights to TOLLO. Accordingly, the parties to this agreement have agreed upon the following terms.



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3. Transfer of the Intellectual Property Rights

3.1 PacSci does hereby convey, assign, transfer, and set over unto TOLLO, and TOLLO does hereby accept, all of PacSci's right, title and interest in and to the Intellectual Property Rights (as set out in **enclosure 1**) together with the good will of the business symbolized by said Intellectual Property Rights and their registrations and applications in all countries where such rights exist. PacSci hereby agrees to duly execute, or have duly executed, any further documents reasonably necessary to record the transfer of title effected hereby as prepared by TOLLO.

3.2 In consideration for the transfer of the Intellectual Property Rights, TOLLO shall pay PacSci a purchase price of USD 10.

By signing this agreement PacSci confirms that PacSci has received the above mentioned purchase price of USD 10 and that there are no other outstanding/not yet fulfilled conditions concerning the transfer of the Intellectual Property Rights.

4. Governing Law

4.1 This agreement is governed by Swedish law.

5. Miscellaneous

5.1 This agreement and its enclosure constitute the parties' entire agreement on all matters to which the agreement relates. All amendments to this agreement and its appendix must be made in writing and signed by both parties in order to be binding upon the parties.

5.2 Neither of the parties is entitled to transfer or pledge, wholly or partly, its rights or duties according to this agreement without the prior written consent of the other party.

This agreement has been executed in two original copies out of which the parties have taken one each.

KRISTIANSTAD, SWEDEN 17/2-2003
Place, date

WILMINGTON, MA, USA 7-FEB-2003
Place, date

TOLLO LINEAR AB

PACSCI MOTION CONTROL, INC

[Signature]
Authorised signature/s

[Signature]
Authorised signature/s

WIMMER ARNOLSON
Clarification of signature/s

WILLIAM T FETES JR.
Clarification of signature/s

Enclosure 1, to AGREEMENT OF TRANSFER OF INTELLECTUAL PROPERTY RIGHTS
between TOLLO Linear AB and PacSci Motion, dated 30 January 2003

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2003
7-10-03

Type	Reference / Trademark	PacSci Appl. No. Reg.No.	Filing date, Reg. date	AWA Patent Appl. No. Reg. No.	AWA File No. Country
PATENTS					
P 1	Internal saddle for Linear Actuator GLIDTÄRNING-P-SE	9600280-3 509909	1996-01-26 1999-03-22	9600280-3 9600280-3	2956373 SWEDEN
P 2	Internal saddle for Linear Actuator GLIDTÄRNING-EP-DE	- 97901891.8	1997-01-24 2000-03-22	97901891.8 P697 01511.4	2006212 GERMA-NY
P 3	Internal saddle for Linear Actuator GLIDTÄRNING-EP-FR	- 97901891.8	1997-01-24 2000-03-22	97901891.8 876 289	2006211 FRANCE
P 4	Internal saddle for Linear Actuator GLIDTÄRNING-EP-GB	97901891.8 876 289	1997-01-24 2000-03-22	97901891.8 876 289	2006210 GREAT BRITAIN
P 5	Internal saddle for Linear Actuator GLIDTÄRNING-EP-IT	- 97901891.8	1997-01-24 2000-03-22	97901891.8 876 289	2006213 ITALY
P 6	Internal saddle for Linear Actuator GLIDTÄRNING-P-BR	- PI 9707076	1997-01-24	PI 9707076	2986327 BRAZIL
P 7	Internal saddle for Linear Actuator GLIDTÄRNING-P-CA	- 2 243 112	1997-01-24	2 243 112	2986328 CANADA
P 8	Internal saddle for Linear Actuator GLIDTÄRNING-P-JP	- 526787 97	1997-01-24	526787 97	2986330 JAPAN
P 9	Internal saddle for Linear Actuator GLIDTÄRNING-P-US	- 117 254	1997-01-24 2000-03-14	09/117 254 6 036 366	2986329 USA
P 10	Positioning apparatus MOVOPART-EP-AT	83850272.2 E 21 155	1983-10-11 1986-07-30	83850272.2 E 21 155	H-32874 AUSTRIA
P 11	Positioning apparatus MOVOPART-EP-BE	83850272.2 106 826	1983-10-11 1986-07-30	83850272.2 106 826	H-32866 BELGIUM
P 12	Positioning apparatus MOVOPART-EP-CH	83850272.2 106 826	1983-10-11 1986-07-30	83850272.2 106 826	H-32871 SWITZER- LAND
P 13	Positioning apparatus MOVOPART-EP-DE	83850272.2 P33 64 987.1	1983-10-11 1986-07-30	83850272.2 P33 64 987.1	H-32873 GERMA-NY
P 14	Positioning apparatus MOVOPART-EP-FR	83850272.2 106 826	1983-10-11 1986-07-30	83850272.2 106 826	H-32867 FRANCE
P 15	Positioning apparatus MOVOPART-EP-GB	EP 83850272.2 EP 0106 826	1983-10-11 1986-07-30	83850272.2 106 826	H-32872 GREAT BRITAIN
P 16	Positioning apparatus MOVOPART-EP-IT	83850272.2 106 826	1983-10-11 1986-07-30	83850272.2 106 826	H-32868 ITALY
P 17	Positioning apparatus MOVOPART-EP-LU	83850272.2 106 826	1983-10-11 1986-07-30	83850272.2 106 826	H-32869 LUXEM- BURG
P 18	Positioning apparatus MOVOPART-EP-NL	83850272.2 106 826	1983-10-11 1986-07-30	83850272.2 106 826	H-32870 NETHER- LANDS
P 19	Positioning apparatus MOVOPART-P-CA	438 773 1 244 505	1983-10-12 1988-11-08	438 773 1 244 505	2996336 CANADA
P 20	Positioning apparatus MOVOPART-P-FI	83 3635 83 173	1983-10-06 1991-06-10	83 3635 83 173	HP30827 FINLAND
P 21	Positioning apparatus MOVOPART-P-JP	83192640 92013571	1983-10-17 1993-02-26	192640 83 1 739 456	HP30825 JAPAN
P 22	Positioning apparatus MOVOPART-P-SE	820923 439968	1982-10-19 1985-10-17	8205923-9 8205923-9	H-30008 SWEDEN
P 23	Positioning apparatus MOVOPART-P-US	541 135 4 566 738	1983-10-12 1986-01-28	541 135 4 566 738	H-30826 USA
P 24	A profiled rail with belt- drive controlled crab carriage/carriages PROFILSKENA- REMDRIV-P-SE	851937 449200	1985-04-22 1987-07-23	8501937-0 8501937-0	H-34012 SWEDEN
P	Medbringaranordning vid	9902659-3	1999-07-12	9902659-3	2996320

P = Patent, TM = Trademark, D = Design

Enclosure 1, to AGREEMENT OF TRANSFER OF INTELLECTUAL PROPERTY RIGHTS
between TOLLO Linear AB and PacSci Motion, dated 30 January 2003

Typ	Reference / Trademark	PacSci Appl. No. Reg.No.	Filing date, Reg. date	AWA Patent Appl. No. Reg. No.	AWA File No. Country
25	linjärenheter / SKRUVSTÖD-3-P-SE	99265	2000-04-17	9902659-3	SWEDEN
P 27	A device in linear actuators SKRUVSTÖD-1-P-EPC	- 97935922.1	1997-07-09	97935922.1	2006209 EPC
P 28	A device in linear actuators SKRUVSTÖD-1-P-US	- -	2000-03-13	09/462 670	2006208 USA
P 29	VERKTYGSSBANA-P-SE	823527 441827	1982-06-08 1986-02-20	8203527-0 8203527-0	H-32987 SWEDEN
P	ERGO-START-P-PCT PCT (application withdrawn)	SE98/01239	1998-06-25	SE98/01239	2986250
P	A device in linear actuators PCT	SE97/01249 9902892	1999-02-21 1997-07-09	SE97/01249	2976273
P	GLIDMUTTERAGGREGAT-P- SE Sweden	87459 8700459-4	1989-09-21	8700459-4	8700459-4
TRADEMARKS					
	MOVOLIFT Classes: 7,9 Word mark	- 208 389	1987-12-04	208 389	3936311 SWEDEN
TM 3	MOVOPART Classes: 7 Word mark	579299 354527	1987-03-03 1989-04-14	579299 354527	HV33384 CANADA
TM 3	MOVOPART Classes: 7,9 Word mark	1655/1987 353650	1987-03-11 1987-07-13	1655/1987 353650	HV33381 SWITZER- LAND
TM 4	MOVOPART Classes: 7 Device mark	- 1256592	1988-11-11	1256592 1256592	HV32580 GREAT BRITAIN
TM 5	MOVOPART Classes: 7 Word mark	AM0701/87 116 508	1987-02-26 1987-07-09	AM0701/87 AM0701/87	HV33386 AUSTRIA
TM 6	MOVOPART Classes: 7 Word mark	649068 429146	1987-02-27 1987-11-20	649068 649068	HV33378 BENELUX
TM 7	MOVOPART Classes: 7 Device mark	25163/07WZ 1097757	1985-12-18 1986-10-16	25163/07WZ 25163/07WZ	HV32579 GERMA-NY
TM 8	MOVOPART Classes: 7 Word mark	- 1184419	1987-03-10 1989-05-05	1184419	HV33382 SPAIN
TM 9	MOVOPART Classes: 7 7 Word mark	- 103724	1989-04-05	103724	HV33383 FINLAND
TM 10	MOVOPART Classes: 7 Word mark	8727 1397394	1987-03-04 1987-03-04	8727 8727	HV33379 FRANCE
TM 11	MOVOPART Classes: 9 9 Word mark	62-18402 2 174 489	1987-02-25 1989-09-29	62-18402 2 174 489	HV33385 JAPAN
TM 12	MOVOPART Classes: 7 Word mark	- 183 398	1982-10-01	183 398 183 398	HV33543 SWEDEN
TM 13	MOVOPART Classes: 7 Word mark	- 1614619	1989-01-21 1990-09-25	73/782465 1614619	HV32581 USA
TM 14	MOVOPART Classes: 7 Word mark	18390C/87 498697	1987-03-17 1986-10-29	18390C/87 766307	HV33380 ITALY
TM 15	MOVORAIL Classes:	- 209 326	1988-02-26	209 326	3936313 SWEDEN

P = Patent, TM = Trademark, D = Design

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7-FEB-03

Type	Reference / Trademark	PacSci Appl. No. Reg.No.	Filing date, Reg. date	AWA Patent Appl. No. Reg. No.	AWA File No. Country
	7,9 Word mark				
TM 16	MOVOROBOT Classes: 7,9 Word mark	208597	1987-12-18	208 597	3936312 SWEDEN
TM 17	SCANAC Classes: 7 Word mark	929330 650733	1998-12-22 1998-12-22	929330 0650733	3986439 BENELUX
TM 18	SCANAC Classes: 7 Word mark	11-30423 -	1999-04-08 2000-11-02	11-30423 4430028	3996085 JAPAN
TM 19	SCANAC Classes: 7 Word mark	39873859.9 39873859	1998-12-22 1999-02-18	39873859.9 39873859.9	3986441 GERMA-NY
	SCANAC Classes: 7 Word mark	05.455 1998 00.551 1999	1998-12-29 1999-02-19	05.455 1998 00.551 1999	3986442 DEN-MARK
TM 21	SCANAC Classes: 7 Word mark	T-199804213 -	1998-12-23 2000-03-15	X199804213 216964	3986435 FINLAND
TM 22	SCANAC Classes: 7 Word mark	98/766534	1998-12-22 1998-12-22	98/766534 98766534	3986437 FRANCE
TM 23	SCANAC Classes: 7 Device Mark	- 2185034	- 1999-06-11	2185034 2185034	3986440 GREAT BRITAIN
TM 24	SCANAC Classes: 7 Word mark	MI98C012517	1998-12-23	MI98C012517	3986436 ITALY
TM 25	SCANAC Classes: 7	98-09657	1998-12-23	98-09657	3986433 SWEDEN
TM 26	SCANAC Classes: 7 Word mark	75/640293	1999-02-06 2000-10-24	75/640293 2397062	3986434 USA
	TOLLOBELT Classes: 7,9 Word mark	210 901	1988-06-10	210 901	3936314 SWEDEN
DESIGN					
D 1	Design for a motor trolley suitable for robot and handling system MOTORVAGN-D-DE	M88 03 490.9 M88 03 490.9	1988-11-24 1989-05-02	M88 03 490.9 M88 03 490.9	4930310 GERMA-NY
D 2	Design for a motor trolley suitable for robot and handling system MOTORVAGN-D-GB	1 054 992 1 054 992	1988-06-07 1988-06-07	1 054 992 1 054 992	4930304 GREAT BRITAIN
D 3	Design for a motor trolley suitable for robot and handling system MOTORVAGN-D-SE	45 354 88 1401	1989-03-22	88 1401 45 354	4930306 SWEDEN
D 4	VERKTYGSVAXLARE-D-FR	88 7140 267 488-490	1988-11-23	88 7140 267 488-490	4930308 FRANCE
D 5	VERKTYGSVAXLARE-D-US	272 681 316 770	1988-11-17	272 681 316 770	4930309 USA

In case of a conflict between the columns titled "PacSci Appl.No. Reg.No." (third column from left) and "AWA Patent Appl.No. Reg.No" (fifth column from left), the column "AWA Patent Appl.No. Reg.No" (fifth column from left) shall prevail in any case of discrepancy between the said two columns.