

TRADEMARKS

	Our Reference	Appln. No.	Filing Date	Mark	Reg. No.	Reg. Date
1.	11532-009001	76/110,936	August 16, 2000	ARRAYWORX	2,485,093	September 04, 2001
2.	11532-010001	76/117,626	August 28, 2000	WAFERWORX	-	-
3.	11532-011001	76/117,602	August 28, 2000	SOFTWARE	-	-
4.	11532-012001	76/117,957	August 28, 2000	PRECISIONWARE	-	-
5.	11532-013001	76/146,933	October 12, 2000	WAVETUNER	-	-
6.	11532-015001	75/282,969	April 28, 1997	APPLIED PRECISION	2,197,420	October 20, 1998
7.	11532-016001	75/669,224	March 29, 1999	MICROBURST	2,332,280	March 21, 2000
8.	11532-017001	75/117,682	June 12, 1996	NANOVALVE	2,166,349	June 16, 1998
9.	11532-018001	74/683,736	June 2, 1995	NANOMOTION	2,068,384	June 10, 1997
10.	11532-019001	74/683,921	June 2, 1995	NANOMOVER	2,068,385	June 10, 1997
11.	11532-020001	74/638,118	February 24, 1995	DELTA VISION	1,951,203	January 23, 1996
12.	11532-021001	75/399,272	December 3, 1997	FLOW POINT	2,492,914	September 25, 2001
13.	11532-024001	75/608,133	December 18, 1998	WORX (Stylized)	2,489,831	September 18, 2001
14.	11532-037001	76/220,817	March 6, 2001	FLOW POINT (Stylized)	-	-
15.	11532-060001	76/364,759	January 28, 2002	PRECISIONWORX	-	-

ASSIGNMENT

For valuable consideration, APPLIED PRECISION, INC., a limited liability company having a place of business located at 1040 12th Avenue N.W., Issaquah, WA 98027-8929 (hereinafter called "the Assignor") hereby assigns to APPLIED PRECISION HOLDINGS, LLC., a limited liability company having a place of business located at 1040 12th Avenue N.W., Issaquah, WA 98027-8929, and its successors and assigns (collectively hereinafter called "the Assignee") the entire right, title and interest throughout the world in the inventions and improvements, and other intellectual property listed in the attached Schedules A-C; this assignment including said listed registrations, patents, trademarks, the associated good will of the business in connection with which said trademarks are used, logos, domain names, applications, any and all United States and foreign patents and trademarks, utility models, and design registrations granted for any of said inventions or improvements, and the right to claim priority based on the filing date of said applications under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes; and we authorize the Assignee to apply in all countries in our name, where applicable, or in its own name for patents, trademarks, logos, utility models, design registrations and like rights of exclusion and for inventors' certificates for said inventions and improvements; and we agree for ourselves and our respective heirs, legal representatives and assigns, without further compensation to perform such lawful acts and to sign such further applications, assignments, Preliminary Statements and other lawful documents as the Assignee may reasonably request to effectuate fully this assignment.

For Assignor

Applied Precision, Inc.

Name: Ronald Gersbent

Title: Executive Vice President

Date: January 17, 2002

For Assignee

Applied Precision Holdings, LLC

Name: Ronald Gersbent

Title: President

Date: January 17, 2002

SCHEDULE A
APPLIED PRECISION, INC PATENTS

Patent Report by Invention

Page 1

COUNTRY	FILED	SERIAL#	ISSUED	PATENT#	STATUS
FLAT-FIELD, PANEL FLATTENING, AND PANEL CONNECTING METHODS					
UNITED STATES	1/26/2001	09/771,343			PUBLISHED
WIPO	1/26/2001	US01/02639			PUBLISHED
IMAGE METRICS IN THE STATISTICAL ANALYSIS OF DNA MICROARRAY DATA					
UNITED STATES	1/25/2001	09/770,833			PENDING
WIPO	1/26/2001	US01/02593			PUBLISHED
NOVEL OPTICAL COMPONENTS USED IN ARRAY WORK					
UNITED STATES	4/4/2000	60/194,574			EXPIRED
UNITED STATES	4/4/2001	09/826,561			PENDING
SYSTEM AND METHOD FOR DETECTING WITH HIGH RESOLUTION A LARGE, HIGH CONTENT FIELD					
UNITED STATES	4/9/1999	09/289,799			PENDING
METHOD AND PROCESS OF APPLYING THE ANALYSIS OF SCRUB MARK MORPHOLOGY AND LOCATION TO THE EVALUATION AND CORRECTION OF SEMICONDUCTOR TESTING, ANALYSIS, AND MANUFACTURE					
UNITED STATES	10/30/2000	60/244,432			PENDING
UNITED STATES	10/27/2001				PENDING
METHOD FOR MOUNTING BEARINGS IN A PRECISION STAGE					
UNITED STATES	12/29/2000	60/259,150			PENDING
UNITED STATES	12/31/2001				PENDING
WIPO	12/31/2001				PENDING
ORTHOGONAL MOTION MICROSCOPE STAGE					
UNITED STATES	2/15/1995	08/389,154	11/4/1997	5,884,628	ISSUED
LINEAR MOTION MICROPOSITIONING APPARATUS AND METHOD					
UNITED STATES	10/17/1995	08/544,309	4/28/1998	5,744,884	ISSUED
PROBE CARD ARRAY CHECK PLATE WITH TRANSITION ZONES					
UNITED STATES	6/5/1996	08/658,659	11/3/1998	5,831,443	ISSUED
ORTHOLOGICAL HIGH ACCURACY MICROSCOPE STAGE					
UNITED STATES	10/18/1996	08/732,181	9/22/1998	5,812,310	ISSUED
CAM ACTUATED VALVE					
UNITED STATES	12/12/1997	08/989,696	5/4/1999	5,889,437	ISSUED
JAPAN	12/14/1998	10-354405			PUBLISHED

COUNTRY	FILED	SERIAL#	ISSUED	PATENT#	STATUS
METHOD AND APPARATUS FOR DETERMINING THE RELATIVE POSITIONS OF PROBE TIPS ON A PRINTED CIRCUIT BOARD PROBE CARD					
UNITED STATES	3/9/1999	09/265,105			PENDING
GERMANY	3/9/2000	20004439.7	10/5/2000	20004439	ISSUED
JAPAN	3/9/2000	2000-064415			PENDING
METHOD FOR OPTIMIZING PROBE CARD ANALYSIS AND SCRUB MARK ANALYSIS DATA					
UNITED STATES	6/7/1999	09/327,106			ALLOWED
EUROPEAN PATENT	6/7/2000	00112260.5			PENDING
JAPAN	6/7/2000	2000-210553			PUBLISHED
METHOD AND APPARATUS FOR INSPECTING CIRCUIT PROBE CARD					
UNITED STATES	10/5/1988	07/254,269	4/17/1990	4,918,374	ISSUED
JAPAN	10/5/1989	1-251249			ABANDONE
UNITED STATES	3/1/1990	08/487,434	10/29/1991	5,060,371	ISSUED
UNITED STATES	4/22/1991	07/689,294	4/16/1996	5,508,629	ISSUED
COORDINATE CALIBRATION FOR SCANNING SYSTEMS					
UNITED STATES	1/16/2001	60/262,000			EXPIRED
UNITED STATES	1/14/2002				PENDING
WIPO	1/15/2002				PENDING
FAST VALVE					
UNITED STATES	3/29/2001	60/280,314			PENDING
TIME-DELAY INTEGRATION IMAGING OF BIOLOGICAL SPECIMENS					
UNITED STATES	8/8/2001	60/311,060			PENDING
OPTICAL AXIS INTEGRATION					
UNITED STATES	12/6/2001	60/338,404			PENDING
LOW BACKLASH LINEAR ACTUATOR					
UNITED STATES	12/19/2001	N/A60/343,301			PENDING
APPARATUS FOR STEREOSCOPIC THREE DIMENSIONAL OPTICAL METROLOGY					
UNITED STATES	12/28/2001	N/A			PENDING
DUAL-AXIS SCANNING FOR THE LOCALIZATION OF OBJECTS IN THREE-DIMENSIONAL SPACE					
UNITED STATES	12/28/2001	N/A			PENDING

SCHEDULE B
APPLIED PRECISION, INC TRADEMARKS

COUNTRY	FILED	APPL#	REGDT	REG#	STATUS	CLASSES
APPLIED PRECISION						
EUROPEAN UNION (CTM)	9/25/1997	638999	10/2/2000	638999	REGISTERED	9
JAPAN	10/25/1997	9171943	11/2/2000	4429782	REGISTERED	9
MALAYSIA	10/20/1997	97114955			PENDING	9
SINGAPORE	10/22/1997	BT97/13038C	4/28/1997	T97/13038C	REGISTERED	9
SOUTH KOREA	10/1/1997	9746108	5/7/1999	447,425	REGISTERED	39
SOUTH KOREA	10/1/1997	9746107	10/26/1998	426922	REGISTERED	34
TAIWAN		86054835	9/16/2000	905281	REGISTERED	9
UNITED STATES	4/28/1997	75/282,969	10/20/1998	2,197,420	REGISTERED	9
ARRAYWORX						
GERMANY	2/5/2001	30107434.8/42	8/5/2001	30107434	REGISTERED	9, 37, 42
JAPAN		11-65935			PENDING	9
UNITED KINGDOM	2/9/2001	2260935	12/7/2001	2260935	REGISTERED	9
UNITED STATES	8/16/2000	76/110,936	9/4/2001	2,485,093	REGISTERED	9
ARRAYWORX (Stylized)						
UNITED KINGDOM	7/21/1999	2203553	7/21/2001	2203553	REGISTERED	9
DELTAVISION						
GERMANY	8/16/1995	395337267	4/9/1996	39533726	REGISTERED	9
JAPAN	8/24/1995	787195	2/27/1998	4119172	REGISTERED	9
UNITED KINGDOM	8/24/1995	2031510	8/1/1997	2031510	REGISTERED	9
UNITED STATES	2/24/1995	74/838,118	1/23/1986	1,951,203	REGISTERED	9

	COUNTRY	FILED	APPL#	REGDT	REG#	STATUS	CLASSES
FLOW POINT							
	UNITED STATES	12/31/1997	75/399,272	9/25/2001	2,492,914	REGISTERED	9
FLOW POINT (Stylized)							
	EUROPEAN UNION (CTM)	7/23/2001	2319978			PENDING	9, 7
	JAPAN	7/31/2001	2001-49698			PENDING	9
	MALAYSIA	8/2/2001	2001/09975			PENDING	9
	SINGAPORE	6/20/2001	T01/09097J			PENDING	9
	SOUTH KOREA	9/6/2001	2001-0039558			PENDING	9
	TAIWAN	6/18/2001	90024729			PENDING	9
	UNITED STATES	3/6/2001	76/220,817			PENDING	9
MICROBURST							
	UNITED STATES	3/29/1999	75/669,224	3/21/2000	2,332,280	REGISTERED	9
NANOMOTION							
	UNITED STATES	6/2/1995	74/683,736	6/10/1997	2,068,384	REGISTERED	9
NANOMOVER							
	UNITED STATES	6/2/1995	74/683,921	6/10/1997	2,068,385	REGISTERED	9
NANOVALVE							
	UNITED STATES	6/12/1996	75/117,682	6/16/1998	2,166,349	REGISTERED	9
PRECISIONWARE							
	EUROPEAN UNION (CTM)	1/24/2001	2073880			PENDING	9
	UNITED STATES	8/28/2000	76/117,957			PENDING	9
PRECISIONWORX							
	UNITED STATES					PROPOSED	9

	COUNTRY	FILED	APPL#	REGDT	REG#	STATUS	CLASSES
SOFTWORX							
	EUROPEAN UNION (CTM)	1/29/2001	2073880			PENDING	
	UNITED STATES	8/28/2000	76/117,802			PENDING	9
WAFERWORX							
	EUROPEAN UNION (CTM)	1/24/2001	2073948			PENDING	
	UNITED STATES	8/28/2000	76/117,828			ALLOWED	9
WAVETUNER							
	EUROPEAN UNION (CTM)	3/20/2001	2141521			PENDING	9
	UNITED STATES	10/12/2000	76/146,933			PENDING	9
WORX							
	GERMANY	7/20/1999	399426094	9/13/1999	39942609	REGISTERED	9
WORX (Stylized)							
	UNITED STATES	12/18/1998	75/608,133	9/18/2001	2,489,831	REGISTERED	9

SCHEDULE C

APPLIED PRECISION, INC DOMAIN NAMES

API.COM
APPLIEDPRECISION.COM
NANOVALVE.INFO
MICROBURST.INFO
DELTA VISION.INFO
NANOMOVER.INFO
NANOMOTION.INFO
APPLIEDPRECISION.INFO
APPLIEDPRECISION.BIZ