# OP \$140.00.00 8826767

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: TMI23494

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL	

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
NDC Technologies, Inc.		11/01/2021	Corporation: DELAWARE

#### **RECEIVING PARTY DATA**

Company Name:	Nordson Corporation	
Street Address:	28601 Clemens Road	
City:	Westlake	
State/Country:	ОНЮ	
Postal Code:	44145	
Entity Type:	Corporation: OHIO	

#### **PROPERTY NUMBERS Total: 5**

Property Type	Number	Word Mark
Registration Number:	5855802	NDC TECHNOLOGIES
Registration Number:	2909361	BETA LASERMIKE
Registration Number:	985462	LASERMIKE
Registration Number:	2069695	LASERSPEED
Registration Number:	6311164	HAZEPRO

#### **CORRESPONDENCE DATA**

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 2166228200

Email: ipdocket@calfee.com
Correspondent Name: Brittany Kulwicki
Address Line 1: 1405 East Sixth Street

Address Line 4: Cleveland, OHIO 44114-1607

ATTORNEY DOCKET NUMBER: 11694.05778

NAME OF SUBMITTER: JACLYN PAYTO

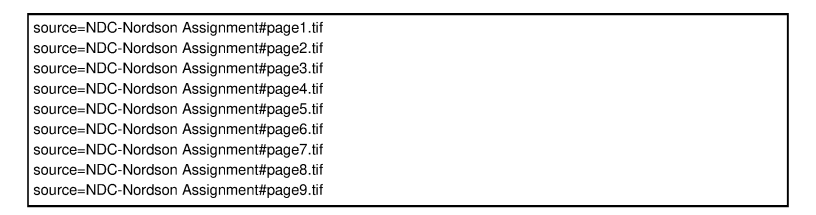
SIGNATURE: JACLYN PAYTO

DATE SIGNED: 02/13/2024

**Total Attachments: 9** 

TRADEMARK REEL: 008344 FRAME: 0001

900834454



TRADEMARK REEL: 008344 FRAME: 0002

#### INTELLECTUAL PROPERTY ASSIGNMENT

THIS INTELLECTUAL ASSIGNMENT (this "Assignment") is made and entered into as of November 1, 2021 ("Effective Date") by and between SPECTRIS GROUP HOLDINGS LIMITED, a company incorporated in England and Wales, with its principal office at Heritage House, Church Road, Egham, Surrey, TW20 9QD, United Kingdom ("SPECTRIS"), NDC TECHNOLOGIES GMBH, with its principal office at Im Tiefen See 45, 64293 Darmstadt, Germany ("NDC GMBH"), NDC TECHNOLOGIES LIMITED, with its principal office at Bates Road, Maldon, Essex CM9 5FA, United Kingdom ("NDC LIMITED"), NDC TECHNOLOGIES, SRL, with its principal office at Corso Cristoforo Colombo 33, 21013 Gallarate (VA), Italy ("NDC SRL"), NDC TECHNOLOGIES, SARL, with its principal office at Bâtiment Le Phénix 24 Rue Emile Baudot 91120 Palaiseau, France ("NDC SARL"), NDC TECHNOLOGIES, S.A., with its principal office at Rue d'Othee 214 4430 Ans, Belgium ("NDC S.A."), and NDC TECHNOLOGIES, INC. with its principal office at 8001 Technology Blvd., Dayton OH 45424, United States ("NDC INC"), (individually and collectively, "ASSIGNORS") and NORDSON CORPORATION, an Ohio corporation, with its principal office at 28601 Clemens Rd, Westlake, OH 44145 ("NORDSON" and "ASSIGNEE").

WHEREAS, SPECTRIS and NORDSON are parties to a certain Sale and Purchase Agreement dated August 23, 2021 (the "Purchase Agreement") under which, among other things, SPECTRIS has sold controlling equity interests in subsidiaries NDC GMBH, NDC LIMITED, NDC SRL, NDC SARL, NDC S.A., and NDC INC to NORDSON; and

WHEREAS, the Purchase Agreement requires the assignment of Intellectual Property from ASSIGNORS to ASSIGNEE, and accordingly ASSIGNORS hereby wish to assign to ASSIGNEE, and ASSIGNEE wishes to acquire from ASSIGNORS, the Intellectual Property listed in Exhibit A, Exhibit B, and Exhibit C, together with the goodwill of the business associated therewith and certain other rights ancillary thereto.

#### 1. TRADEMARK ASSIGNMENT

WHEREAS, ASSIGNORS are the owner of all right, title, and interest, in and to the trademarks listed in the attached Exhibit A filed in the respective Trademark Offices listed in Exhibit A (collectively, the "Trademarks"); and

**WHEREAS**, ASSIGNEE is desirous of acquiring said Trademarks and the registrations thereof, together with the good will of the business symbolized by the Trademarks;

**NOW, THEREFORE**, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged, ASSIGNORS do hereby assign, sell, and transfer unto ASSIGNEE all right, title, and interest in the Trademarks and in the identified registrations of the Trademarks, including the right to sue for damages and other remedies in respect of any infringement of the Trademarks which may have occurred before the date of this assignment, together with the good will of the business symbolized by the Trademarks.

1

#### 2. PATENT/PATENT APPLICATION ASSIGNMENT

WHEREAS, ASSIGNORS own certain inventions and improvements disclosed in the patents listed in the attached Exhibit B and patent applications listed in the attached Exhibit C, and filed in the respective patent offices as noted on Exhibit B and Exhibit C (collectively, the "Patents/Patent Applications"); and

WHEREAS, ASSIGNEE is desirous of acquiring ownership in the Patents/Patent Applications;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNORS by these presents do hereby sell, assign, and transfer unto ASSIGNEE the full, exclusive and entire right, title, and interest in and to the Patents/Patent Applications, related applications, in and to any divisions, continuations, continuation-in-parts, and reissues thereof, and in and to all inventions and improvements disclosed and described in said application, preparatory to obtaining Letters Patent of the United States therefor; and ASSIGNOR hereby requests the Commissioner of Patents and Trademarks to issue any and all Letters Patent of the United States resulting from said application, or from a division, continuation, continuation-in-part, or reissue thereof, to ASSIGNEE, as the assignee, for its interest and for the sole use and benefit of ASSIGNEE and its assigns and legal representatives.

For the same consideration, ASSIGNORS by these presents do hereby sell, assign, and transfer to ASSIGNEE the full, exclusive, and entire right, title, and interest in and to any foreign application or applications corresponding to said application, in whole or in part, in countries other than the United States, in and to any of the Patents and similar protective rights granted on said foreign applications, and in and to the right to claim any applicable priority rights arising from or required for said foreign applications under the terms of any applicable conventions, treaties, statutes, or regulations, said foreign applications to be filed and issued in the name of ASSIGNEE, or its designee insofar as permitted by applicable law.

AND, for the same consideration, ASSIGNORS agree to sign all lawful papers, execute all divisional, continuation, continuation-in-part, reissue and other applications, make all assignments and rightful oaths, and generally do everything possible to aid ASSIGNEE, its successors, assigns, and nominees, to obtain and enforce proper protection for all said inventions and improvements disclosed in the Patents in all countries throughout the world.

ASSIGNORS further agrees that all necessary records of ASSIGNORS to establish priority of invention in any interference, post grant proceeding, lawsuit, or similar proceeding will be made available at no additional charge to ASSIGNEE, in the event such records are needed in connection with any of the assigned Patents or related applications for the Patents.

2

IN WITNESS WHEREOF, the undersigned has caused this Assignment to be executed by its duly authorized officers effective as of the date set forth above.

# **ASSIGNORS**:

SPECTRIS G	ROUP HOLDINGS LIMITED
By:	
Print Name:	PAMIES PHILLIPS
Title: file	ELTA
NDC TECHN	OLOGIES GMBH
Ву: //а	toffgre
Print Name:	Martin Nyman
Title:	Director
NDC TECHNO	OLOGIES LIMITED
By: Mark	to Myrun
Print Name:	Martin Nyman
Title:	Director
	OLOGIES, SRL
By: Man	- Mgrun
Print Name:	Martin Nyman
Title:	•
NDC TECHNO	DLOGIES, ŞARL
By: Mar	ti Telema
	Martin Nyman
Title:	•

NDC TECHN	OLOGIES, S.A.
By: <u>Ma</u>	it Myseen
Print Name:	Martin Nyonan
Title:	Director
NDC TECHNO	DLOGIES, INC.
By: Man	to 7 lynn
Print Name:	Martin Wman
Title:	Director & President
ASSIGNEE:	
NORDSON/CO	DRPORATION /
By: Kath	
	Kathleen Kennedy
	Vice President, Finance

# **EXHIBIT A- Trademarks**

Mark Name	Mark Image	Country	Application	Registration Number
			Number	Number
MOISTREX		Benelux	595181	315325
LASERSPEED		Benelux	807722	544285
LASERSPEED		Benelux	892541	611431
LASERSPEED		Benelux	886630	612208
LASERTRACK		Benelux	887072	606814
MOISTREX		Canada	360955	TMA229201
LASERSPEED		Canada	817753	TMA481243
NDC		China	4222398	4222398
BETA				
LASERMIKE		China	1598505	1598505
NDC in Chinese	***************************************			
characters (红外				
技术公司)	NDC红纤红赤红素	China	4222397	4222397
NDC	N.C	China	4222396	4222396
TM710NDC and				
Design	TN710 NIK	China	7069869	7069869
HAZEPRO		China	53356952	53356952
BETA				
LASERMIKE		European Union	1036482	1036482
MOISTREX		European Union	2174860	2174860
INFRALAB		France	92424680	424680
MOISTREX		France	1220376	1220376
		Germany (Federal		
LASERTRAK		Republic of)	39705271	39705271
***************************************		Germany (Federal		
LASERSPEED		Republic of)	39719558.3/09	39719558
		Germany (Federal	The second secon	
INFRALAB		Republic of)	J28158	2051977
BETA LaserMike				
worldwide				
measurement				
solutions and				
Device	BETA <b>A</b> sermike	Hong Kong	2002B12201	2002B12201
BETA	74 V 27 V 21 A 21 A 27 7 3 B			
LASERMIKE		India	867553	701717
NDC		India	1296106	480433
NDC		India	1296107	480439

TRADEMARK
REEL: 008344 FRAME: 0007

TM710		India	1298867	691990
PHARMA VIEW		India	1224952	468153
PHARMA VIEW		India	1224953	505088
TM710		India	3783301	3783301
HAZEPRO		Japan	2021-009055	6421265
BETA				
LASERMIKE		Japan	H11-058797	4445709
NDC		Japan	2004-050079	4848415
NDC logo				
(stylized)	NOC	Japan	2004-050080	4848416
		Korea, Republic		
NDC logo	NOC	of (KR)	4020040033190	4000638237
		Korea, Republic		
TM710		of (KR)	4020040033193	400638238
		Korea, Republic		
NDC		of (KR)	4020040033192	400673042
		Korea, Republic		
HAZEPRO		of (KR)	40-2021-28511	
BETA				
LASERMIKE		Taiwan	088032821	1031378
NDC		Taiwan	093038617	1228259
				1000075
NDC logo		Taiwan	093038614	1228257
TM710	AND SEARCH SEARC	Taiwan	093038616	1228258
LIQUIDATA	AND THE RESIDENCE OF THE PARTY	United Kingdom	2169019	2169019
INFRALAB		United Kingdom	1272195	1272195
TM		United Kingdom	2269900A	2269900A
TM710		United Kingdom	2269900B	2269900B
ACCUSCAN		United Kingdom	1471003	1471003
CENTERSCAN		United Kingdom	1563072	1563072
LaserMike /				
LASERMIKE				
(series mark of 2)		United Kingdom	1472604	1472604
		United States of		
ACCUSAN		America		
		United States of	<b>70</b> (0.100)	1 400 700
INFRALAB		America	73-624984	1,496,582
		United States of	0.000.151	4404004
TM710e		America	86026456	4494824
MOISTREX		United States of America	72291624	863123
NDC				
TECHNOLOGIES		United States of		
(Stylized)	NDS	America	88267677	5855802
-)				
BETA	HERMOLOGIES.	United States of		

	United States of		
LASERMIKE	America	72446529	0985462
	United States of		
LASERSPEED	America	75130003	2069695
	United States of		
TM	America	76334071	3005316
	United States of		
TM710	America	76334073	2755195
	United States of		
HAZEPRO	America	90/103,337	6311164

TRADEMARK REEL: 008344 FRAME: 0009

# **EXHIBIT B- Patents**

Title	Number	Jurisdiction
Blown film scanning method	WO2013090685A1	WIPO (PCT)
Blown film scanning method	CA2857760C	Canada
Blown film scanning method	US9050760B2	U.S.A.
Blown film scanning method	EP2790893B1	EPO IT, FR, DE, GB, CH
Cable Measuring Device and Method	US9417275B2	U.S.A.
Device and method for measuring parts	US8169599B2	U.S.A.
Eccentricity gauge for wire and cable and method for measuring concentricity	US7461463B1	U.S.A.
Lay length and ratio measuring device for electrical cable	WO2011112734A1	WIPO (PCT)
Lay length and ratio measuring device for electrical cable	US8467073B2	U.S.A.
Measurement of Porous Film	WO2016102938A1	WIPO (PCT)
Measurement of Porous Film	US10161863B2	U.S.A.
Measurement of Porous Film	KR102172593B1	Korea
Measurement of Porous Film	CN107430054B	China
Measurement of Porous Film	EP3237886A1	EPO
Measurement of Porous Film	JP6745803B2	Japan
Measurement of Porous Film	JP2020106536A	Japan
Method and apparatus for electromagnetic detection for use in the manufacture of fibrous web	WO2009022126A1	WIPO (PCT)
Method and apparatus for electromagnetic detection for use in the manufacture of fibrous web	JP5333870B2	Japan
Method and apparatus for electromagnetic detection for use in the manufacture of fibrous web	EP2026059B1	EPO IT, FR, DE, GB
Method and apparatus for electromagnetic detection for use in the manufacture of fibrous web	ES2419165T3	Spain
Method and apparatus for electromagnetic detection for use in the manufacture of fibrous web	US9024259B2	U.S.A.

Method and apparatus for electromagnetic detection for use in the manufacture of fibrous web	CN101784883B	China
Optical laser scanning micrometer	US9097513B2	US
Optical window for monitoring samples	US7145145B2	U.S.A.
Optical window for monitoring samples	GB2379976B	Great Britain
Optical window for monitoring samples	IL160660A	Israel

# **EXHIBIT C- Patent Applications**

Title	Number	Jurisdiction
Radiation based thickness gauge	US20200240776A1	U.S.A.
Radiation based thickness gauge	WO2020160106A1	WIPO (PCT)
Laser interferometry systems and methods	US20210088320A1	U.S.A.
Laser interferometry systems and methods	WO2021055715A1	WIPO (PCT)
Compact in-line non-contact optical property measurement system	U.S. 63/070,641	U.S.A.