# OP \$140.00 5164580

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM463565

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 SECURITY INTEREST

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
EXFO Inc.		01/31/2018	Corporation:

### **RECEIVING PARTY DATA**

Name:	National Bank of Canada		
Street Address: 1155 Metcalfe Street, 5th Floor			
City:	Montreal, Quebec		
State/Country:	CANADA		
Postal Code:	H3B 4S9		
Entity Type:	National Banking Association: CANADA		

## **PROPERTY NUMBERS Total: 5**

Property Type	Number	Word Mark
Registration Number:	5164580	EXFO
Registration Number:	5164579	EXFO
Registration Number:	2600185	EXFO
Registration Number:	3348433	FIBERFINDER
Registration Number:	2703461	NQMS

### **CORRESPONDENCE DATA**

**Fax Number:** 7136515246

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:** 713-651-5567

**Email:** annie.aymond@nortonrosefulbright.com

Correspondent Name: ANNIE AYMOND-NORTON ROSE FULBRIGHT USLLP

Address Line 1: 1301 MCKINNEY STREET Address Line 4: HOUSTON, TEXAS 77010

ATTORNEY DOCKET NUMBER:	EXFO Inc./NBoC-1001003690			
NAME OF SUBMITTER:	Annie Aymond			
SIGNATURE:	/Annie Aymond/			
DATE SIGNED:	02/27/2018			

**Total Attachments: 14** 

source=IP\_Security\_Agreement\_EXFO\_Inc\_and\_NBoC\_IP\_Security\_Areement\_1001003690#page1.tif source=IP\_Security\_Agreement\_EXFO\_Inc\_and\_NBoC\_IP\_Security\_Areement\_1001003690#page2.tif source=IP\_Security\_Agreement\_EXFO\_Inc\_and\_NBoC\_IP\_Security\_Areement\_1001003690#page3.tif source=IP\_Security\_Agreement\_EXFO\_Inc\_and\_NBoC\_IP\_Security\_Areement\_1001003690#page4.tif source=IP\_Security\_Agreement\_EXFO\_Inc\_and\_NBoC\_IP\_Security\_Areement\_1001003690#page5.tif source=IP\_Security\_Agreement\_EXFO\_Inc\_and\_NBoC\_IP\_Security\_Areement\_1001003690#page7.tif source=IP\_Security\_Agreement\_EXFO\_Inc\_and\_NBoC\_IP\_Security\_Areement\_1001003690#page7.tif source=IP\_Security\_Agreement\_EXFO\_Inc\_and\_NBoC\_IP\_Security\_Areement\_1001003690#page8.tif source=IP\_Security\_Agreement\_EXFO\_Inc\_and\_NBoC\_IP\_Security\_Areement\_1001003690#page9.tif source=IP\_Security\_Agreement\_EXFO\_Inc\_and\_NBoC\_IP\_Security\_Areement\_1001003690#page10.tif source=IP\_Security\_Agreement\_EXFO\_Inc\_and\_NBoC\_IP\_Security\_Areement\_1001003690#page11.tif source=IP\_Security\_Agreement\_EXFO\_Inc\_and\_NBoC\_IP\_Security\_Areement\_1001003690#page12.tif source=IP\_Security\_Agreement\_EXFO\_Inc\_and\_NBoC\_IP\_Security\_Areement\_1001003690#page12.tif source=IP\_Security\_Agreement\_EXFO\_Inc\_and\_NBoC\_IP\_Security\_Areement\_1001003690#page13.tif source=IP\_Security\_Agreement\_EXFO\_Inc\_and\_NBoC\_IP\_Security\_Areement\_1001003690#page13.tif source=IP\_Security\_Agreement\_EXFO\_Inc\_and\_NBoC\_IP\_Security\_Areement\_1001003690#page13.tif source=IP\_Security\_Agreement\_EXFO\_Inc\_and\_NBoC\_IP\_Security\_Areement\_1001003690#page13.tif

### INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, this "IP Security Agreement") is made effective as of January 31, 2018 by and from EXFO INC. (the "Grantor") to and in favor of NATIONAL BANK OF CANADA, as administrative agent for the Finance Parties (as defined in the Security Agreement referenced below) (the "Secured Party").

WHEREAS, the Grantor, Secured Party, and the Finance Parties, among others, have entered into that certain General Security Agreement, dated as of December 21, 2017 (as further modified and supplemented and in effect from time to time, the "Security Agreement").

WHEREAS, the Grantor, Secured Party, and the Finance Parties, among others, have entered into that certain Deed of Hypothec, dated as of December 15, 2017 (as further modified and supplemented and in effect from time to time, the "Deed of Hypothec").

WHEREAS, the Grantor, Secured Party, and the Finance Parties, among others, have entered into that certain Credit Agreement, dated as of December 21, 2017 (as further modified and supplemented and in effect from time to time, the "Credit Agreement").

WHEREAS, the Grantor owns the patents listed on Exhibit A attached hereto (the "Patents"), which Patents are pending or registered with the USPTO.

WHEREAS, the Grantor owns the trademarks listed on <u>Exhibit B</u> attached hereto (the "<u>Trademarks</u>"), which Trademarks are pending or registered with the USPTO.

WHEREAS, this IP Security Agreement has been granted in conjunction with the security interest in the Patents and Trademarks granted under the Security Agreement and Deed of Hypothec to Secured Party for the benefit of the Finance Parties.

NOW, THEREFORE, in consideration of the mutual covenants and agreements set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, it is hereby agreed that:

- 1) <u>Definitions.</u> All capitalized terms not defined herein shall have the respective meaning given to them in the Security Agreement.
- 2) <u>The Security Interest</u>. In order to secure the payment and performance in full of the Secured Obligations (as defined in the Credit Agreement), the Grantor hereby grants to Secured Party for the benefit of itself and the Finance Parties:
- (a) a security interest in all of the following now owned or hereafter acquired by any Grantor: (1) all letters patent of the United States or the equivalent thereof in any other country, all registrations and recordings thereof, and all applications for letters patent of the United States or the equivalent thereof in any other country, including registrations, recordings and pending applications in the USPTO (or any successor or any similar offices in any other country), such as those listed on Exhibit A, and (2) all reissues, continuations, divisions, continuations-in-part, renewals, or extensions thereof, and the inventions disclosed or claimed therein, including the right to make, use, and/or sell the inventions disclosed or claimed therein.

1

- (b) a security interest in all of the following now owned or hereafter acquired by any Grantor: (a) all trademarks, service marks, trade names, corporate names, company names, business names, fictitious business names, trade styles, trade dress, logos, other source or business identifiers, designs and general intangibles of like nature, now existing or hereafter adopted or acquired, all registrations and recordings thereof, and all registration and recording applications filed in connection therewith, including registrations and registration applications in the USPTO (or any successor office) or any similar offices in any state of the United States or any other country or any political subdivision thereof, and all extensions or renewals thereof, such as those listed on Exhibit B, (b) all goodwill associated therewith or symbolized thereby and (c) all other assets, rights and interests that uniquely reflect or embody such goodwill.
- 3) Security Agreement. This IP Security Agreement has been executed and delivered by the Grantors for the purpose of recording the security interests of the Finance Parties with the United States Patent and Trademark Office. The security interest granted hereby has been granted as a supplement to, and not in limitation of, the security interest granted to the Finance Parties under the Security Agreement and Deed of Hypothec as security for the discharge and performance of the Secured Obligations. The Security Agreement and Deed of Hypothec (and all rights and remedies of Secured Party thereunder) shall remain in full force and effect in accordance with its terms.
- 4) <u>Acknowledgment</u>. The Grantor does hereby further acknowledge and affirm that the rights and remedies of Secured Party with respect to the security interest granted hereby are more fully set forth in the Security Agreement and Deed of Hypothec, the terms and provisions of which (including the remedies provided therein) are incorporated by reference as if fully set forth herein.
- 5) <u>Counterparts</u>. This IP Security Agreement may be executed by the parties hereto in several counterparts, each of which shall be deemed to be the original and all of which shall constitute together but one and the same agreement.
- 6) <u>Governing Law</u>. This IP Security Agreement and the rights and obligatins of the parties hereto shall be governed by, and construed and interpreted in accordance with the laws of the State of New York.

[Signature Pages Follow]

IN WITNESS WHEREOF, the parties hereto have executed this IP Security Agreement effective as of the date first written above.

### **GRANTOR**

EXFO INC.

Name: Pierre Plamondon, CPA, CA Title: CFO and Vice-President, Finance

ACKNOWLEDGED AND AGREED TO BY:

NATIONAL BANK OF CANADA, as Secured Party

By: \_\_\_\_\_\_ Name: Title:

[Signature Page to IP Security Agreement]

IN WITNESS WHEREOF, the parties hereto have executed this IP Security Agreement effective as of the date first written above.

GRANTOR

EXFO INC	•
Ву:	
Name:	
Title:	
	•
ACKNOW	LEDGED AND AGREED TO BY:
NATIONA	L BANK OF CANADA, as Secured
Party	
•	· All the state of
By:	The state of the s
Name:	
Title:	CHÁNNT CHEA
<del>-</del> <del>-</del>	Directeur de comptes
	I Company CAE AN I

Transit: 0743-1

[Signature Page to IP Security Agreement]

# Exhibit A

# SCHEDULE OF U.S. PATENTS

Country	Title	Application	Patent	Grant	Current Owner
		Number	Number	Date	**************************************
US - (United States)	Optical Time Domain Reflectometer with Internal Reference Reflector	08/728,032	5,754,284	1998-05-19	EXFO Inc (EXIN)
US - (United States)	Method and apparatus for measuring phase differences between intensity-modulated optical signals	09/821,032	6,429,929	2002-08-06	EXFO Inc (EXIN)
US - (United States)	Testing Network Communications Links	13/577,158	US 9,432,206	2016-08-30	EXFO Inc (EXIN)
US - (United States)	PASS-THROUGH TEST DEVICE	14/212,144	9,450,854	2016-09-20	EXFO Inc (EXIN)
US - (United States)	NETWORK TEST SYSTEM	14/558,773			EXFO Inc (EXIN)
US - (United States)	TRANSCEIVER MODULE ADAPTER DEVICE	14/471,047	9549470	2017-01-17	EXFO Inc (EXIN)
US - (United States)	Portable test instrument	29/482,623	D739,277	2015-09-22	EXFO Inc (EXIN)
US - (United States)	Portable test instrument	29/537,036	D763,713	2016-08-16	EXFO Inc (EXIN)
US - (United States)	OPTICAL SPECTRUM ANALYZER	09/753673	6,636,306	2003-10-21	EXFO Inc (EXIN)
US - (United States)	Portable test instrument	29/525,600	D763,712	2016-08-16	EXFO Inc (EXIN)
US - (United States)	Modular Test Instrument	29/554,373	D 788,612	2017-06-06	EXFO Inc (EXIN)
US - (United States)	Portion of a Display Screen of a Telecommunications Test Instrument with a Graphical User Interface	29/554,733			EXFO Inc (EXIN)

US -	SYSTEM AND	15/055 100	T		TOVETA Y ATTEMEN
	1	15/255,199			EXFO Inc (EXIN)
(United	METHOD OF				,
States)	COMMUNICATING				·
	WITH AND				
	CONTROLLING A				
	TEST DEVICE				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
US -	Single Ended DMT	10/133,408	7,583,727	2009-09-01	EXFO Inc (EXIN)
(United	Test Method for				
States)	Determining ADSL				
***************************************	Capability of Cables				
US -	Optical Spectrum	10/986,833	7,116,848	2006-10-03	EXFO Inc (EXIN)
(United	Analyzer Using a				
States)	Diffraction Grating				,
	and Multi-pass Optics				
US -	Measurement System	10/378,000	7,167,655	2007-01-23	EXFO Inc (EXIN)
(United	for Wide Dynamic	-			
States)	Range Optical Power				
	Meter			-	
US -	High Optical	10/625,528	6,930,776	2005-08-16	EXFO Inc (EXIN)
(United	Rejection Optical	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,5 2 3,7 7		
States)	Spectrum	·			
	Analyzer/Monochrom				
	ator	,			
US -	Method and Apparatus	10/544,638	7,227,645	2007.06.05	EXFO Inc (EXIN)
(United	for Measuring	10/244,030	1,22,7,040	2007-00-03	LEAST O HIEL - (LEASTER)
States)	Polarization Mode				
States)	Dispersion				
US -	M & A for Testing	10/538,768	7,187,861	2007 02 06	EXFO Inc (EXIN)
1		10/330,700	7,107,001	2007-03-00	EARO IIIC (EAIN)
(United	Optical Networks				
States)	7.62 1.6 62	100004000	0.061.050	20111011	**************************************
US -	M & A for Testing	13/204,350	8,861,953	2014-10-14	EXFO Inc (EXIN)
(United	Transmission Lines				·
States)	Normally Propagating				
	Optical Signals		<u> </u>	<u> </u>	
US -	M & A for Testing	14/468,890	9,287,974	2016-03-15	EXFO Inc (EXIN)
(United	Transmission Lines				
States)	Normally Propagating			***************************************	
	Optical Signals				
US -	M & A for Testing	15/069,365.	9,654,213	2017-05-16	EXFO Inc (EXIN)
(United	Transmission Lines			P	
States)	Normally Propagating				
	Optical Signals				
US -	Polarization	11/055,742	7,199,870	2007-04-03	EXFO Inc (EXIN)
(United	Independent Optical	_			
States)	Sampling		-		GEA-A-A-A-A
1	Arrangement		-		
US -	M & A for Extracting	11/885,411	7,710,552	2010-05-04	EXFO Inc (EXIN)
(United	Light from an Optical		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
States)	Waveguide		-	,	
~ ~~~	: v v v v v v v v v v v v v v v v v v v	L		<u> </u>	<u></u>

US - (United States)	Method and Apparatus for identification of multiple fibers using OTDR	12/081,985	8,482,725	2013-07-09	EXFO Inc (EXIN)
US - (United States)	Estimating Loss of Mechanical Splices Interconnecting Optical Fibers, and Connector Installation Tool	12/086,626	7,719,667	2010-05-18	EXFO Inc (EXIN)
US - (United States)	EQUIVALENT TIME ASYNCHRONOUS SAMPLING ARRANGEMENT	11/351,378	7,327,302	2008-02-05	EXFO Inc (EXIN)
US - (United States)	Laser for Providing Pulsed Light and Reflectometric Apparatus Incorporating Such a Laser	12/373,986	7,957,436	2011-06-07	EXFO Inc (EXIN)
US - (United States)	DETERMINING A POLARIZATION- RELATED CHARACTERISTIC OF AN OPTICAL LINK	13/767,851	9,829,429	2017-11-28	EXFO Inc (EXIN)
US - (United States)	METHOD AND SYSTEM FOR DETERMINING IN- BAND OPTICAL NOISE	12/594,503	8,358,930	2013-01-22	EXFO Inc (EXIN)
US - (United States)	METHOD AND SYSTEM FOR DETERMINING IN- BAND OPTICAL NOISE	13/717,113	8,787,753	2014-07-22	EXFO Inc (EXIN)
US - (United States)	IN-BAND OPTICAL NOISE MEASUREMENT USING DIFFERENTIAL POLARIZATION RESPONSE	12/859,648	8,364,034	2013-01-29	EXFO Inc (EXIN)

US - (United States)	Optical Fiber Rotator Mechanism, Birefringence- Inducing Element and Polarization Control Device Employing	12/292,778	8,373,852	2013-02-12	EXFO Inc (EXIN)
	Either or Both and Methods of Using Same	,	a da		
US - (United States)	ALL-OPTICAL BALANCED DETECTION SYSTEM	13/119,220	9,325,428	2016-04-26	EXFO Inc (EXIN)
US - (United States)	OPTICAL SAMPLING WITH COHERENT DETECTION	12/710,683	8,280,245	2012-10-02	EXFO Inc (EXIN)
US - (United States)	ALL-OPTICAL, PHASE SENSITIVE OPTICAL SIGNAL SAMPLING	13/201,576	8,768,180	2014-07-01	EXFO Inc (EXIN)
US - (United States)	MULTIPLE- ACQUISITION OTDR METHOD AND DEVICE	13/699,982	8,576,389	2013-11-05	EXFO Inc (EXIN)
US - (United States)	MULTIPLE- ACQUISITION OTDR METHOD AND DEVICE	14/044,768	9,170,173	2015-10-27	EXFO Inc (EXIN)
US - (United States)	MULTIPLE- ACQUISITION OTDR METHOD AND DEVICE	14/860,277	9,571,186	2017-02-14	EXFO Inc (EXIN)
US - (United States)	UNBALANCED MACH-ZEHNDER INTERFEROMETER AND MODULATOR BASED THEREUPON	13/222,348	8,554,023	2013-10-08	EXFO Inc (EXIN)
US - (United States)	CHARACTERIZATI ON OF NON-ASE NOISE ON OPTICAL SIGNALS	13/965,823	9,438,336	2016-09-06	EXFO Inc (EXIN)
US - (United States)	CHARACTERIZATI ON OF INTERCHANNEL CROSS-TALK IN MULTIPLEXED OPTICAL SIGNALS	14/009,236	9,673,894	2017-06-06	EXFO Inc (EXIN)

US - (United States)	SAFE-MODE OTDR METHOD	15/050,146	9641243	2017-05-02	EXFO Inc (EXIN)
US - (United States)	PORTABLE DIGITAL HOLOGRAPHIC PROBE FOR THE INSPECTION OF OPTICAL FIBER CONNECTORS, AND INSPECTION SYSTEM AND METHOD FOR THE SAME	14/368,625	9.733.616		EXFO Inc (EXIN)
US - (United States)	M & A for Deriving Parameters of Optical Paths in Optical Networks Using Two- wavelength OTDR and a Wavelength- Dependent Reflective Element	13/124,455	8,687,957	2014-04-01	EXFO Inc (EXIN)
US - (United States)	MULTIPLE- ACQUISITION OTDR METHOD AND DEVICE	15/427,486			EXFO Inc (EXIN)
US - (United States)	METHOD AND SYSTEM FOR MEASURING AN OPTICAL LOSS VALUE OF AN OPTICAL FIBER LINK	14/575,409	9,709,460	2017-07-18	EXFO Inc (EXIN)
US - (United States)	MULTIPLE-FIBER CONNECTOR INSPECTION	14/468,453	9,841,579	2017-12-12	EXFO Inc (EXIN)
US - (United States)	OPTICAL REFLECTOMETER WITH LOSS AND/OR REFLECTANCE PROFILE VIEW	14/092,227	9,423,316	2016-08-23	EXFO Inc (EXIN)
US - (United States)	BI-DIRECTIONAL MULTI- PULSEWIDTH OPTICAL TIME- DOMAIN REFLECTOMETER	14/014,606	9,134,197	2015-09-15	EXFO inc (EXIN)

US -	BI-DIRECTIONAL	14/820,707	9,506,838	2016-11-29	EXFO Inc (EXIN)
(United	MULTI-	, , , , , , , , , , , , , , , , , , , ,	7,000,000	2020 22 22	The court of the c
States)	PULSEWIDTH				
	OPTICAL TIME-				11 12 12 12 12 12 12 12 12 12 12 12 12 1
	DOMAIN	7-			
	REFLECTOMETER'				A DE LA CALLA DE L
US -	IN-BAND OSNR	14/223,165	9673899	2017-06-06	EXFO Inc (EXIN)
(United	MEASUREMENT				Name of the state
States)	ON			,	PARTIE AND
1 1 1 1	POLARIZATION-				
	MULTIPLEXED				
	SIGNALS				
US -	DISPLAY SCREEN	29/455,936	D739,429	2015-09-22	EXFO Inc (EXIN)
(United	OR PORTION	<b>CONTRACT</b>			
States)	THEREOF WITH	***************************************			5
	GRAPHICAL USER				
	INTERFACE				
US -	FIBER INSPECTION	14/962,301			EXFO Inc (EXIN)
(United	MICROSCOPE AND	-			
States)	POWER				
	MEASUREMENT	and	,		
	SYSTEM, FIBER	A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.			
,	INSPECTION TIP	The state of the s			ALECT
	AND METHOD			***************************************	
US -	USING SAME	14/000 144	0.606.007	00100011	TITLE I TITLE
(United	SIGNAL DEFORMATION	14/268,144	9,596,027	2017-03-14	EXFO Inc (EXIN)
States)	MEASUREMENT				
States)	ON				
in the second se	POLARIZATION-			,	
Para Para Para Para Para Para Para Para	MULTIPLEXED				
, , , , , , , , , , , , , , , , , , ,	SIGNALS				
US -	METHOD AND	14/273,652	9,106,334	2015-08-11	EXFO Inc (EXIN)
(United	SYSTEM FOR	5 11 W 1 UgW U W	7 L L L L L L L L L L L L L L L L L L L	**************************************	and V seems - females
States)	COMMON-MODE-			***************************************	
( T. C.	REJECTION-RATIO				
	(CMRR)				
	CHARACTERIZATI				
	ON OF AN				
	INTEGRATED			-	
	COHERENT				
	RECEIVER				
US -	OPTICAL FIBER	14/301,646	<u> </u>		EXFO Inc (EXIN)
(United	MODAL	-			
States)	DISTRIBUTION				
	CONDITIONER				
US -	Optical Fiber	29/460,843	D713751	2014-09-23	EXFO Inc (EXIN)
(United	Inspection Probe				
States)					

		·			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
US -	DISPLAY SCREEN,	29/468,236	D742394	2015-11-03	EXFO Inc (EXIN)
(United	OR PORTION				
States)	THEREOF, WITH				
	GRAPHICAL USER		ŀ		
	INTERFACE FOR				
	AN OPTICAL FIBER				
	MICROSCOPE				
US -	FIBER-OPTIC	14/571,808	***************************************	***************************************	EXFO Inc (EXIN)
(United	CONNECTOR	, , , , , , , , , , , , , , , , , , , ,			and to sold a fact act ()
States)	MATING				
	ASSEMBLY FOR				·
	OPTICAL TEST				
	INSTRUMENTS				
US -	TESTING FIBER	14/820,864			EXFO Inc (EXIN)
(United	ARRANGEMENT IN	177020,004			EATO IIC (EAIIV)
States)	MULTI-FIBER				
States	CABLES .				
US -	METHOD FOR	14/941.759	9,749,043	2017 00 00	TENTED I (TENTE IN
(United	REFERENCING AN	14/341,/33	3,749,043	2017-00-29	EXFO Inc (EXIN)
States)	OPTICAL POWER				
States)	LOSS				
	MEASUREMENT				
	1				
	SYSTEM, AND				
	ASSOCIATED				
	COMPUTER				·
	READABLE				
	MEMORY AND				
	OPLM SYSTEM				
US -	Portable test	29/447,472	D710,222	2014-08-05	EXFO Inc (EXIN)
(United	instrument				
States)					
US -	DISPLAY SCREEN,	29/526,554	D796522	2017-09-05	EXFO Inc (EXIN)
(United)	OR PORTION				
States)	THEREOF, WITH			-	
	GRAPHICAL USER				
	INTERFACE				
US -	OPTICAL FIBER	29/511,590	D751,434	2016-03-15	EXFO Inc (EXIN)
(United	INSPECTION				
States)	PROBE				
US -	IN-BAND NOISE	14/932,375			EXFO Inc (EXIN)
(United	DETERMINATION				
States)	ON		-		
	POLARIZATION-		- Control of the Cont		
	MULTIPLEXED				
	SIGNALS				

US -	IN-BAND NOISE	14/931,983	]		EXFO Inc (EXIN)
(United	AND/OR SPECTRAL	147221,200			EALO IIC (EALY)
States)	DEFORMATION				
Suites	MEASUREMENT				
	1				
	ON				
	POLARIZATION-				
	MULTIPLEXED				
***	SIGNALS	***************************************			
US -	PORTABLE TEST	29/525,702	D764,328	2016-08-23	EXFO Inc (EXIN)
(United	INSTRUMENT				
States)					·
US -	METHOD AND	15/220,715	9,825,700	2017-11-21	EXFO Inc (EXIN)
(United	SYSTEM FOR				, ,
States)	MEASURING AN				
	OPTICAL POWER				
	ATTENUATION				· ·
	VALUE OF A				
	MULTIMODE				
	DEVICE UNDER				
	TEST, RECEIVE				
	DEVICE AND				
	COMPUTER-				·
	1				
	READABLE				
x 769	MEMORY	1 = (1 < 0 000		***************************************	777 777 × 4
US -	ADAPTER TIP AND	15/160,398			EXFO Inc (EXIN)
(United	MICROSCOPE				
States)	SYSTEM FOR				
	INSPECTION OF				
	FIBER-OPTIC		<u> </u>		
	CONNECTOR				
	ENDFACE		ļ		
US -	MULTIMODE	15/263,036			EXFO Inc (EXIN)
(United ·	LAUNCH SYSTEMS				
States)	FOR USE IN				
	PERFORMING AN				
	OTDR		ļ		
	MEASUREMENT				
Name of the last o	ON A MULTI-FIBER				
	ARRAY DUT AND				
	METHOD OF				
	PERFORMING				-
	SAME				
US -	OPTICAL POWER	15/263,986	9,831,948	2017-11-28	EXFO Inc (EXIN)
(United	MEASUREMENT IN		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		more not not assessed to the same same same same same same same sam
States)	A PASSIVE	-		-	
	OPTICAL				
	NETWORK				
***************************************	TATE AA CHEN	1	1		J

US -	REFLECTOMETRIC	62/328,859			EXFO Inc (EXIN)
(United	METHOD FOR	-			
States)	MULTI-FIBER				
•	DETECTION AND				
	MEASUREMENT				
US -	Reference-based in-	13/501,708	9,112,604	2015-08-18	EXFO Inc (EXIN)
(United	band OSNR				
States)	measurement on				
	polarization-				
	multiplexed signals				·
US -	TESTING FIBER	15/427474			EXFO Inc (EXIN)
(United	ARRANGEMENT IN				
States)	MULTI-FIBER			-	
	CABLES	:			
US -	FIBER OPTIC	62/458,213			EXFO Inc (EXIN)
(United	DEVICE FOR				
States)	GENERATING				
	INLINE				
	CONTROLLED		e e e e e e e e e e e e e e e e e e e		
	REFLECTANCE		The same of the sa	- The state of the	A.A.B.
US -	MULTIPLE-FIBER	15/193,180			EXFO Inc (EXIN)
(United	CONNECTOR				
States)	INSPECTION				
US -	MODULE FOR USE	29/547,809	D798,171	2017-09-26	EXFO Inc (EXIN)
(United	IN A TEST				
States)	INSTRUMENT				
US -	DISPLAY SCREEN	29/554,733	D796,524	2017-09-05	EXFO Inc (EXIN)
(United	PORTION WITH		***		
States)	GRAPHICAL USER	a ha ker			
	INTERFACE FOR				
	TELECOMMUNICA				The state of the s
	TIONS TEST				E .
	INSTRUMENT				

Exhibit B

SCHEDULE OF U.S. TRADEMARKS

EXFO (stylized)	USA	87-096,435	mars 21, 2017	5 164 580	EXFO Inc.
EXFO (word)	USA	87-096,403	mars 21, 2017	5 164 579	EXFO Inc.
EXFO (word) FIBERFINDER	USA	76072285	juillet 30, 2002	2600185	EXFO Inc.
(DESIGN)	USA	78/914112	décembre 4, 2007	3348433	EXFO Inc.
NQMS	USA	75919526	Apr. 8, 2003	2703461	EXFO Inc.

REEL: 006279 FRAME: 0758

**RECORDED: 02/27/2018**