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AS	sistant Continissioner for Patents: P	101191507		nent.		_
1. 3.	Name of conveying party(ies): 059312 N.B., Inc.  Additional name(s) attached? ☐ Yes  Nature of conveyance:		Northern 103 Rand	l address of receiving Digital, Inc. all Drive Ontario N2V 1C5	the second responsible to the second	
J.	<ul> <li>☐ Assignment</li> <li>☐ Merger</li> <li>☐ Security Agreement</li> <li>☐ Change of Name</li> <li>☐ Other: Licensing Agreement</li> </ul>		Additional No	names/addresses	attached? □ Yes ■	
	Execution Date: October 22, 1999					
4.	Application number(s) or patent number(s) If this document is being filed with a new A. Patent Application No.(s): 08/863,063	application, the exec B. 4, 5,	cution date o Patent No.( 880,971 321,257 633,494			
	Additio	onal numbers attached	d? 🗆 Yes 🖿	No		
5.	Name/address of party to whom correspondence oncerning document should be mailed:				patents involved: 4	
	Timothy A. French, Reg. No. 30,175 Fish & Richardson P.C. 225 Franklin Street Boston, MA 02110-2804	7.	■ Enclose	(37 CFR 3.41): <b>\$16</b> ed zed to charge depo		
	DOSION, MA 02110-2004	8.	If the fee a account, a attached.		rged to deposit	•
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9.	Statement and signature: To the best of and the attached is the original document		elief, the for	egoing information	is true and correct	
	Timothy A. French, Reg. No. 30,175 Name of Person Signing	Signature			Date	_
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I hereby certify under 37 CFR 1.10 that this correspondence is being deposited with the United States Postal Service as "Express Mail Post Office To Addressee" with sufficient postage on the date indicated above and is addressed to the Assistant Commissioner for

PATENT

**REEL: 010340 FRAME: 0958** 

# NOTICE OF LICENSING AGREEMENT

Parties O59312 N.B. Inc. and Measurand Inc. hereby acknowledge and give notice they have entered into a licensing agreement, entitled "License Agreement" and effective on the 22nd day of October 1999, relating to the intellectual property referred to in the attached Schedule A.

Agreed and acknowledged on the 22nd day of October 1999, by:

O59312 N.B. Inc.

Christine Daniel

Measurand Inc.

**PATENT** 

#### **SCHEDULE A**

# "Intellectual Property" (Issued and Pending Patents)

## Part 1: Patents assigned by Danisch to Holdco and exclusively licensed to Measurand

#### Fiber Optic Liquid Level Sensor

1. Danisch, L. A., Fiber optic liquid level sensor, U.S. Patent 4,880,971, November 14, 1989.

# Fiber Optic Curvature and Displacement / Bending and Positioning Sensor

2. Danisch, L. A., Fiber optic bending and positioning sensor, Canadian Patent No. 2,073,162, June 29, 1999.

# Fiber Optic Bending and Position Sensor

- 3. Danisch, L. A., Fiber optic bending and position sensor including a light emission surface formed on a portion of a light guide, U.S. Patent 5,321,257, June 14, 1994.
- 4. Danisch, L. A., Fiber optic bending and position sensor with selected curved light emission surfaces, U.S. Patent 5,633,494, May 27, 1997.
- 5. Danisch, L. A., Fiber optic bending and position sensor, European Patent No. EP 0 702 780, October 22, 1997.
- 6. Danisch, L. A., Fiber optic bending and position sensor, International Patent Application No. PCT/CA94/00314; International Publication No. WO94/29671.

## Transversely Coupled Fiber Optic Sensor

7. Danisch, L. A., Transversely coupled fiber optic sensor for measuring and classifying contact and shape, Canadian Patent Application No. TBD (filed May 11, 1999).

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' REEL: 010340 FRAME: 0960

RECORDED: 10/29/1999