## 506946384 10/27/2021

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6993221

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
UTI LIMITED PARTNERSHIP	08/26/2016

### **RECEIVING PARTY DATA**

Name:	CHRIS LESKIW		
Street Address:	55 FOURTH AVENUE		
City:	OTTAWA		
State/Country:	CANADA		
Postal Code:	K1S 2L1		

## **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Patent Number:	8568320	

### **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:** 6132331781

**Email:** stacie.jacques@gowlingwlg.com

Correspondent Name: STACIE JACQUES

Address Line 1: 2600-160 ELGIN STREET

Address Line 2: GOWLING WLG (CANADA) LLP
Address Line 4: OTTAWA, CANADA K1P 1C3

ATTORNEY DOCKET NUMBER:	08935685US	
NAME OF SUBMITTER:	STACIE JACQUES	
SIGNATURE:	/StacieJacques/	
DATE SIGNED:	10/27/2021	

**Total Attachments: 2** 

source=08935685US-Assgt#page1.tif source=08935685US-Assgt#page2.tif

PATENT 506946384 REEL: 057939 FRAME: 0395

#### PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT is made as of August 26, 2016 from UTI Limited Partnership ("Assignor") to Chris Leskiw ("Assignee")

WHEREAS, Assignor is the owner of the patents and patent applications set forth in Appendix "A" attached hereto (the "Patents").

WHEREAS, Assignor and Assignee have entered into a Purchase Agreement dated as of August 26, 2016 pursuant to which Assignor has agreed, inter alia, to grant and assign to Assignee all of Assignor's right title and interest in and to the Patents and Assignee desires to acquire the entire right, title and interest in and to the Patents.

NOW, THEREFORE, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

- 1. Assignor hereby irrevocably sells, transfers, conveys and assigns unto Assignee, its successors and assigns, Assignor's entire right, title and interest in and to the Patents and any continuations, divisions, reissues, or extensions of the Patents, including all past and future income, royalties, damages and payments due (including, rights to damages and payments for past, present or future infringements or misappropriations) with respect thereto, in each case, of Assignor in all countries relating to the Patents.
- 2. Assignor hereby authorizes the Commissioner of Patents and other empowered officials of the Canadian Intellectual Property Office and/or the appropriate empowered officials other relevant jurisdictions outside Canada to record the transfer of the Patents to Assignee as assignee of Assignor's entire right, title and interest therein, in accordance with this Patent Assignment, and to issue to Assignee all letters patent which may issue with respect to the Patents.

IN WITNESS WHEREOF, Assignor has caused these presents to be duly executed in a manner appropriate thereto as of the date first above written.

# UTI LIMITED PARTNERSHIP,

by its General Partner,

University Technologies International Inc.

Name: I

I declare that I was personally present and did see the above mentioned Assignor duly sign and execute the above assignment.

Per: Et livern Name: Pej man Ghanipour

# APPENDIX "A" LIST OF PATENTS

Jurisdiction	Serial No.	Filing Date	Title	Issue Date/Patent No.
United States Provisional Patent Application	US 61/309,327	1 March 2010	System and Method for Using Orthogonally-Coded Active Source Signals for Reflected Signal Analysis	
United States Patent Application	US 12/932,609	1 March 2011	System and Method for Using Orthogonally-Coded Active Source Signals for Reflected Signal Analysis	US Patent Issued 10/29/2013 US Patent No. 8,568,320
PCT Patent Application	PCT/IB2011/000554	1 March 2011	System and Method for Using Orthogonally-Coded Active Source Signals for Reflected Signal Analysis	
European Patent Application	EP 11750256.7	1 March 2011	System and Method for Using Orthogonally-Coded Active Source Signals for Reflected Signal Analysis	
Canadian Patent Application	CA 2,791,347	1 March 2011	System and Method for Using Orthogonally-Coded Active Source Signals for Reflected Signal Analysis	Canadian Patent Issued 4/26/2016 Canadian Patent No. 2,791,347

PATENT REEL: 057939 FRAME: 0397

**RECORDED: 10/27/2021**