# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7329423

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME

#### **CONVEYING PARTY DATA**

Name	Execution Date
TELESAT CANADA	01/27/2021

#### **RECEIVING PARTY DATA**

Name:	TELESAT TECHNOLOGY CORPORATION
Street Address:	160 ELGIN STREET, SUITE 2100
City:	OTTAWA, ONTARIO
State/Country:	CANADA
Postal Code:	K2P 2P7

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16093260

#### **CORRESPONDENCE DATA**

**Fax Number:** (703)716-1180

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:** 703-716-1191

**Email:** gbpatent@gbpatent.com

Correspondent Name: GREENBLUM & BERNSTEIN, P.L.C.

Address Line 1: 1950 ROLAND CLARKE PLACE

Address Line 4: RESTON, VIRGINIA 20191

ATTORNEY DOCKET NUMBER:	P56158
NAME OF SUBMITTER:	JAMES L. ROWLAND
SIGNATURE:	/JAMES L. ROWLAND/
DATE SIGNED:	05/13/2022

#### **Total Attachments: 6**

source=P56158\_Assignee\_name\_change#page1.tif source=P56158\_Assignee\_name\_change#page2.tif source=P56158\_Assignee\_name\_change#page3.tif source=P56158\_Assignee\_name\_change#page4.tif source=P56158\_Assignee\_name\_change#page5.tif source=P56158\_Assignee\_name\_change#page6.tif

> PATENT REEL: 059900 FRAME: 0494

507282501

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): David WENDLING Group Art Unit: 2649

Appl. No. : 16/093,260 Examiner : JAIN, Ankur

Filed: October 12, 2018 Confirmation. No.: 8068

For : DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE

# COVER LETTER REGARDING RECORDATION OF ASSIGNEE NAME CHANGE (after mailed Notice of Allowance)

Commissioner for Patents
U.S. Patent and Trademark Office
Randolph Building
401 Dulany Street
Alexandria, VA 22314

#### Sir/Madam:

Applicant encloses herewith a Confirmatory Assignment by TELESAT CANADA ("Assignor") that it did sell and assign, effective December 31, 2020, all its interests as identified in the Confirmatory Assignment, to TELESAT TECHNOLOGY CORPORATION ("Assignee").

Accordingly, Applicant requests recordation of the Assignee name change evidenced in the Confirmatory Assignment of the above-identified application in the U.S. Patent and Trademark Office so that ownership of said application is held in the name of TELESAT TECHNOLOGY CORPORATION.

Any question regarding this matter can be contacted at a number listed below.

Respectfully submitted,

/James Rowland/

James Rowland

Reg. No. 32674

May 13, 2022 GREENBLUM & BERNSTEIN, P.L.C. 1950 Roland Clarke Place Reston, VA 20191 703-716-1191 703-283-9359

CONFIRMATORY ASSIGNMENT

In consideration of the sum of Ten Dollars (\$10.00) and other good and valuable

consideration, the receipt and sufficiency of which are hereby acknowledged,

TELESAT CANADA, whose address is 160 Elgin Street, Suite 2100, Ottawa,

Ontario Canada, K2P 2P7 (hereinafter referred to as "Assignor")

does hereby confirm that it did sell and assign, effective December 31, 2020, to

TELESAT TECHNOLOGY CORPORATION, whose address is 160 Elgin Street,

Suite 2100, Ottawa, Ontario Canada, K2P 2P7 (hereinafter referred to as "Assignee")

all of its rights, title and interest for inventions related to the patents and patent

applications listed in the attached Schedule of IP Rights, and all corresponding rights, title and

interest in and to any related national applications, regional applications, continuation

applications, divisional applications, re-issued patents, re-examined patents, or other related

patents or patent applications, in any jurisdiction, including but not limited to validation states

and extension states.

The Assignor undertakes and agrees to execute such further assurances as may be

reasonably required to permit the assignee to obtain issuance of, hold and enjoy the inventions

assigned herein.

PATENT

REEL: 059900 FRAME: 0496

# **EXECUTION BY ASSIGNOR**

Signed by the Assignor at

This 27th day of January 2021.

# TELESAT CANADA

Name of signing officer: Christopher DiFrancesco

Title: Vice President, General Counsel & Secretary

# CERTIFICATE OF WITNESS (ASSIGNOR)

I acknowledge that I was personally present and did see the above-named officer, who is personally known to me, duly execute the above assignment on the date therein set forth.

Name of Witness: Mickey Bolitho

Signature of Witness:

Address: 160 Elgin St., Ottorio CANADA

### EXECUTION BY ASSIGNEE

Signed by the Assignor at

This 27th day of January 2021.

# TELESAT TECHNOLOGY CORPORATION

Name of signing officer: Andrew Browne

Title: Chief Financial Officer

# CERTIFICATE OF WITNESS (ASSIGNEE)

I acknowledge that I was personally present and did see the above-named officer, who is personally known to me, duly execute the above assignment on the date therein set forth.

Name of Witness: Michael Bolitho

Signature of Witness:

Address: 160 Elgin St., Ottawa, Ontario, CANAGA

# Schedule of IP Rights

Country /	Priority	Analigase		
Country ( Convention / Jurisdiction	Date	Appl/Pot# Date	Inventor	<b>***</b>
Canada		1440/2016 2,927,217	WENDLING, David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
Patent Cooperation Treaty	14Apr2016	1849/2017	WENDLING, David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
		PCT/CA2017/050478		
United Arab Emirates	14Apr2018	18Apr2017	WENDLING David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
		P8001435/2018		
Australia	14Apr2018	18Apr2017 2017251218	WENDLING, David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
Sangladesh		14Oct2018 293/2018	WENDLING, David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
<b>E</b> (100)	14Apr2018	18Apx2017 1.12018E+12	WENDLING David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
CHANN	14Apr2016	184p:2017 201802927	WENDLING, David	OUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
	14Apr2018	18Apr2017 2.0178E+11	WENDLING, David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
Colombia	14Apr2016	01Jul2020 34155	WENDLING, David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
Eurasian Patent Convention	14Apr2016	1840/2017	WENDLING David	DUAL LEG SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
		201892334		
European Patent	14Apr2018	18Apr2017 17781896.4	WENDLING David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
E010004		16Cct2D16 ET/P/18/458	WENDLING, David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
Hong Kong	14Apr2016	18Apr2017 19121753.8	WENDLING, David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
Instancesia	14Apr2016	18Apr2017 P00201809147	WENDLING, David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
	14Apr2016	18Apr2917 2.01817E+11	WENDLING, David	DVAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
	14Apr2018	18Apr2017 2016-553955	WENDLING, David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE

	14Apr2016	18Apr2017 KE/P/2018/3023	WENDLING, David	DUAL LEG SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
Mexico	14Apr2018	18Apr2017 MX/a/2018/012816	WENCLING, David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
New Zestand	14Apv2016	18Apr2017 748253	WENDLING, David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
<b>Peru</b>	14Apr2016	18Apr2017 1984-2018	WENCLING, David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
United States	14Apr2016	18Apr2017 16/093,260	WENCLING, David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
Vision	14Ap/2016	18Apr2017 1-2018-05046	WENDLING, David	SATELLITE SYSTEM, SATELLITE COMMUNICATIONS SYSTEM, METHOD OF OPERATION FOR A SATELLITE COMMUNICATIONS SYSTEM, AND METHOD FOR OPERATING A COMMUNICATIONS SATELLITE SYSTEM
Canada	1446/2016	18Apr2017 3,920,789	WENDLING, Cavid	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
South Africa	14Apr2018	18Apr2017 2018/08772	WENDLING, David	DUAL LEO SATELLITE SYSTEM AND METHOD FOR GLOBAL COVERAGE
Canada		10Sep2018 3,017,007	CHOINIÈRE, Enc. MINHAS, Rahul	RESOURCE DEPLOYMENT OPTIMIZER FOR NON-GEOSTATIONARY COMMUNICATIONS SATELLITES
Patent Cooperation Treaty	10Sep2018	10Sep2018 PCT/CA2019/051287	CHOINIÉRE, Enc. MINHAS, Rahul	RESOURCE DEPLOYMENT OPTIMIZER FOR NON-GEOSTATIONARY AND/OR GEOSTATIONARY COMMUNICATIONS SATELLITES

PATENT REEL: 059900 FRAME: 0500

RECORDED: 05/13/2022