# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6903478

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
GT ACQUISITION SUB, INC.	01/05/2021

## **RECEIVING PARTY DATA**

Name:	ALLFLEX USA, INC.
Street Address:	2805 E. 14TH STREET
City:	DFW AIRPORT
State/Country:	TEXAS
Postal Code:	75261

# **PROPERTY NUMBERS Total: 3**

Property Type	Number
Patent Number:	6974373
Patent Number:	7214128
Patent Number:	7039220

#### **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:** 3038639700

Email: lbrown@sheridanross.com

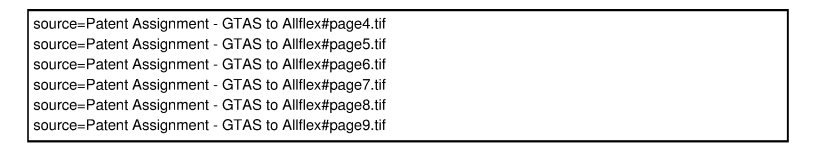
Correspondent Name: TODD P BLAKELY
Address Line 1: SHERIDAN ROSS P.C.

Address Line 2:1560 BROADWAY, SUITE 1200Address Line 4:DENVER, COLORADO 80202

ATTORNEY DOCKET NUMBER:	10557GTAS
NAME OF SUBMITTER:	TODD P. BLAKELY
SIGNATURE:	/TODD P. BLAKELY/
DATE SIGNED:	09/07/2021

#### **Total Attachments: 9**

source=Patent Assignment - GTAS to Allflex#page1.tif source=Patent Assignment - GTAS to Allflex#page2.tif source=Patent Assignment - GTAS to Allflex#page3.tif



### PATENT ASSIGNMENT

This PATENT ASSIGNMENT (this "Assignment") is made and entered into this \_5th\_\_ day of \_\_\_\_January\_\_\_, 2021 by and between GT Acquisition Sub, Inc. ("Assignor"), and Allflex USA, Inc. ("Assignee").

WHEREAS, Assignor owns the patents and patent applications listed in Schedule A hereto (the "Transferred Patents"); and

WHEREAS, Assignor desires to assign all of its right, title and interest in and to the Transferred Patents to Assignee and Assignee desires to acquire all of Assignor's right, title and interest in and to the Transferred Patents.

NOW THEREFORE, in consideration of the sum of one dollar and for other good and valuable consideration, the receipt of which is hereby acknowledged, the parties hereto agree as follows:

- 1. Assignor hereby absolutely assigns and transfers to Assignee, its successors and assigns, and Assignee hereby accepts: (a) all of Assignor's right, title and interest in and to the Transferred Patents in all countries throughout the world, including, without limitation, all Letters Patent which may be granted thereon, and all non-provisional applications, divisions, extensions, continuations, continuations-in-part, and national stage entries, reexaminations, reissues, revisions, revivals, and renewals thereof, and any and all foreign counterparts of the foregoing, and all rights of priority in any country or countries based upon the filing of the Transferred Patents which are created by any law, treaty or international convention, the same to be held and enjoyed by Assignee for its own use and enjoyment and for the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made; (b) income and payments now or hereafter due or payable with respect to the foregoing; (c) all causes of action against third parties with respect to the foregoing; and (d) the right to sue, counterclaim and recover for, past, present and future infringement and misappropriation of the rights assigned or to be assigned under this Assignment.
- 2. Assignor hereby authorizes and requests the Commissioner of the United States Patent and Trademark Office and any official of any applicable country or countries foreign to the United States, whose duty is to issue patents or other evidence or forms of intellectual property or industrial property protection, to record Assignee as assignee and owner of the Transferred Patents and hereby covenants that Assignor has the full right to convey the entire interest herein assigned.
- 3. Assignor hereby agrees to execute such additional assignments and other writings and do such additional acts as said Assignee may deem necessary or desirable to perfect the Assignee's enjoyment of this grant, and render all necessary assistance in making application for and obtaining utility applications, divisions, continuations, continuations-in-part, reexamined, reissued, or extended Letters Patent of the United States and any and all foreign countries on said invention, and in enforcing any rights or chose in action accruing as a result of such applications or patents, by giving testimony in any proceedings or transactions involving such applications or patents, and by executing preliminary statements and other affidavits, all at Assignee's sole

expense it being understood that the foregoing covenant and agreement shall bind, and inure to the benefit of the successors, assigns and legal representatives of Assignors and Assignee.

- 4. Assignor hereby grants to the law firm of Hogan Lovells US LLP the power and authority to insert in this Assignment any further identification which may be necessary or desirable to comply with the recordation rules of any appropriate and competent authority, including, without limitation, the United States Patent and Trademark Office.
- 5. Governing Law. This Assignment and any action arising out of or relating in any way to this Assignment shall be governed by the laws of [Delaware], without regard to conflict of law principles; except that, any matter touching or concerning intellectual property rights shall be governed by the laws of the jurisdiction in which such rights were granted.

[Signature Page Follows]

2

IN WITNESS WHEREOF, the parties have caused this Assignment to be executed as of the date first written above by its duly authorized officer.

By: GT ACQUISITION SUB, INC.

By: ALLFLEX USA, INC.

Condy Mary
Name: Emby Throup
Title: Assistant Secretary

# SCHEDULEA

					STEWN IN	CRANTE
02879.AT	Animal Management System Including Radio Animal Tag and Additional Transceivers	A.F	087279972	Jan 21, 2008	2109358	Mar 6, 2019
02879.AU	Animal Management System Including Radio Animal Tag and Additional Transceivers	AU.	2008206058	Jan 21, 2008	2008206058	Oct 17, 2013
02879.BE	Animal management system including radio animal tag and additional transceiver(s)	BE	087279972	Jan 21, 2008	2109358	Mar 6, 2019
02879.CA	Animal Management System Including Radio Animal Tag and Additional Transceivers	CA	2675983	January 21, 2008	2675983	June 23, 2015
62879.CH	Animal management system including radio animal tag and additional transceiver(s)	Н	087279972	Jan 21, 2008	2109358	Mar 6, 2019
02879.DE	Animal management system including radio animal tag and additional transceiver(s)	E C	087279972	Jan 21, 2008	6020080592 33.2	Mar 6, 2019
02879.DK	Animal management system including radio animal tag and additional transceiver(s)	DK.	087279972	Jan 21, 2008		

		S. W. COO.				ALVO INVES
02879.EP	Animal management system including radio animal tag and additional transceiver(s)	BP	087279973	January 21, 2008	2109358	March 6, 2019
02879.ES	Animal management system including radio animal tag and additional transceivens)	ES	087279972	Jan 21, 2008	2109358	Mar 6, 2019
02879.FR	Animal management system including radio animal tag and additional transceiver(s)	Ä	087279972	Jan 21, 2008	2.109.358	Mar 6, 2019
02879.GB	Animal management system including radio animal tag and additional transceiver(s)	85	087279972	Jan 21, 2008	2109358	Mar 6, 2019
02879.HU	Animal management system including radio animal tug and additional transceiver(s)	2	087279972	Jan 21, 2008	2109358	Mar 6, 2019
02879.IE	Animal management system including radio animal tag and additional transceiver(s)	<b>E</b>	087279972	Jan 21, 2008	2109358	Mar 6, 2019
02879.IT	Animal Management System Including Radio Animal Tag and Additional Transceiver(s)	Çaranî Garanî	087279972	Jan 21, 2008	2109358	Mar 6, 2019
02879.LI	Animal management system including radio animal tag and additional transceiver(s)	) how	087279972	Jan 21, 2008	2109358	Mar 6, 2019

		ALVIO.	7.00 P. C. A. S. C. S. C. A. S	ALVA DVIR	A SAN	GRANTDATE
02879.NL	Animal management system including radio animal tag and additional transceiver(s)	l'.	087279972	Jan 21, 2008	2109358	Mar 6, 2019
02879.NO	Animal management system including radio animal tag and additional transceiver(s)	2	087279972	Jan 21, 2008	2109358	Mar 6, 2019
02879.PCT	Animal Management System Including Radio Animal Tag and Additional Transceivers	OM	PCTUS20080515 86	Jan 21, 2008		
62879.PL	Animal Management System Inchiding Radio Animal Tag and Additional Transceivers	J.	087279972	Jan 21, 2008	2109358	Mar 6, 2019
02879.PRO	Animal Management System Including Radio Animal Tag and Additional Transceivers	28	60881653	Jan 21, 2007		
02879.PT	Animal Management System Including Radio Animal Tag and Additional Transceivers	£_ 2L	087279972	Jan 21, 2008	2109358	Mar 6, 2019
02879.RO	Animal Managemeni System Including Radio Animal Tag and Additional Transceivers	್ಜಿ	087279972	Jan 21, 2008	2109358	Mar 6, 2019
02879.SE	Animal Management System Including Radio Animal Tag and Additional Transceivers	38	087279972	Jan 21, 2008	2109358	Mar 6, 2019

					CRANT	
02879.TR	Animal Management System Including Radio Animal Tag and Additional Transceivers	Ħ	087279972	Jan 21, 2008	2109358	Mar 6, 2019
02881	Apparatus and Methods for the Volumetric and Dimensional Measurement of Livestock	£	10211792	Aug 2, 2002	6974373	Dec 13, 2005
02881.CIP	Apparatus and Methods for the Volumetric and Dimensional Measurement of Livestock	ns.	11134827	May 19, 2005	7399220	Jul 15, 2008
02881,DIV	Apparatus and Methods for the Volumetric and Dimensional Measurement of Livestock	SA .	11045898	Jan 27, 2005	7214128	May 8, 2007
02883.PRO	Electronic Tag	<i>S</i> .	60979564	Oct 12, 2007		
02884	Flexible Animal Tag. Printing System and Methods	90	11592724	Nov 2, 2006		
02884.CA	·	CA	2628083	Apr 30, 2008		
02884.EP	Flexible Animal Tag, Printing System and Methods	Ep	068274760	Nov 2, 2006		

ji				2		TANATA
02884.PCT	Flexible Aninal Tag. Printing System and Methods	034	PCTUS20060430	Nov 2, 2006		
02884.PRO	Flexible Animal Tag, Printing System and Methods	2	60732865	Nov 2, 2005		
02887	Methods and Apparatus for the Dimensional Measurement of Livestock	O.S	10219618	August 14, 2002	7039220	May 2, 2006
02893.CIP	Radio Frequency Animal Tracking System	108	11592701	November 2, 2006		
02893.CO N	Radio Frequency Animal Tracking System	18	12608206	Outober 29, 2009	7965188	Jun 21, 2011
02962.PCT	Power Management in Radio Frequency Devices	WO WO	PCTUS20070831 84	Oct 31, 2007		
02962.PRO	Power Management in Radio Frequency Devices	OS O	60855902	Oct 31.		
02965.PRO	Radio Frequency Animal Tracking System	81	60856700			
02967		S0	11823114	Jun 25,		
02968.PRO	RTAG Hospital System	50	60967571	Sep 5, 2007		
02973.PRO	Radio Frequency Animal Tracking System	833	60722138	Sep 30, 2005		

# 11 # N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		A 8 8 X 10 X	NOTE VIEW N			CHAN BATE
02974.PRO	Radio Frequency Animal Tracking System	25	60706645	Aug 9, 2005		
02976.CA	Radio Frequency Animal Tracking System	CA	2587385	Nov 17. 2005	2587385	Oct 15, 2013
02976.AU	Radio Frequency Animal Tracking System	AU	2005307747	Nov 17, 2005	2005307747	Jul 19, 2012
62976.DE	Radio Frequency Livestock Tracking System	DE	058517772	Nov 17, 2005	6020050486 31.3	Mar 9, 2016
02976.EP	Radio Frequency Livestock Tracking System	a.	058517772	Nev 17, 2005	1838145	Mar 9, 2016
02976.ES	Radio Frequency Livestock Tracking System	ES	058517772	Nov 17. 2005	1838145	Mar 9, 2016
02976.FR	Radio Frequency Livestock Tracking System	X.	058517772	Nov 17, 2005	1838145	Mar 9, 2016
HO.9/929	Radio Frequency Livestock Tracking System	m S	058517772	Nov 17, 2005	1838145	Mar 9, 2016
02976.13	Radio Frequency Livestock Tracking System	j	058517772	Nov 17. 2005	1838145	Mar 9, 2016
02976.PCT	Radio Frequency Livestock Tracking System	0,8	PCTUS20050417	Nov 17, 2005		
02976.PRO	Radio Frequency Livestock Tracking System	SS .	60629013	Nov 17, 2004		

**PATENT** 

**REEL: 057402 FRAME: 0108**