#### 506707174 06/09/2021

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6753993

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
MASOUD KAHRIZI	10/02/2020
ROBERT BAUMMER JR.	09/30/2020

## **RECEIVING PARTY DATA**

Name:	SPACE EXPLORATION TECHNOLOGIES CORP.
Street Address:	1 ROCKET ROAD
City:	HAWTHORNE
State/Country:	CALIFORNIA
Postal Code:	90250

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	15931443

## CORRESPONDENCE DATA

Fax Number: (206)393-5401

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: (310)203-5375

Email: jmacalagay@polsinelli.com, PatentDocketing@Polsinelli.com

**Correspondent Name:** POLSINELLI PC Address Line 1: 1000 2ND AVE Address Line 2: **SUITE 3500** 

Address Line 4: SEATTLE, WASHINGTON 98104

ATTORNEY DOCKET NUMBER:	107655-632548
NAME OF SUBMITTER:	JOHN MACALAGAY
SIGNATURE:	/John Macalagay/
DATE SIGNED:	06/09/2021

#### **Total Attachments: 4**

source=107655-632548\_Assignment\_Kahrizi\_and\_Baummer\_to\_SpaceX\_signed\_complete#page1.tif source=107655-632548 Assignment Kahrizi and Baummer to SpaceX signed complete#page2.tif source=107655-632548\_Assignment\_Kahrizi\_and\_Baummer\_to\_SpaceX\_signed\_complete#page3.tif source=107655-632548\_Assignment\_Kahrizi\_and\_Baummer\_to\_SpaceX\_signed\_complete#page4.tif

**PATENT** REEL: 056491 FRAME: 0960 506707174

Attorney Docket No. 107655-632548

<u>ASSIGNMENT</u>

WHEREAS, we, Masoud Kahrizi and Robert Baummer Jr., are the inventors named in

an application for Letters Patent of the United States entitled OVER-THE-AIR CALIBRATION

OF ANTENNA SYSTEM, Application No. 15/931,443, filed May 13, 2020;

AND, WHEREAS, Space Exploration Technologies Corp., a Delaware corporation

having a principal place of business at 1 Rocket Road, Hawthorne, California 90250 (hereinafter

referred to as ASSIGNEE), is desirous of acquiring our entire right and title to and interest in our

invention disclosed in said application;

NOW, THEREFORE, for sufficient, good, and valuable consideration, the receipt of

which is hereby acknowledged, we do hereby sell, assign, and transfer unto ASSIGNEE our

entire right and title to and interest in said application and said invention, including the right to

apply for international patents and patents thereon in foreign countries in our name or in the

name of ASSIGNEE, said invention and all applications and patents on said invention to be held

and enjoyed by ASSIGNEE as entirely as the same would have been held and enjoyed by us had

this sale, assignment, and transfer not been made; and we do hereby further agree and promise to

execute all instruments and render all such assistance as ASSIGNEE may request in order to

make and prosecute any and all applications on said invention, to enforce any and all patents on

said invention, and to confirm in ASSIGNEE legal title to said invention and all applications and

patents on said invention, all without charge to ASSIGNEE but at no expense to us.

//Signature pages to follow//

74951796.1 Page 1 of 4

PATENT REEL: 056491 FRAME: 0961

******	*******	*******	**************************************	******
Executed at	Irvine	(city),	Califor	· (state), this
20d day of O	<u>Irvine</u> <u>2†.</u> ,2020.		~	
				n
			10 11	//-
			N. 14	<u> </u>
		Masou	ud Kahrizi	
		,		<i></i>
Witnessed By:		/,		
Date: <u>oct o</u>	<u> 2020                                  </u>		nle/	
Date. <u>// /</u>	<del>*</del> ) ******	Signature		<del></del>
		Er	ika be	me/ez

Printed Name

(city),	WA	(state), thi
	7///	7
[4		
Robert	Båummer Jr.	
,	a	
Mh	- Al)u _	
	Ja	(city), WA  Robert Baummer Jr.

Printed Name

# Signed and hereby accepted on behalf of Assignee:

Space Exploration Technologies Corp	թ.
-------------------------------------	----

Date: 06/04/2021

Signature

Printed Name: Mark Juncosa

Title: VP Vehicle Engineering

ECP:SXA

74951796.1 Page 4 of 4

**RECORDED: 06/09/2021** 

PATENT REEL: 056491 FRAME: 0964