

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM840869

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Ball Aerospace & Technologies Corp.		09/12/2023	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	Ball Corporation		
Street Address:	9200 West 108th Circle		
City:	Westminster		
State/Country:	COLORADO		
Postal Code:	80021		
Entity Type:	Corporation: INDIANA		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	5214969	GO BEYOND WITH BALL	
CORRESPONDENCE DATA			
Fax Number:	3038630223		
<i>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.</i>			
Phone:	3038639700		
Email:	sschneider@sheridanross.com		
Correspondent Name:	Sheridan Ross P.C.		
Address Line 1:	1560 Broadway, Suite 1200		
Address Line 4:	Denver, COLORADO 80202		
ATTORNEY DOCKET NUMBER:	1604TM-804		
NAME OF SUBMITTER:	Sarah J. Schneider		
SIGNATURE:	/Sarah J. Schneider/		
DATE SIGNED:	09/20/2023		
Total Attachments: 5			
source=09.12.23_TM Assignment from BATC to Ball re GO BEYOND WITH BALL signed#page1.tif			
source=09.12.23_TM Assignment from BATC to Ball re GO BEYOND WITH BALL signed#page2.tif			
source=09.12.23_TM Assignment from BATC to Ball re GO BEYOND WITH BALL signed#page3.tif			
source=09.12.23_TM Assignment from BATC to Ball re GO BEYOND WITH BALL signed#page4.tif			

CH \$40.00 5214969

ASSIGNMENT AGREEMENT

This is an agreement between Ball Aerospace & Technologies Corp., a Delaware corporation, having an address of 9200 West 108th Circle, Westminster, Colorado 80021 ("BATC"), and Ball Corporation, an Indiana corporation, having an address of 9200 West 108th Circle, Westminster, Colorado 80021 ("BALL"), having an effective date of September 12, 2023.

WHEREAS, BATC and BALL jointly own all right, title, and interest in and to the trademark and service mark "GO BEYOND WITH BALL" for use in connection with aerospace and engineering services as well as U.S. Service Mark Registration No. 5,214,969 therefor, a copy of which attached as Exhibit A, (the "Mark");

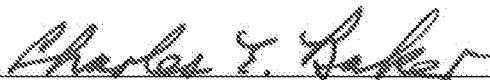
WHEREAS, BALL is desirous of acquiring all of BATC's right, title and interest in and to and in becoming the sole owner of all right, title, and interest in and to the Mark;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, BATC and BALL agree as follows:

BATC does hereby assign, transfer, and convey to BALL all of its right, title, and interest in and to the Mark, together with the goodwill of the business which is symbolized by and associated therewith, including without limitation, U.S. Service Mark Registration No. 5,214,969 and all renewals therefor, all common law rights, trade names and any related rights based on use, and the right to sue for any past, present, or future infringement of the Mark and all related claims, including the right to sue for injunctive relief and to collect damages.

IN WITNESS THEREOF, the undersigned have caused this agreement to be duly executed by their respective authorized officers.

BALL AEROSPACE & TECHNOLOGIES CORP.:

By:  _____

Name: Charles E. Baker

Title: Vice President & Secretary

EXHIBIT A

United States of America

United States Patent and Trademark Office

GO BEYOND WITH BALL

Reg. No. 5,214,969

Registered May 30, 2017

Int. Cl.: 40, 42

Service Mark

Principal Register

Ball Corporation (INDIANA CORPORATION)
10 Longs Peak
Broomfield, CO 80021

Ball Aerospace & Technologies Corp. (DELAWARE CORPORATION)
10 Longs Peak Drive
Broomfield, CO 80021

CLASS 40: Custom manufacturing and construction of space-related systems, namely, satellites and spacecraft, space-based instruments and sensors for monitoring interplanetary environments, gathering global intelligence, and obtaining data for scientific and research purposes, payloads, buses, antennas and microwave systems; custom manufacture of space-related systems, namely, satellites and spacecraft, space-based instruments and sensors for monitoring interplanetary environments, gathering global intelligence, and obtaining data for scientific and research purposes, payloads, buses, antennas and microwave systems; prototyping of ground, airborne and space systems for others; manufacturing of cyber secure communication and information networks for others

FIRST USE 4-11-2016; IN COMMERCE 4-11-2016

CLASS 42: Engineering; engineering design services; consulting in the field of engineering; engineering services, namely, system design and software development for ground, airborne and space systems; consultation and research in the field of aerospace engineering; technology consultation and research in the field of aerospace; custom design and engineering of satellites and spacecraft, and space-based instruments, cameras, sensors for monitoring interplanetary environments, gathering global intelligence, and obtaining data for scientific and research purposes, optics, steering mirrors, star trackers, lidars, payloads, buses, antennas and microwave systems; custom design and engineering of components and subsystems for satellites; custom design and engineering of instruments for exploring outer space, namely, space-based instruments for monitoring interplanetary environments, gathering global intelligence, and obtaining data for scientific and research purposes; research, development, engineering and testing services in the field of aerospace engineering; data automation and collection service using proprietary software to evaluate, analyze and collect service data; collection, evaluation and analysis of measurement and signature intelligence data using proprietary software to evaluate, analyze and collect service data; collection, evaluation and analysis of geospatial intelligence data using proprietary software to evaluate, analyze and collect service data; research and development and consultation related thereto in the field of measurement and signature intelligence data and geospatial intelligence data; computer services in the field of geospatial and measurement and signature intelligence information systems, namely, developing and using software to monitor, test, analyze, and report geospatial intelligence data and measurement data; computer modeling services and computer simulation services based on computer programs, using measurement and signature intelligence data and geospatial intelligence data, for others; computer services, namely



Michelle K. Lee

Director of the United States
Patent and Trademark Office

TRADEMARK

REEL: 008208 FRAME: 0796

development of spatially-based software, algorithms, workstations and related spatially-based support systems and databases; research and analysis services in the field of remote sensing phenomenology; providing information in the field of remote sensing phenomenology; consulting in the field of and application of remote sensing data, satellite imagery, measurement and signature intelligence data and geospatial intelligence data; consulting in the use and application of geospatial information systems and technologies; development, design and integration of cyber secure communication and information networks; design, development and computer systems and network integration of satellite operations and ground centers with satellite equipment; engineering services related to integration of computer and communications systems for cyber secure network environments; design, and integration of computer network technology and cyber security technology; development of cyber security systems and contingency planning for information systems breaches; computer systems analysis in the nature of cyber defense analytics; research and development of technology in the field of cyber security and cyber defense

FIRST USE 4-11-2016; IN COMMERCE 4-11-2016

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

SER. NO. 86-933,199, FILED 03-08-2016
WILLIAM H DAWE III, EXAMINING ATTORNEY

Generated on: This page was generated by TSDR on 2023-07-24 12:13:07 EDT

Mark: GO BEYOND WITH BALL

GO BEYOND WITH BALL

US Serial Number: 86933199

Application Filing Date: Mar. 08, 2016

US Registration Number: 5214969

Registration Date: May 30, 2017

Filed as TEAS RF: Yes

Currently TEAS RF: Yes

Register: Principal

Mark Type: Service Mark

TMS Common Status Descriptor:



LIVE/REGISTRATION/Issued and Active

The trademark application has been registered with the Office.

Status: A Sections 8 and 15 combined declaration has been accepted and acknowledged.

Status Date: Jun. 28, 2023

Publication Date: Jan. 31, 2017 Notice of Allowance Date: Mar. 28, 2017

Mark Information

Mark Literal Elements: GO BEYOND WITH BALL

Standard Character Claim: Yes. The mark consists of standard characters without claim to any particular font style, size, or color.

Mark Drawing Type: 4 - STANDARD CHARACTER MARK

Goods and Services

Note:

The following symbols indicate that the registrant/owner has amended the goods/services: Brackets [..]

- indicate deleted goods/services;
- Double parenthesis ([..]) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and Asterisks *..* identify additional (new) wording in the goods/services

For: Custom manufacturing and construction of space-related systems, namely, satellites and spacecraft, space-based instruments and sensors for monitoring interplanetary environments, gathering global intelligence, and obtaining data for scientific and research purposes, payloads, buses, antennas and microwave systems; custom manufacture of space-related systems, namely, satellites and spacecraft, space-based instruments and sensors for monitoring interplanetary environments, gathering global intelligence, and obtaining data for scientific and research purposes, payloads, buses, antennas and microwave systems; prototyping of ground, airborne and space systems for others; manufacturing of cyber secure communication and information networks for others.

International Class(es): 040 - Primary Class

U.S Class(es): 100, 103, 106

Class Status: ACTIVE

Basis: 1(a)

First Use: Apr. 11, 2016

Use in Commerce: Apr. 11, 2016

For: Engineering; engineering design services; consulting in the field of engineering; engineering services, namely, system design and software development for ground, airborne and space systems; consultation and research in the field of aerospace engineering; technology consultation and research in the field of aerospace; custom design and engineering of satellites and spacecraft, and space-based instruments, cameras, sensors for monitoring interplanetary environments, gathering global intelligence, and obtaining data for scientific and research purposes, optics, steering mirrors, star trackers, lidars, payloads, buses, antennas and microwave systems; custom design and engineering of components and subsystems for satellites; custom design and engineering of instruments for exploring outer space, namely, space-based instruments for monitoring interplanetary environments, gathering global intelligence, and obtaining data for scientific and research purposes; research, development, engineering and testing services in the field of aerospace

TRADEMARK
REEL: 008208 FRAME: 0798

engineering; data automation and collection service using proprietary software to evaluate, analyze and collect service data; collection, evaluation and analysis of measurement and signature intelligence data using proprietary software to evaluate, analyze and collect service data; collection, evaluation and analysis of geospatial intelligence data using proprietary software to evaluate, analyze and collect service data; research and development and consultation related thereto in the field of measurement and signature intelligence data and geospatial intelligence data; computer services in the field of geospatial and measurement and signature intelligence information systems, namely, developing and using software to monitor, test, analyze, and report geospatial intelligence data and measurement data; computer modeling services and computer simulation services based on computer programs, using measurement and signature intelligence data and geospatial intelligence data, for others; computer services, namely, development of spatially-based software, algorithms, workstations and related spatially-based support systems and databases; research and analysis services in the field of remote sensing phenomenology, providing information in the field of remote sensing phenomenology; consulting in the field of and application of remote sensing data, satellite imagery, measurement and signature intelligence data and geospatial intelligence data; consulting in the use and application of geospatial information systems and technologies; development, design and integration of cyber secure communication and information networks; design, development and computer systems and network integration of satellite operations and ground centers with satellite equipment; engineering services related to integration of computer and communications systems for cyber secure network environments; design, and integration of computer network technology and cyber security technology; development of cyber security systems and contingency planning for information systems breaches; computer systems analysis in the nature of cyber defense analytics; research and development of technology in the field of cyber security and cyber defense

International 042 - Primary Class
Class(es):

U.S Class(es): 100, 101

Class Status: ACTIVE

Basis: 1(a)

First Use: Apr. 11, 2016

Use in Commerce: Apr. 11, 2016

Basis Information (Case Level)

Filed Use: No

Currently Use: Yes

Filed ITU: Yes

Currently ITU: No

Filed 44D: No

Currently 44E: No

Filed 44E: No

Currently 66A: No

Filed 66A: No

Currently No Basis: No

Filed No Basis: No

Current Owner(s) Information

Owner Name: Ball Aerospace & Technologies Corp.

Owner Address: 9200 West 108th Circle
Westminster, COLORADO UNITED STATES 80021

Legal Entity Type: CORPORATION

State or Country: DELAWARE
Where Organized:

Owner Name: Ball Corporation

Owner Address: 9200 West 108th Circle
Westminster, COLORADO UNITED STATES 80021

Legal Entity Type: CORPORATION

State or Country: INDIANA
Where Organized:

Attorney/Correspondence Information
