#### 508848937 11/04/2024

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI606373

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
Cobham Defense Electronic Systems Corporation	03/27/2009

## **RECEIVING PARTY DATA**

Company Name:	ompany Name: Kiwi Stone Acquisition Corp.	
Street Address: 28013 ARASTRADERO ROAD		
City: LOS ALTOS HILLS		
State/Country:	CALIFORNIA	
Postal Code:	94022	

## **PROPERTY NUMBERS Total: 1**

Property Type	Number		
Patent Number:	7957706		

#### **CORRESPONDENCE DATA**

Fax Number: 8773896779

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: 7709277802 Email: I.wall@pkhip.com **Correspondent Name:** Jason M. Perilla

Address Line 1: Perilla Knox & Hildebrandt LLP Address Line 2: 5871 Glenridge Drive Suite 350

Address Line 4: Atlanta, GEORGIA 30328

NAME OF SUBMITTER:	Mr. LUCIOUS WALL
SIGNATURE:	Mr. LUCIOUS WALL
DATE SIGNED:	11/04/2024

#### **Total Attachments: 3**

source=7,957,706 Cobham to Kiwi#page1.tiff source=7,957,706 Cobham to Kiwi#page2.tiff source=7,957,706 Cobham to Kiwi#page3.tiff

> **PATENT** REEL: 069120 FRAME: 0719 508848937

### ASSIGNMENT OF PATENTS

THIS PATENT ASSIGNMENT (this "Assignment") is effective as of this 30<sup>th</sup> day of March 2009 ("<u>Effective Date</u>") from Cobham Defense Electronic Systems Corporation, a Massachusetts corporation ("<u>Assignor</u>") to Kiwi Stone Acquisition Corp., a Delaware corporation ("<u>Assignee</u>"). (Each a "<u>Party</u>," and together, the "<u>Parties</u>.")

WHEREAS, the Parties are parties to that certain Purchase Agreement, dated as of March 30, 2009 (the "Agreement"), pursuant to which Assignor has agreed to convey to Assignee its entire ownership interest in the patents listed on <u>Schedule A</u> attached hereto and any patent that directly or indirectly claims priority to any such patent or to which any such patents directly or indirectly claim priority, including all reissues, divisions, renewals, extensions, continuations, and continuations-in-part of any of the foregoing, and any applications to such patents (the "Patents").

**NOW, THEREFORE**, in exchange for one dollar and other good and valuable consideration, the receipt of which is hereby acknowledged by Assignor;

Assignor, by these presents, does hereby sell, assign, transfer and set over unto the Assignee its successors, legal representatives, assigns and nominees forever, without any restrictions, reservations or limitations, all right, title and interest in and to the Patents, including all rights to prosecute and obtain Patents in any jurisdiction and the right to sue for and recover damages for the infringement of the Patents.

This Assignment is effective as of the Effective Date.

[Signature Page Follows]

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PATENT REEL: 069120 FRAME: 0720; IN WITNESS WHEREOF, the undersigned has caused this Assignment of Patents to be duly executed and delivered as of the date above first written.

Cobham Defense Electronic Systems Corporation

Name:

Title:

end Treasurer

# **ACKNOWLEDGMENT**

State of "	ADIAMMAD,	
County of	WARKETTER	

In this A day of March 2009, before me, the undersigned, personally appeared to be the person who executed this instrument on behalf of Cobham Defense Electronic Systems Corporation named herein, and asknowledged that he executed it in such representative capacity.

IN WITNESS-WITEREOF, I have hereunto set my hand and official seal.

Notary Public

My Commission Expires on

8/18/13

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					PACKAGE	Richard J
171	18040	US	10/813489	7148751	HANDSET READIOFREQUENCY FRONT END MODULE IN FINE PITCH QUAD FLAT NO LEAD (FQVP- N)	Winslow, Thomas Aaron; Weigand, Christopher D; Giacchino, Richard J
1.70	10041	770	10/440764	7030515	PACKAGE INDIVIDUALLY BIASED	Schmitz, Norbert
172	18041	US	10/442764	/030313	TRANSISTOR HIGH FREQUENCY SWITCH	A; Struble, Wayne Mack
173	18130	US	10/797457	7253029	NON-MAGNETIC, HERMETICALLY- SEALED MICRO DEVICE PACKAGE	Geisler, Carl J; O'Keefe, Dennis J
174	18151	US	10/872947		COMBINED POWER AMPLIFIER MATCHING CIRCUIT AND FILTER	Jain, Nitin; Ranjan, Ranjanish; Onno, Peter, Weigand, Christopher D
175	E-MO-00106	US	11/823228		Series-Shunt SPST With Thermal Terminal	Mondi, Anthony Paul; Bukowski, Joseph Gerard
176	E-MO-00138	US	11/859130		Constant Phase Digital Attenuator with On-Chip Matching Circuitry	Zhang, Diana; Weigand, Christopher D
177	16348	GB	96902619.4	807318	PROCESS FOR PRODUCING A GLASS- COATED ARTICLE AND ARTICLE PRODUCED THEREBY	Stevens, Ralph E; Gibson, R James; Perko, Richard J
178	16348	DE	96902619.4	69620587.4	PROCESS FOR PRODUCING A GLASS- COATED ARTICLE AND ARTICLE PRODUCED THEREBY	Stevens, Ralph E; Gibson, R James; Perko, Richard J
179	16348	FR	96902619.4	807318	PROCESS FOR PRODUCING A GLASS- COATED ARTICLE AND ARTICLE PRODUCED THEREBY	Stevens, Ralph E; Gibson, R James; Perko, Richard J
180	16573	GB	97915867.2	963602	A METHOD OF FABRICATING SILICON BASED INTEGRATED CIRCUITS	Boles, Timothy E; Goodrich, Joel Lee
181	16573	DE	97915867.2	69737211.1	A METHOD OF FABRICATING SILICON BASED INTEGRATED CIRCUITS	Boles, Timothy E; Goodrich, Joel Lee
182	16573	FR	97915867.2	963602	A METHOD OF FABRICATING SILICON BASED INTEGRATED	Boles, Timothy E; Goodrich, Joel Lee