## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI17905

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
CRadar.Ai LLC	01/01/2024

## **RECEIVING PARTY DATA**

Individual Name:	Mr. Yekutiel Josefsberg	
Street Address:	1076 Burgoyne St.	
City:	Mountain View	
State/Country:	CALIFORNIA	
Postal Code: 94043		

## **PROPERTY NUMBERS Total: 8**

Property Type	Number
Patent Number:	9660655
Patent Number:	9762251
Patent Number:	9705511
Patent Number:	10348313
Patent Number:	10404261
Patent Number:	9831881
Patent Number:	10205457
Patent Number:	10598764

#### **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:** 4084774035

**Email:** eran@cradar.ai,erandor.ulpn@gmail.com

Correspondent Name: Eran Dor

Address Line 1: 587 Templeton Dr

Address Line 4: Sunnyvale, CALIFORNIA 94087

NAME OF SUBMITTER:	Eran Dor
SIGNATURE:	Eran Dor
DATE SIGNED:	02/09/2024

PATENT REEL: 066430 FRAME: 0679

508382032

# **Total Attachments: 2**

source=Assignment\_papers#page1.tif source=Assignment\_papers#page2.tif

> PATENT REEL: 066430 FRAME: 0680

# **ASSIGNMENT OF PATENT**

Whereas, $CRADARCATE CC$
(Name of Assignor)
of 587 TEMPLETON DR., SUNNYVALLE, CA, 94087 (Address)
(Address)
Is transferring ownership of U.S. Patent No.: $\frac{9660655}{9705511}$ /Application $\frac{9762251}{9705511}$
No.: SEE TITLES ATTACHIED 1034831
No.:
Whereas, <u>YEKUTIEL</u> JOSEFS BEAL 983188 1020545 1059876
(Name of Assignee)
of 1076 BUNGOYNE ST., MOUNTAIN VIEW, CA, 99043 (Address)
(Address)
Hereafter referred to as said assignee is desirous of acquiring the entire right and interest in said patent/application.
Now, therefore, I the owner by these presents do sell, assign and transfer unto said assignee the entire right title and interest in aforesaid patent to the full end of the term for which said Patents is granted.
By: 62/09/2024
(Signature of Assignor) (Date of Execution)

PATENT REEL: 066430 FRAME: 0681

		International	
Application number	n Patent number	registration number	Title
16221522	10404261		RADAR TARGET DETECTION SYSTEM FOR AUTONOMOUS VEHICLES WITH ULTRA LOW PHASE NOISE FREQUENCY SYNTHESIZER
15995557	10205457		RADAR TARGET DETECTION SYSTEM FOR AUTONOMOUS VEHICLES WITH ULTRA LOWPHASE NOISE FREQUENCY SYNTHESIZER
15797372	10598764		RADAR TARGET DETECTION AND IMAGING SYSTEM FOR AUTONOMOUS VEHICLES WITH ULTRA-LOW PHASE NOISE FREQUENCY SYNTHESIZER
15670081	10348313		RADAR TARGET DETECTION SYSTEM FOR AUTONOMOUS VEHICLES WITH ULTRA- LOW PHASE NOISE FREQUENCY SYNTHESIZER
15640904	9831881		RADAR TARGET DETECTION SYSTEM FOR AUTONOMOUS VEHICLES WITH ULTRA-LOW PHASE NOISE FREQUENCY SYNTHESIZER
15379915	9660655		ULTRA LOW PHASE NOISE FREQUENCY SYNTHESIZER
15379860	9762251		ULTRA LOW PHASE NOISE FREQUENCY SYNTHESIZER
15229915	9705511		ULTRA LOW PHASE NOISE FREQUENCY SYNTHESIZER

PATENT REEL: 066430 FRAME: 0682

RECORDED: 02/09/2024