PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6976698

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
JOSHUA D. GUNN	10/06/2021
RYAN W. HINTON	10/14/2021
EDWIN J. HEMPHILL	10/11/2021

RECEIVING PARTY DATA

Name:	L3HARRIS TECHNOLOGIES, INC.
Street Address:	1025 WEST NASA BLVD.
City:	MELBOURNE
State/Country:	FLORIDA
Postal Code:	32919

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17504985

CORRESPONDENCE DATA

Fax Number: (801)328-1707

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: 8015339800

Email: docketing@wnlaw.com,jescamilla@wnlaw.com

Correspondent Name: WORKMAN NYDEGGER

Address Line 1: 60 E. SOUTH TEMPLE, SUITE 1000
Address Line 4: SALT LAKE CITY, UTAH 84111

ATTORNEY DOCKET NUMBER:	20125.81
NAME OF SUBMITTER:	J. LAVAR OLDHAM
SIGNATURE:	/J. LaVar Oldham/
DATE SIGNED:	10/19/2021

Total Attachments: 3

source=Assignments#page1.tif source=Assignments#page2.tif source=Assignments#page3.tif

PATENT 506929861 REEL: 057835 FRAME: 0759

<u>ASSIGNMENT</u>

For good and valuable consideration, the receipt of which is hereby acknowledged, the person(s) named below (referred to as "INVENTOR" whether singular or plural) has sold, assigned, and transferred and does hereby sell, assign, and transfer to L3Harris Technologies, Inc., 1025 W. NASA Boulevard, Melbourne, FL 32919 ("ASSIGNEE"), for itself and its successors, transferees, and assignees, the following:

1.	The entire worldwide right, title, and interest in ("SUBJECT MATTER") that are disclosed in the	application for United States Letters
	Patent entitled: <u>FREQUENCY HOPPING INTE</u> <u>DECODER CODEWORD METRICS</u> ("APPLICE")	
	is to be filed herewith (attorney docket no. 2	
	was filed on now bearing U.S.	
2.	The entire worldwide right, title, and interest in and	to:
	(a) the APPLICATION, including any right of priori	
	continuation, substitute, renewal, reissue, and other	
	or may be filed in the United States or elsewhere in	
	may be granted on the applications set forth in (a) as	ad (b) above.
TAIN/IEN	TOD agrees that ASSIGNED may apply for and too	aire natata for CUDIDICT RAATTED
in ASSIGNEE'	TOR agrees that ASSIGNEE may apply for and rec	eive patents for SOBJECT MATTER
m Addicines	5 Own name.	
INVEN	TOR agrees to do the following, when requested, and	without further consideration, in order
to carry out th	e intent of this Assignment: (1) execute all oath	is, assignments, powers of attorney,
applications, an	d other papers necessary or desirable to fully secur	e to ASSIGNEE the rights, titles and
	conveyed; (2) communicate to ASSIGNEE all ki	
	(3) generally do all lawful acts that ASSIGNEE	
	d enforcing worldwide patent protection relating to th	
	the rights, titles, and interests herein conveyed. INV	
	gn, or legal representative of ASSIGNEE with the	benefits and assistance provided to
ASSIGNEE her	eunder.	
INVEN	TOR represents that INVENTOR has the right, title	e, and interests to convey as set forth
	venants with ASSIGNEE that the INVENTOR h	
	int, mortgage, license, or other agreement affecting	
conveyed.		
	ssignment may be executed in one or more counterpa	
original and all	of which may be taken together as one and the same	Assignment.
Name & Signat	ure	Date of Signature
· ·	initial.	
and the second		70/ 2001
- Commenter	J. physical (1)	<u> 2021</u>
Joshua D. Gur	n	
Ryan W. Hints	on	
~		

Page 1 of 2

					w
					w
					m
					w
					w
					$^{\prime\prime\prime\prime}$
					"
					w
					w
					$^{\prime\prime\prime}$
					w
					$^{\prime\prime\prime}$
					m
					w
					$^{\prime\prime\prime}$
					$^{\prime\prime\prime}$
					m
					$^{\prime\prime\prime}$
i					w
					w
					$^{\prime\prime\prime\prime}$
			Ĭ		w
					w
Ħ					w
	i				w
					w
	w				w
	w				w
	"				w
	w				w
	w		ï		w
	$^{\prime\prime\prime}$				w
	w				m
	ш				w
	m				м
	999				00
	m				w
	m				w
	$^{\prime\prime\prime}$				м
	m				w
	w				"
	m				w
	m				w
	m				w
	w				м
	<i>.</i>				w
	w				w
i	S				w
	m				ж
	"				w
	w				w
	333				w
	777				w
	333				w
	11)				w
	99				w
	90				w
	00				277
	333				w
	11)				w
	w				w
	m				w
	111				w
					w
					w
					w
					w
					w
			ï		w
					"
			ı		w
					w
					ш
		Ĭ			w
			ı		w
					w
		X	ï		w
					w
					w
					м
			ï		w
					w
		Ĭ			77
					S
					w
					777
Million	The same of	To the same		mann	N

PATENT REEL: 057835 FRAME: 0761 Title of Document: Inventor(s):

Assignment Gunn et al.

Application No.:

Title of Application: Frequency Hopping Interference Detection Using Decoder Codeword Metrics unknown (attorney docket no. 20125.81) (L3H ref.: CS-BC-CSW-0335, SL633)

Name & Signature

Date of Signature

October 11, 2021