PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7414812

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE

CONVEYING PARTY DATA

Name	Execution Date
THE JOHNS HOPKINS UNIVERSITY APPLIED PHYSICS LABORATORY LLC	04/12/2022

RECEIVING PARTY DATA

Name:	THE GOVERNMENT OF THE UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY OF THE NAVY
Street Address:	1333 ISAAC HULL AVENUE SE
City:	WASHINGTON
State/Country:	D.C.
Postal Code:	20376

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17691231

CORRESPONDENCE DATA

Fax Number: (202)781-4579

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: (202) 781-4120

Email: cassaunder.a.holt.civ@us.navy.mil

Correspondent Name: CASSAUNDER HOLT

Address Line 1:1333 ISAAC HULL AVENUE SEAddress Line 4:WASHINGTON, D.C. 20376

 NAME OF SUBMITTER:
 CASSAUNDER HOLT

 SIGNATURE:
 /Cassaunder Holt/

 DATE SIGNED:
 07/05/2022

Total Attachments: 1

source=17691231 CI Form#page1.tif

PATENT 507367889 REEL: 060574 FRAME: 0573

CONFIRMATORY INSTRUMENT

APPLICATION FOR (TITLE OF INVENTION)			
Mass Flow Meter			
INVENTOR			
Jonathan P. Jones			
SERIAL NO. 17/691,231	FILING DATE 03/10/2022		
CONTRACTOR The Johns Hopkins University Applied Physics Laboratory LLC	CONTRACT NO. N00024-13-D-6400, Task Order No. CS323		
The Invention identified above is a "Subject Invention" under Patent Rights Clause FAR 52.227-11 Patent Rights-Ownership by the Contractor (DEC 2007) included in Contract No. N00024-13-D-6400 with the Naval Sea Systems Command.			
This document confirms the paid-up license granted to the government under this contract in this invention, patent application, and any resulting patent, and all other rights acquired by the government through the referenced clause.			
The government is hereby granted an irrevocable power to inspect and make copies of the above-identified patent application.			
Signed this day of _April 2022			
E	The Johns Hopkins University Applied Physics Laboratory LLC CONTRACTOR BY: Noah J. Hayward, Deputy General Counsel (IP) CONTRACTOR'S OFFICIAL AND TITLE		
	11100 Johns Hopkins Road		

RECORDED: 07/05/2022

PATENT REEL: 060574 FRAME: 0574

BUSINESS ADDRESS