PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6825057

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME

CONVEYING PARTY DATA

Name	Execution Date
L3 SECURITY AND DETECTION SYSTEMS, INC.	05/04/2020

RECEIVING PARTY DATA

Name:	LEIDOS SECURITY DETECTION AND AUTOMATION INC.
Street Address:	ONE RADCLIFF ROAD
City:	TEWKSBURY
State/Country:	MASSACHUSETTS
Postal Code:	01876

PROPERTY NUMBERS Total: 25

Property Type	Number
Patent Number:	D794797
Patent Number:	6816571
Patent Number:	6707879
Patent Number:	6721391
Patent Number:	7023957
Patent Number:	7734066
Patent Number:	7428297
Patent Number:	7738687
Patent Number:	7606348
Patent Number:	7606349
Patent Number:	7831012
Patent Number:	7529344
Patent Number:	7720194
Patent Number:	8155272
Patent Number:	8644549
Patent Number:	9069092
Patent Number:	10119923
Patent Number:	9980697
Patent Number:	10115211
Patent Number:	10380727

PATENT REEL: 056944 FRAME: 0462

506778240

Property Type	Number
Patent Number:	10832391
Application Number:	16119472
Application Number:	16537417
Application Number:	16880643
Application Number:	62717649

CORRESPONDENCE DATA

Fax Number: (617)607-9200

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: 617-449-6500

Email: mreben@mccarter.com

Correspondent Name: MCCARTER & ENGLISH, LLP BOSTON

Address Line 1: DAVID BURNS

Address Line 2: 265 FRANKLIN STREET

Address Line 4: BOSTON, MASSACHUSETTS 02110

ATTORNEY DOCKET NUMBER:	126157-00001
NAME OF SUBMITTER:	SEAN R. MACDAVITT
SIGNATURE:	/Sean R. MacDavitt/
DATE SIGNED:	07/21/2021

Total Attachments: 3

source=Leidos Name Change with July 2021 Schedule A#page1.tif source=Leidos Name Change with July 2021 Schedule A#page2.tif source=Leidos Name Change with July 2021 Schedule A#page3.tif

Page 1



I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF

DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT

COPY OF THE RESTATED CERTIFICATE OF "L3 SECURITY & DETECTION

SYSTEMS, INC.", CHANGING ITS NAME FROM "L3 SECURITY & DETECTION

SYSTEMS, INC." TO "LEIDOS SECURITY DETECTION & AUTOMATION,

INC.", FILED IN THIS OFFICE ON THE FOURTH DAY OF MAY, A.D.

2020, AT 2:33 O'CLOCK P.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

2663695 8100 SR# 20203409180 Authentication: 202872062 Date: 05-04-20

You may verify this certificate online at corp.delaware.gov/authver.shtml

SCHEDULE A

Application Number	Patent Number	Title
10/068459	6816571	METHOD AND APPARATUS FOR TRANSMITTING INFORMATION ABOUT A TARGET OBJECT BETWEEN A PRESCANNER AND A CT SCANNER
10/116714	6707879	REMOTE BAGGAGE SCREENING SYSTEM, SOFTWARE AND METHOD
10/116718	6721391	REMOTE BAGGAGE SCREENING SYSTEM, SOFTWARE AND METHOD
10/717051	7023957	METHOD AND APPARATUS FOR TRANSMITTING INFORMATION ABOUT A TARGET OBJECT BETWEEN A PRESCANNER AND A CT SCANNER
10/993929	7734066	SECURITY SYSTEM WITH DISTRIBUTED COMPUTING
11/481322	7428297	METHODS AND APPARATUS FOR E-BEAM SCANNING
11/637226	7738687	METHOD OF REGISTRATION IN A CONTRABAND DETECTION SYSTEM
11/704893	7606348	TOMOGRAPHIC IMAGING SYSTEMS AND METHODS
11/704894	7606349	SELECTIVE GENERATION OF RADIATION AT MULTIPLE ENERGY LEVELS
11/704905	7831012	RADIATION SCANNING SYSTEMS AND METHODS
11/809253	7529344	DUAL ENERGY X-RAY SOURCE
12/069059	7720194	HIGH THROUGHPUT BAGGAGE INSPECTION SYSTEM
12/191587	8155272	METHODS AND APPARATUS FOR E-BEAM SCANNING
13/364182	8644549	RECONSTRUCTION METHOD USING DIRECT AND ITERATIVE TECHNIQUES
13/413601	9069092	X-RAY IMAGER WITH SPARSE DETECTOR ARRAY
14/886883	10119923	SYSTEMS AND METHODS FOR IMAGE RECONSTRUCTION AT HIGH COMPUTED TOMOGRAPHY PITCH

ME1 37019145v.1

14/980284	9980697	REFERENCE DETECTOR FOR CORRECTING FLUCTUATIONS IN DOSE AND ENERGY OF X-RAY SOURCES
15/080741	10115211	SYSTEMS AND METHODS FOR RECONSTRUCTING PROJECTION IMAGES FROM COMPUTED TOMOGRAPHY VOLUMES
15/240688	10380727	SYSTEMS AND METHODS FOR GENERATING PROJECTION IMAGES
15/986422	10832391	SYSTEMS AND METHODS FOR IMAGE PROCESSING
16/119472		CHEMICAL TRACE DETECTION SYSTEM
16/537417		SYSTEMS AND METHODS FOR IMAGE PROCESSING
16/880643		CHEMICAL TRACE DETECTION SYSTEM
29/539,541	D794,797	X-RAY SCREENER
62/717649		SYSTEMS AND METHODS FOR IMAGE PROCESSING

ME1 37019145v.1

RECORDED: 07/21/2021