TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM779366

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
HERCULES CAPITAL, INC., as Agent		01/06/2023	Corporation:

RECEIVING PARTY DATA

Name:	FUNGIBLE, INC.
Street Address:	3201 Scott Blvd
City:	Santa Clara
State/Country:	CALIFORNIA
Postal Code:	95054
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 32

Property Type	Number	Word Mark
Serial Number:	90459084	BARE METAL DATA CENTER
Serial Number:	90458966	EPIC
Serial Number:	90458954	EPC
Serial Number:	90191092	FUNGIBLE COMPOSER
Serial Number:	90818100	OPEN AI FABRIC
Serial Number:	90818084	AI FABRIC
Serial Number:	90818066	OPEN DATA FABRIC
Serial Number:	90818042	DATA FABRIC
Serial Number:	90459089	BMDC
Serial Number:	90458914	TRUEAGILITY
Serial Number:	90132270	FUNGIBLE
Serial Number:	90655430	FUNGIBLE DATA CENTER
Serial Number:	90191115	FUNGIBLE COMPOSER
Serial Number:	90458956	EDGE PUBLIC INFRASTRUCTURE CLOUD
Serial Number:	90458942	EDGE PUBLIC CLOUD
Serial Number:	88830441	FUNGIBLE BLOCK STORE
Serial Number:	88830445	FUNGIBLE OBJECT STORE
Serial Number:	88848499	FUNGIBLE FILE STORE
Serial Number:	88848490	FUNGIBLE OBJECT STORE TRADEMARK

REEL: 007941 FRAME: 0962

900743098

Property Type	Number	Word Mark
Serial Number:	88848483	FUNGIBLE BLOCK STORE
Serial Number:	88813074	ETHERFABRIC
Serial Number:	88830449	FUNGIBLE FILE STORE
Serial Number:	88698104	BARE METAL VIRTUALIZED DATA CENTERS
Serial Number:	88698109	BMVDC
Serial Number:	88698105	BM-VDC
Serial Number:	88624804	DPU-ENABLED TRUEFABRIC
Serial Number:	88624800	DYNAMICALLY COMPOSABLE DATA CENTER
Serial Number:	88624794	TRUEFABRIC
Serial Number:	87728631	FUNGIBLE DPU
Serial Number:	87728620	FUNGIBLE DATA PROCESSING UNIT
Serial Number:	87426380	FUNGIBLE
Serial Number:	87491250	FUNOS

CORRESPONDENCE DATA

Fax Number: 4159472099

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: 4159472169

Email: qluflood@wsgr.com

Correspondent Name: Wilson Sonsini Goodrich & Rosati, P.C. **Address Line 1:** One Market Plaza, Spear Tower, Suite 330

Address Line 4: San Francisco, CALIFORNIA 94105

ATTORNEY DOCKET NUMBER:	48723.027
NAME OF SUBMITTER:	Qui Lu Flood
SIGNATURE:	/Qui Lu Flood/
DATE SIGNED:	01/09/2023

Total Attachments: 9

source=Fungible - Hercules - Termination and Release of IP Security Agreement (Executed)#page1.tif source=Fungible - Hercules - Termination and Release of IP Security Agreement (Executed)#page2.tif source=Fungible - Hercules - Termination and Release of IP Security Agreement (Executed)#page3.tif source=Fungible - Hercules - Termination and Release of IP Security Agreement (Executed)#page4.tif source=Fungible - Hercules - Termination and Release of IP Security Agreement (Executed)#page5.tif source=Fungible - Hercules - Termination and Release of IP Security Agreement (Executed)#page6.tif source=Fungible - Hercules - Termination and Release of IP Security Agreement (Executed)#page7.tif source=Fungible - Hercules - Termination and Release of IP Security Agreement (Executed)#page8.tif source=Fungible - Hercules - Termination and Release of IP Security Agreement (Executed)#page8.tif

TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Termination and Release of Intellectual Property Security Agreement (this "Termination"), dated as of January <u>6</u>, 2023, is executed by HERCULES CAPITAL, INC., a Maryland corporation ("Agent"), in favor of FUNGIBLE, INC., a Delaware corporation ("Grantor"). All capitalized terms used in this Termination and not otherwise defined herein, shall have the respective meanings given to such terms in the Security Agreement (defined below).

RECITALS

- A. Pursuant to that certain Intellectual Property Security Agreement, dated as of December 16, 2021 ("Security Agreement"), executed by Grantor in favor of Agent, Grantor granted to Agent a security interest in the IP Collateral (defined below).
- B. The Security Agreement was recorded with the Patent Division of the United States Patent and Trademark Office on December 16, 2021 at Reel 058533 and Frame 0429, to evidence the security interest granted under the Security Agreement.
- C. The Security Agreement was recorded with the Trademark Division of the United States Patent and Trademark Office on December 16, 2021 at Reel 7533 and Frame 0035, to evidence the security interest granted under the Security Agreement.
- D. Agent agrees to terminate and release its security interest in the IP Collateral specified below.

AGREEMENT

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Agent hereby agrees as follows:

- (a) Agent expressly terminates and releases all of Agent's right, title and interest in pursuant to the Security Agreement, to and under the following (collectively, the "IP Collateral"):
- (i) Any and all Copyrights, Patents and Trademarks in connection with which Grantor has registered or filed an application with the United States Patent and Trademark Office or the United States Copyright Office, as applicable, including without limitation those set forth on Exhibits A. B, and C attached hereto.
- (b) Agent represents and warrants that it has the full power and authority to execute this Termination.
- (c) Agent authorizes and requests the Trademark and Patent Divisions of the United States Patent and Trademark Office and the United States Copyright Office to record this Termination.

[Signature Page Follows]

IN WITNESS WHEREOF, Agent has executed and delivered this Termination as of the day and year first above written.

HERCULES CAPITAL, INC.

Seth H Meyer

Name: Seth Meyer

Title: Chief Financial Officer

REEL: 007941 FRAME: 0965

EXHIBIT A

Copyrights

None.

EXHIBIT B

Patents

T:41.	Application	Filing Date	Detect No	Inches Date
Title RELIABLE FABRIC CONTROL PROTOCOL	No. 17303900	Filing Date 06/10/2021	Patent No.	Issue Date
EXTENSIONS FOR DATA CENTER	17303900	00/10/2021	_	-
NETWORKS WITH FAILURE RESILIENCE				
FABRIC CONTROL PROTOCOL WITH	17303901	06/10/2021	-	_
CONGESTION CONTROL FOR DATA				
CENTER NETWORKS				
RELIABLE FABRIC CONTROL PROTOCOL	17303887	06/09/2021	-	-
EXTENSIONS FOR DATA CENTER				
NETWORKS WITH UNSOLICITED PACKET				
SPRAYING OVER MULTIPLE ALTERNATE				
DATA PATHS SCALED-OUT TRANSPORT AS	17248828	02/09/2021		
CONNECTION PROXY FOR DEVICE-TO-	1/240020	02/09/2021	-	-
DEVICE COMMUNICATIONS				
EFFICIENT PACKET QUEUEING FOR	16947754	08/14/2020	_	_
COMPUTER NETWORKS		,,		
EMBEDDED NETWORK PACKET DATA	16863730	04/30/2020	11240143	02/01/2022
FOR USE OF ALTERNATIVE PATHS				
WITHIN A GROUP OF NETWORK DEVICES				
FABRIC CONTROL PROTOCOL FOR DATA	16774941	01/28/2020	-	-
CENTER NETWORKS WITH PACKET				
SPRAYING OVER MULTIPLE ALTERNATE				
DATA PATHS FINITE AUTOMATA GLOBAL COUNTER IN	16825714	03/20/2020		
A DATA FLOW GRAPH-DRIVEN	10023714	03/20/2020	-	-
ANALYTICS PLATFORM HAVING				
ANALYTICS HARDWARE ACCELERATORS				
DEFAULT ARC FOR COMPRESSION OF	16825664	03/20/2020	-	-
DETERMINISTIC FINITE AUTOMATA				
(DFA) DATA FLOW GRAPHS WITHIN A				
DATA FLOW GRAPH-DRIVEN ANALYTICS				
PLATFORM HAVING ANALYTICS				
HARDWARE ACCELERATORS	17020770	02/24/2020	11477120	10/19/2022
CONGESTION CONTROL IN AN ON-CHIP	16828778	03/24/2020	11477120	10/18/2022
NETWORK RAPIDLY ESTABLISHING A CHAIN OF	16556439	08/30/2019	11314868	04/26/2022
TRUST IN A COMPUTING SYSTEM	10550459	08/30/2019	11314606	04/20/2022
IC ROUTING FOR SILICON CIRCUITS WITH	16810624	03/05/2020	10977410	04/13/2021
SMALLER GEOMETRIES	10010021	02,02,2020		0 1, 15, 5051
PROVIDING SCALABLE AND	16813353	03/09/2020	-	-
CONCURRENT FILE SYSTEMS				
DYNAMICALLY CHANGING	16560948	09/04/2019	11256644	02/22/2022
CONFIGURATION OF DATA PROCESSING				
UNIT WHEN CONNECTED TO STORAGE				
DEVICE OR COMPUTING DEVICE				

-ii-

	Application			
Title	No.	Filing Date	Patent No.	Issue Date
LOW LATENCY PACKET SWITCH ARCHITECTURE	16808026	03/03/2020	11258726	02/22/2022
CONTEXT VALUE RETRIEVAL PRIOR TO	16440689	06/13/2019	11188338	11/30/2021
OR PARALLEL WITH EXPANSION OF				
PREVIOUS SYMBOL FOR CONTEXT-				
DECODING IN RANGE DECODER				
TIMER MANAGEMENT FOR NETWORK DEVICES	16569360	09/12/2019	11038807	06/15/2021
QUERY PROCESSING USING DATA	16584467	09/26/2019	_	_
PROCESSING UNITS HAVING DFA/NFA	10301107	03/20/2013		
HARDWARE ACCELERATORS				
DATA INGESTION AND STORAGE BY	16584390	09/26/2019	11263190	03/01/2022
DATA PROCESSING UNIT HAVING	10301370	03/20/2013	11202190	03,01,2022
STREAM-PROCESSING HARDWARE				
ACCELERATORS				
DATA FLOW GRAPH-DRIVEN ANALYTICS	16584293	09/26/2019	_	_
PLATFORM USING DATA PROCESSING				
UNITS HAVING HARDWARE				
ACCELERATORS				
DATA PROCESSING UNIT WITH KEY	16504112	07/05/2019	11258796	02/22/2022
VALUE STORE				
REMOVABLE I/O EXPANSION DEVICE FOR	16546185	08/20/2019	-	-
DATA CENTER STORAGE RACK				
DIRECTED GRAPH TRAVERSAL USING	16434983	06/07/2019	11218574	01/04/2022
CONTENT-ADDRESSABLE MEMORY				
EARLY ACKNOWLEDGMENT FOR WRITE	16434898	06/07/2019	11025445	06/01/2021
OPERATIONS				
FLEXIBLE PROCESSING OF NETWORK	16352492	03/13/2019	11038993	06/15/2021
PACKETS				
RELIABLE COMMUNICATIONS USING A	16295902	03/07/2019	10798223	10/06/2020
POINT TO POINT PROTOCOL				
FLEXIBLE RELIABILITY CODING FOR	16265606	02/01/2019	10990478	04/27/2021
STORAGE ON A NETWORK				
DATA PROCESSING UNIT HAVING	16249658	01/16/2019	10862513	12/08/2020
HARDWARE-BASED PARALLEL				
VARIABLE-LENGTH CODEWORD				
DECODING				
DURABLE BLOCK STORAGE IN DATA	16215178	12/10/2018	10949303	03/16/2021
CENTER ACCESS NODES WITH INLINE				
ERASURE CODING	1614=000	00/00/202	1000:55	01/26/2021
NETWORK ACCESS NODE VIRTUAL	16147099	09/28/2018	10904367	01/26/2021
FABRICS CONFIGURED DYNAMICALLY				
OVER AN UNDERLAY NETWORK	16100605	11/21/2012	10020177	02/22/222
SERVICE CHAINING HARDWARE	16198607	11/21/2018	10929175	02/23/2021
ACCELERATORS WITHIN A DATA				
STREAM PROCESSING INTEGRATED				
CIRCUIT		<u> </u>]	

	Application			
Title	No.	Filing Date	Patent No.	Issue Date
STATIC DICTIONARY-BASED	16200484	11/26/2018	11309908	04/19/2022
COMPRESSION HARDWARE PIPELINE FOR	10200.0.	11,20,2010	11003300	0 1/13/2022
DATA COMPRESSION ACCELERATOR OF				
A DATA PROCESSING UNIT				
WORK UNIT STACK DATA STRUCTURES	16197179	11/20/2018	10841245	11/17/2020
IN MULTIPLE CORE PROCESSOR SYSTEM	1015/175	11,20,2010	10011213	11/1//2020
FOR STREAM DATA PROCESSING				
MERGING TECHNIQUES IN DATA	16195644	11/19/2018	10812630	10/20/2020
COMPRESSION ACCELERATOR OF A	10152011	11,15,2010	10012000	10,20,2020
DATA PROCESSING UNIT				
DATA STRIPING FOR MATCHING	16195617	11/19/2018	10727865	07/28/2020
TECHNIQUES IN DATA COMPRESSION	1013001.	11,13,2010	10,2,000	07,20,2020
ACCELERATOR OF A DATA PROCESSING				
UNIT				
MATCHING TECHNIQUES IN DATA	16195564	11/19/2018	10997123	05/04/2021
COMPRESSION ACCELERATOR OF A				
DATA PROCESSING UNIT				
DATA PROCESSING UNIT HAVING	16178373	11/01/2018	10922026	02/16/2021
HARDWARE-BASED RANGE ENCODING				
AND DECODING				
DATA PROCESSING UNIT HAVING	16178341	11/01/2018	10511324	12/17/2019
HARDWARE-BASED RANGE ENCODING				
AND DECODING				
DATA PROCESSING UNIT HAVING	16711715	12/12/2019	10771090	09/08/2020
HARDWARE-BASED RANGE ENCODING				
AND DECODING				
JPEG ACCELERATOR USING LAST-NON-	16179558	11/02/2018	10931958	02/23/2021
ZERO (LNZ) SYNTAX ELEMENT				
MEMORY LAYOUT FOR JPEG	16179496	11/02/2018	10848775	11/24/2020
ACCELERATOR				
RESILIENT NETWORK COMMUNICATION	16147134	09/28/2018	10965586	03/30/2021
USING SELECTIVE MULTIPATH PACKET				
FLOW SPRAYING				
FABRIC CONTROL PROTOCOL FOR DATA	16147070	09/28/2018	11178262	11/16/2021
CENTER NETWORKS WITH PACKET				
SPRAYING OVER MULTIPLE ALTERNATE				
DATA PATHS				
INLINE RELIABILITY CODING FOR	16169736	10/24/2018	10761931	09/01/2020
STORAGE ON A NETWORK				
DATA PROCESSING UNIT FOR COMPUTE	16031921	07/10/2018	11303472	04/12/2022
NODES AND STORAGE NODES				
PARALLEL CODING OF SYNTAX	16179472	11/02/2018	10827191	11/03/2020
ELEMENTS FOR JPEG ACCELERATOR				
WORK ALLOCATION FOR JPEG	16179529	11/02/2018	10827192	11/03/2020
ACCELERATOR				
REALIZATION OF A PROGRAMMABLE	16160609	10/15/2018	10958770	03/23/2021
FORWARDING PIPELINE THROUGH				
PACKET HEADER SUMMARIES IN A DATA				
PROCESSING UNIT				

Title	Application No.	Filing Date	Patent No.	Issue Date
MULTIMODE CRYPTOGRAPHIC	16157265	Filing Date 10/11/2018	10951393	03/16/2021
PROCESSOR	10137203	10/11/2010	10001000	03/10/2021
DATA PROCESSING UNIT FOR STREAM	16031945	07/10/2018	10725825	07/28/2020
PROCESSING	10021712	07/10/2010	10725025	0772072020
DETERMININSTIC FINITE AUTOMATA	16035457	07/13/2018	10983721	04/20/2021
NODE CONSTRUCTION AND MEMORY				
MAPPING FOR REGULAR EXPRESSION				
ACCELERATOR				
INCREMENTAL COMPILATION OF FINITE	16035444	07/13/2018	10635419	04/28/2020
AUTOMATA FOR A REGULAR				
EXPRESSION ACCELERATOR				
ARC CACHING FOR DETERMININSTIC	16035416	07/13/2018	10645187	05/05/2020
FINITE AUTOMATA OF REGULAR				
EXPRESSION ACCELERATOR	1.002.5.1.70	07/10/2012	10676040	0.5 (1.0 (2.02.0
INSTRUCTION-BASED NON-	16035478	07/13/2018	10656949	05/19/2020
DETERMINISTIC FINITE STATE				
AUTOMATA ACCELERATOR Access Node Integrated Circuit for Data Centers	16031676	07/10/2018	10659254	05/19/2020
which Includes a Networking Unit, a Plurality of	10031070	07/10/2018	10639234	03/19/2020
Host Units, Processing Clusters, a Data Network				
Fabric, and a Control Network Fabric				
NON-BLOCKING ANY-TO-ANY DATA	15939227	03/28/2018	10686729	06/16/2020
CENTER NETWORK WITH PACKET	13737227	03/20/2010	10000729	00/10/2020
SPRAYING OVER MULTIPLE ALTERNATE				
DATA PATHS				
RELAY CONSISTENT MEMORY	15949892	04/10/2018	10565112	02/18/2020
MANAGEMENT IN A MULTIPLE				
PROCESSOR SYSTEM				
EFFICIENT WORK UNIT PROCESSING IN A	15949692	04/10/2018	10540288	01/21/2020
MULTICORE SYSTEM				
NON-BLOCKING ANY-TO-ANY DATA	15939041	03/28/2018	10637685	04/28/2020
CENTER NETWORK HAVING				
MULTIPLEXED PACKET SPRAYING				
WITHIN ACCESS NODE GROUPS	1.6570520	00/22/2010	10006425	0.4/20/2021
DATA CENTER NETWORK HAVING OPTICAL PERMUTORS	16579520	09/23/2019	10986425	04/20/2021
NON-BLOCKING, FULL-MESH DATA	15938767	03/28/2018	10425707	09/24/2019
CENTER NETWORK HAVING OPTICAL	13936707	03/28/2018	10423707	09/24/2019
PERMUTORS				
BUFFER ALLOCATION AND MEMORY	15347547	11/09/2016	10209900	02/19/2019
MANAGEMENT USING MAPPING TABLE	15517547	11,05,2010	10200000	02,17,2017
BUFFER ALLOCATION AND MEMORY	15269457	09/19/2016	10303375	05/28/2019
MANAGEMENT				. , , , , , , , ,
EFFICIENT WORK UNIT PROCESSING IN A	16746344	01/17/2020	11048634	06/29/2021
MULTICORE SYSTEM				
INSTRUCTION-BASED NON-	16877102	05/18/2020	11010167	05/18/2021
DETERMINISTIC FINITE STATE				
AUTOMATA ACCELERATOR				

	Application			
Title	No.	Filing Date	Patent No.	Issue Date
DATA CENTER NETWORK HAVING OPTICAL PERMUTORS	17301842	-	-	-
RELAY CONSISTENT MEMORY	16791957	02/14/2020	11360895	06/14/2022
MANAGEMENT IN A MULTIPLE				
PROCESSOR SYSTEM				
EFFICIENT WORK UNIT PROCESSING IN A	17360619	-	-	-
MULTICORE SYSTEM				
HISTORY-BASED COMPRESSION PIPELINE	16195209	-	-	-
FOR DATA COMPRESSION ACCELERATOR				
OF A DATA PROCESSING UNIT				
DATA PROCESSING UNIT FOR STREAM	16939617	-	-	-
PROCESSING				
RELIABILITY CODING WITH REDUCED	17302173	-	-	-
NETWORK TRAFFIC				
FABRIC CONTROL PROTOCOL FOR	17304654	-	-	-
LARGE-SCALE MULTI-STAGE DATA				
CENTER NETWORKS				
PROVISIONING OF PHYSICAL SERVERS	17463210	-	-	-
THROUGH HARDWARE COMPOSITION	16107000	11/10/2010		
HASHING TECHNIQUES IN DATA	16195290	11/19/2018	-	-
COMPRESSION ACCELERATOR OF A				
DATA PROCESSING UNIT	16859765	04/27/2020	11460022	10/11/2022
DATA CENTER NETWORK WITH MULTIPLEXED COMMUNICATION OF	16839763	04/27/2020	11469922	10/11/2022
DATA PACKETS ACROSS SERVERS				
ACCESS NODE FOR DATA CENTERS	16877050	05/18/2020	_	
DATA CENTER NETWORK WITH PACKET	16901991	05/15/2020	-	
SPRAYING	10901991	00/13/2020	_	-
RELIABILITY CODING FOR STORAGE ON	17007687	08/31/2020	11340985	05/24/2022
A NETWORK	17007007	00/31/2020	11340703	03/24/2022
PIPELINE USING MATCH-ACTION BLOCKS	17061725	10/02/2020	_	-
RELIABLE COMMUNICATIONS USING A	17063210	10/05/2020	11272041	03/08/2022
POINT TO POINT PROTOCOL				
NETWORK ACCESS NODE VIRTUAL	17248354	01/21/2021	11412076	08/09/2022
FABRICS CONFIGURED DYNAMICALLY				
OVER AN UNDERLAY NETWORK				
MULTIMODE CRYPTOGRAPHIC	17249823	03/15/2021	11405179	08/02/2022
PROCESSOR				
RESILIENT NETWORK COMMUNICATION	17301185	03/29/2021	-	-
USING SELECTIVE MULTIPATH PACKET				
FLOW SPRAYING				
EARLY ACKNOWLEDGMENT FOR WRITE	17333401	05/28/2021	-	-
OPERATIONS				
FABRIC CONTROL PROTOCOL FOR DATA	17454731	11/12/2021	-	-
CENTER NETWORKS WITH PACKET				
SPRAYING OVER MULTIPLE ALTERNATE				
DATA PATHS				

EXHIBIT C

Trademarks

			Registration	Registration
Mark	Serial No.	Filing Date	No.	Date
BARE METAL DATA CENTER	90459084	01/11/2021	-	-
EPIC	90458966	01/11/2021	-	-
EPC	90458954	01/11/2021	-	-
FUNGIBLE COMPOSER	90191092	09/18/2020	6512920	10/05/2021
OPEN AI FABRIC	90818100	07/08/2021	-	-
AI FABRIC	90818084	07/08/2021	-	-
OPEN DATA FABRIC	90818066	07/08/2021	-	-
DATA FABRIC	90818042	07/08/2021	-	-
BMDC	90459089	01/11/2021	-	-
TRUEAGILITY	90458914	01/11/2021	-	-
FUNGIBLE	90132270	08/24/2020	-	-
FUNGIBLE DATA CENTER	90655430	04/19/2021	-	-
FUNGIBLE COMPOSER	90191115	09/18/2020	6740397	05/24/2022
EDGE PUBLIC INFRASTRUCTURE	90458956	01/11/2021	-	-
CLOUD				
EDGE PUBLIC CLOUD	90458942	01/11/2021	-	-
FUNGIBLE BLOCK STORE	88830441	03/11/2020	•	•
FUNGIBLE OBJECT STORE	88830445	03/11/2020	-	-
FUNGIBLE FILE STORE	88848499	03/26/2020	-	-
FUNGIBLE OBJECT STORE	88848490	03/26/2020	-	-
FUNGIBLE BLOCK STORE	88848483	03/26/2020	-	-
ETHERFABRIC	88813074	02/27/2020	-	-
FUNGIBLE FILE STORE	88830449	03/11/2020	1	-
BARE METAL VIRTUALIZED DATA	88698104	11/19/2019	-	-
CENTERS				
BMVDC	88698109	11/19/2019	•	•
BM-VDC	88698105	11/19/2019	ı	-
DPU-ENABLED TRUEFABRIC	88624804	09/20/2019	ı	-
DYNAMICALLY COMPOSABLE DATA	88624800	09/20/2019	-	-
CENTER				
TRUEFABRIC	88624794	09/20/2019	6246661	01/12/2021
FUNGIBLE DPU	87728631	12/20/2017	6295571	03/16/2021
FUNGIBLE DATA PROCESSING UNIT	87728620	12/20/2017	6295570	03/16/2021
FUNGIBLE	87426380	04/26/2017	5857908	09/10/2019
FUNOS	87491250	06/15/2017	5852129	09/03/2019

-vii-

RECORDED: 01/09/2023