PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8186619

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
C360 TECHNOLOGIES, INC.	09/20/2023

RECEIVING PARTY DATA

Name:	COSM, INC.		
Street Address:	4143 MAPLE AVENUE		
Internal Address:	SUITE 400		
City:	DALLAS		
State/Country:	TEXAS		
Postal Code:	75219		

PROPERTY NUMBERS Total: 15

Property Type	Number	
Application Number:	62571876	
Application Number:	62620218	
Application Number:	16963738	
Application Number:	62930958	
Application Number:	17774417	
Application Number:	63148424	
Application Number:	18264860	
Application Number:	61598734	
Application Number:	62205997	
Application Number:	62310244	
Patent Number:	10638029	
Patent Number:	11490129	
Patent Number:	10623636	
Patent Number:	9588215	
Patent Number:	10094903	

CORRESPONDENCE DATA

Fax Number: (412)741-9292

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.

PATENT REEL: 065013 FRAME: 0565

508139440

Phone: 4127418400

Email: assignments@ferencelaw.com
Correspondent Name: FERENCE & ASSOCIATES LLC

Address Line 1: 409 BROAD STREET

Address Line 4: PITTSBURGH, PENNSYLVANIA 15143

ATTORNEY DOCKET NUMBER: C360 TO COSM - VARIOUS

NAME OF SUBMITTER: JENNIFER L. FARONE

SIGNATURE: /Jennifer L. Farone/

DATE SIGNED: 09/25/2023

Total Attachments: 2

source=Assignment-C360-to-Cosm-EXECUTED#page1.tif source=Assignment-C360-to-Cosm-EXECUTED#page2.tif

PATENT REEL: 065013 FRAME: 0566

DEED OF ASSIGNMENT

WHEREAS, **C360 TECHNOLOGIES, INC.,** a Pennsylvania Corporation, located at 12330 Perry Highway, Suite 104, Wexford, Pennsylvania 15090 (hereinafter "Assignor") is the owner of the right, title, and interest in the inventions described and set forth in the attached Schedule 1.

WHEREAS, **COSM, INC.,** a Texas Corporation, located at 4143 Maple Ave. Suite 400, Dallas, TX 75219 (hereinafter "Assignee"), is desirous of acquiring undivided interest in the inventions and patent applications as set forth in the attached Schedule 1.

NOW, THEREFORE, for good an valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor has assigned, and by these presents does assign to Assignee all of the rights Assignor held as to right, title and interest in and to each and every invention disclosed, the patent application and to all foreign counterparts (including patent, utility model and industrial designs), and in and to any Letters Patent and Registrations which may hereafter be granted on the same in the United States and all countries throughout the world, and to claim the priority from the patent application as provided by the Paris Convention or otherwise in all matters listed in the attached Schedule 1.

The right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor had this Assignment not been made, for the full term of any Letters Patent and Registrations which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof, and the right to recover, and to bring all such proceedings as may be necessary for the recovery of damages or other forms of relief in respect of any and all infringements of the Letters Patent or Registrations, all rights under the International Convention for the Protection of Industrial Property.

IN TESTIMONY WHEREOF, Assignor has hereunto set its hand and seal on the date indicated.

Dated: _	09-20-2023	C360 TECHNOLOGIES, INC., Assign Signature (Seal)	
		Evan Wime	er:
		Name	
		Co-Founde	er:
		Title	

SCHEDULE 1

Reference No.	Type	Agency	Registration Number	Status
947.006_US	Utility Patent	USPTO	App. No. 16/085,697	Issued
			Patent No. 10,638,029	
947.007_P	Provisional	USPTO	App. No. 62/571,876	Converted
947.007 US	Utility Patent	USPTO	App. No. 16/755,042	Issued
_	J		Patent No. 11,490,129	
947.008_P	Provisional	USPTO	App. No. 62/620,218	Converted
947.008_US	Utility Patent	USPTO	App. No. 16/963,738	Pending
947.009 US	Utility Patent	USPTO	App. No. 15/753,022	Issued
_	Ž		Patent No. 10,623,636	
947.010_P	Provisional	USPTO	App. No. 62/930,958	Converted
947.010_US	Utility Patent	USPTO	App. No. 17/774,417	Pending
947.011_P	Provisional	USPTO	App. No. 63/148,424	Converted
947.011_US	Utility Patent	USPTO	App. No. 18/264,860	Pending
858.001_P	Provisional	USPTO	App. No. 61/598,734	Converted
858.001	Utility Patent	USPTO	App. No. 13/767,489	Issued
	,		Patent No. 9,588,215	
858.001_CON	Utility Patent	USPTO	App. No. 15/051,312	Issued
			Patent No. 10,094,903	
858.002_P	Provisional	USPTO	App. No. 62/205,997	Converted
858.003_P	Provisional	USPTO	App. No. 62/310,244	Converted
947.006_PCT	PCT	USPTO	PCT/US2017/022991	Done
947.007_PCT	PCT	USPTO	PCT/US2018/055642	Done
947.008_PCT	PCT	USPTO	PCT/US2019/014417	Done
947.010_PCT	PCT	USPTO	PCT/US2020/058911	Done
947.011_PCT	PCT	USPTO	PCT/US2022/015989	Pending
858.002_PCT	PCT	USPTO	PCT/US2016/047175	Done

Page 2 of 2

PATENT REEL: 065013 FRAME: 0568