506349359 11/11/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6396113

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT		
CONVEYING PARTY	DATA				
		Name		Execution Date	
APE NANO PRODUC	CTS LLC			11/11/2020	
RECEIVING PARTY D	ΑΤΑ				
Name:	IRONV	IRONWOOD 12 LLC			
Street Address:	P.O. B	P.O. BOX 681407			
City:	PARK	PARK CITY			
State/Country:	UTAH				
Postal Code:	84068				
	I				
PROPERTY NUMBER	S Total: 3				
Property Type		Number			
Application Number: 6		62355243			
Application Number:		15621868			
Application Number: 1		15695870			
CORRESPONDENCE Fax Number:	DATA	(858)635-9686			
	be sent to	the e-mail address first; if	that is unsucc	essful. it will be sent	
using a fax number, in		l; if that is unsuccessful, it i			
		858) 635-2142			
		jbroder@rbiplaw.com	der@rbiplaw.com EDER & BRODER LLP / JAMES P. BRODER		
•			00 SABRE SPRINGS PKWY.		
		SUITE 155			
Address Line 4:		SOTE 155 SAN DIEGO, CALIFORNIA 92128			
	NUMBER:	30171.100			
		JAMES P. BRODER			
SIGNATURE:		/James P. Broder/			
DATE SIGNED:		11/11/2020	11/11/2020		
otal Attachments: 2					
otal Attachments: 2	peTolronw	rood_30171_11.11.2020#pag	e1.tif		

PATENT ASSIGNMENT

This **PATENT ASSIGNMENT** (this "<u>Assignment</u>") is by and between CAPE Nano Products LLC, a California limited liability company ("<u>Assignor</u>"), and Ironwood 12 LLC, a California limited liability company, P.O. Box 681407, Park City, UT 84068, ("<u>Assignee</u>").

WHEREAS, Assignor is the owner of the Patents/Patent Applications listed on Schedule "A" attached hereto (the "Patents"); and

WHEREAS, Assignee desires to acquire the entire right, title and interest in and to the Patents from Assignor pursuant to this Assignment;

NOW, **THEREFORE**, for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, the parties hereby agree as follows:

Assignor hereby assigns to Assignee, and Assignee hereby accepts, all right, title and interest in and to the Patents (including any continuations, divisionals, reissues, continuations-in-part, revisions, extensions, and reexaminations thereof) and the right to enforce the Patents in the United States in the name of Assignee, its successors or assigns.

IN WITNESS WHEREOF, the parties hereto have executed this Assignment on the day and year written below to be effective as of the Effective Date.

Dated: November 11, 2020

CAPE Nano Products LLC

QLN 10

By:

Alan Gold Managing Member

PATENT REEL: 054337 FRAME: 0923

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SCHEDULE "A"

Title	Serial Number	Filing Date	
THREE-DIMENSIONAL HIERARCHICALLY-STRUCTURED VERTICALLY-ALIGNED CARBON NANOTUBE SUBSTRATES FOR FLUORESCENCE-BASED ASSAYS	62/355,243	June 27, 2016	
VERTICALLY-ALIGNED CARBON NANOTUBE SUBSTRATE HAVING INCREASED SURFACE AREA	15/621,868	June 13, 2017	
BROADBAND FLUORESCENCE AMPLIFICATION ASSEMBLY	15/695,870	September 5, 2017	