504561323 09/22/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4608034

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
KOOCK JUNG	09/22/2017	

RECEIVING PARTY DATA

Name:	PUDS SCOOPER, LLC
Street Address:	564 LOCKHART MOUNTAIN RD
City:	LAKE GEORGE
State/Country:	NEW YORK
Postal Code:	12845

PROPERTY NUMBERS Total: 10

Property Type	Number
Patent Number:	7192190
Patent Number:	7093869
Patent Number:	6702634
Patent Number:	6438845
Patent Number:	6356425
Patent Number:	6244383
Patent Number:	6237972
Patent Number:	6167989
Patent Number:	6158202
Patent Number:	6152262

CORRESPONDENCE DATA

Fax Number:

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: 3476613436

Email: davesjung@gmail.com

Correspondent Name: KOOCK JUNG

Address Line 1:564 LOCKHART MOUNTAIN RDAddress Line 4:LAKE GEORGE, NEW YORK 12845

NAME OF SUBMITTER: KOOCK ELAN JUNG

PATENT 504561323 REEL: 043667 FRAME: 0530

SIGNATURE:	/Koock Elan Jung/			
DATE SIGNED: 09/22/2017				
	This document serves as an Oath/Declaration (37 CFR 1.63).			
Total Attachments: 1				
source=Patent Assignment to PUDS Scooper - Signed#page1 tif				

PATENT REEL: 043667 FRAME: 0531

ASSIGNMENT OF PATENT

Whereas, I KOOCK ELAN JUNG		is owi	is owner of said		
patent/application	6,152,262	. 7,192,190	6,438,845	6,237,972	
		7,093,869	6,356,425	6,167,989	
Whereas,		6,702,634	6,244,383	6,158,202	
PUDS SCOOPER, LLC					
hereafter referred to	sald assignee is (desirous of acquiri	ng the entire	e right and	
interest in said patent	:/application(5,152,262 .	7,192,190	6,438,845	6,237,972
			7,093,869	6,356,425	6,167,989
			6,702,634	6,244,383	6,158,202

Now, therefore, I acknowledged, and other good and valuable consideration, I owner by these presents do sell, assign and transfer unto said assignee the entire right title and interest in aforesaid patent.

Executed this September 22, 2017

Signature

PATENT REEL: 043667 FRAME: 0532

RECORDED: 09/22/2017