502552022 10/30/2013

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2597615

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
FORD GLOBAL TECHNOLOGIES, LLC	05/29/2013

RECEIVING PARTY DATA

Name:	ASTON MARTIN LAGONDA LIMITED			
Street Address:	BANBURY ROAD			
City:	GAYDON			
State/Country:	UNITED KINGDOM			
Postal Code:	CV35 0DB			

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6527533

CORRESPONDENCE DATA

Fax Number: (303)629-3450 Phone: (303) 629-3400

Email: casteel.danielle@dorsey.com

Correspondence will be sent via US Mail when the email attempt is unsuccessful.

Correspondent Name: DANIELLE M. CASTEEL Address Line 1: **DORSEY & WHITNEY LLP**

Address Line 2: 1400 WEWATTA STREET, SUITE 400 Address Line 4: DENVER, COLORADO 80202-5549

ATTORNEY DOCKET NUMBER:	483902-00001	
NAME OF SUBMITTER:	DANIELLE M. CASTEEL	
Signature:	/Danielle M. Casteel/	
Date:	10/30/2013	

PATENT REEL: 031513 FRAME: 0256

Total Attachments: 4

source=FordToAstonMartinAssignment#page1.tif source=FordToAstonMartinAssignment#page2.tif source=FordToAstonMartinAssignment#page3.tif source=FordToAstonMartinAssignment#page4.tif

> PATENT REEL: 031513 FRAME: 0257

F3P Assignment

WHEREAS, we FORD GLOBAL TECHNOLOGIES, LLC., existing under the laws of Delaware, United States of America, (hereinafter "FORD GLOBAL TECHNOLOGIES, LLC") are in possession of certain F3P Patents as described in Schedule 2 attached hereto for which patent applications have been made.

NOW, THEREFORE, in consideration of \$1 (one dollar US) now paid by ASTON MARTIN LOGONDA LIMITED to FORD GLOBAL TECHNOLOGIES, LLC and other good and valuable consideration (the receipt and sufficiency of which is hereby acknowledged), FORD GLOBAL TECHNOLOGIES, LLC hereby assigns to ASTON MARTIN LOGONDA LIMITED its successors and assigns all rights owned by FORD GLOBAL TECHNOLOGIES, LLC in said patent applications claimed or described therein, said rights including the right to apply for, prosecute and obtain patent or similar protection throughout the world in respect of the inventions described in the application including the right to claim priority therefrom.

Signed for and on behalf of FORD GLOBAL TECHNOLOGIES, LLC

DATE: 5-27-20/3

Printed Name: William Coughlin

Title: President and CEO

SCHEDULE 1 Design Registrations

Patentid Title	Filed	Granted Country	Application Patent	
				-
				N
				andennebbe
				2000000
				on the state of th

SCHEDULE 2 F3P Patents

Patentid Fled Granted Country Apolication Patent 61043624 FORD 2000-12-29 United States of America PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING BINDERS.	ror ratents								
81048624 FORD AUTOMATED States of America PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING	Patentid	Title	Filed	Granted	Country	Application	Patent		
81043624 FORD AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
81043624 FORD AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING							'		
81048624 FORD AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
81048624 FORD AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING				Ĭ					
81048624 FORD AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING				6	\$20000 }				
81048624 FORD AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
81048624 FORD AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
81048624 FORD AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
81048624 FORD AUTOMATED AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING				···					
81048624 FORD AUTOMATED AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING				•					
81048624 FORD AUTOMATED AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING				*					
81048624 FORD AUTOMATED AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING				i					
81048624 FORD AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
81048624 FORD AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
81048624 FORD AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
81048624 FORD AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING	o.	4.		f 500 sp.	400	,c	in and		
81048624 FORD 2000-12-29 United 50/258719 AUTOMATED States of America PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
81048624 FORD 2000-12-29 United 50/258719 AUTOMATED States of America PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
81048624 FORD 2000-12-29 United 50/258719 AUTOMATED States of America PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING	à .	a di		: 90	5 5***		ļ.: v		
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING					la la	so d	lander of the company of the contribution of t		
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING					•		-		
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING					•				
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING					•				
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING				<u> </u>	t Lanconnec announced diddiction of the control of the				
AUTOMATED PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING	81048624	FORD	2000-12-29		United	60/258719			
PREFORMING PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
PROCESS: MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING			€ 						
MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING					America				
MATERIAL HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING						:			
HANDLING SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING									
SYSTEM TO REDUCE FRICTION AND ALLOW THE USE OF STRING			t E						
REDUCE FRICTION AND ALLOW THE USE OF STRING									
FRICTION AND ALLOW THE USE OF STRING									
FRICTION AND ALLOW THE USE OF STRING		REDUCE				•			
ALLOW THE USE OF STRING									
USE OF STRING						6			
STRING									
STRING		USE OF			£				
DINUERO.									
		מוושטבאט.							
							1		

Patentid	Title	Filed	Granted	Country	Application	Patent
81048688	PROCESSING SYSTEMS FOR AUTOMATED MANUFACTURE OF PREFORMS	2001-01-11	2003-03-04	United States of America	09/758651	6527533
81115391	PROCESSING SYSTEMS FOR AUTOMATED MANUFACTURE OF PREFORMS	2003-02-07	2005-05-10	United States of America	10/360895	6890465