

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5487789

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
FAMOUS TECHNOLOGY GMBH	03/15/2019
RECEIVING PARTY DATA	
Name:	BEIJING TIANDI-MARCO ELECTRO-HYDRAULIC CONTROL SYSTEM CO., LTD
Street Address:	NO.5 QINGNIANGOU ROAD
Internal Address:	HEPINGLI, CHAOYANG DISTRICT
City:	BEIJING
State/Country:	CHINA
Name:	BEIJING MEIKE TIANMA AUTOMATION TECHNOLOGY CO.,LTD
Street Address:	NO.5 QINGNIANGOU ROAD
Internal Address:	CHAOYANG DISTRICT
City:	BEIJING
State/Country:	CHINA
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	8567871
CORRESPONDENCE DATA	
Fax Number:	(314)612-2307
<i>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.</i>	
Phone:	314-621-5070
Email:	jreany@armstrongteasdale.com, uspatents@armstrongteasdale.com
Correspondent Name:	ARMSTRONG TEASDALE LLP
Address Line 1:	7700 FORSYTH BOULEVARD
Address Line 2:	SUITE 1800
Address Line 4:	ST. LOUIS, MISSOURI 63105
ATTORNEY DOCKET NUMBER:	33522-25
NAME OF SUBMITTER:	PATRICK E. BRENNAN
SIGNATURE:	/Patrick E. Brennan/
DATE SIGNED:	04/23/2019

Total Attachments: 4

source=Famous Technology Assignment-32463253#page1.tif

source=Famous Technology Assignment-32463253#page2.tif

source=Famous Technology Assignment-32463253#page3.tif

source=Famous Technology Assignment-32463253#page4.tif

转 让 证 明

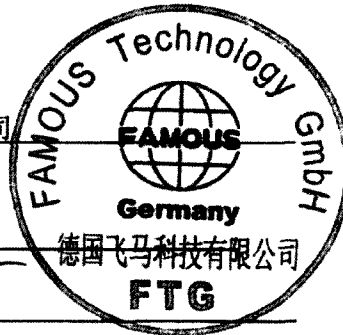
我们，德国飞马科技有限公司（转让人），特此将我们在 中国、美国、澳大利亚 提交的下述专利申请/专利，分别在中华人民共和国、美国、澳大利亚的全部利益转让给 北京天地玛珂电液控制系统有限公司、北京煤科天玛自动化科技有限公司（受让人）。

国家	申请号	申请日	专利名称
中国	200880127060.2	2008/2/19	在地下煤矿开采的长壁式开采作业中自动建立确定的工作面开口的方法
中国	200880127131.9	2008/2/19	控制长壁开采作业的方法
中国	200880127061.7	2008/2/19	用于在长壁式开采作业中有控制地保持顶梁至采煤工作面的间距的方法
中国	200980162127.0	2009/8/20	用于利用自动化系统来产生工作面开口的方法
美国	12/918,477	2008/2/19	Method for Automatically Creating a Defined Face Opening in Longwall Mining Operations
美国	12/918,476	2008/2/19	Method for the Controlled Maintaining of a Distance Between the Top Canopy and the Coal Face in Longwall Mining Operations
澳大利亚	2008351276	2008/2/19	Method for automatically creating a defined face opening in longwall coal mining operations
澳大利亚	2008351272	2008/2/19	Method for controlling longwall mining operations
澳大利亚	2008351273	2008/2/19	Method for the controlled maintaining of a distance between the roof and the face in longwall mining operations

转让人 德国飞马科技有限公司

签 字 _____

日 期 2019.02.15



受让人 北京天地玛珂电液控制系统有限公司

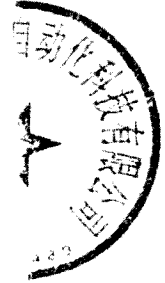
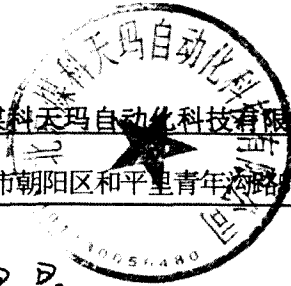
地址（邮编） 中国北京市朝阳区和平里青年沟路5号 100013

签 章 张晶晶

日 期 2019.3.22



受让人 北京煤科天玛自动化科技有限公司
地址 (邮编) 中国北京市朝阳区和平里青年沟路4号 100013
签 章 张晶羽
日 期 2019.3.22



ASSIGNMENT OF PATENT

We, the Assignor, the undersigned, of FAMOUS TECHNOLOGY GmbH do hereby assign all my/our rights and interests (including priority right) listed in the below table in the People's Republic of China, the U.S., and Australia respectively to :

Beijing Tiandi-Marco Electro-Hydraulic Control System Co., Ltd
Address: No.5 Qingniangou Road, Hepingli, Chaoyang District, Beijing, China

AND

Beijing Meike Tianma Automation Technology Co.,Ltd
Address: No.5 Qingniangou Road, Hepingli, Chaoyang District, Beijing, China

We, the Assignee, the undersigned, hereby accept the assignment from the assignor undersigned, without any restrictions and with all rights and obligations derived therefrom.



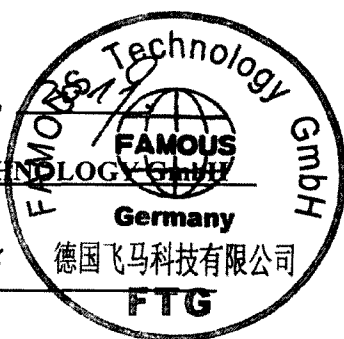
Country	Application No.	Filing Date	Title
China	200880127060.2	2008/2/19	在地下煤矿开采的长壁式开采作业中自动建立确定的工作面开口的方法
China	200880127131.9	2008/2/19	控制长壁开采作业的方法
China	200880127061.7	2008/2/19	用于在长壁式开采作业中有控制地保持顶梁至采煤工作面的间距的方法
China	200980162127.0	2009/8/20	用于利用自动化系统来产生工作面开口的方法
U.S.	12/918,477	2008/2/19	Method for Automatically Creating a Defined Face Opening in Longwall Mining Operations
U.S.	12/918,476	2008/2/19	Method for the Controlled Maintaining of a Distance Between the Top Canopy and the Coal Face in Longwall Mining Operations
Australia	2008351276	2008/2/19	Method for automatically creating a defined face opening in longwall coal mining operations
Australia	2008351272	2008/2/19	Method for controlling longwall mining operations
Australia	2008351273	2008/2/19	Method for the controlled maintaining of a distance between the roof and the face in longwall mining operations



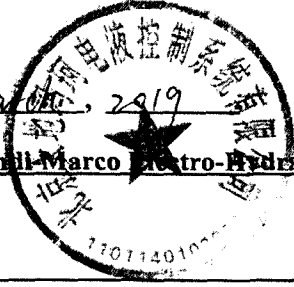
Dated This 15 day of March, 2019

Assignor (typewriting): FAMOUS TECHNOLOGY GmbH

(Signature): [Handwritten Signature]



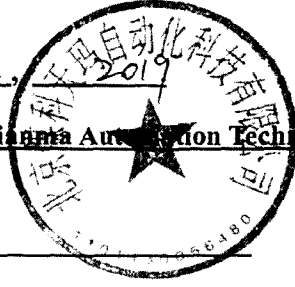
Dated This 22th day of March, 2019



Assignee (typewriting): Beijing Tianli-Marco Electro-Hydraulic Control System Co., Ltd

(Signature): 张晶晶

Dated This 22th day of March, 2019



Assignee (typewriting): Beijing Meike Tianma Automation Technology Co., Ltd

(Signature): 张晶晶

