504310398 04/06/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4357080

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
AN LIU	11/24/2016

RECEIVING PARTY DATA

Name:	ZTE CORPORATION
Street Address:	ZTE PLAZA, KEJI ROAD SOUTH, HI-TECH INDUSTRIAL PARK
Internal Address:	NANSHAN DISTRICT, GUANGDONG PROVINCE
City:	SHENZHEN
State/Country:	CHINA
Postal Code:	518057

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15320246

CORRESPONDENCE DATA

Fax Number: (301)365-9101

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: 3013659040

Email: mail@plumsea.com
Correspondent Name: PATRICIA E. HONG

Address Line 1: PLUMSEA LAW GROUP, LLC

Address Line 2: 6710 A ROCKLEDGE DRIVE SUITE 400

Address Line 4: BETHESDA, MARYLAND 20817

ATTORNEY DOCKET NUMBER:	95-1173
NAME OF SUBMITTER:	PATRICIA E. HONG
SIGNATURE:	/Patricia E. Hong /
DATE SIGNED:	04/06/2017

Total Attachments: 1

source=95-1173 Exec Assignment#page1.tif

PATENT REEL: 041889 FRAME: 0166

504310398

	i de la companya de	
转让证明 ASSIGNMENT		
代理人档案号(限12个字符内): Agent's file reference: (12 characters maximum)	95-1173	
国际申请号: International application number:	PCT/CN2014/085107	
国际申请日: International filing date:	2014-08-25	
	充分的考虑,本人特此将上述国际申请和在此国际申请中所 国际申请有关权利的任何接续申请或分案申请,以及要求此 的所有权益转让给	
my interest in the above-identified	MB and other good and sufficient consideration, I hereby assign international patent application and the invention disclosed visional application claiming the benefit therefrom, and any priority therefrom,	
to ZTE (CORPORATION	
Guangdong 518057 China. 本人授权代理人在得知本案国际	Keji Road South, Hi-Tech Industrial Park, Nanshan, Shenzhen, 申请号及国际申请日后将其填入上方。 ternational application number and international filing date	
发明人 I 签字 Inventor's signature	-и	
发明人 I 全名 Printed inventor's Name LIU, Ar	• 1	
日期 Date signed 2016-11	-24	

1

PATENT REEL: 041889 FRAME: 0167

RECORDED: 04/06/2017