OP \$40.00 1156

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Hsien Ming Liu	11/24/2006
Chien Jung Hsin	11/24/2006
Jun Jyeh Hsiao	11/21/2006
Sheng Chun Lee	11/24/2006
Chun Wei Lo	11/24/2006

RECEIVING PARTY DATA

Name:	Dorado Design Automation, Inc.
Street Address:	8F-2, No.81, Shui Lee Rd.
City:	Hsin Chu
State/Country:	TAIWAN

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11564422

CORRESPONDENCE DATA

Fax Number: (801)321-4893

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

Phone: 801-328-3600

Email: ewitt@kmclaw.com

Correspondent Name: Evan R. Witt

Address Line 1: 60 East South Temple

Address Line 2: Suite 1800

Address Line 4: Salt Lake City, UTAH 84111

ATTORNEY DOCKET NUMBER:	14233.32
NAME OF SUBMITTER:	Evan R. Witt

PATENT REEL: 018561 FRAME: 0047

500185547

Total Attachments: 2

source=Filing_Doc_14233-32_Assignment#page1.tif source=Filing_Doc_14233-32_Assignment#page2.tif

PATENT REEL: 018561 FRAME: 0048

ASSIGNMENT OF APPLICATION

, , , , , , , , , , , , , , , , , , ,	• •	referred to as applicant(s), have
invented certain new and useful	improvements in AUX	(ILIARY METHOD FOR CIRCUIT
DESIGN		•
Application Number		d on, suted on <u>November 24, 200</u> 6
and		
Whereas, <u>Dorado Design</u> "assignee" whose mailing address is of acquiring the entire right, title and	8F-2, No.81, Shui Lee Rd., H	I, R.O.C. herein referred to as sin Chu, Taiwan, R.O.C. is desirous
I/we, the applicant(s), by these presexclusive right to the said invention any and all Patents which may be grequest the Commissioner of Pater assignee of the entire right, title, and the use and benefit of his legal republic granted, as fully and entirely as sale not been made.	sents do sell, assign and trans in the United States and the er granted therefore in the United ent and Trademarks to issue d interest in and to the same, a resentatives, to the full end of	ntire right, title and interest in and to I States, I/we hereby authorize and said United States patent to said for his sole use and benefit, and for the term for which said Patent may
Hoian Ming Liu		Hsinchu, Taiwan, R.O.C.
Tislen wing Lio	Date	Place
at 8F-2, No.81, Shui Lee Rd., Hsin o		
\	November 24, 2006	Hsinchu, Taiwan, R.O.C.
Chien Jung HSIN at 8F-2 No 81 Shui Lee Rd Hsin t	Date Chu Taiwan R O C	Place

PATENT REEL: 018561 FRAME: 0049

ASSIGNMENT OF APPLICATION

Whereas, I/we, the below	, , ,	
invented certain new and useful	improvements inAUXIL	LIARY METHOD FOR CIRCUIT
DESIGN		
☐ for which an application for	a United States patent was filed of	on,
Application Number	·	N 1 04 000
図 for which an application for a and	a United States patent was execut	November 21,2006 sed on November 24,2006,
Whereas, <u>Dorado Design</u> "assignee" whose mailing address i of acquiring the entire right, title and	s <u>8F-2, No.81, Shui Lee Rd., Hsi</u> r	R.O.C. herein referred to as Chu, Taiwan, R.O.C. is desirous
I/we, the applicant(s), by these pre exclusive right to the said invention any and all Patents which may be request the Commissioner of Pate assignee of the entire right, title, and the use and benefit of his legal rep be granted, as fully and entirely as sale not been made. Jun Jyh Hstao	esents do sell, assign and transfer in the United States and the enti- granted therefore in the United St ent and Trademarks to issue sand interest in and to the same, for presentatives, to the full end of the	re right, title and interest in and to States, I/we hereby authorize and aid United States patent to said r his sole use and benefit, and for e term for which said Patent may
0,00	11/21/2006	
	11/21/2006	Hsinchu, Taiwan, R.O.C.
Jun Jyeh HSIAO	Date	<u>Hsinchu, Taiwan, R.O.C.</u> Place
Jun Jyeh HSIAO at 8F-2, No.81, Shui Lee Rd., Hsin Sheng Chun Lee Sheng Chun Lee	Date Chu, Taiwan, R.O.C. November 24, 2006 Date	
Jun Jyeh HSIAO at 8F-2, No.81, Shui Lee Rd., Hsin	Date Chu, Taiwan, R.O.C. November 24, 2006 Date	Place Hsinchu, Taiwan, R.O.C.

RECORDED: 11/29/2006

PATENT REEL: 018561 FRAME: 0050