PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT	
NATURE OF CONVEYANCE:		Declaration	
CONVEYING PARTY	DATA		
		Name	Execution Date
Epistar Corporation			06/04/2010
RECEIVING PARTY I	ΑΤΑ		
Name:	Formosa Epitaxy Ir	corporation	
Street Address:	s: No. 99, Lun Yuan 1st Road		
Internal Address:	Lung-Tan		
City:	Taoyuan		
State/Country:	TAIWAN		
	RS Total: 7		
Property T	ype	Number	
Patent Number:	6169	294	
Patent Number:	7095	765	
Patent Number:	7294	366	
Patent Number:	7205	648	
Patent Number:	6812	503	
Patent Number:	6399	408	
Patent Number:	6936	360	
CORRESPONDENCE	DATA		
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		when the fax attempt is unsuccessful.	
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ATTORNEY DOCKET	NUMBER:	10006	PATENT

Total Attachments: 1

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DECLARATION

I/we, Epistar Corporation, a Taiwanese corporation with headquarter No. 5, Li Hsin 5th Rd., Science-Based Industrial Park, Hsinchu, Taiwan (hereinafter referred to as "Epistar"), hereby declare that a non-exclusive license has been granted to Formosa Epitaxy Incorporation, a Taiwanese corporation with headquarters located No. 99, Lun Yuan 1st Road, Lung-Tan, Taoyuan, Taiwan (hereinafter referred to as "Forepi") for the following patents which listed in Table 1; and the term of license shall begin on 2008/08/04 and shall continue in effect for the expiration of Table 1 patents.

The purpose of this DECLARATION is only for filing the relevant recordation in USPTO. In no event shall Forepi provide this Declaration to any third party (except for USPTO) without getting a prior consent from Epistar. Epistar shall have the right to claim for any losses or damages occurred from the breach of the duty herein made by Forepi.

	Title	Patent No.
1	Inverted Light Emitting Diode	6,169,294
2	Light Emitter With A Voltage Dependent Resistor Layer	7,095,765
3	Flip-Chip Light-Emitting Device With Micro-Reflector	7,294,866
4	Flip-Chip Light Emitting Diode Package Structure	7,205,648
5	Light-Emitting Device With Improved Reliability	6,812,503
6	Process For Producing Light Emitting Device	6,399,408
7	Light Emitting Diode Having An Insulating Substrate	6,936,860

Table 1

Epistar Corporation By

Name: Ming-Jiunn JOU

Title: President

Date: June 4, 2010