Electronic Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Stylesheet Version v1.1

Name	Execution Date
General Electric Capital Corporation	04/21/2006

RECEIVING PARTY DATA

Name:	ISOLA USA CORP.	
Street Address:	100 West Ray Road, Suite 301	
City:	Chandler	
State/Country:	ARIZONA	
Postal Code:	85226	

PROPERTY NUMBERS Total: 32

Property Type	Number
Patent Number:	6440567
Patent Number:	6509414
Application Number:	09269104
Patent Number:	5512381
Patent Number:	5508328
Patent Number:	4789770
Patent Number:	6168898
Patent Number:	6255039
Patent Number:	6083855
Patent Number:	4665154
Patent Number:	4806596
Patent Number:	5142151
Patent Number:	5387656
Patent Number:	5350621
Patent Number:	5464658
	DATENT

PATENT REEL: 017663 FRAME: 0130

500107599

Barrar N. arkar	4707040
Patent Number:	4767643
Patent Number:	5334696
Patent Number:	4501787
Patent Number:	5160567
Patent Number:	5457319
Patent Number:	5626774
Patent Number:	6242078
Patent Number:	6187852
Patent Number:	6322885
Application Number:	08540429
Application Number:	10309720
PCT Number:	US0238853
Application Number:	10310418
PCT Number:	US0238949
Application Number:	10385044
Patent Number:	6658375
Application Number:	07994003

CORRESPONDENCE DATA

Fax Number: (214)746-8571

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

Email: anita.tarar@weil.com, phyllis.eremitaggio@weil.com

Correspondent Name: Weil, Gotshal & Manges c/o Anita Tarar

Address Line 1: 200 Crescent Court, Suite 300

Address Line 4: Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER:	54328.0003
NAME OF SUBMITTER:	Anita Tarar

Total Attachments: 6

source=ISOLA Pat Rel#page1.tif source=ISOLA Pat Rel#page2.tif source=ISOLA Pat Rel#page3.tif source=ISOLA Pat Rel#page4.tif source=ISOLA Pat Rel#page5.tif source=ISOLA Pat Rel#page6.tif

> PATENT REEL: 017663 FRAME: 0131

RELEASE OF PATENT SECURITY INTEREST

WHEREAS, ISOLA USA CORP., a Delaware corporation, (hereinafter "Isola") owns the

patents and patent applications listed in Schedule 1 (hereinafter the "Patent Collateral") which

have been issued by or applied for in the U.S. Patent and Trademark Office,; and

WHEREAS, Isola was previously obligated to GENERAL ELECTRIC CAPITAL

CORPORATION ("GE Capital"), a New York corporation, in its capacity as Agent for US and

European Lenders under various credit facilities and Isola executed a Patent Security Agreement

dated June 2, 2004 (hereinafter the "Agreement") in favor of the GE Capital; and

WHEREAS, the Agreement was recorded in the records at the United States Patent and

Trademark Office on June 4, 2004 at reel/frame number 014709/0082; and

WHEREAS, Isola has satisfied its obligations to GE Capital.

NOW THEREFORE, for good and valuable consideration, the receipt of which is hereby

acknowledged, GE Capital does hereby acknowledge that Isola has satisfied its obligations

referenced herein and GE Capital hereby releases all right, title and interest in and to, and assigns

to Isola, the Patent Collateral, and all proceeds thereof, including without limitation, any and all

causes of action which may exist by reason of infringement thereof.

PATENT

REEL: 017663 FRAME: 0132

IN WITNESS WHEREOF, GE Capital has caused this Release of Patent Security Interest to be duly executed by its officer thereunto duly authorized as of the 2\ day of April, 2006.

GENERAL ELECTRIC CAPITAL CORPORATION

TVAINE

Title: DULY AUTHORIZED SIGNATORY

STATE OF Illinoi) SS.

On this 19th day of April, 2006, before me personally appeared 50th 15th 5th. the 50th fluttotizes 51gn at 51gn at 51gn and that she/he acknowledges the instrument to be the free deed and act of said corporation for the purposes therein set forth and intending that this instrument be recorded.

Notary Public

OFFICIAL SEAL
MARIA D ZAMORA
NOTARY PUBLIC - STATE OF ILLINOIS
MY COMMISSION EXP(RES:09/25/08

PATENT REEL: 017663 FRAME: 0133

SCHEDULE I' TO RELEASE OF PATENT SECURITY INTEREST

Grantor	Title	Patent No.	Application/ Registration Date
Isola USA Corp.	"Halogen free flame retardant adhesive resin coated composite"	US 6440567	August 27, 2002
Isola USA Corp.	"Copolymer of Styrene and Maleic Anhydride Comprising an Epoxy Resin Composition and a Co- Cross Linking Agent"	US 6509414	January 21, 2003
Isola USA Corp.	"Copolymer of Styrene and Maleic Anhydride Comprising an Epoxy"	09/269104 10/314602	December 9, 2002
Isola USA Corp.	"Copper Foil Laminate for Protecting Multilayer Articles"	US 5512381	April 30, 1996
Isola USA Corp.	"Curing epoxy resins using dicy, imidazole and acid"	US 5508328	April 16, 1996
Isola USA Corp.	"Controlled Depth Laser Drilling Apparatus and Method of Drilling Holes in a work piece"	US 4789770	December 6, 1988
Isola USA Corp.	"Positive Acting Photodielectric Composition"	US 6168898	January 2, 2001
Isola USA Corp.	"Fabrication of High Density Multilayer Interconnect Printed Circuit Boards"	US 6255039	July 3, 2001
Isola USA Corp.	"Methods for Manufacturing Voidless Resin Impregnated Webs"	US 6083855	July 4, 2000
Isola USA Corp.	"Homogeneous Thermoset Copolymers from Poly (Vinyl Benzyl Ether) and Dicyanate"	US 4665154	May 12, 1987
Isola USA Corp.	"Homogeneous Thermoset Copolymers"	US 4806596	February 21, 1989

SCHEDULE I RELEASE OF PATENT SECURITY INTEREST

Grantor	Title	Patent No.	Application/ Registration Date
Isola USA Corp.	"Method for Measuring Degree of a Cure of Resin in a Composite Material and Process for Making the Same"	US 5142151	August 25, 1992
Isola USA Corp.	"Substitute Cyanosuanidines as Curing Agents for Epoxy Resins"	US 5387656	February 7, 1995
Isola USA Corp.	"A System of Electronic Laminates with Improved Registration Properties"	US 5350621	September 27, 1994
Isola USA Corp.	"A System of Electronic Laminates with Improved Registration Properties"	US 5464658	November 7, 1995
Isola USA Corp.	"Method of Continuously Vacuum Impregnating Fibrous Sheet Material"	US 4767643	August 30, 1988
Isola USA Corp.	"Polyimide Resin Laminates"	US 5334696	August 2, 1994
Isola USA Corp.	"Flame Retardant B-Staged Epoxy Resin Prepregs and Laminates Made Therefrom"	US 4501787	February 26, 1985
Isola USA Corp.	"A System and Method for Manufacturing Copper-Clad Glass Epoxy Laminates"	US 5160567	November 3, 1992
Isola USA Corp.	"Process for Measurement of the Degree of Cure and Percent Resin of Fiberglass-Reinforced"	US 5457319	October 10, 1995
Isola USA Corp.	Solder Mask for Manufacture of Printed Circuit Boards"	US 5626774	May 6, 1997

SCHEDULE I RELEASE OF PATENT SECURITY INTEREST

Grantor	Title	Patent No.	Application/ Registration Date
Isola USA Corp.	"High Density Printed Circuit Substrate and Method of Fabrication"	US 6242078	June 5, 2001
Isola USA Corp.	"Fillers for Improved Epoxy Laminates"	US 6187852	February 13, 2001
Isola USA Corp.	"Fillers for Improved Epoxy Laminates"	US 6322885	November 27, 2001
Isola USA Corp.	"Reducing Dusting of Epoxy Laminates"	US 08/540429	October 10, 1995
Isola USA Corp.	"Thermosetting Resin Composition for High Performance Laminates"	US 10/309720	December 4, 2002
Isola USA Corp.	"Thermosetting Resin Composition for High Performance Laminates"	PCT/US02/38 853	December 4, 2002
Isola USA Corp.	"Thermosetting Resin Composition for High Performance-Laminates"	US/10/310418	December 5, 2002
Isola USA Corp.	"Thermosetting Resin Composition for High Performance-Laminates"	PCT/US02/38 949	December 5, 2002
Isola USA Corp.	"Laminate Composition"	US 10/385044	March 10, 2003
Isola USA Corp.	"Compensation Model and Registration Simulator Apparatus and Method for Manufacturing of Printed Circuit Boards"	US 6,658,375	December 2, 2003
Isola USA Corp.	"Mixtures of Dicyandiamide and Substituted Dicyandiamides as Curing Agents for Epoxy Resins"	US 07/994003	December 21, 1992

SCHEDULE I RELEASE OF PATENT SECURITY INTEREST

Grantor	Title	Patent No.	Application/ Registration Date
Isola USA Corp.	"Laminate Composition for Producing Reduced Curl Flat Thin Core Laminates"		Cannot be determined at this stage.