# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: **ASSIGNMENT** 

### **CONVEYING PARTY DATA**

Name	Execution Date	
DAVID H. STARK	02/13/2008	

### **RECEIVING PARTY DATA**

Name:	ELECTRONICS PACKAGING SOLUTIONS, INC.		
Street Address:	treet Address: 1999 INTERLOCKEN DRIVE		
City:	EVERGREEN		
State/Country:	COLORADO		
Postal Code:	80439		

## PROPERTY NUMBERS Total: 16

Property Type	Number
Patent Number:	6627814
Patent Number:	6723379
Patent Number:	6759590
Patent Number:	6924974
Patent Number:	6962834
Patent Number:	7238546
Application Number:	10766493
Application Number:	10811408
Application Number:	11021075
Application Number:	11140593
Application Number:	11269140
Application Number:	11381733
Application Number:	11381742
Application Number:	11773354
Application Number:	60972614
	DATENT

PATENT

REEL: 020532 FRAME: 0144

500467734

PCT Number: US0617595

#### **CORRESPONDENCE DATA**

Fax Number: (972)479-0464

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

Phone: 972.479.0462
Email: beth@dalpat.com
Correspondent Name: JOHN J. ARNOTT
Address Line 1: P.O. BOX 741715

Address Line 4: DALLAS, TEXAS 75374-1715

ATTORNEY DOCKET NUMBER: STRK-25910

NAME OF SUBMITTER: JOHN J. ARNOTT

**Total Attachments: 4** 

source=STR25910ExecutedAssmt#page1.tif source=STR25910ExecutedAssmt#page2.tif source=STR25910ExecutedAssmt#page3.tif source=STR25910ExecutedAssmt#page4.tif

> PATENT REEL: 020532 FRAME: 0145

#### PATENT ASSIGNMENT

WHEREAS, David H. Stark, an individual, residing at 1999 Interlocken Drive, Evergreen, Colorado 80439 ("Assignor"), has invented certain new and useful inventions set forth on the attached Exhibit A (collectively, the "Inventions"), for which certain applications for United States and foreign patents were filed as set forth on Exhibit A (collectively, the "Applications"), and from which certain United States patents have issued as set forth on Exhibit A (collectively, the "Patents"); and

WHEREAS, Electronics Packaging Solutions, Inc., a Colorado corporation, located at 1999 Interlocken Drive, Evergreen, Colorado 80439 ("Assignee"), is desirous of acquiring the entire right, title, and interest in the Inventions, Applications and Patents.

Now, Therefore, for other good and valuable consideration, Assignor, by these presents does hereby sell, assign, and transfer unto Assignee, its successors, assigns, and legal representatives the full and exclusive right to the Applications and the Patents in the United States and the entire right, title, and interest in and to any and all patents which may be granted therefor and/or therefrom in the United States, to all divisions, reissues, substitutions, continuations, continuations-in-part, and extensions of said Applications and Patents. Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks to issue all patents for the Applications, or patents resulting therefrom, insofar as Assignor's interests are concerned, to Assignee, of the entire right, title, and interest in and to the same, for its sole use and benefit; and for the use and benefit of its legal representatives, to the full end of the term for which said patent(s) may be granted, as fully and entirely as the same would have been held by the Assignor had this assignment not been made.

Assignor also sells and assigns to Assignee, its successors, assigns and legal representatives the full and exclusive right, title, and interest to the Inventions disclosed in said Applications throughout the world, including the right to file applications and obtain patents, utility models, industrial models, and designs for the inventions in the Assignee's own name throughout the world, including all rights of priority, all rights to publish cautionary notices reserving ownership of the inventions and all rights to register the inventions in appropriate registries, all foreign rights arising from pre-grant publication of the Applications; and Assignor further agrees to execute any and all powers of attorney, applications, assignments, declarations, affidavits, and any other papers in connection therewith necessary to perfect such right, title and interest in Assignee, its successors, assigns and legal representatives.

Assignor further agrees to communicate to Assignee, its successors, assigns and/or legal representatives, any known facts respecting any improvements, and, at the expense of Assignee, to testify in any legal proceedings, sign all lawful papers, execute all divisional, continuation, continuation-in-part, reissue and substitute applications, make all lawful oaths, and generally do everything possible to vest title in Assignee and to aid Assignee, its successors, assigns and legal representatives to obtain and enforce proper protection for the Inventions in all countries.

[Signature Page to Follow]

PATENT ASSIGNMENT D.H. Stark to EPS, Inc.

Page 1 of 4

PATENT REEL: 020532 FRAME: 0146

David 1	4. Hack		February 13, 2008
DAVID H. STARK			Date
STATE OF:	Colorado	_§	
COUNTY OF:	Jefferson	δ	

BEFORE ME, a Notary Public, on this <u>13th</u> day of <u>February</u>, 2008, personally appeared DAVID H. STARK, known to me to be the person whose name is subscribed to the foregoing instrument and acknowledged to me that he executed same of his own free will for the purposes and consideration therein expressed.

[SEAL]



Notary Public

Commission Expires: 6-6-2011

**REEL: 020532 FRAME: 0147** 

# Exhibit A

Atty. Dkt No.	Country	Title	Type	Appl. No./ Patent No.	Appl. Filed/ Patent Issued
25911	US _	HERMETICALLY SEALED MICRO- DEVICE PACKAGE WITH WINDOW	Issued Patent	6,627,814	30-Sep-03
26033	US	HERMETICALLY SEALED MICRO- DEVICE PACKAGE USING COLD- GAS DYNAMIC SPRAY MATERIAL DEPOSITION	Issued Patent	6,723,379	20-Apr-04
26422	US	HERMETICALLY SEALED MICRO- DEVICE PACKAGE WITH WINDOW	Issued Patent	6,759,590	06-Jul-04
26621	US	HERMETICALLY SEALED MICRO- DEVICE PACKAGE USING COLD- GAS DYNAMIC SPRAY MATERIAL DEPOSITION	Issued Patent	6,924,974	02-Aug-05
		WAFER-LEVEL HERMETIC MICRO-			
26032	US	DEVICE PACKAGES HERMETICALLY SEALED MICRO-	Issued Patent	6,962,834	08-Nov-05
26824	US	DEVICE PACKAGE WITH WINDOW	Issued Patent	7,238,546	03-Jul-07
26581	US	HERMETIC WINDOW ASSEMBLIES AND FRAMES LAMINATED STRENGTH-	Application	10/766,493	27-Jan-04
26696	US	REINFORCED WINDOW ASSEMBLIES	Application	10/811,408	26-Mar-04
26967	US	THERMALLY INSULATING CONTAINERS MANUFACTURED USING DIFFUSION BONDING	Application	11/021,075	22-Dec-04
27121	US	WAFER-LEVEL HERMETIC MICRO- DEVICE PACKAGES	Application	11/140,593	27-May-05
27421	US	WAFER-LEVEL HERMETIC MICRO- DEVICE PACKAGES	Application	11/269,140	08-Nov-05
27637	US	INSULATED GLAZING UNITS	Application	11/381,733	04-May-06
27663	US	INSULATED GLAZING UNITS AND METHODS	Application	11/381,742	04-May-06
28299	US	HERMETICALLY SEALED PACKAGE WITH WINDOW	Application	11/773,354	03-Jul-07
28472	US _	INSULATING GLASS UNIT HAVING MULTI-HEIGHT INTERNAL STANDOFFS AND VISIBLE DECORATION	Application	60/972,614	14-Sep-07
27652	WO	INSULATED GLAZING UNITS AND METHODS	Application		
28584	AU	INSULATED GLAZING UNITS AND METHODS	Application	PCT/US2006/017595 2006244235	05-May-06 05-May-06
28575	CN	INSULATED GLAZING UNITS AND METHODS	Application	200680024535.6	05-May-06

PATENT ASSIGNMENT D.H. Stark to EPS, Inc.

Page 3 of 4

**PATENT** 

Atty. Dkt No.	Country	Title	Туре	Appl. No./ Patent No.	Appl. Filed/ Patent Issued
		INSULATED GLAZING UNITS AND			
28587	EP	METHODS	Application	06759251.9	05-May-06
28533	IL	INSULATED GLAZING UNITS AND METHODS	Application	187,132	05-May-06
28588	IN	INSULATED GLAZING UNITS AND METHODS	Application	9395/DELNP/2007	05-May-06
28532	JP	INSULATED GLAZING UNITS AND METHODS	Application	PCT/US2006/017595	05-May-06
28541	KR	INSULATED GLAZING UNITS AND METHODS	Application	10-2007-7028525	05-May-06
28589	NZ	INSULATED GLAZING UNITS AND METHODS	Application	563971	05-May-06
28590	RU	INSULATED GLAZING UNITS AND METHODS	Application	2007145200	05-May-06
28591	ZA	INSULATED GLAZING UNITS AND METHODS	Application	2007/10607	05-May-06

PATENT ASSIGNMENT D.H. Stark to EPS, Inc.

**RECORDED: 02/20/2008** 

Page 4 of 4

PATENT

REEL: 020532 FRAME: 0149