# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3943201

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

## **CONVEYING PARTY DATA**

Name	Execution Date
CLEMENTS NATIONAL COMPANY	06/30/2016
SRI HERMETICS, LLC	06/30/2016
TRU CORPORATION	06/30/2016
WINCHESTER ELECTRONICS CORPORATION	06/30/2016

## **RECEIVING PARTY DATA**

Name:	ANTARES CAPITAL LP, AS ADMINISTRATIVE AGENT
Street Address:	500 W MONROE STREET
City:	CHICAGO
State/Country:	ILLINOIS
Postal Code:	60661

### **PROPERTY NUMBERS Total: 60**

Property Type	Number
Patent Number:	9195008
Patent Number:	9039424
Patent Number:	9031364
Patent Number:	8406583
Patent Number:	8206179
Patent Number:	8157572
Patent Number:	7896656
Patent Number:	7878860
Patent Number:	7713067
Patent Number:	7699617
Patent Number:	7513788
Patent Number:	7484998
Patent Number:	7452228
Patent Number:	7351114
Patent Number:	7329139
Patent Number:	7322846
Patent Number:	7264485

PATENT REEL: 039218 FRAME: 0344

503896551

Property Type	Number
Patent Number:	7228628
Patent Number:	7189097
Patent Number:	7160122
Patent Number:	7057115
Patent Number:	7040901
Patent Number:	7019984
Patent Number:	6979202
Patent Number:	6929482
Patent Number:	6910897
Patent Number:	6843657
Patent Number:	6669375
Patent Number:	6402525
Patent Number:	6246819
Patent Number:	6179663
Patent Number:	5860812
Patent Number:	5842876
Patent Number:	6709298
Patent Number:	8530760
Patent Number:	8192228
Patent Number:	8081467
Patent Number:	7589401
Patent Number:	7517258
Patent Number:	7365620
Patent Number:	7300310
Patent Number:	7182640
Patent Number:	7144274
Patent Number:	6932644
Patent Number:	6832932
Patent Number:	D484036
Patent Number:	6666726
Patent Number:	6534629
Patent Number:	5921794
Patent Number:	5836776
Patent Number:	6793530
Patent Number:	6808401
Patent Number:	7059877
Application Number:	14851915
Application Number:	62288891

Property Type	Number
Application Number:	13849626
Application Number:	14052173
Application Number:	14948675
Application Number:	12163120
Application Number:	10158597

#### **CORRESPONDENCE DATA**

**Fax Number:** (312)577-4565

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:** 3125778265

Email: kristin.brozovic@kattenlaw.com
Correspondent Name: KRISTIN BROZOVIC C/O KATTEN

Address Line 1: 525 W MONROE STREET CHICAGO, ILLINOIS 60661

ATTORNEY DOCKET NUMBER:	387132-230
NAME OF SUBMITTER:	KRISTIN BROZOVIC
SIGNATURE:	/Kristin Brozovic/
DATE SIGNED:	06/30/2016

#### **Total Attachments: 7**

source=Patent Security Agreement#page1.tif source=Patent Security Agreement#page2.tif source=Patent Security Agreement#page3.tif source=Patent Security Agreement#page4.tif source=Patent Security Agreement#page5.tif source=Patent Security Agreement#page6.tif source=Patent Security Agreement#page7.tif

#### PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT is entered into as of June 30, 2016, (this "Agreement"), by Clements National Company, a Delaware corporation ("Clements"), SRI Hermetics, LLC, a Delaware limited liability company ("SRI Hermetics"), TRU Corporation, a Massachusetts corporation ("TRU") and Winchester Electronics Corporation, a Delaware corporation ("Winchester Electronics"; each of Winchester Electronics, Clements, SRI Hermetics and TRU a "Grantor", and collectively, the "Grantors") in favor of Antares Capital LP as collateral agent (in such capacity, the "Collateral Agent") for the Secured Parties.

Reference is made to that certain Pledge and Security Agreement, dated as of June 30, 2016 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time and in effect on the date hereof, the "Security Agreement"), among the Loan Parties party thereto and the Collateral Agent. The Lenders (as defined below) have extended credit to the Borrower (as defined in Credit Agreement (as defined below)) subject to the terms and conditions set forth in that certain Credit Agreement, dated as of June 30, 2016 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time and in effect on the date hereof, the "Credit Agreement"), by and among Tyson Bidco Corp., a Delaware corporation ("Purchaser"), which upon effectiveness of the Acquisition and the Mergers will be succeeded by Winchester Electronics Corporation, a Delaware corporation (the "Borrower"), Tyson Intermediate Holdco Corp., a Delaware corporation, ("Holdings"), the Subsidiaries of the Borrower from time to time party thereto, the Lenders from time to time party thereto and Antares Capital LP, as administrative agent and collateral agent for the Lenders (in its capacity as administrative and collateral agent, the "Administrative Agent"). Consistent with the requirements set forth in Sections 4.01 and 5.12 of the Credit Agreement and Section 4.03 of the Security Agreement, the parties hereto agree as follows:

SECTION 1. *Terms*. Capitalized terms used in this Agreement and not otherwise defined herein have the meanings specified in the Security Agreement.

SECTION 2. *Grant of Security Interest*. As security for the prompt and complete payment or performance, as the case may be, in full of the Secured Obligations, each Grantor, pursuant to the Security Agreement, did and hereby does pledge, collaterally assign, mortgage, transfer and grant to the Collateral Agent, its successors and permitted assigns, on behalf of and for the ratable benefit of the Secured Parties, a continuing security interest in all of its right, title or interest in, to or under all of the following assets, whether now owned or at any time hereafter acquired by or arising in favor of such Grantor and regardless of where located (collectively, the "IP Collateral"):

A. all Patents, including the Patent registrations and pending applications in the United States Patent and Trademark Office listed on <u>Schedule I</u> hereto; and

B. all proceeds of the foregoing;

in each case to the extent the foregoing items constitute Collateral.

SECTION 3. *Security Agreement*. The security interests granted to the Collateral Agent herein are granted in furtherance, and not in limitation of, the security interests granted to the Collateral Agent pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of the Collateral Agent with respect to the IP Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this Agreement and the Security Agreement, the terms of the Security Agreement shall govern.

119968350v4

SECTION 4. *Governing Law*. This Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

[Signature Pages Follow]

119968350v4

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

CLEMENTS NATIONAL COMPANY, a Delaware corporation, as a Grantor By: Name: Tohn Sickler, Jr. Chief Financial Officer and Treasurer SRI HERMETICS, LLC, a Delaware limited liability company, as a Grantor Name: John Sickler, Jr. Title: Chief Financial Officer and Treasurer TRU CORPORATION, a Massachusetts corporation, as a Grantor By: Name: John Sickler, Jr. Title: Chief Financial Officer and Treasurer WINCHESTER ELECTRONICS CORPORATION, a Delaware corporation, as a Grantor By:

Chief Financial Officer and Treasurer

Name: John Sickler, Jr.

Title:

## SCHEDULE I

## **PATENTS**

REGISTERED OWNER	SERIAL NUMBER	DESCRIPTION
Winchester Electronics	9,195,008	Expanded Beam Optical
Corporation	, ,	Connector and Method of
·		Making the Same
Winchester Electronics	9,039,424	Closed entry din jack and
Corporation	, ,	connector with PCB board lock
Winchester Electronics	9,031,364	Fiber optic connector
Corporation		
Winchester Electronics	8,406,583	Fiber Optic Jack and Connector
Corporation	2, ,	, , , , , , , , , , , , , , , , , , ,
Winchester Electronics	8,206,179	Modular connector system
Corporation	3,233,173	Widdian derinidater system
Winchester Electronics	8,157,572	Modular interconnect apparatus
Corporation	3,137,372	interestineer apparatus
Winchester Electronics	7,896,656	Modular interconnect apparatus
Corporation	7,656,656	Wiodalar interconnect apparatas
Winchester Electronics	7,878,860	Modular connector system
Corporation	7,676,666	Wiodalar confidence system
Winchester Electronics	7,713,067	Connector with a conductive
Corporation	7,713,007	shell with an extension to
corporation		straddle a circuit board
Winchester Electronics	7,699,617	Modular interconnect apparatus
Corporation	7,033,017	Wooddiar interconnect apparatus
Winchester Electronics	7,513,788	Connector and method of
Corporation	7,513,700	mating same with a
Corporation		corresponding connector
Winchester Electronics	7,484,998	Apparatus and method for
Corporation	/, <del>-0-</del> ,550	connecting an array of cables to
Corporation		a circuit board
Winchester Electronics	7,452,228	BNC Plug Connector with
Corporation	7,432,220	rotational indication and
Corporation		associated method
Winchester Electronics	7,351,114	High-speed electrical connector
Corporation	7,551,114	riigii-speed electrical confilector
Winchester Electronics	7,329,139	Snap lock connector
Corporation	7,323,133	Shap lock connector
Winchester Electronics	7,322,846	Quick connect connector
Corporation	/,522,040	Quick connect connector
Winchester Electronics	7,264,485	Power connectors and contacts
Corporation	/ ,20 <del>1,1</del> 03	1 ower connectors and contacts
Winchester Electronics	7,228,628	Electrical connector and method
Corporation	/,220,020	of making the same
Winchester Electronics	7,189,097	Snap lock connector
	/,±0,±05/	Shap lock connector
Corporation		

Winchester Electronics	7 160 122	Dower connectors and contact
Corporation	7,160,122	Power connectors and contacts
Winchester Electronics Corporation	7,057,115	Multilayered Circuit Board For High-Speed, Differential Signals
Winchester Electronics Corporation	7,040,901	High-Speed Electrical Connecto
Winchester Electronics Corporation	7,019,984	INTERCONNECTION SYSTEM
Winchester Electronics Corporation	6,979,202	High-Speed Electrical Connecto
Winchester Electronics Corporation	6,929,482	Interconnection Arrangement
Winchester Electronics Corporation	6,910,897	INTERCONNECTION SYSTEM
Winchester Electronics Corporation	6,843,657	High Speed, High Density Interconnect System for differential and single-ended transmission applications
Winchester Electronics Corporation	6,669,375	Multi-fiber, in-line attenuator module and assembly for optoelectronic networks
Winchester Electronics Corporation	6,402,525	Power Connector for Connection to a Printed Circuit Board
Winchester Electronics Corporation	6,246,819	Fiber Optic Cladding Displacement Connector
Winchester Electronics Corporation	6,179,663	High Density Electrical Interconnect System Having Enhanced Grounding and Cross Talk Reduction Capability
Winchester Electronics Corporation	5,860,812	One Piece Molded RF/Microwave Coaxial Connector: Electrical connecto attachable to a mounting surfa
Winchester Electronics Corporation	5,842,876	Power Clip for Printed Circuit
Winchester Electronics Corporation	6,709,298	Insulator cording and contact configuration to prevent pin stubbing in the throat of tunin fork socket connector contact
SRI Hermetics, Inc.	8,530,760	Electronic device including indium gasket and related methods
SRI Hermetics, Inc.	8,192,228	Electronic assembly including F feedthrough connector and related method
SRI Hermetics, Inc.	8,081,467	Electronics package including heat sink in the housing and

		related methods
SRI Hermetics, Inc.	7,589,401	Lightweight, hermetically sealed
		package having auxiliary,
		selectively contoured, low mass,
		pseudo wall insert for surface-
		mounting and dissipating heat
		from electronic circuit
		components
SRI Hermetics, Inc.	7,517,258	Hermetically sealed coaxial type
		feed-through RF Connector
SRI Hermetics, Inc.	7,365,620	Microwave window with a two
		part metallic frame having
		different coefficients of thermal
		expansion
SRI Hermetics, Inc.	7,300,310	Hermetically sealed, weldable
		connectors
SRI Hermetics, Inc.	7,182,640	Hermetically sealed multi feed-
		through pin electrical connector
SRI Hermetics, Inc.	7,144,274	Hermetically sealed, weldable
		connectors
SRI Hermetics, Inc.	6,932,644	Dissimilar metal hermetic
		connector
TRU Corporation	6,832,932	Coaxial cable connector having
		anti-rotational features
TRU Corporation	D484,036	Coupling nut for an electrical
		connector
TRU Corporation	6,666,726	Electrical connector assembly
TRU Corporation	6,534,629	Electrical connector with switch-
		actuating sleeve
TRU Corporation	5,921,794	Connector with Integral Switch
		Actuating Cam
TRU Corporation	5,836,776	Connector with Integral Internal
		Switch Actuator and Method of
		Using the Same
Clements National Company	6,793,530	Electronic connector and
		method of making
Clements National Company	6,808,401	Ejector for electrical connector
Clements National Company	7,059,877	Latch mechanism for electrical
		connector

## PATENT APPLICATIONS

APPLICANT	APPLICATION NO.	DESCRIPTION
Clements National Company	14/851,915	Vibration Resistant Connector
Clements National Company	62/288891	Cable End Termination Including
		Cable Dielectric Layer Hermetic

		Seal and Related Methods
Winchester Electronics	13/849,626	Electrical Socket Assembly and
Corporation		Method of Manufacturing Same
Winchester Electronics	14/052,173	In-Flight Entertainment System
Corporation		for an Aircraft
Winchester Electronics	14/948,675	Expanded Beam Optical
Corporation		Connector and Method of
		Making the Same
TRU Corporation	12/163,120	Electrical Connector Having Cam
		Locking Features
TRU Corporation	10/158,597	Electrical Connector

**RECORDED: 06/30/2016**