PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5464889

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
GALTRONICS CORPORATION LTD.	04/09/2019

RECEIVING PARTY DATA

Name:	CROWN CAPITAL PARTNER FUNDING, LP (FORMERLY, CROWN CAPITAL FUND IV, LP), BY ITS GENERAL PARTNER, CROWN CAPITAL PARTNER FUNDING INC.
Street Address:	77 KING STREET WEST
Internal Address:	SUITE 1400
City:	TORONTO
State/Country:	ONTARIO
Postal Code:	M5J 2T9

PROPERTY NUMBERS Total: 47

Property Type	Number
Patent Number:	7940861
Patent Number:	9847574
Patent Number:	8593348
Patent Number:	9634387
Patent Number:	8952864
Patent Number:	7385561
Patent Number:	8339322
Patent Number:	7868832
Patent Number:	6075488
Patent Number:	9660326
Patent Number:	9455493
Patent Number:	9590290
Patent Number:	9601829
Patent Number:	6828944
Patent Number:	7696927
Patent Number:	9461368
Patent Number:	8519903
Patent Number:	9620859

PATENT

REEL: 048831 FRAME: 0243

Property Type	Number
Patent Number:	8203499
Patent Number:	7825863
Patent Number:	9356354
Patent Number:	7877858
Patent Number:	9634396
Patent Number:	9362624
Patent Number:	9385433
Patent Number:	8138987
Patent Number:	9461370
Patent Number:	9455501
Patent Number:	9577602
Patent Number:	9722323
Patent Number:	9577329
Patent Number:	7733274
Application Number:	15126715
Application Number:	15300932
Application Number:	15470702
Patent Number:	7733284
Patent Number:	7064725
Patent Number:	9419336
Patent Number:	RE43874
Application Number:	14389549
Application Number:	15121711
Application Number:	14947150
Application Number:	14989982
Application Number:	15013572
Application Number:	15046988
Application Number:	14601812
Application Number:	14254477

CORRESPONDENCE DATA

Fax Number: (800)914-4240

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: 8007130755

Email: erin.roberson@wolterskluwer.com

Correspondent Name: CT CORPORATION

Address Line 1: 4400 EASTON COMMONS WAY

Address Line 2: SUITE 125

Address Line 4: COLUMBUS, OHIO 43219

PATENT

REEL: 048831 FRAME: 0244

NAME OF SUBMITTER:	SHANNON MORRIS				
SIGNATURE: /Shannon Morris/					
DATE SIGNED:	04/09/2019				
Total Attachments: 8					
source=USPTO Patent Release granted by Crown Capital (002)#page1.tif					
source=USPTO Patent Release granted by Crown Capital (002)#page2.tif					

source=USPTO Patent Release granted by Crown Capital (002)#page1.tif source=USPTO Patent Release granted by Crown Capital (002)#page2.tif source=USPTO Patent Release granted by Crown Capital (002)#page3.tif source=USPTO Patent Release granted by Crown Capital (002)#page4.tif source=USPTO Patent Release granted by Crown Capital (002)#page5.tif source=USPTO Patent Release granted by Crown Capital (002)#page6.tif source=USPTO Patent Release granted by Crown Capital (002)#page7.tif source=USPTO Patent Release granted by Crown Capital (002)#page8.tif

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

WHEREAS, Galtronics Corporation Ltd. (the "Debtor"), a corporation existing under the laws of Israel was the owner of the trademarks set forth in Exhibit 1, as well as the underlying goodwill of said trademarks (collectively, the "Trademarks") and the patents set forth in Exhibit 2 (the "Patents", and together with the Trademarks, the "Intellectual Property");

AND WHEREAS, Crown Capital Partner Funding, LP (formerly, Crown Capital Fund IV, LP) (the "Creditor"), with offices at 77 King Street West, Suite 1400, Toronto, Ontario M5K 1H6 entered into, inter alias, (a) a trademark security agreement with the Debtor dated January 27, 2018 (the "Trademark Security Agreement"), and (b) a patent security agreement with the Debtor dated January 17, 2018 (the "Patent Security Agreement", and together with the Patent Security Agreement, the "Security Agreements") by which the Debtor agreed to grant to the Creditor a secured interest in the Intellectual Property and other certain property;

AND WHEREAS the Trademark Security Agreement was filed against the Trademarks with the Canadian Intellectual Property office on April 28, 2018;

AND WHEREAS the Trademark Security Agreement was filed against the Trademarks with the United States Patent and Trademark office on April 11, 2018;

AND WHEREAS the Patent Security Agreement was filed against the Patents with the United States Patent and Trademark office on April 11, 2018;

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Creditor hereby releases and discharges its security interest in the Intellectual Property.

Dated: ________, 2019

CROWN CAPITAL PARTNER FUNDING, LP (FORMERLY, CROWN CAPITAL FUND IV, LP), by its general partner, CROWN CAPITAL PARTNER FUNDING INC.

By:

Name: Tim Oldfield Title: Chief Investment Officer

EXHIBIT 1

TRADEMARKS

Canadian Trademarks

Trademark	Trademark Application #		Status		
PEAR	1604155	TMA978907	Registered		
PEAR	1604155	TMA978907	Registered		

US Trademarks

Serial #	Registration #	Status		
7833941	4007971	Live		
		C		

Release of Security Interest in Intellectual Property

EXHIBIT 2

PATENTS

US Patents

Country	Application Status	Application Number	Filing Date	Patent Number	Issue Date	App Title
US	Granted	12/000/027	07-Dec 2007	7,940,861	10- May- 2011	QAM PHASE ERROR DETECTOR
US	Granted	14/930,433	02-Nov- 2015	9,847,574	19- Dec- 2017	MULTIBAND HELICAL ANTENNA
US	Granted	13/203,109	04-Nov- 2011	8,593,348	26- Nov- 2013	DISTRIBUTED COUPLING ANTENNA
US	Granted	15/041,534	11-Feb- 2016	9,634,387	25- Apr- 2017	MULTIPLE-INPUT MULTIPLE- OUTPUT (MIMO) ANTENNA
US	Granted	10/589,089	27-Jul- 2011	8,952,864	10- Feb- 2015	FLAT FOLDING HINGED ANTENNA
US	Granted	11/346,791	03-Feb- 2006	7,385,561	10- Jun- 2008	MULTIPLE MONOPOLE ANTENNA
US	Granted	12/677,205	09-Mar- 2010	8,339,322	25- Dec- 2012	COMPACT MULTI- BAND ANTENNAS
US	Granted	11/570,420	13-Apr- 2007	7,868,832	11- Jan- 2011	THREE DIMENSIONAL ANTENNAS FORMED USING WET CONDUCTIVE MATERIALS AND METHODS FOR PRODUCTION
US	Granted	09/067,173	27-Apr- 1998	6,075,488	13- Jun- 2000	DUAL-BAND STUB ANTENNA
US	Granted	14/601,799	21-Jan- 2015	9,660,326	23- May- 2017	CONDUCTIVE LOOP ANTENNAS
US	Granted	14/601,778	21-Jan- 2015	9,455,493	27- Sep-	DUAL BRANCH COMMON

Release of Security Interest in Intellectual Property

Country	Application Status	Application Number	Filing Date	Patent Number	Issue Date	App Title
					2016	CONDUCTOR ANTENNA
US	Granted	14/601,758	21-Jan-	9,590,290	07-	MULTIPLE BAND
US	Granied	14/001,736	2015	9,390,290	Mar-	CHASSIS
			2013		2017	ANTENNA
US	Granted	13/978,092	08-Aug-	9,601,829	21-	COMPACT
05	Granted	15/7/6,072	2013	7,001,027	Mar-	BROADBAND
			2015		2017	ANTENNA
US	Granted	10/357,330	30-Jan-	6,828,944	07-	MULTI-BAND
		10,00,,550	2003	0,020,711	Dec-	SLEEVE DIPOLE
			12005		2004	ANTENNA
US	Granted	10/573,350	29-Jul-	7,696,927	13-	CAPACITIVE FEED
			2008		Apr-	ANTENNA
					2010	
US	Granted	13/981,752	03-Oct-	9,461,368	04-	BROADBAND
			2013	,	Oct-	DUAL-POLARIZED
					2016	ANTENNA
US	Granted	13/526,737	19-Jun-	8,519,903	27-	CONFORMABLE
			2012		Aug-	ANTENNA
					2013	
US	Granted	13/974,469	23-Aug-	9,620,859	11-	CONFORMABLE
			2013		Apr-	ANTENNA
					2017	
US	Granted	12/468,579	19-May-	8,203,499	19-	CONFORMABLE
			2009		Jun-	ANTENNA
		***************************************			2012	
US	Granted	11/940,959	15-Nov-	7,825,863	02-	COMPACT
			2007		Nov-	ANTENNA
	effretommilianis articular and				2010	
US	Granted	13/743,854	17-Jan-	9,356,354	31-	COMPACT,
			2013		May-	BROADBAND,
			1		2016	OMNI ANTENNA
						FOR
						INDOOR/OUTDOOR
		10/100 0/10			1	APPLICATIONS
US	Granted	12/129,017	29-May-	7,877,858	01-	METHOD OF
			2008		Feb-	MANUFACTURING
					2011	A MULTI-LAYER
		**			İ	CONDUCTIVE
TIG		14/225 828	00.7.1	0.624.206	105	TUBE ANTENNA
US	Granted	14/325,828	08-Jul-	9,634,396	25-	EXTREMELY LOW-
			2014		Apr-	PROFILE
TIO	0 1	14/514 077	15.00	0.262.624	2017	ANTENNA
US	Granted	14/514,977	15-Oct-	9,362,624	07-	COMPACT

Release of Security Interest in Intellectual Property

Country	Application Status	Application Number	Filing Date	Patent Number	Issue Date	App Title
			2014		Jun- 2016	ANTENNA WITH DUAL TUNING MECHANISM
US	Granted	14/168,249	30-Jan- 2014	9,385,433	05- Jul- 2016	MULTIBAND HYBRID ANTENNA
US	Granted	12/466,156	14-May- 2009	8,138,987	20- Mar- 2012	COMPACT MULTIBAND ANTENNA
US	Granted	14/386,243	18-Sep- 2014	9,461,370	04- Oct- 2016	MULTIPLE-INPUT MULTIPLE- OUTPUT ANTENNA AND BROADBAND DIPOLE RADIATING ELEMENT THEREFORE
US	Granted	14/311,906	23-Jun- 2014	9,455,501	27- Sep- 2016	BROADBAND MULTIPLE-INPUT MULTIPLE- OUTPUT ANTENNA
US	Granted	14/386,235	18-Sep- 2014	9,577,602	21- Feb- 2017	BROADBAND MATCHING CIRCUITS
US	Granted	14/387,573	24-Sep- 2014	9,722,323	01- Aug- 2017	ISOLATION STRUCTURES FOR DUAL-POLARIZED ANTENNAS
US	Granted	14/141,178	26-Dec- 2013	9,577,329	21- Feb- 2017	ULTRA- BROADBAND ANTENNA WITH CAPACITIVELY COUPLED GROUND LEG
US	Granted	12/215,664	26-Jun- 2008	7,733,274	08- Jun- 2010	OMNI DIRECTIONAL TOP LOADED MONOPOLE
US	Pending	15/126,715	16-Sep- 2016			CONDUCTIVE FRAME ANTENNAS
US	Published	15/300,932	30-Sep- 2016			WEARABLE DEVICE ANTENNAS
US	Published	15/470,702	27-Mar-			CONFORMABLE

Release of Security Interest in Intellectual Property

Country	Application Status	Application Number	Filing Date	Patent Number	Issue Date	App Title
			2017			ANTENNA
US	Granted	10/573,347	08-Sep-08	7,733,284	08-	BROADBAND
			-		Jun-	LAND MOBILE
					2010	ANTENNA
US	Granted	11/064,443	23-Feb-05	7,064,725	20-	CONICAL BEAM
					Jun-	CROSS-SLOT
					2006	ANTENNA
US	Granted	14/475815	September	9,419,336	16-	COMPACT
			3, 2014		Aug-	BROADBAND
		4,444			2016	ANTENNA
US		12/804,515	July 22,	RE43,874 (reissue	04-	LIGHT TRIGGERED
			2010	of 7,072,536)	Jul-	LIGHT SWITCH
					2006	
US	Published	14/389549	April 1,			PRINTING
			2012			METHOD FOR
						PRINTING AND
						PLATING PROCESS
US	Published	15/121,711	25-Aug-			MULTI-FEED
			2016			ANTENNA
						ASSEMBLY
US	Published	14/947,150	20-Nov-			ANTENNA
			2015			ISOLATOR
US	Published	14/989,982	07-Jan-			COMPACT
			2016		1	ANTENNA
				1 11 11 11 11 11 11 11 11 11 11 11 11 1		STRUCTURE
US	Published	15/013,572	02-Feb-			MULTI-INPUT
			2016			MULTI-OUTPUT
						ANTENNA
US	Published	15/046,988	18-Feb-			WIDE-BAND
			2016			ANTENNA
US	Published	14/601,812	21-Jan-			MULTIPLE
			2015			COUPLED
						RESONANCE
						CIRCUITS
US	Published	14/254,477	16-Apr-			MULTIBAND
			2014			ANTENNA AND
						SLOTTED GROUND
						PLANE
						THEREFORE

35697119.2

RECORDED: 04/09/2019

Release of Security Interest in Intellectual Property