

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT3864313

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT	
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST	
<b>CONVEYING PARTY DATA</b>		
	<b>Name</b>	<b>Execution Date</b>
	PJM GAMING PTY LTN A.C.N.154 145 178	05/02/2016
	WALKER DIGITAL TABLE SYSTEMS, LLC	05/02/2016
<b>RECEIVING PARTY DATA</b>		
<b>Name:</b>	PDS GAMING CORPORATION	
<b>Street Address:</b>	6280 ANNIE OAKLEY DRIVE	
<b>City:</b>	LAS VEGAS	
<b>State/Country:</b>	NEVADA	
<b>Postal Code:</b>	89120	
<b>PROPERTY NUMBERS Total: 21</b>		
<b>Property Type</b>	<b>Number</b>	
Patent Number:	7978073	
Patent Number:	6967573	
Patent Number:	5701121	
Patent Number:	5969609	
Patent Number:	7546092	
Patent Number:	7711332	
Application Number:	10525408	
Application Number:	11463960	
Application Number:	12066355	
Application Number:	12066361	
Patent Number:	7928847	
Application Number:	12448886	
Application Number:	13054865	
Application Number:	12996035	
Application Number:	11991228	
Patent Number:	7414517	
Patent Number:	7248145	
Patent Number:	7259654	
Application Number:	11538271	

PATENT

Property Type	Number
Application Number:	11538242
Application Number:	11928357

  

**CORRESPONDENCE DATA**

**Fax Number:** (720)304-3026

*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:** 720-304-3026

**Email:** dan@robertsiplegal.com

**Correspondent Name:** LAW OFFICES OF DANIEL W. ROBERTS

**Address Line 1:** 904 TOPAZ STREET

**Address Line 4:** SUPERIOR, COLORADO 80027

<b>ATTORNEY DOCKET NUMBER:</b>	TIPTON-002
<b>NAME OF SUBMITTER:</b>	DANIEL W. ROBERTS
<b>SIGNATURE:</b>	/Daniel W. Roberts/
<b>DATE SIGNED:</b>	05/09/2016

**Total Attachments: 6**

source=20160502 - Short Form Security Agreement - SIGNED#page1.tif

source=20160502 - Short Form Security Agreement - SIGNED#page2.tif

source=20160502 - Short Form Security Agreement - SIGNED#page3.tif

source=20160502 - Short Form Security Agreement - SIGNED#page4.tif

source=20160502 - Short Form Security Agreement - SIGNED#page5.tif

source=20160502 - Short Form Security Agreement - SIGNED#page6.tif

## PATENT SECURITY AGREEMENT (SHORT FORM)

THIS PATENT SECURITY AGREEMENT ("*Agreement*") is made and given effective as of May 2, 2016, irrespective of the actual date of signing by WALKER DIGITAL TABLE SYSTEMS, LLC, a Delaware limited liability company, and PJM GAMING PTY LTD A.C.N.154 145 178, a company incorporated in Australia (collectively the "*Grantor*") in favor of PDS GAMING CORPORATION, a Minnesota corporation ("*Secured Party*").

### RECITALS

WHEREAS, the Grantor is a party to a Security Agreement dated as of May 2, 2016 (as amended, restated, supplemented, or otherwise modified from time to time, the "Security Agreement") in favor of the Secured Party.

NOW, THEREFORE, in consideration of the premises of that Security Agreement and for the benefit of the Secured Party, the Grantor hereby agrees with the Secured Party as follows:

### AGREEMENT

1. **DEFINED TERMS.** Unless otherwise defined herein, the terms defined in the Security Agreement and used herein have the same meaning given to them in the Security Agreement.

2. **GRANT OF SECURITY INTEREST IN PATENT COLLATERAL.** The Grantor hereby pledges and grants to the Secured Party a lien on and security interest in and to the Patent Rights to those patents listed on Schedule I attached hereto.

3. **THE SECURITY AGREEMENT.** The security interest granted pursuant to this Agreement is granted in conjunction with the security interest granted to the Secured Party pursuant to the Security Agreement and the Grantor hereby acknowledges and affirms that the rights and remedies of the Secured Party with respect to the security interest in the Patent Rights made and granted hereby are more fully set forth in the Security Agreement. In the event that any provision of this Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control.

4. **TERMINATION.** Within 30 days of the termination of the Security Agreement in accordance with Section 6.1 thereof, the Secured Party shall, at the expense of Grantor, execute, acknowledge, and deliver to the Grantor an instrument in writing in recordable form releasing the lien on and security interest in the Patent Rights under this Agreement and any other documents required to evidence the termination of the Secured Party's interest in the Patent Rights.

**5. COUNTERPARTS.** This Agreement may be executed electronically or manually in any number of counterparts, all of which shall constitute one and the same instrument, and any party hereto may execute this Agreement by signing and delivering one or more counterparts. Copies of this Agreement shall be treated as originals for all purposes.

**IN WITNESS WHEREOF**, the parties have caused this Agreement to be duly executed as of the date set forth above.

**GRANTOR:**  
**WALKER DIGITAL TABLE SYSTEMS,**  
**LLC**

By: \_\_\_\_\_

Print Name: Stephan Moore

Its: CEO

**SECURED PARTY:**  
**PDS GAMING CORPORATION**

By: \_\_\_\_\_

Print Name: John Finley

Its: CEO

**PJM GAMING PTY LTD A.C.N.154 145 178**

By: \_\_\_\_\_

Print Name: Stephan Moore

Its: Director

**SCHEDULE I**  
**to**  
**PATENT SECURITY AGREEMENT**  
**UNITED STATES PATENTS AND PATENT APPLICATIONS**

**Patents:**

# ATTACHMENT "A"

## PJM GAMING\*

	Description	U.S. App./Pat. Number(s)	Foreign Filings/ Counterparts
1	(PJM) A Transmitter and a Method for Transmitting Data	US 7,978,073; US 6,967,573	JP 4,310,046; DE 69835452; EP 1048126; AU 2006/202886; AU 785098
2	(Actuator) Transducer and Interrogator Device	US 5,701,121	CA 1,338,675
3	(Variable Reactance-2) Actuator and Communications System		CA 1,340,489
4	(Shield, Attenuator) Counter-Current RF Field Attenuator Using Loop Tubes	US 5,969,609	DE 69529904D; EP 0771478
5	(Ferrite) An Interrogator for Interrogating an RFID Transponder	N/A	DE 69928508-9; EP 1064568
6	(Single Coil Transceiver) A Transceiver	US 7,546,092; US 7,711,332	JP 2006/251521; JP 2006/261520; EP 1753149; DE 69935908D; EP 1057277
7	(Stack Tag) An Identification Device and Identification System	US 10/525,408; US 11/463,960	JP 2008/160638; JP 4,318,640; EP 1739452; EP 1535085; AU 2003/250618; AU 2006/203161
8	(PJM Modulation Method) A Method and Apparatus Adapted to Transmit Data	US 12/066,355	EP 1943740; JP 2008/530273; AU 2006/292015
9	(PJM Detector with Delay Line) A Method and Apparatus Adapted to Demodulate a Data Signal	US 12/066,361	EP 1943743; JP 2008/530272; AU 2006/292011
10	(Shelf Reader) Antenna Design and Interrogator System	US 7,928,847	EP 1932213; AU 2005/905027
11	(Impedance) Impedance Compensation In an RF Signal System	N/A	AU 2009/290143
12	(PHPM, 4 in 1) Communication Method and Device	US 12/448,886	AU 2008/209306; EP 08700366 1; AU 2007/900290
13	(Surface Leakage) A Device Having Data Storage	US 13/054,865	EP 2319043; AU 2009/273748
14	(MUX Antenna Array) Antenna Design and Interrogator System	US 12/996,035	EP 2286502; JP 2011/512785; CN 2009/80131441 2; AU 2009/257187

15	(Antenna Tag) Antenna Configuration Method and Apparatus	N/A	AU 2009/904398
16	(Illuminated Token) Illuminated Token	US 11/991,228	EP 1934955; AU 2006/287102;
17	(Flux Exclusion) Flux Exclusion Method and Device	N/A	AU 2011/100293
18	(Lateral Discrimination) Lateral Discrimination Method and Device	N/A	AU 2010/901137
19	(Antenna Configuration) Antenna Configuration Method and Apparatus	N/A	AU 2011/001101; AU 2010/903263
20	(TRAM) Radio Frequency Identification Transponder	US 7,414,517; US 7,248,145; US 7,259,654; US 11/538,271; US 11/538,242; US 11/928,357	JP 2001/564480; JP 4,110,179; DE 60119910; EP 1266458; EP1837797; EP 1544788; DE 60136233; EP 1544782; DE 60134794; EP 1679635; DE 60130816 T2

---

**\*PJM Gaming Notes:** These patents and patent applications are owned by Sato and have been exclusively licensed to WDTS for use within the gambling industry.

**ATTACHMENT B**  
**PATENT RIGHTS AGREEMENTS**