Gaming Machine (Peripheral Equipment) Approval 2014 (No 9)

Notifiable instrument NI2014-435

made under the

Gaming Machine Act 2004, section 69 (Approval of gaming machines and peripheral equipment)

1 Name of instrument

This instrument is the Gaming Machine (Peripheral Equipment) Approval 2014 (No 9).

2 Commencement

This instrument commences on the day after its notification.

3 Approval

I approve the peripheral equipment described in the attached Schedule to this instrument.

4 Revocation

This instrument revokes:

- NI2011-5
- NI2011-22
- NU2044 40

NI2011-33

- NI2011-40
- NI2011-114
- NI2011-150
- NI2011-216

- NI2011-220
- NI2011-248
- NI2011-276
- NI2011-277
- NI2011-278
- NI2011-454
- NI2011-540

- NI2011-585
- NI2011-617
- NI2011-646
- NI2011-717
- NI2011-791
- NI2011-803

James Mullan
Delegate
ACT Gambling and Racing Commission

28 August 2014

This is Page 1 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Standard Linked Progressive System Software Bugfix		
System/Device Name	Standard LPJS – Jackpot Jewels	
Manufacturer	IGT (Australia) Pty Ltd	
Category Type	Progressive Controller	
Progressive Controller Type	Standard Progressive Controller	
Specification	18.YA008	
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
	NSW CPTS 2.2	
	NSW Jackpot Technical Standards Rev 1.1	
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
	NSW CPTS 2.2	
	NSW Jackpot Technical Standards Rev 1.1	
LPJS Description	1 level Standard Linked Progressive Jackpot Controller	
	and Interface Card with CCCE Port Sharing Functionality	
Controller Firmware	Version 02.00.03.08	
Interface Card Firmware	Version 1.21	

- 1. The Paltronics Controller and Subsidiary Equipment Interface Card with specified firmware must operate as part of the IGT Standard Linked Progressive Jackpot System with the "Jackpot Jewels" jackpot theme.
- 2. The above-mentioned Jackpot Controller/SEI firmware must operate in conjunction with a "Jackpot Jewels" game/shell combination.
- 3. An overhead display must be used as part of the LPJS.
- 4. When using an overhead display with the VGA Display Driver, the following conditions must be complied with:
 - a) The system is to run only under Windows XP operating system.
 - b) The keyboard and mouse is to be attached only when performing maintenance and must be removed at all other times.
 - c) The PC housing must have a provision to seal all points where the controller cable may be disconnected.
 - d) The write filter application must be loaded on the hard drive set up.
- 5. The system interface card must be enclosed in a sealed enclosure.

Application Reference Number	18.A1207/S01
------------------------------	--------------

This is Page 2 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Updated Hardware Assemblies		
System/Device Name	Coin Validator	
Manufacturer	Aruze Gaming Australia Pty Ltd	
Category	Gaming Machine	
Gaming Machine Type	Hardware Component	
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
Hardware Details		
Condor Premium Coin Validator:	Part Number: C2130SAU00005	
	Manufacturer: Money Controls	
Platform/Cabinet	GENEX – Midway, Lowboy, G-Deluxe	
Application Reference Number	06-A0300/S01; 06-A0301/S01	

Updated Hardware Assemblies	
System/Device Name	Power Supply Unit
Manufacturer	Aruze Gaming Australia Pty Ltd
Category	Gaming Machine
Gaming Machine Type	Hardware Component
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Hardware Details	
Power Supply Unit:	Model: EDPS-350DB A
	Manufacturer: Delta Electronics Inc.
Platform/Cabinet	GENEX – Midway, Lowboy, G-Deluxe
Application Reference Number	06-A0300/S01; 06-A0301/S01

Updated Standard LPJS Software	
System/Device Name	Hyperlink LPJS (Max 504 EGM)
Manufacturer	Aristocrat Technologies Australia Pty Ltd
Category	PC
PC Type	Standard Progressive Controller
Specification Number	1.YA002 (SLPJS)
	1.SES00 (ATA Graphics Server)
	1.SES01 (Thin Client ATA graphics Server)
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)
	NSW CPTS 2.2
	NSW Jackpot Technical Standards Rev 1.1
	TITI Technical Standard V4.18 (section 7.1)
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)
	NSW CPTS 2.2
	NSW Jackpot Technical Standards Rev 1.1
	TITI Technical Standard V4.18 (section 7.1)
Controller Firmware	Version 6.00
Interface Card Firmware	Version 11.0

Specific Approval Conditions

This Hyperlink LPJS (Max 504 EGM) is approved to operate with hyperlink games that have been approved /authorised with the following Hyperlink Link Progressive Jackpot System Specification Numbers:

Link Configurations		Gaming Machine Configurations			
Hyperlink LPJS	Setting Ids		Jackpot Themes	BCV	Trigger
Specification					Constants
Numbers					
01-YH030	H0030001-H0030008		Cash Express /	1c	\$275
01-YH290	H0290001-H0290008		Money Train		\$350
01-YH300	H0300001-H0300008				\$425
01-YH310	H0310001-H0310008				\$500
01-YH320	H0320001		Bank Buster	1c	\$225.25
01-YA001	H0030001-H0030008		Cash Express /	1c	\$275
	H0290001-H029000	8	Money Train		\$350
	H0300001-H030000	8			\$425
	H0310001-H031000	8			\$500
	H0320001		Bank Buster	1c	\$225.25

- 1. The ATA Graphics Server (1.SES00) or Thin Client ATA Graphics Server (1.SES01) must be connected to the above-mentioned Hyperlink Link Progressive Jackpot System.
- 2. There must be at least one venue overhead display connected to the ATA Graphics Server (1.SES00) or Thin Client ATA Graphics Server (1.SES01) so as to display pool values, the serial number/house number of the winning gaming machine and the jackpot win amounts.

-	
Application Reference Number	01-A1213/S01

This is Page 4 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Monitoring System Interface Card Software Bugfix				
		Interface Card		
•		IGT (Australia) Pty Ltd		
Category		osidiary Equipment		
Category Type		osidiary Equipment I	nterface Card	
Technical Standards		W CPTS 2.2	The France Gara	
Teelimear standards		TITO Technical Standard V4.18		
Submission Standards			ix (dated 14/01/09)	
Software Details				
Device Name	File na	ıme	Version	
Interface Card – iBoard	iBoard	.jar#	130295	
Display Board – sbNexGen	Overto	n.exe	2.01.08-SP2	
The interface card software "iBoard vers	ion 130	295" and Overton v	rersion 2.01.08 Sp2" are approved	
to operate with the following approved s	systems	5.		
System Details 1				
System Name	IGT	IGT Systems Club		
Specification Number	18.	18.SET02		
System Software Version 3.4				
System Details 2				
System Name IG		Systems Club – Rer	note Site	
Specification Number 18		SET04		
System Software Version 3.4				
System Details 3				
System Name	IGT	IGT Systems Max		
Specification Number	18.	18.SET03		
System Software Version 3.2		3.2, 3.2T		
Retrofit Order				
A retrofit of all effected devices in the field in ACT with the abovementioned interface card software is				
required to retrofit the previously approved software version "iBoard version 130293, 1302089" and				
"Overton version 2.01.07 SP2, 2.01.03 SP2".				
Operational Conditions				
The interface card must be housed in a sealed enclosure, which requires access to the secure area of				
the gaming machine.				
Application Reference Number		18-A1213/S01, 18-	-A1214/S01	

This is Page 5 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Monitoring System Machine Communication Interface "MCI" Software Bugfix						
Device Name			MCI (Machine Communication Interface)			
Manufacturer			•			<u> </u>
			Aristocrat Tec			Pty Ltd
Category			SE (Subsidiary		•	
Gaming Machine Ty	•		SEI (Subsidiar	y Equipm	ent Interfa	ce Card)
Submission Standar	ds		NS10.0 + NSV	V Append	lix (dated 1	4/01/09)
Technical Standards	3		NSW CPTS Re	v 2.2		
			TITO Technica	al Standa	rd Version 4	4.18
Software Details						
Device S	oftware ID	D	evice Type	Pos	Ver.	CRC32
MCI 225	ACIXC225.BIN	EF	PROM	U4	2.25	C694EF55
The above identified	MCI version 2.25 is	аррі	roved to opera	te with th	ne following	g approved monitoring
system:						
System Name		SYSTEM 7000				
Category		SE (Subsidiary Equipment)				
Specification Numb	er		01-SET06 & 01-SEZ07			
System Software Ide	entifier		7.2.100.26 and above			
Submission Standards		NS 10.0 + NSW Appendix dated 14/01/09				
Technical Standards		NSW CPTS 2.2				
		TITO Technical Standard Version 4.18				
Operational Conditions						
1. The machine communication interface card			rd must be ho	used in a	sealed encl	losure, which requires
access to the sec	access to the secure area of the Gaming Ma					
Application Reference Number		01-A1228/S01				

This is Page 6 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Monitoring System "System 7000" Software Bugfix						
System Details 1		SYSTEM 7000				
Manufacturer		Aristocrat Techno	Aristocrat Technologies Australia Pty Ltd			
Category		SF (Supporting Fu	nction)			
Specification Number		01-SET06 & 01-SE	Z07			
System Software Identifier		7.3.0.1				
Submission Standards		NS 10.0 + NSW Ap	pendix dated 1	4/01/09		
Technical Standards		NSW CPTS 2.2				
		TITO Technical Sta	andard V4.18			
Software Details 1						
File Name	System 700	00 Floor Server	Version	CRC 32		
	Description	1				
Dacom Install	Dacom-inst	all-5.31.tar	5.31	c098e5e8		
Install Dacom	Install-daco	m-5.31.zip	5.31	f062f4fc		
Master	Master-5.3	1.zip	5.31	6b9f00cd		
System Details 2						
System Name		SYSTEM 7000				
Category		SF (Supporting Function)				
Specification Number		01-SET06 & 01-SEZ07				
System Software Identifier		7.2.100.26				
Submission Standards		NS 10.0 + NSW Appendix dated 14/01/09				
Technical Standards		NSW CPTS 2.2				
		TITO Technical Sta	O Technical Standard V4.18			
Software Details 2						
File Name	System 700	0 Floor Server	Version	CRC 32		
	Description					
Dacom Install	Dacom-insta	all-5.23.tar	5.23	D1169DFD		
Install Dacom	Install-dacom.zip		5.23	B737188D		
Master	Master Master-5.23.zip			4F7A9489		
Application Reference Number		01-A1227/S01				

This is Page 7 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Standard Linked Progressive Jackpot System Jackpot Parameter Update		
System Name	Standard LPJS	
Manufacturer	IGT (Australia) Pty Ltd	
Category	PC (Progressive Controller)	
PC Type	STD (Standard Progressive Controller)	
Specification Number	18.YA008	
LPJS Description	4 level Standard Linked Progressive Jackpot	
	Controller and Interface Card with CCCE Port Sharing	
	Functionality	
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
Submission Standards	NSW CPTS 2.2	
	NSW Jackpot Technical Standards Rev 1.1	
Controller Firmware	Version 3.08	
Interface Card Firmware	Version 1.21	
Jackpot Themes	Wheel of Gold	

- 1. The Paltronics Controller and Subsidiary Equipment Interface Card with specified firmware must operate as part of the IGT Standard Linked Progressive Jackpot System with the "Wheel of Gold" jackpot theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with the "Wheel of Gold" game / shell combination.
- 3. When using an overhead display with the VGA Display Driver, the following conditions must be complied:
 - a) The system is to be run only under Windows XP operating system.
 - b) The keyboard and mouse is to be attached only when performing maintenance and must be removed at all other times.
 - c) The PC housing must have a provision to seal all points where the controller cables may be disconnected.
 - d) The write filter application must be loaded on the hard drive at start up.
- 4. The system interface card must be enclosed in a sealed enclosure.

Application Reference Number	18-A1215/S01

Updated Standard Linked Progressive Jackpot	System				
System Name	Standard LPJS				
Manufacturer	Ainsworth Game Technology Limited				
Category	PC (Progressive Controller)				
PC Type	STD (Standard Progressive Controller)				
Specification Number	44.YA005				
LPJS Description		sive Jackpot Controller and			
and bestinguish		E Port Sharing Functionality			
Technical Standards	NS 10.0 + NSW Appendix	<u> </u>			
Submission Standards	NSW CPTS 2.2	(dated 14/01/03/			
Submission Standards	NSW Jackpot Technical S	Standards Rev 1 1			
Controller Firmware	Version 02.00.03.08	tandards Nev 1.1			
Interface Card Firmware	Version 1.44				
Jackpot Themes	a) Classic				
Juckpot Hieries	b) Rio Grande Rapids				
	c) Players Paradise				
Previously approved games suitable for opera		dise LPIS			
Game Name	Spec. Number	Program ID			
Vegas Fantasy (BCV 1c)	44.HF051	GANSVS1D			
Vegas Fantasy (BCV 2c)	44.HF052	GANSVS2D			
Vegas Fantasy (BCV 5c)	44.HF053	GANSVS3D			
Vegas Fever (BCV 1c)	44.HF054	GANSVV1E			
Vegas Fever (BCV 2c)	44.HF055	GANSVV2E			
Vegas Fever (BCV 5c)	44.HF056	GANSVV3E			
Vegas Fortune (BCV 1c)	44.HF057	GANSVF1E			
Vegas Fortune (BCV 2c)	44.HF058	GANSVF2E			
Vegas Fortune (BCV 5c)	44.HF059	GANSVF3E			
Vegas Frenzy (BCV 1c)	44.HF060	GANSVZ1C			
Vegas Frenzy (BCV 2c)	44.HF061	GANSVZ2C			
Vegas Frenzy (BCV 5c)	44.HF062	GANSVZ3C			
Vegas Fantasy (BCV 1c)	44.HF063	GDNSVS1D			
Vegas Fantasy (BCV 2c)	44.HF064	GDNSVS2D			
Vegas Fantasy (BCV 5c)	44.HF065	GDNSVS3D			
Vegas Fever (BCV 1c)	44.HF066	GDNSVV1D			
Vegas Fever (BCV 2c)	44.HF067	GDNSVV2D			
Vegas Fever (BCV 5c)	44.HF068	GDNSVV3D			
Vegas Fortune (BCV 1c)	44.HF069	GDNSVF1D			
Vegas Fortune (BCV 2c)	44.HF070	GDNSVF2D			
Vegas Fortune (BCV 5c)	44.HF071	GDNSVF3D			
Vegas Frenzy (BCV 1c)	44.HF072	GDNSVZ1C			
Vegas Frenzy (BCV 2c)	44.HF073	GDNSVZ2C			
Vegas Frenzy (BCV 5c)	44.HF074	GDNSVZ3C			
Vegas Fiesta (BCV 1c)	44.HF085	GANSVA1B			
Vegas Fiesta (BCV 2c)	44.HF086	GANSVA2B			
Vegas Fiesta (BCV 5c)	44.HF087	GANSVA3B			

Continued

- 1. The Paltronics Controller and Subsidiary Equipment Interface Card with specified firmware must operate as part of the AGT's Standard Linked Progressive Jackpot System with the 'Classic' / 'Rio Grande Rapids' / 'Players Paradise' game theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with the 'Classic' / 'Rio Grande Rapids' / 'Players Paradise' game / shell combination.
- 3. The system interface card must be enclosed in a sealed enclosure.

Application Reference Number	44-A0621/S01
------------------------------	--------------

Updated Bill Acceptor Firmware	
System/Device Name	Bill Acceptor
Manufacturer	Aristocrat Technologies Australia Pty Ltd
Category	GM (Gaming Machine)
Category Type	Other (BNA Firmware)
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	NSW Jackpot Technical Standards Rev 1.1
Bill Acceptor Details	MEI Cashflow SC Series – SC6607
	ATA P/N: 579125_12 – Gen7 Viridian / Gen7
	Viridian Widescreen
	ATA P/N:578471_12 – Gen7 Slant
	ATA P/N: 578447_12 – Gen7 Upgrade
Platform/Cabinet Details	Gen7 Viridian – Chop Top, Casino Top
	(with in-machine LCD) (Configured with either Ticket
	Printer and/or Hopper option)
	Gen7 Slant – Round Top, Casino Top (with in-machine LCD)
	(Configured with Ticket Printer only)
	Gen7 Upgrade XCite – Lowboy (Configured with either
	Ticket Printer and/or Hopper option)
	Gen7 Upgrade Xtreme - Casino Top (with in-machine LCD)
	(Configured with either Ticket Printer and/or Hopper
	option)
	Gen7 Viridian Widescreen - Chop Top, Casino Top (with in-
	machine LCD) (Configured with either Ticket Printer and/or
	Hopper option)
Application Reference Number	01-A1226/S01

Monitoring System Subsidiary Equipment Interface "Prime Impact" Software Bugfix							
System/Device Name			Prime Impact				
Manufacturer			Ar	istocrat	Technologies	Australia Pty Ltd	
Category			SE	(Subsid	liary Equipme	nt)	
Category Type			SE	I (Subsi	diary Equipme	nt Interface Card)	
Submission Standard	ds		NS	5 10.0 +	NSW Appendi	x (dated 14/01/09)	
Technical Standards	i		NS	SW CPTS	5 2.2		
			TIT	ΓΟ Tech	nical Standard	i 4.18	
Software Details							
Description	Software ID	Туре		Ver.	CRC 32	HMAS SHA1	
PRIME Impact	Sentinel3.exe	CF		2.01	4E35f39E	7fc3d994 b6a36290 b73d9cb3 e6b2d1f6 0c891549	
BIOS	S3boot107.bin	FPRC	11/1	1.07	7654D1CB	B0F183DA 59A89E28	
ыоз	33000(107.0111	EFRC	IVI	1.07	70340106	66514012 E4989737	
						0913C3AB	
Operating System	MS Windows					031303/13	
operating system	CE 5.0						
The above identified Prime Impact version 2				is appro	oved to operat	ted with the following approved	
monitoring system:							
System Details							
System Name			System 7000				
Category			SE (Subsidiary Equipment)				
Specification Number	er		01-SET06 & 01- SEZ07				
Submission Standard	ds		NS10.0 + NSW Appendix (dated 14/01/09)				
Technical Standards			NSW CPTS 2.2				
			TITO Technical Standard 4.18				
System Software Identifier			7.2.100.26 and above				
Operational Conditions							
•	•				oused in seale	d enclosure, which requires	
	ure area of the G	aming					
Application Reference Number				01-A1229/S01			

This is Page 11 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Bill Acceptor Firmware Update		
System/Device Name	Bill Acceptor	
Manufacturer	Aruze Gaming Australia Pty Ltd	
Category	GM (Gaming Machine)	
Category Type	Hardware Component (Bill Acceptor)	
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Submission Standards	NSW CPTS 2.2	
	TITO Technical Standard V4.18	
Hardware Details	MEI SC66 Bill Acceptor P/N: CFSC66	
	Bill Acceptor Enclosure P/N: CEK030500	
	Wiring P/N: 3EK043600-G	
Platform/Cabinet Details	GENEX – Midway, Lowboy, G-Deluxe	
Application Reference Number	06-A0306/S01	

Alternate Power Supply Units	
System/Device Name	Power Supply Unit
Manufacturer	Aruze Gaming Australia Pty Ltd
Category	GM (Gaming Machine)
Category Type	Hardware Component
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	
Hardware Details 1	
Power Supply Unit	Model: LPS-75-24
	Manufacturer: Mean Well Enterprises Co. Ltd.
Platform / Cabinet Details	GENEX – Midway, Lowboy, G-Deluxe
Hardware Details 2	
Power Supply Unit	Model: LPS-75-5 & LPS-75-12
	Manufacturer: Mean Well Enterprises Co. Ltd.
Platform / Cabinet Details	GENEX – G-Deluxe
Application Reference Number	06-A0303/S01

This is Page 12 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Alternate Peripheral Dev	ice					
System/Device Name		Banknote Acceptor				
Manufacturer	er Konami Australia Pty Ltd					
Category		G	M (Gaming Machi	ine)		
GM Type		Н	ardware Compone	ent		
Technical Standards		N	S 9.0 + NSW Appe	ndix (dated 23/	03/07)	
		N	SW CPTS 2.2			
		TI	TO Technical Stan	ndard V4.18		
Submission Standards		N	S 9.0 + NSW Appe	ndix (dated 23/	03/07)	
Banknote Acceptor ID		Ca	ashCode Model FL	.S2310		
		Ko	onami Part Numbe	er: 508 CAS		
Software Details						
Description	Firmware Ve	r	Memory Card	CashCode	HMAC-SHA1	
			Program ID	Reader CRC		
Banknote Acceptor	F(AUS)-85;		FLS-AU22-	3C4A	aceed5c6 a2c0f72f	
Firmware	ID003-		220804		4b6ea20f 784b0646	
	04V2220804				e473b763	
Hardware Details						
Description		Part Number				
Stacker:		Konami P/N: 5082007A				
		(AU\$, 600 notes)				
Validating Head + Bezel:		Konami P/N: 5082006A				
Platform/Cabinet Detail	s	Endeavour Series – High Top, Low Boy, Casino Top, Casino				
		Top with LPJS				
		ES 500 – Low Boy, Casino Top, Casino Top with LPJS				
		K2V – Casino Top, Low Boy, Casino Top with LCD				
		K2V 500 – Casino Top, Low Boy, Casino Top with LCD				
		K2V Upgrade – Casino Top, Low Boy				
			K2V 500 Upgrade – Casino Top, Low Boy			
Application Reference No.			39-A0779/S01			

This is Page 13 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Alternate Peripheral	Device			
System/Device Nam	e	Thermal Ticket Printer		
Manufacturer		Konami Australia Pty Ltd		
Category		GM (Gaming Machine)		
GM Type		Hardware Component		
Technical Standards		NS 9.0 + NSW Appendix (c	dated 23/03/07)	
		NSW CPTS 2.2		
		TITO Technical Standard \	/4.18	
Submission Standard	ds	NS 9.0 + NSW Appendix (c	dated 23/03/07)	
Ticket Printer ID		Nanoptix Model PayChecl	< 3	
		Konami Part Number: 310	0201A	
Software Details				
Description	Firmware Ver	Flash ROM Program ID	HMAC-SHA1	
Ticket Printer	PAY-3.63K	Paycheck3_V3_63K	829f6589 47460d95 93b4c302	
Firmware			a411b03d 55256565	
Platform/Cabinet De	etails	Endeavour Series – High Top, Low Boy, Casino Top, Cas Top with LPJS ES 500 – Low Boy, Casino Top, Casino Top with LPJS K2V – Casino Top, Low Boy, Casino Top with LCD K2V 500 – Casino Top, Low Boy, Casino Top with LCD K2V Upgrade – Casino Top, Low Boy K2V 500 Upgrade – Casino Top, Low Boy		
Application Reference	ce No.	39-A0779/S01		

Previously Approved L	Previously Approved LCD Display Software for a new Random LPJS					
System/Device Name LCD Displa		Display (Rar	Display (Random LPJS)			
Manufacturer k		Kor	nami Australia	a Pty Ltd		
Category		SF ((Supporting F	unction)		
SF Type		Oth	ner (LCD Displ	ay Softw	are)	
Technical Standards		NS	8.0 + NSW Ap	pendix (dated 28/04/05)	
Submission Standards	3					
Software Details		•				
Firmware	EPROM Label		Position		HMAC-SHA1	
LCD EPROM	2DP3NA01.ROM	1	MMB (ROM	11)/	b9e2450e ed30edbb 4a6a19bd	
			MPU(Slave)	l	d986fba5 f35b0d37	
LCD EPROM	2DP3NA01.ROM	12	MMB (ROM	12) /	a4ca27e8 4f5439ee e53cf6ae	
			MPU(Slave)		a6f4548a 29139978	
LCD Graphics Flash	2DP3001C.CF		MPU(Slave)		2991fd16 af15816d 64f2eb41	
ID					4ee9e0d9 230560ca	
Hardware Details						
Description				Part Nu		
Secondary MPU Board	* *		PWB (B4) 0000292786		·	
Secondary MPU Board	· · · · · · · · · · · · · · · · · · ·			PWB (B5) 0000292786		
Secondary Memory Bo			PWB (C1) 0000295351		•	
SEI to MPU (Slave) Cab		ı		821-612	27	
Platform/Cabinet Details KGP 2.0 UVS						
Previously Approved Games for use with this			LCD Firmwa	re		
Game Details 1		ı				
Game Name		Eternal Gold				
Specification Number			39.A0275			
Category			M (Gaming Machine)			
GM Type			Conventional			
Game Type			nning Reels	-		
Technical Standards		NS 9.0 + NSW Appendix (dated 23/03/07)				
		NSW CPTS 2.2				
			echnical Standard V4.18			
		<u>_</u>	0 + NSW Appendix (dated 23/03/07)			
Platform/Cabinet Det	aiis	K2V – Casino Top, Low Boy, Casino Top with LCD				
		K2V Upgrade – Casino Top, Low Boy			•	
		K2V 500 – Casino Top, Low Boy, Casino Top with LCD				
			K2V 500 Upgrade – Casino Top, Low Boy KGP 2.0 UVS - Podium			
KGP 2.0 UVS -			- 2.0 0V3 - PC	Juluill		

This is Page 15 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Continued

Game Details 2	
Game Name	Treasure Voyage
Specification Number	39.A0278
Category	GM (Gaming Machine)
GM Type	Conventional
Game Type	Spinning Reels
Technical Standards	NS 9.0 + NSW Appendix (dated 23/03/07)
	NSW CPTS 2.2
	TITO Technical Standard V4.18
Submission Standards	NS 9.0 + NSW Appendix (dated 23/03/07)
Platform/Cabinet Details	K2V – Casino Top, Low Boy, Casino Top with LCD
	K2V Upgrade – Casino Top, Low Boy
	K2V 500 – Casino Top, Low Boy, Casino Top with LCD
	K2V 500 Upgrade – Casino Top, Low Boy
	KGP 2.0 UVS - Podium

1. The KGP 2.0 UVS platform with the 'Money Dragon' LPJS LCD Display software installed in the Top Display Controller, must be used in conjunction with the Paltronics Random Link Progressive Jackpot System, Specification Number 52-YCKAO, firmware version 1.05 and the Paltronics Interface (SEI) firmware version 1.02, configured as a 2 level mystery jackpot.

Application Reference No.	39-A0802/S01	

Updated VGA Display Driver Details For Previously Approved Standard Linked Progressive Jackpot					
System					
System/Device Name	Standard LPJS				
Manufacturer	Ainsworth Game Techn	ology Limited			
Category	PC (Progressive Controller)				
PC Type	STD (Standard Progressive Controller)				
Specification Number	44.YA005				
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)				
Submission Standards	NSW CPTS 2.2				
	NSW Jackpot Technical Standard Rev 1.1				
Controller Firmware	02.00.03.02 02.00.03.08				
Interface Card Firmware	1.27	1.44			
Jackpot Theme	Rio Grande Rapids				

- 1. The Paltronics Controller and Subsidiary Equipment Interface Card with specified firmware must operate as part of AGT's Standard Linked Progressive Jackpot System with the 'Rio Grande Rapids' game theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with a 'Rio Grande Rapids' game / shell combination.
- 3. The system interface card must be enclosed in a sealed enclosure.
- 4. When using an overhead display with the VGA Display Driver, the following conditions must be complied:
 - a) The system is to be run only under Windows XP operating system.
 - b) The keyboard and mouse is to be attached only when performing maintenance and must be removed at all other times.
- c) The PC housing must have a provision to seal all points where the controller cables may be disconnected.
- d) The write filter application must be loaded on the hard drive at start up.

Application Reference Number	44-A0640/S01; 44-A0618/S01

Updated ATA Graphics Serve	er Hyperlink &	Mystery	Link Configuration	S	
Device Name		Gen7 Viridian Widescreen Platform Hyperlink & Mystery			
		Link Con	nfigurations (incorp	porating the ATA Graphics	
		Server)			
Manufacturer		Aristocra	at Technologies Au	ıstralia Pty Ltd	
Category		GM (Gai	ming Machine)		
Category Type		Other (Dealer Display)			
Specification Number		01-SES0	0		
		01-SES0	1		
Submission Standards		NS 10.0	+ NSW Appendix (dated 14/01/09)	
Technical Standards		NSW CP	TS 2.2		
Platform/Cabinet Details	_				
a) Hyperlink	Gen7 Viridia	an Wideso	creen – Chop Top (with/without external LCD +	
Configuration:		•		onfigured with either Ticket	
	Printer and,	or Hoppe	er option)		
			•	(with in-machine LCD for	
	Hyperlink) (Configure	ed with either Tick	et Printer and/or Hopper option)	
b) Mystery Link				with/without external LCD +	
Configuration:		GA display for Mystery Link) (Configured with either Ticket			
	Printer and,		•		
			· ·	(with in-machine LCD for	
		ık) (Config	ured with either T	icket Printer and/or Hopper	
	option)				
- , - <u>-</u>					
List of previously approved Hyperlink Configurations:		mended 1	for use on the Ger	7 Viridian Widescreen Platform	
		mended f	for use on the Ger	7 Viridian Widescreen Platform Program ID	
Hyperlink Configurations:		imended 1			
Hyperlink Configurations:	games recom	mended 1	Specification		
Hyperlink Configurations: Game Name	games recom	mended 1	Specification Number	Program ID	
Hyperlink Configurations: Game Name Dragon Emperor (Bonus Link	games recom	mended 1	Specification Number 1.HF023	Program ID 10161175	
Hyperlink Configurations: Game Name Dragon Emperor (Bonus Link) Don Quixote (Bonus Link) Jazee (Bonus Link)	games recom		Specification Number 1.HF023 1.HF024 1.HF025	Program ID 10161175 10261183	
Hyperlink Configurations: Game Name Dragon Emperor (Bonus Link) Don Quixote (Bonus Link) Jazee (Bonus Link)	games recom		Specification Number 1.HF023 1.HF024 1.HF025	Program ID 10161175 10261183 10161173	
Hyperlink Configurations: Game Name Dragon Emperor (Bonus Link) Don Quixote (Bonus Link) Jazee (Bonus Link) List of previously approved	games recom		Specification Number 1.HF023 1.HF024 1.HF025	Program ID 10161175 10261183 10161173	
Hyperlink Configurations: Game Name Dragon Emperor (Bonus Link) Don Quixote (Bonus Link) Jazee (Bonus Link) List of previously approved Mystery Link Configurations	games recom		Specification Number 1.HF023 1.HF024 1.HF025 for use on the Ger	Program ID 10161175 10261183 10161173 7 Viridian Widescreen Platform	
Hyperlink Configurations: Game Name Dragon Emperor (Bonus Link) Don Quixote (Bonus Link) Jazee (Bonus Link) List of previously approved Mystery Link Configurations	games recom		Specification Number 1.HF023 1.HF024 1.HF025 for use on the Ger Specification	Program ID 10161175 10261183 10161173 7 Viridian Widescreen Platform	
Hyperlink Configurations: Game Name Dragon Emperor (Bonus Link) Don Quixote (Bonus Link) Jazee (Bonus Link) List of previously approved Mystery Link Configurations Game Name	games recom		Specification Number 1.HF023 1.HF024 1.HF025 for use on the Ger Specification Number	Program ID 10161175 10261183 10161173 17 Viridian Widescreen Platform Program ID	
Hyperlink Configurations: Game Name Dragon Emperor (Bonus Link) Don Quixote (Bonus Link) Jazee (Bonus Link) List of previously approved Mystery Link Configurations Game Name Stuck On You	games recom		Specification Number 1.HF023 1.HF024 1.HF025 for use on the Ger Specification Number 1.F0068	Program ID 10161175 10261183 10161173 17 Viridian Widescreen Platform Program ID 10161187	
Hyperlink Configurations: Game Name Dragon Emperor (Bonus Link) Don Quixote (Bonus Link) Jazee (Bonus Link) List of previously approved Mystery Link Configurations Game Name Stuck On You Dragon Emperor	games recom		Specification Number 1.HF023 1.HF024 1.HF025 for use on the Ger Specification Number 1.F0068 1.F0070	Program ID 10161175 10261183 10161173 7 Viridian Widescreen Platform Program ID 10161187 10161174	
Hyperlink Configurations: Game Name Dragon Emperor (Bonus Link) Don Quixote (Bonus Link) Jazee (Bonus Link) List of previously approved Mystery Link Configurations Game Name Stuck On You Dragon Emperor Don Quixote	games recom		Specification Number 1.HF023 1.HF024 1.HF025 for use on the Ger Specification Number 1.F0068 1.F0070 1.F0071	Program ID 10161175 10261183 10161173 17 Viridian Widescreen Platform Program ID 10161187 10161174 10261193	
Hyperlink Configurations: Game Name Dragon Emperor (Bonus Link) Don Quixote (Bonus Link) Jazee (Bonus Link) List of previously approved Mystery Link Configurations Game Name Stuck On You Dragon Emperor Don Quixote The Phantom	games recom		Specification Number 1.HF023 1.HF024 1.HF025 for use on the Ger Specification Number 1.F0068 1.F0070 1.F0071 1.F0072	Program ID 10161175 10261183 10161173 17 Viridian Widescreen Platform Program ID 10161187 10161174 10261193 10261295	
Hyperlink Configurations: Game Name Dragon Emperor (Bonus Link) Don Quixote (Bonus Link) Jazee (Bonus Link) List of previously approved Mystery Link Configurations Game Name Stuck On You Dragon Emperor Don Quixote The Phantom Jazee	games recom		Specification Number 1.HF023 1.HF024 1.HF025 for use on the Ger Specification Number 1.F0068 1.F0070 1.F0071 1.F0072 1.F0073	Program ID 10161175 10261183 10161173 17 Viridian Widescreen Platform Program ID 10161187 10161174 10261193 10261295 10161172	

Continued

Specific Approval Conditions

- 1. The Acres Doli Protocol functionality is not a subject of this approval.
- 2. The display content and access to display parameters must be implemented in a secure manner to prevent unauthorised access. That is, access is limited to authorised Aristocrat personnel or authorised Aristocrat agents.
- 3. The display is not to be used for the purpose of advertising or promotions.
- 4. The jackpot pool values are to be displayed to the players generally *most* of the time (i.e. the display must keep players informed of the <u>current</u> state of the jackpot(s)).
- 5. The number of Jackpot Levels displayed by the ATA Graphics Server of a selected Mystery Link should match the number of Jackpot Levels configured in the Jackpot Controller.
- 6. The display is not to be used for feature or bonus games.
- 7. The display material is not to be offensive and harm minimisation must be considered.

- 1. The ATA Graphics Server must be connected to an approved Linked Progressive Jackpot System as given above.
- 2. The ATA Graphics Server active external I/O ports must be housed in a security cage fitted with a security seal to prevent connection or removal of data cables.

Application Reference No.	01-A1205/S01
---------------------------	--------------

Updated Bill Acceptor Firmware				
System/Device Name		Bill Acceptor		
Manufacturer		Aruze Gaming Austra	lia Pty Ltd	
Category		GM (Gaming Machin	e)	
GM Type		Other (Bill Acceptor F	-irmware)	
Technical Standards		NS 10.0 + NSW Appe	ndix (dated 14/01/09)	
Submission Standards		NSW CPTS 2.2		
		TITO Technical Stand	ard V4.18	
Hardware Details				
MEI SC66 Bill Acceptor:	Part nu	ımber: CFSC66		
Bill Acceptor Enclosure:	Part number: CEK030500			
Wiring:	Part number: 3EK043600-G			
Firmware Details				
Firmware ID	Firmwar	e File:	HMAC-SHA1	
Application Firmware:	282067310_SC66_MEI_APP_		f4784d74 8c64a9a6 55da9293	
282067310 (V3.10)	FLASH.bin		93e341bd 7366d51e	
Variant (Bill-Set) Firmware	490339203_SC66_AUD		7eda250e cca33902 11e0da67	
490339203 (V2.03)	_FLASH.BIN		75d1e8a1 95d93334	
Platform/Cabinet Details GENEX –		GENEX – Midway, Lo	wboy, G-Deluxe	
Application Reference Number 06-A0316/S01				

This is Page 19 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Updated Bill Accepto	r Firmware				
System/Device Name Bill Acceptor			Bill Acceptor		
Manufacturer		Konami Australia Pty Ltd			
Category			GM (Gaming Machin	e)	
GM Type			Other (BNA Firmwar	e)	
Technical Standards			NS 10.0 + NSW Appe	ndix (dated 14/01/09)	
Submission Standard	ds		NSW CPTS 2.2		
Bill Acceptor Identifi	cation		MEI Cashflow Model	SC6607 AS	
			Konami Part Number	r: 3082020A	
Software Details					
Description	Firmware Ver	Fi	le Name	HMAC-SHA1	
Application	V3.10,	28	82067310_SC66_MEI	7eda250e cca33902 11e0da67	
Firmware	282067310	_/	APP_FLASH.BIN	75d1e8a1 95d93334	
Variant (Bill-set)	V2.03,	49	90339203_SC66_AU	f4784d74 8c64a9a6 55da9293	
Firmware	490339203	D.	_FLASH.BIN	93e341bd 7366d51e	
Hardware Details					
Description			Part Number		
Stacker:		Konami P/N: 3082021A			
Validating Head:			Konami P/N: 5082013A		
Platform/Cabinet Details		KGP 2.0 UVS Podium – Upper LCD Box, Tombstone LCD			
		Box, Short Top Box			
Operational Condition	ons				
1. In the EGM Setup	Configuration M	ode	e, the MEI Cashflow Bil	l Acceptor is configured as Mars Bill	
Acceptor.					
Application Reference	e Number		39-A0920/S01		

Updated St	tandard LPJS				
	n/Device Name 1 Standard LPJS –		Grand Central		
Manufactu	urer Shuffle Master A		Australasia Pty Limited		
Specification	cation Number 35-YA000		,		
Category		PC (Progressive	Controller)		
PC Type		Standard Progre	·		
Technical S	Standards	NS 10.0 + NSW A	Appendix (dated 14	/01/09)	
Submission	n Standards	NSW CPTS 2.2			
		NSW Jackpot TS	Rev 1.1		
		TITO Technical S	tandard V4.18 (Sed	ction 7.1)	
Controller	Firmware	Version 02.00.03	3.09		
Interface C	Card Firmware	Version 1.27			
Jackpot Th	eme	Train			
List of prev	viously approved games suitab	le for operation o	on the above-ment	ioned LPJS:	
No	Game Name		Spec Number	Program ID	
1	Sycee – Grand Central (BCV 10	c)	35-HF000	SGCNSW1E	
2	Sycee – Grand Central (BCV 20	c)	35-HF001	SGCNSW1E	
3	Oceanus – Grand Central (BC)	/ 1c)	35-HF002	OGCNSW1D	
4	Oceanus – Grand Central (BC\	/ 2c)	35-HF003	OGCNSW1D	
5	Gold Country – Grand Central	(BCV 1c)	35-HF004	GGCNSW1G	
6	Gold Country – Grand Central	(BCV 2c)	35-HF005	GGCNSW1G	
7	Lonesome George – Grand Ce	entral (BCV 1c)	35.HF010	LGCNSW2A	
8	Lonesome George – Grand Ce	entral (BCV 2c)	35.HF011	LGCNSW2A	
9	Lakota – Grand Central (BCV 1c)		35.HF012	KGCNSW1A	
10	Lakota – Grand Central (BCV 2c)		35.HF013	KGCNSW1A	
11	Archipelago Grand Central (Bo	CV 1c)	35.HF014	AGCNSW1B	
12	Archipelago Grand Central (Bo	CV 2c)	35.HF015	AGCNSW1B	
System/De	m/Device Name 2 Standard LPJ				
Manufactu	ırer	Shuffle Master A	Australasia Pty Limi	ted	
Specification	on Number	35-YA001			
Category		PC (Progressive Controller)			
PC Type		Standard Progressive Controller			
Technical S		NS 10.0 + NSW Appendix (dated 14/01/09)			
Submissio	n Standards	NSW CPTS 2.2			
			NSW Jackpot TS Rev 1.1		
		TITO Technical Standard V4.18 (Section 7.1)			
Controller		Version 02.00.03.09			
	Card Firmware	Version 1.27			
Jackpot Th		Ultimate		ioned I DIC.	
	viously approved games suitab	ie for operation o	I	T	
No	Game Name		Spec Number	Program ID	
1	Ultimate Amazonia		35-HF006	UAMNSW1B	
2	Ultimate 1812		35.HF009	U18NSW1C	

Continued

Operational Conditions

- 1. The Paltronics Controller and Subsidiary Equipment Interface Card with specified firmware must operate as part of the Stargames Standard Linked Progressive Jackpot System using the 'Grand Central' / 'Ultimate' game theme.
- 2. For the 'Grand Central' LPJS, the Paltronics Controller's Auto-pay flag must be set to 25 seconds or more to ensure complete winning animations on the overhead jackpot display.
- 3. When using a display with the VGA Display Driver, the following conditions must be complied:
 - a) The system is to be run only under Windows XP operating system.
 - b) The keyboard and mouse is to be attached only when performing maintenance and must be removed at all other times.
 - c) The PC housing must have a provision for a LAB seal to seal all points where the controller cables may be disconnected.
 - d) The write filter application must be loaded on the hard drive at start up.
- 4. The system interface card must be enclosed in a sealed enclosure.

Application Reference Number	35-A0691/S01, /S02

Standard Linked Progressive Jackpot System Update		
System/Device Name	Standard LPJS	
Manufacturer	Ainsworth Game Technology Limited	
Specification Number	44.YA005	
Category	PC (Progressive Controller)	
PC Type	STD (Standard Progressive Controller)	
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Submission Standards	NSW CPTS 2.2	
	NSW Jackpot Technical Standard Rev 1.2	
Controller Firmware Version	02.00.03.08	
Interface Card Firmware Version	1.44	
Jackpot Theme	Dollar King	

- 1. The Paltronics Controller and Subsidiary Equipment Interface Card with specified firmware must operate as part of AGT's Standard Linked Progressive Jackpot System with the 'Dollar King' game theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with a 'Dollar King' game / shell combination.
- 3. The system interface card must be enclosed in a sealed enclosure.

•	
Application Reference Number	44-A0628/S01

This is Page 22 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Regression Tested Games with Previously A	oproved BIOS Software
Game Details 1	
Game Name	Egypt Progressive
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	06-BF000
Category	GM (Gaming Machine)
GM Type	iSAP (Integrated Stand-alone Progressive)
Game Type	Spinning Reels
Technical Standards	NS 9.0 + NSW Appendix (dated 23/03/07)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
	NSW Jackpot Technical Standards Rev 1.1
Platform/Cabinet Details	G-ENEX - Midway
Game Details 2	
Game Name	Vampire And Beauty
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	6.BF001
Category	GM (Gaming Machine)
GM Type	iSAP (Integrated Stand-alone Progressive)
Game Type	Spinning Reels
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
	NSW Jackpot Technical Standards Rev 1.1
Platform/Cabinet Details	G-ENEX – G-Deluxe
Game Details 3	
Game Name	Bow Wow Bucks
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	6.BF002
Category	GM (Gaming Machine)
GM Type	iSAP (Integrated Stand-alone Progressive)
Game Type	Spinning Reels
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
	NSW Jackpot Technical Standards Rev 1.1
Platform/Cabinet Details	G-ENEX – G-Deluxe

This is Page 23 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Game Details 4	
Game Name	Princess In Glass Slippers
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	6.BF003
Category	GM (Gaming Machine)
GM Type	iSAP (Integrated Stand-alone Progressive)
Game Type	Spinning Reels
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
	NSW Jackpot Technical Standards Rev 1.1
Platform/Cabinet Details	G-ENEX – G-Deluxe
Game Details 5	
Game Name	Tokyo Rose
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	6.F0013
Category	GM (Gaming Machine)
GM Type	Conventional
Game Type	Spinning Reels
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
Platform/Cabinet Details	G-ENEX – Midway, Low Boy
Game Details 6	
Game Name	Dragon's Fortune
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	6.F0014
Category	GM (Gaming Machine)
GM Type	Conventional
Game Type	Spinning Reels
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
Platform/Cabinet Details	G-ENEX – Midway, Low Boy
	-

This is Page 24 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Game Details 7	
Game Name	Red Hot Chilli
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	06-F0015
Category	GM (Gaming Machine)
GM Type	Conventional
Game Type	Spinning Reels
Technical Standards	NS 9.0 + NSW Appendix (dated 23/03/07)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
Platform/Cabinet Details	G-ENEX – Midway, Low Boy
Game Details 8	
Game Name	Electra II
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	06-F0016
Category	GM (Gaming Machine)
GM Type	Conventional
Game Type	Spinning Reels
Technical Standards	NS 9.0 + NSW Appendix (dated 23/03/07)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
Platform/Cabinet Details	G-ENEX – Midway, Low Boy
Game Details 9	
Game Name	Shen Long
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	6.F0017
Category	GM (Gaming Machine)
GM Type	Conventional
Game Type	Spinning Reels
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
Platform/Cabinet Details	G-ENEX – Midway, Low Boy

This is Page 25 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Game Details 10	
Game Name	Scatter Pirates
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	06-F0018
Category	GM (Gaming Machine)
GM Type	Conventional
Game Type	Spinning Reels
Technical Standards	NS 9.0 + NSW Appendix (dated 23/03/07)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
Platform/Cabinet Details	G-ENEX – Midway, Low Boy
Game Details 11	
Game Name	Black Cat
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	6.F0019
Category	GM (Gaming Machine)
GM Type	Conventional
Game Type	Spinning Reels
Technical Standards	NS 9.0 + NSW Appendix (dated 23/03/07)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
Platform/Cabinet Details	G-ENEX – Midway, Low Boy
Game Details 12	
Game Name	Legend Of The Qin Dynasty
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	6.F0020
Category	GM (Gaming Machine)
GM Type	Conventional
Game Type	Spinning Reels
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
Platform/Cabinet Details	G-ENEX – Midway, Low Boy

This is Page 26 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Game Details 13	
Game Name	Wild Hunters Tiger
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	6.F0021
Category	GM (Gaming Machine)
GM Type	Conventional – Ante Bet
Game Type	Spinning Reels
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
Platform/Cabinet Details	G-ENEX – Midway, Low Boy
Game Details 14	
Game Name	The Last Emperor
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	6.F0022
Category	GM (Gaming Machine)
GM Type	Conventional – Ante Bet
Game Type	Spinning Reels
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
Platform/Cabinet Details	G-ENEX – Midway, Low Boy
Game Details 15	
Game Name	Sabre Toothed Tiger
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	6.F0023
Category	GM (Gaming Machine)
GM Type	Conventional – Ante Bet
Game Type	Spinning Reels
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
Platform/Cabinet Details	G-ENEX – Midway, Low Boy
· · · · · · · · · · · · · · · · · · ·	

This is Page 27 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Game Details 16	
Game Name	Big Challenge Mammoth
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	6.F0024
Category	GM (Gaming Machine)
GM Type	Conventional – Ante Bet
Game Type	Spinning Reels
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
Platform/Cabinet Details	G-ENEX – Midway, Low Boy
Game Details 17	
Game Name	Giant Panda
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	6.F0025
Category	GM (Gaming Machine)
GM Type	Conventional – Ante Bet
Game Type	Spinning Reels
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
Platform/Cabinet Details	G-ENEX – Midway, Low Boy
Game Details 18	
Game Name	Show Girl
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	6.F0026
Category	GM (Gaming Machine)
GM Type	Conventional – Ante Bet
Game Type	Spinning Reels
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
Platform/Cabinet Details	G-ENEX – Midway, Low Boy

This is Page 28 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Game Details 19		
Game Name	Rock You Queen	
Manufacturer	Aruze Gaming Australia Pty Ltd	
Specification Number	6.F0027	
Category	GM (Gaming Machine)	
GM Type	Conventional – Ante Bet	
Game Type	Spinning Reels	
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Submission Standards	NSW CPTS 2.2	
	TITO Technical Standard V4.18	
Platform/Cabinet Details	G-ENEX – Midway, Low Boy	
Game Details 20		
Game Name	San Guo Shi Dai (The Era of 3 Kingdoms)	
Manufacturer	Aruze Gaming Australia Pty Ltd	
Specification Number	6.F0028	
Category	GM (Gaming Machine)	
GM Type	Conventional – Ante Bet	
Game Type	Spinning Reels	
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Submission Standards	NSW CPTS 2.2	
	TITO Technical Standard V4.18	
Platform/Cabinet Details	G-ENEX – Midway, Low Boy	
Application Reference Number	06-A0307/S01	

New Monitoring System "KCMS"	
System Details 1	
System/Device Name	KCMS
Manufacturer	Konami Australia Pty Ltd
Specification Number	39-SET00
Category	SE (Subsidiary Equipment)
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
System Software Identifier	KCMS Release 3.19.2.28 – Patch 3.19.2.8
	NAMB Version 2.11.7i
System Details 2	
System/Device Name	KCMS – Remote Site
Manufacturer	Konami Australia Pty Ltd
Specification Number	39.SET01
Category	SE (Subsidiary Equipment)
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.18
System Software Identifier	KCMS Release 3.19.2.28 – Patch 3.19.2.8
	NAMB Version 2.11.7i

Specific Approval Conditions

1. Konami must inform each purchaser and/or lessee of the KCMS system, in writing prior to or at the time of purchase/lease that the video streaming functionality be used responsibly or the video steaming function will be disabled.

Operational Conditions

- 1. The KCMS Wager Refund Functionality must be disabled during the installation stage.
- 2. The Ticket expiry date in the system must be set to one (1) day during the installation stage.
- 3. The KCMS must be configured in such a way that only authorised personnel have access to critical functions/parameters settings and sensitive information contained in the system.
- 4. The KCMS must be provided and operated with a dedicated Uninterruptible Power Supply (UPS). The UPS must provide sufficient capacity to allow the system, and any associated critical elements, to be shut down gracefully in the event of a power interruption.
- 5. The KCMS must be configured with automated backup facility.
- 6. The KCMS interface card must be housed in a sealed enclosure, which requires access to the secure area of the Gaming Machine.
- 7. Only those applications that are core to the KCMS operation, and evaluated by the GMTF and approved by the Authority are permitted to be configured.

Additional Information

1. The system is approved to operate in a dual port environment with any Paltronics Random Link Progressive Jackpot Systems that support jackpot CCCE transfer capability.

Application Reference Number	39-A0908/S01
------------------------------	--------------

Monitoring System "IGT Systems Club" So	oftware Updates	
System/Device Name 1	IGT Systems Club	
Manufacturer	IGT (Australia) Pty Ltd	
Specification Number	18.SET02	
Category	SE (Subsidiary Equipment)	
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Submission Standards	NSW CPTS 2.2	
	TITO Technical Standard V4.18	
System Software Identifier	3.5	
Maximum number of connected		
gaming machines per Transaction	300	
Server		
System/Device Name 2	IGT Systems Club – Remote Site	
Manufacturer	IGT (Australia) Pty Ltd	
Specification Number	18.SET04	
Category	SE (Subsidiary Equipment)	
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Submission Standards	NSW CPTS 2.2	
	TITO Technical Standard V4.18	
System Global Software Identifier	3.5	
The above-identified IGT Systems Club Version 3.5 is approved to operate with the following		
approved eCash Redemption Terminal:		
System/Device Name	eCash Redemption Terminal	
Specification Number	18.SER01	
Category	GSS (Gaming Support Systems)	
Submission Standards	NS 9.0 + NSW Appendix (dated 23/03/07)	
Technical Standards	NS 9.0 + NSW Appendix (dated 23/03/07)	
	NSW CPTS 2.2	
	TITO Technical Standard V4.18	
Operational Conditions		
1. The system interface card must be housed in a sealed enclosure, which requires access to the		
secure area of the gaming machine.		

2. The system must be provided and operated with a dedicated uninterrupted power supply (UPS). The UPS must have sufficient capacity to allow the system, and any associated critical elements, to be shut down gracefully in the event of a power interruption. Desirably the system should be equipped with a "Smart" UPS capable of automatically shutting the system down in the case of a power failure.

	Application Reference Number	18-A1217/S01
--	------------------------------	--------------

This is Page 31 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Monitoring System Software Update		
Manufacturer	IGT (Australia) Pty Ltd	
System Name	IGT Systems Max	
Category	Subsidiary Equipment	
Specification	18.SET03	
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards	NSW CPTS 2.2 TITO Technical Standard V4.18	
System Software Identifier	3.2T	
The IGT Systems Max version 3.2T is app	proved to operate with the following Cash Redemption	
Terminal		
System Name eCash Redemption Terminal		
Specification Number	18.SER01	
Category	Gaming Support Systems	
Submission Standards	NS 9.0 + NSW Appendix (dated 23/03/07)	
Technical Standards	NS 9.0 + NSW Appendix (dated 23/03/07)	
	NSW CPTS 2.2; TITO Technical Standard 4.18	
Controller Firmware	Version 02.00.03.08	
Interface Card Firmware	Version 1.21	

Specific Approval Conditions

- 1. Use of the Xtra Credit facility is subject to the requirements of the *Gaming Machine Act 2004* and *Gambling and Racing Control (Code of Practice) Regulation 2002*.
- 2. The Xtra Credit functionality is limited to single venue use only.

- 1. The system interface card must be housed in a sealed enclosure, which requires access to the secure area of the gaming machine.
- 2. The "IGT Systems Max" is approved for use in a local area network (LAN) configuration only.
- 3. The system must be provided and operated with a dedicated uninterrupted power supply (UPS). The UPS must have sufficient capacity to allow the system, and any associated critical elements, to be shut down gracefully in the event of a power interruption. Desirably the system should be equipped with a "Smart" UPS capable of automatically shutting the system down in the case of a power failure.
- 4. The system must be configured in such a way that only authorised personnel have access to critical functions and sensitive information contained in the system.

Application Reference Number	18.A1210/S01
------------------------------	--------------

This is Page 32 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Jackpot Controller And Interface Card Software Bugfix		
System/Device Name	Standard LPJS –Mystical Temple	
Manufacturer	Konami Australia Pty Ltd	
Category	PC (Progressive Controller)	
PC Type	STD (Standard)	
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Submission Standards	NSW CPTS 2.2	
	NSW Jackpot Technical Standard Rev 1.1	
Specification Number	39.YA002	
Controller Firmware	Version 10	
Interface Card Firmware	Version 07	
Jackpot Theme	Mystical Temple	

List of previously approved games suitable for operation with the above-mentioned Standard LPJS and the Jackpot Display Controllers (optional):

Game Name	Specification Number	Program ID
Gold and Ruins Mystical Temple	39.H0043	GAR7NC10
Relic Hunting Mystical Temple	39.H0044	REL7NB10
Jungle Jewel Mystical Temple	39.H0045	JUN7NC10
Incan Spirit Mystical Temple	39.H0046	INS7NA10
Double Incan Riches Mystical Temple	39.H0047	DOI7NB10

Specific Approval Conditions

 Konami must address the non compliance with Section 2.11.2.3 of the NSW jackpot Technical Standards rev 1.1 (Power switch not located in a secure enclosure of the controller) within 3 months of the date of this approval. Konami must then retrofit any jackpot controllers sold within this period.

Operational Conditions

1. The system interface card must be enclosed in a sealed enclosure.

Application Reference Number	39-A0919/S01

This is Page 33 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Updated Standard Linked Progressive Jackpot System and Optional VGA Display Driver		
Device Name	Standard LPJS	
Manufacturer	Ainsworth Game Technology Limited	
Specification Number	44.YA005	
Category	PC (Progressive Controller)	
Category Type	STD (Standard Progressive Controller)	
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Submission Standards	NSW CPTS 2.2	
	NSW Jackpot Technical Standard Rev 1.2	
Controller Firmware	Version 02.00.03.08	
Interface Card Firmware	Version 1.44	
Jackpot Theme	Rio Grande Rapids (Single Level)	

- 1. The Paltronics Controller and Subsidiary Equipment Interface Card with specified firmware must operate as part of AGT's Single Level Standard Linked Progressive Jackpot System with the 'Rio Grande Rapids' game theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with an AGT's Single Level 'Rio Grande Rapids' game / shell combination.
- 3. The system interface card must be enclosed in a sealed enclosure.
- 4. When using an overhead display with the VGA Display Driver, the following conditions must be complied:
 - a) The system is to be run only under Windows XP operating system.
 - b) The keyboard and mouse is to be attached only when performing maintenance and must be removed at all other times.
 - c) The PC housing must have a provision to seal all points where the controller cables may be disconnected.
 - d) The write filter application must be loaded on the hard drive at start up.

This is Page 34 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

New Standard Linked Progressive Jackpot System	
System/Device Name	Standard LPJS
Manufacturer	Ainsworth Game Technology Limited
Specification Number	44.YA006
Category	PC (Progressive Controller)
PC Type	STD (Standard Progressive Controller)
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	NSW Jackpot Technical Standard Rev 1.2
Controller Firmware	Version 02.00.03.08
Interface Card Firmware	Version 1.44
Jackpot Theme	Lights Camera Action

- 1. The Paltronics Controller and Subsidiary Equipment Interface Card with specified firmware must operate as part of AGT's Single Level or Three Level "Standard LPJS" with the "Lights Camera Action" game theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with a "Lights Camera Action" game / shell combination.
- 3. The system interface card must be enclosed in a sealed enclosure.

Application Reference Number	44-A0642/S01
------------------------------	--------------

Monitoring System Software Update		
System Details 1:		
System name:	SYSTEM 7000	
Manufacturer:	Aristocrat Technologies Pty Ltd	
Category:	Subsidiary Equipment	
Specification Number	01-SET06	
System Details 2:		
System name:	SYSTEM 7000	
Manufacturer	Aristocrat Technologies Pty Ltd	
Category	Subsidiary Equipment	
Specification Number	01-SEZ07	
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Submission Standards	NSW CPTS 2.2	
	TITO Technical Standard V4.20	
System Software Identifier	7.3.0.2	
The above-identified System 7000 is approved to operate with the following approved cash		
redemption terminals:		
Device Details 1		
Device name:	Sprintquip Cashback Centre	
Category	Subsidiary Equipment	
Specification Number	01-SER00	
Filename Version	TRMD_09_0K5.S19	
Device Details 2		
Device name;	eCash Cash Redemption Terminal	
Category:	Subsidiary Equipment	
Specification number:	69-SER00	
Software Version:	V2.3.41.80	
Operational Conditions		
1. The system interface card must be housed in a sealed enclosure, which requires access to the		
secure area of the Gaming Machine.		
Application Reference Number	01-A1251/S01, /S02	

This is Page 36 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

ecash Redemption Terminal Software Update		
System Details:		
Device name:	ecash Cash Redemption Terminal	
Specification Number	69.SER00	
Manufacturer:	ecash Gaming Pty Ltd	
Category:	GSS (Gaming Support System)	
Category type:	Other (Gaming Machine Printed Ticket Redemption	
	Station)	
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Submission Standards	NSW CPTS 2.2	
	TITO Technical Standard V4.18	
The above-identified eCash Cash Redemption Terminal is approved to operate with the following		
monitoring system:		
System/Device Name:	System 7000	
Specification Number:	1.SET06	
System Software Version:	V7.3.0.2	
Operational Conditions		
1. The ecash Cash Redemption Terminal must operate with a host system at all times.		
Application Reference Number	69-A0009/S01,	

System/Device Name	Multi Venue Jackpot System (NSW VWJS)	
Manufacturer	Paltronics Australia Pty Ltd	
Category	Subsidiary Equipment	
System Description	999 Jackpot Levels Multi Venue Linked Progressive Jackpot	
	System with CCCE Jackpot Transfer and Dual Port	
	functionality with up to 500 (100 unless communications	
	systems have been tested) Inter-Venue Jackpot Linked	
	Gaming Machines	
System Version	2.6.7.364	
Application Reference Number	ACT:SC/26-A0001 and 52-A0066/S01	
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
	NSW CPTS 2.2	
	NSW Jackpot Technical Standard Rev 1.2	
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
System/Device Name	Multi Venue Jackpot System – Local Jackpot Controller	
Manufacturer	Paltronics Australia Pty Ltd	
Category	Subsidiary Equipment	
System Description	64 Jackpot Levels Mystery Linked Progressive Jackpot	
	System with CCCE Jackpot Transfer and Dual Port	
	functionality with up to 200 Attached Gaming Machines.	
System Version	2.00.04.01	
Application Reference Number	ACT:SC/26-A0001 and 52-A0066/S01	
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
	NSW CPTS 2.2	
	NSW Jackpot Technical Standard Rev 1.2	
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	

- 1) The logic cage(s) housing the logic boards and other sensitive components of the MVJS (the MVJS Server and each attached local jackpot controller) must be closed and key-locked at all times, except during system maintenance or upgrade of the MVJS.
- 2) The MVJS logic cages' lock key(s) must be under the control of the venue manager.
- 3) The MVJS must be configured to use a different session encryption key every 24 hours or more frequently. The session encryption key is the "password" used by the MVJS to encrypt all its communications between the MVJS Server, Local Jackpot Controllers and Config/Console Workstations.
- 4) The ability to perform any server administration, system configuration, software modification and/or control the servers' operation remotely must be disabled at all times, except during system maintenance or upgrade of the MVJS.
- 5) Dedicated communication line (physical or logical) must be used for all communications between the MVJS Server, Local Jackpot Controllers and Config/Console Workstations.
- 6) 'Rolled-up turnover' is not approved for use in ACT and must be disabled at all times.

This is Page 38 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Continued

- 7) 'Offline play' is not approved for use in ACT and must be disabled at all times. The parameters "Maximum Offline Play Time" and "Maximum Offline Turnover" must be set to zero for each operating jackpot level.
- 8) The supplier must limit the number of inter-venue gaming machines operating with an MVJS to 100 unless the testing outlined in the OLGR Application Testing Report is carried out prior to increasing the number of inter-venue gaming machines. Please note that licencees cannot increase the number of gaming machines operated with an MVJS unless they have sought an amendment to their Multi User Permit.

System/Device Name	Regressive Progressive Mystery Jackpot System	
Manufacturer	Paltronics Australia Pty Ltd	
Category	Peripheral Equipment	
Category Type	Linked Jackpot System	
Specification	52-YC005	
Submission Standards	NS 9.0 + NSW Appendix (dated 23/3/07)	
	NSW CPTS 2.2	
	NSW Jackpot Technical Standards Rev 1.1	
Technical Standards	NS 9.0 + NSW Appendix (dated 23/3/07)	
	NSW CPTS 2.2	
	NSW Jackpot Technical Standards Rev 1.1	
Application Reference Number	52-A0044/S01	

Monitoring System 'IGT Systems Club' S	Software Update	
System/Device Name 1	IGT Systems Club	
Manufacturer	IGT (Australia) Pty Ltd	
Specification Number	18.SET02	
Category	SE (Subsidiary Equipment)	
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards	NSW CPTS 2.2	
	TITO Technical Standard V4.18	
System Software Identifier	3.4A	
Maximum number of connected		
gaming machines per Transaction	300	
Server		
System/Device Name 2	IGT Systems Club – Remote Site	
Manufacturer	IGT (Australia) Pty Ltd	
Specification Number	18.SET04	
Category	SE (Subsidiary Equipment)	
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards	NSW CPTS 2.2	
	TITO Technical Standard V4.18	
System Global Software Identifier	3.4A	
The above-identified IGT Systems Club	Version 3.4A is approved to operate with the following	
approved cash redemption terminal:		
System/Device Name	eCash Cash Redemption Terminal	
Specification Number	69.SER00	
Category	GSS (Gaming Support Systems)	
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards	NSW CPTS 2.2	
	TITO Technical Standard V4.18	
CRT executable file Version	2.3.41.80 and above	

- 1. The system interface card must be housed in a sealed enclosure, which requires access to the secure area of the gaming machine.
- 2. The system must be provided and operated with a dedicated uninterrupted power supply (UPS). The UPS must have sufficient capacity to allow the system, and any associated critical elements, to be shut down gracefully in the event of a power interruption. Desirably the system should be equipped with a "Smart" UPS capable of automatically shutting the system down in the case of a power failure.

power failure.	
Application Reference Number	18-A1212/S01

Monitoring System 'IGT Systems Club' Software Update		
System/Device Name 1	IGT Systems Club	
Manufacturer	IGT (Australia) Pty Ltd	
Specification Number	18.SET02	
Category	SE (Subsidiary Equipment)	
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards	NSW CPTS 2.2	
	TITO Technical Standard V4.18	
System Software Identifier	3.5A	
Maximum number of connected		
gaming machines per Transaction	300	
Server		
System/Device Name 2	IGT Systems Club – Remote Site	
Manufacturer	IGT (Australia) Pty Ltd	
Specification Number	18.SET04	
Category	SE (Subsidiary Equipment)	
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards	NSW CPTS 2.2	
	TITO Technical Standard V4.18	
System Global Software Identifier	3.5A	
The above-identified IGT Systems Club V	ersion 3.5A is approved to operate with the following	
approved eCash Redemption Terminal:		
System/Device Name	eCash Cash Redemption Terminal	
Specification Number	69.SER00	
Category	GSS (Gaming Support Systems)	
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards	NSW CPTS 2.2	
	TITO Technical Standard V4.18	
CRT executable file Version	2.3.41.80 and above	

- 1. The system interface card must be housed in a sealed enclosure, which requires access to the secure area of the gaming machine.
- 2. The system must be configured with automated backup facility.
- 3. The system must be provided and operated with a dedicated uninterrupted power supply (UPS). The UPS must have sufficient capacity to allow the system, and any associated critical elements, to be shut down gracefully in the event of a power interruption. Desirably the system should be equipped with a "Smart" UPS capable of automatically shutting the system down in the case of a power failure.

Application Reference Number	18-A1218/S01

'Monitoring System 'IGT Systems Club' Software Update		
System/Device Name 1	IGT Systems Club	
Manufacturer	IGT (Australia) Pty Ltd	
Specification Number	18.SET02	
Category	SE (Subsidiary Equipment)	
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards	NSW CPTS 2.2	
	TITO Technical Standard V4.20	
System Software Identifier	3.6	
Maximum number of connected		
gaming machines per Transaction	300	
Server		
System/Device Name 2	IGT Systems Club – Remote Site	
Manufacturer	IGT (Australia) Pty Ltd	
Specification Number	18.SET04	
Category	SE (Subsidiary Equipment)	
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards	NSW CPTS 2.2	
	TITO Technical Standard V4.20	
System Global Software Identifier	3.6	
•	ersion 3.6 is approved to operate with the following	
approved cash redemption terminal:		
System/Device Name	eCash Cash Redemption Terminal	
Specification Number	69.SER00	
Category	GSS (Gaming Support Systems)	
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards	NSW CPTS 2.2	
	TITO Technical Standard V4.18	
CRT executable file Version	2.3.41.80 and above	

- 1. The system interface card must be housed in a sealed enclosure, which requires access to the secure area of the gaming machine.
- 2. The system must be configured with automated backup facility.
- 3. The system must be provided and operated with a dedicated uninterrupted power supply (UPS). The UPS must have sufficient capacity to allow the system, and any associated critical elements, to be shut down gracefully in the event of a power interruption. Desirably the system should be equipped with a "Smart" UPS capable of automatically shutting the system down in the case of a power failure.

Application Reference Number 1	l8-A1222/S01
--------------------------------	--------------

Alternate Bill Accept	ernate Bill Acceptor			
System/Device Nam	ne	Bill Acceptor		
Manufacturer		Ainsworth Game Tec	chnology Limited	
Category		HW		
GM Type		Hardware Compone	nt	
Technical Standards	}	NS 10.0 + NSW Appe	NS 10.0 + NSW Appendix (dated 14/01/09)	
Submission Standar	ds	NSW CPTS 2.2; TITO	Technical Standard V4.20	
Bill Acceptor Details	3	AGT P/N: 025017 (CashCode FLS (with harness))		
		Harness FL85.00.03	Harness FL85.00.036-01	
Software Details				
Description	AGT P/N	Program ID	HMAC-SHA1	
Bill Acceptor	F025017-01	FLS-AU25-561730	ae4eed09 69bca740 20ee05c7	
			5b893dfb eacdffde	
Platform/Cabinet Details		A560-H – High Boy (A560-H – High Boy (with / without A560 Topper)	
		A560-L – Low Boy (with / without A560 Topper)		
		A560-L – Low boy (w	vith 32" LCD Topper)	
Application Referen	ce Number	44-A0613/S01		

Updated Standard Linked Progressive Jackpot System		
ystem/Device Name 1 Standard LPJS		
Manufacturer	Ainsworth Game Technology Limited	
Specification Number	44.YA005	
Category	PC (Progressive Controller)	
PC Type	STD (Standard Progressive Controller)	
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Submission Standards	NSW CPTS 2.2	
	NSW Jackpot Technical Standard Rev 1.2	
LPJS Description	Standard Linked Progressive Jackpot Controller and	
	Interface Card with CCCE port sharing functionality	
Controller Firmware	Version 02.00.03.08	
Interface Card Firmware	Version 1.44	
Jackpot Theme	Player Paradise Platinum	

- 1. The Paltronics Controller and Subsidiary Equipment Interface Card with specified firmware must operate as part of AGT's Two Level "Standard LPJS" with the "Player Paradise Platinum" game theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with a "Player Paradise Platinum" game / shell combination.
- 3. The system interface card must be enclosed in a sealed enclosure.

Application Reference Number	44-A0670/S01

This is Page 43 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Generic Artwork Topper			
System/Device Name	Topper Artwork		
Manufacturer	Ainswo	orth Game Technology Limited	
Category	GM (G	aming Machine)	
GM Type	Other (Artwork)		
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)		
Submission Standards			
Artwork Details			
Topper Artwork		Content	
401279 Rev A		Hot New Game	
Platform/Cabinet Details		A560-H – High Boy	
		A560-L – Low Boy	
Previously approved games suitable for		All games that have been approved for operation	
operation with the above-mentioned topper		on the A560-H and / A560-L platforms.	
artwork:			
Application Reference Number		44-A0695/S01	

Updated ATA Graphics Serve	er Hyperlink &	Mystery Link Configuration	S		
Device Name		Gen7 Vii Slant Platform Hyperlink & Mystery Link			
		Configurations (incorporating the ATA Graphics Server)			
Manufacturer		Aristocrat Technologies Au	· · · · · · · · · · · · · · · · · · ·		
Category		GM (Gaming Machine)	·		
Category Type		Other (Dealer Display)			
Specification Number		01-SES00			
		01-SES01			
Submission Standards		NS 10.0 + NSW Appendix (dated 14/01/09)			
Technical Standards		NSW CPTS 2.2			
Platform/Cabinet Details					
c) Hyperlink	Gen7 Vii Sla	nt – Casino Top (with in-ma	chine LCD for Hyperlink)		
Configuration:	(Configured	with Ticket Printer option)			
d) Mystery Link	Gen7 Vii Sla	int – Casino Top (with in-ma	chine LCD for Hyperlink)		
Configuration:	(Configured	with Ticket Printer option)			
Gen7 Vii Slant Platform Hyp	erlink & Myst	tery Link Configurations:			
a) Hyperlink:		·	one Overhead Jackpot LCD /		
	Plasma VGA	Display)			
b) Mystery Link:	All Gen7 Vii	Slant Casino Top cabinets +	one Overhead Jackpot LCD /		
	Plasma VGA	Display)	Display)		
	games recom	mended for use on the Gen	7 Vii Slant Platform Mystery		
Link Configurations:		1			
Game Name		Specification	Program ID		
		Number			
Jackpot Catcher		1.BF017	10261250		
Chariot Champion (\$1)		1.BF018			
Chariot Champion (50c)		1.51 010	10261232		
<u> </u>			10261232 10261349		
Polynesian Bounty – Empero		1.BF019	10261232 10261349 10261082		
Polynesian Bounty – Emperor Harlequin Hearts – Emperor	Penguin	1.BF019 1.BF020	10261232 10261349 10261082 10261101		
Polynesian Bounty – Emperor Harlequin Hearts – Emperor Lucky Strike – Silver & Gold	Penguin Jackpots	1.BF019 1.BF020 1.BF022	10261232 10261349 10261082 10261101 10161392		
Polynesian Bounty – Emperor Harlequin Hearts – Emperor Lucky Strike – Silver & Gold British Classic - World Turf C	Penguin Jackpots	1.BF019 1.BF020 1.BF022 1.BF023	10261232 10261349 10261082 10261101 10161392 10261348		
Polynesian Bounty – Emperor Harlequin Hearts – Emperor Lucky Strike – Silver & Gold British Classic - World Turf C 5 Dragons Legends (1c)	Penguin Jackpots	1.BF019 1.BF020 1.BF022 1.BF023 1.CF003	10261232 10261349 10261082 10261101 10161392 10261348 10161449		
Polynesian Bounty – Emperor Harlequin Hearts – Emperor Lucky Strike – Silver & Gold British Classic - World Turf C 5 Dragons Legends (1c) 5 Dragons Legends (2c)	Penguin Jackpots Classics	1.BF019 1.BF020 1.BF022 1.BF023 1.CF003	10261232 10261349 10261082 10261101 10161392 10261348 10161449 10161450		
Polynesian Bounty – Emperor Harlequin Hearts – Emperor Lucky Strike – Silver & Gold British Classic - World Turf C 5 Dragons Legends (1c) 5 Dragons Legends (2c) Queen of the Nile Legends (Penguin Jackpots Classics	1.BF019 1.BF020 1.BF022 1.BF023 1.CF003 1.CF004 1.DF003	10261232 10261349 10261082 10261101 10161392 10261348 10161449 10161450 10361402		
Polynesian Bounty – Emperor Harlequin Hearts – Emperor Lucky Strike – Silver & Gold British Classic - World Turf C 5 Dragons Legends (1c) 5 Dragons Legends (2c) Queen of the Nile Legends (Penguin Jackpots Classics	1.BF019 1.BF020 1.BF022 1.BF023 1.CF003 1.CF004 1.DF003	10261232 10261349 10261082 10261101 10161392 10261348 10161449 10161450 10361402 10461514		
Polynesian Bounty – Emperor Harlequin Hearts – Emperor Lucky Strike – Silver & Gold British Classic - World Turf C 5 Dragons Legends (1c) 5 Dragons Legends (2c) Queen of the Nile Legends (Queen of the Nile Legends (Stuck On You	Penguin Jackpots Classics	1.BF019 1.BF020 1.BF022 1.BF023 1.CF003 1.CF004 1.DF003 1.DF004 1.F0068	10261232 10261349 10261082 10261101 10161392 10261348 10161449 10161450 10361402 10461514 10161187		
Polynesian Bounty – Emperor Harlequin Hearts – Emperor Lucky Strike – Silver & Gold British Classic - World Turf C 5 Dragons Legends (1c) 5 Dragons Legends (2c) Queen of the Nile Legends (Penguin Jackpots Classics	1.BF019 1.BF020 1.BF022 1.BF023 1.CF003 1.CF004 1.DF003 1.DF004 1.F0068	10261232 10261349 10261082 10261101 10161392 10261348 10161449 10161450 10361402 10461514		
Polynesian Bounty – Emperor Harlequin Hearts – Emperor Lucky Strike – Silver & Gold British Classic - World Turf C 5 Dragons Legends (1c) 5 Dragons Legends (2c) Queen of the Nile Legends (Queen of the Nile Legends (Stuck On You	Penguin Jackpots Classics	1.BF019 1.BF020 1.BF022 1.BF023 1.CF003 1.CF004 1.DF003 1.DF004 1.F0068 1.F0070	10261232 10261349 10261082 10261101 10161392 10261348 10161449 10161450 10361402 10461514 10161187 10161174 10261193		
Polynesian Bounty – Emperor Harlequin Hearts – Emperor Lucky Strike – Silver & Gold British Classic - World Turf C 5 Dragons Legends (1c) 5 Dragons Legends (2c) Queen of the Nile Legends (Queen of the Nile Legends (Stuck On You Dragon Emperor	Penguin Jackpots Classics	1.BF019 1.BF020 1.BF022 1.BF023 1.CF003 1.CF004 1.DF003 1.DF004 1.F0068	10261232 10261349 10261082 10261101 10161392 10261348 10161449 10161450 10361402 10461514 10161187 10161174		
Polynesian Bounty – Emperor Harlequin Hearts – Emperor Lucky Strike – Silver & Gold British Classic - World Turf C 5 Dragons Legends (1c) 5 Dragons Legends (2c) Queen of the Nile Legends (Queen of the Nile Legends (Stuck On You Dragon Emperor Don Quixote Jazee Bunny's Rabbits	Penguin Jackpots Classics	1.BF019 1.BF020 1.BF022 1.BF023 1.CF003 1.CF004 1.DF003 1.DF004 1.F0068 1.F0070 1.F0071 1.F0073 1.F0075	10261232 10261349 10261082 10261101 10161392 10261348 10161449 10161450 10361402 10461514 10161187 10161174 10261193 10161172 10261180		
Polynesian Bounty – Emperor Harlequin Hearts – Emperor Lucky Strike – Silver & Gold British Classic - World Turf C 5 Dragons Legends (1c) 5 Dragons Legends (2c) Queen of the Nile Legends (Queen of the Nile Legends (Stuck On You Dragon Emperor Don Quixote Jazee	Penguin Jackpots Classics	1.BF019 1.BF020 1.BF022 1.BF023 1.CF003 1.CF004 1.DF003 1.DF004 1.F0068 1.F0070 1.F0071 1.F0073	10261232 10261349 10261082 10261101 10161392 10261348 10161449 10161450 10361402 10461514 10161187 10161174 10261193 10161172		

Game Name	Specification	Program ID	
	Number		
More Chilli	1.F0077	10161387	
Love on the Nile	1.F0078	10261415	
Tiger Princess	1.F0080	10261097	
Dollarsaur	1.F0081	10161338	
Pyramid Magic	1.F0082	10161502	
Tiger Garden	1.F0083	10261319	

Specific Approval Conditions

- 1. The Acres Doli Protocol functionality is not a subject of this approval.
- 2. The display content and access to display parameters must be implemented in a secure manner to prevent unauthorised access. That is, access is limited to authorised Aristocrat personnel or authorised Aristocrat agents.
- 3. The display is not to be used for the purpose of advertising or promotions.
- 4. The jackpot pool values are to be displayed to the players generally *most* of the time (i.e. the display must keep players informed of the current state of the jackpot(s)).
- 5. The number of Jackpot Levels displayed by the ATA Graphics Server of a selected Mystery Link should match the number of Jackpot Levels configured in the Jackpot Controller.
- 6. The display is not to be used for feature or bonus games.
- 7. The display material is not to be offensive and harm minimisation must be considered.

- 1. The ATA Graphics Server must be connected to an approved Linked Progressive Jackpot System as given above.
- 2. The ATA Graphics Server active external I/O ports must be housed in a security cage fitted with a security seal to prevent connection or removal of data cables.

Application Reference No.	01-A1279/S01
---------------------------	--------------

This is Page 46 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Updated Hardware Assembly		
Device Name	Wing Lighting Board	
Manufacturer	Aristocrat Technologies Australia Pty Ltd	
Category	GM (Gaming Machine)	
Category Type	Hardware Component	
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards		
Hardware Details		
Wing Lighting Board PCBA	ATA P/N: 494204 Issue D	
Platform/Cabinet Details	Gen7 Viridian Widescreen – Chop Top, Casino Top (with in	
	machine LCD) (Configured with either Ticket printer and/or	
	Hopper option)	
Application Reference No.	01-A1275/S01	

This is Page 47 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

System Details 1 IGT Systems Max	Monitoring System "IGT Systems M	ax" Software Update
Data Gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Dual Port Reconciliation, Xtra Credit, Pre-commitment and Group Ticket Functionality. Specification Number	System Details 1	IGT Systems Max
Points, Ticket In Ticket Out Validation, Dual Port Reconciliation, Xtra Credit, Pre-commitment and Group Ticket Functionality. Specification Number 18.5ET03 Category SE (Subsidiary Equipment) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) NSW CPTS 2.2 TITO Technical Standard V4.20 System Software Identifier 3.3 System Details 2 IGT Systems Max – Remote Site Manufacturer IGT (Australia) Pty Ltd System Description Data Gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Dual Port Reconciliation, Xtra Credit, Pre-commitment and Group Ticket Functionality. Specification Number 18.5ET05 Category GSS (Game Support Systems) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) NSW CPTS 2.2 TITO Technical Standard V4.20 System Software Identifier 3.3 The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal: System/Device Name ecash Cash Redemption Terminal Device Description Gaming Machine Printed Ticket Redemption Station Specification Number 69.5ER00 Category GSS (Gaming Support Systems) Submission Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09)	Manufacturer	IGT (Australia) Pty Ltd
Reconciliation, Xtra Credit, Pre-commitment and Group Ticket Functionality. Specification Number 18.SET03 Category SE (Subsidiary Equipment) NS 10.0 + NSW Appendix (dated 14/01/09) NSW CPTS 2.2 TITO Technical Standards V4.20 System Software Identifier 3.3 System Details 2 IGT Systems Max – Remote Site Manufacturer IGT (Australia) Pty Ltd System Description Data Gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Dual Port Reconciliation, Xtra Credit, Pre-commitment and Group Ticket Functionality. Specification Number 18.SET05 Category GSS (Game Support Systems) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) NSW CPTS 2.2 TITO Technical Standard V4.20 System Software Identifier 3.3 The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal: System/Device Name ecash Cash Redemption Terminal Device Description Gaming Machine Printed Ticket Redemption Station Specification Number G9.SER00 Category GSS (Gaming Support Systems) Submission Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) NSW CPTS 2.2, TITO, Technical Standard 4.18	System Description	Data Gathering, Report Generating, Player Tracking / Bonus
Functionality. Specification Number 18.SET03		Points, Ticket In Ticket Out Validation, Dual Port
Specification Number 18.SET03 Category SE (Subsidiary Equipment) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) Submission Standards NSW CPTS 2.2 TITO Technical Standard V4.20 System Software Identifier 3.3 System Details 2 IGT Systems Max – Remote Site Manufacturer IGT (Australia) Pty Ltd System Description Data Gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Dual Port Reconciliation, Xtra Credit, Pre-commitment and Group Ticket Functionality. Specification Number 18.SET05 Category GSS (Game Support Systems) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) System Software Identifier 3.3 The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal: System/Device Name ecash Cash Redemption Terminal Device Description Gaming Machine Printed Ticket Redemption Station Specification Number 69.SER00 Category GSS (Gaming Support Systems) Submission Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NSW CPTS 2.2, TITO, Technical Standard 4.18		Reconciliation, Xtra Credit, Pre-commitment and Group Ticket
CategorySE (Subsidiary Equipment)Technical StandardsNS 10.0 + NSW Appendix (dated 14/01/09)Submission StandardsNSW CPTS 2.2 TITO Technical Standard V4.20System Software Identifier3.3System Details 2IGT Systems Max – Remote SiteManufacturerIGT (Australia) Pty LtdSystem DescriptionData Gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Dual Port Reconciliation, Xtra Credit, Pre-commitment and Group Ticket Functionality.Specification Number18.SET05CategoryGSS (Game Support Systems)Technical StandardsNS 10.0 + NSW Appendix (dated 14/01/09)Submission StandardsNS 10.0 + NSW Appendix (dated 14/01/09)System Software Identifier3.3The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal:System/Device Nameecash Cash Redemption TerminalDevice DescriptionGaming Machine Printed Ticket Redemption StationSpecification Number69.SER00CategoryGSS (Gaming Support Systems)Submission StandardsNS 10.0 + NSW Appendix (dated 14/01/09)Technical StandardsNS 10.0 + NSW Appendix (dated 14/01/09)		Functionality.
Technical Standards Submission Standards NS 10.0 + NSW Appendix (dated 14/01/09) NSW CPTS 2.2 TITO Technical Standard V4.20 System Software Identifier 3.3 System Details 2 IGT Systems Max – Remote Site Manufacturer IGT (Australia) Pty Ltd System Description Data Gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Dual Port Reconciliation, Xtra Credit, Pre-commitment and Group Ticket Functionality. Specification Number 18.SET05 Category GSS (Game Support Systems) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) System Software Identifier 3.3 The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal: System/Device Name ecash Cash Redemption Terminal Device Description Gaming Machine Printed Ticket Redemption Station Specification Number 69.SER00 Category GSS (Gaming Support Systems) Submission Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NSW CPTS 2.2, TITO, Technical Standard 4.18	Specification Number	18.SET03
Submission Standards NSW CPTS 2.2 TITO Technical Standard V4.20 System Software Identifier 3.3 System Details 2 IGT Systems Max – Remote Site Manufacturer IGT (Australia) Pty Ltd System Description Data Gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Dual Port Reconciliation, Xtra Credit, Pre-commitment and Group Ticket Functionality. Specification Number 18.SET05 Category GSS (Game Support Systems) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) NSW CPTS 2.2 TITO Technical Standard V4.20 System Software Identifier 3.3 The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal: System/Device Name ecash Cash Redemption Terminal Device Description Gaming Machine Printed Ticket Redemption Station Specification Number 69.SER00 Category GSS (Gaming Support Systems) Submission Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09)	Category	SE (Subsidiary Equipment)
System Software Identifier 3.3 System Details 2 IGT Systems Max – Remote Site Manufacturer IGT (Australia) Pty Ltd System Description Data Gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Dual Port Reconciliation, Xtra Credit, Pre-commitment and Group Ticket Functionality. Specification Number 18.SET05 Category GSS (Game Support Systems) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) Submission Standards NSW CPTS 2.2 TITO Technical Standard V4.20 System Software Identifier 3.3 The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal: System/Device Name ecash Cash Redemption Terminal Device Description Gaming Machine Printed Ticket Redemption Station Specification Number 69.SER00 Category GSS (Gaming Support Systems) Submission Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NSW CPTS 2.2, TITO, Technical Standard 4.18	Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
System Details 2 IGT Systems Max – Remote Site Manufacturer IGT (Australia) Pty Ltd System Description Data Gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Dual Port Reconciliation, Xtra Credit, Pre-commitment and Group Ticket Functionality. Specification Number 18.SET05 Category GSS (Game Support Systems) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) NSW CPTS 2.2 TITO Technical Standard V4.20 System Software Identifier 3.3 The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal: System/Device Name ecash Cash Redemption Terminal Device Description Gaming Machine Printed Ticket Redemption Station Specification Number 69.SER00 Category GSS (Gaming Support Systems) Submission Standards NSW CPTS 2.2, TITO, Technical Standard 4.18	Submission Standards	NSW CPTS 2.2
System Details 2 IGT Systems Max – Remote Site Manufacturer IGT (Australia) Pty Ltd System Description Data Gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Dual Port Reconciliation, Xtra Credit, Pre-commitment and Group Ticket Functionality. Specification Number 18.SET05 Category GSS (Game Support Systems) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) Submission Standards NSW CPTS 2.2 TITO Technical Standard V4.20 System Software Identifier 3.3 The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal: System/Device Name ecash Cash Redemption Terminal Device Description Gaming Machine Printed Ticket Redemption Station Specification Number 69.SER00 Category GSS (Gaming Support Systems) Submission Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NSW CPTS 2.2, TITO, Technical Standard 4.18		TITO Technical Standard V4.20
ManufacturerIGT (Australia) Pty LtdSystem DescriptionData Gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Dual Port Reconciliation, Xtra Credit, Pre-commitment and Group Ticket Functionality.Specification Number18.SET05CategoryGSS (Game Support Systems)Technical StandardsNS 10.0 + NSW Appendix (dated 14/01/09)Submission StandardsNSW CPTS 2.2 TITO Technical Standard V4.20System Software Identifier3.3The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal:System/Device Nameecash Cash Redemption TerminalDevice DescriptionGaming Machine Printed Ticket Redemption StationSpecification Number69.SER00CategoryGSS (Gaming Support Systems)Submission StandardsNS 10.0 + NSW Appendix (dated 14/01/09)Technical StandardsNSW CPTS 2.2, TITO, Technical Standard 4.18	System Software Identifier	3.3
ManufacturerIGT (Australia) Pty LtdSystem DescriptionData Gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Dual Port Reconciliation, Xtra Credit, Pre-commitment and Group Ticket Functionality.Specification Number18.SET05CategoryGSS (Game Support Systems)Technical StandardsNS 10.0 + NSW Appendix (dated 14/01/09)Submission StandardsNSW CPTS 2.2 TITO Technical Standard V4.20System Software Identifier3.3The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal:System/Device Nameecash Cash Redemption TerminalDevice DescriptionGaming Machine Printed Ticket Redemption StationSpecification Number69.SER00CategoryGSS (Gaming Support Systems)Submission StandardsNS 10.0 + NSW Appendix (dated 14/01/09)Technical StandardsNSW CPTS 2.2, TITO, Technical Standard 4.18		
System DescriptionData Gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Dual Port Reconciliation, Xtra Credit, Pre-commitment and Group Ticket Functionality.Specification Number18.SET05CategoryGSS (Game Support Systems)Technical StandardsNS 10.0 + NSW Appendix (dated 14/01/09)Submission StandardsNSW CPTS 2.2 TITO Technical Standard V4.20System Software Identifier3.3The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal:System/Device Nameecash Cash Redemption TerminalDevice DescriptionGaming Machine Printed Ticket Redemption StationSpecification Number69.SER00CategoryGSS (Gaming Support Systems)Submission StandardsNS 10.0 + NSW Appendix (dated 14/01/09)Technical StandardsNSW CPTS 2.2, TITO, Technical Standard 4.18	System Details 2	IGT Systems Max – Remote Site
Points, Ticket In Ticket Out Validation, Dual Port Reconciliation, Xtra Credit, Pre-commitment and Group Ticket Functionality. Specification Number 18.SET05 Category GSS (Game Support Systems) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) Submission Standards NSW CPTS 2.2 TITO Technical Standard V4.20 System Software Identifier 3.3 The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal: System/Device Name ecash Cash Redemption Terminal Device Description Gaming Machine Printed Ticket Redemption Station Specification Number 69.SER00 Category GSS (Gaming Support Systems) Submission Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NSW CPTS 2.2, TITO, Technical Standard 4.18	Manufacturer	IGT (Australia) Pty Ltd
Reconciliation, Xtra Credit, Pre-commitment and Group Ticket Functionality. Specification Number 18.SET05 Category GSS (Game Support Systems) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) Submission Standards NSW CPTS 2.2 TITO Technical Standard V4.20 System Software Identifier 3.3 The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal: System/Device Name ecash Cash Redemption Terminal Device Description Gaming Machine Printed Ticket Redemption Station Specification Number 69.SER00 Category GSS (Gaming Support Systems) Submission Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NSW CPTS 2.2, TITO, Technical Standard 4.18	System Description	Data Gathering, Report Generating, Player Tracking / Bonus
Functionality. Specification Number 18.SET05 Category GSS (Game Support Systems) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) Submission Standards NSW CPTS 2.2 TITO Technical Standard V4.20 System Software Identifier 3.3 The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal: System/Device Name ecash Cash Redemption Terminal Device Description Gaming Machine Printed Ticket Redemption Station Specification Number 69.SER00 Category GSS (Gaming Support Systems) Submission Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NSW CPTS 2.2, TITO, Technical Standard 4.18		Points, Ticket In Ticket Out Validation, Dual Port
Specification Number18.SET05CategoryGSS (Game Support Systems)Technical StandardsNS 10.0 + NSW Appendix (dated 14/01/09)Submission StandardsNSW CPTS 2.2 TITO Technical Standard V4.20System Software Identifier3.3The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal:System/Device Nameecash Cash Redemption TerminalDevice DescriptionGaming Machine Printed Ticket Redemption StationSpecification Number69.SER00CategoryGSS (Gaming Support Systems)Submission StandardsNS 10.0 + NSW Appendix (dated 14/01/09)Technical StandardsNSW CPTS 2.2, TITO, Technical Standard 4.18		Reconciliation, Xtra Credit, Pre-commitment and Group Ticket
Category GSS (Game Support Systems) Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) Submission Standards NSW CPTS 2.2 TITO Technical Standard V4.20 System Software Identifier 3.3 The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal: System/Device Name ecash Cash Redemption Terminal Device Description Gaming Machine Printed Ticket Redemption Station Specification Number GSS (Gaming Support Systems) Submission Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NSW CPTS 2.2, TITO, Technical Standard 4.18		Functionality.
Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09) NSW CPTS 2.2 TITO Technical Standard V4.20 System Software Identifier 3.3 The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal: System/Device Name ecash Cash Redemption Terminal Device Description Gaming Machine Printed Ticket Redemption Station Specification Number 69.SER00 Category GSS (Gaming Support Systems) Submission Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NSW CPTS 2.2, TITO, Technical Standard 4.18	Specification Number	18.SET05
Submission Standards NSW CPTS 2.2 TITO Technical Standard V4.20 System Software Identifier 3.3 The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal: System/Device Name ecash Cash Redemption Terminal Device Description Gaming Machine Printed Ticket Redemption Station Specification Number 69.SER00 Category GSS (Gaming Support Systems) Submission Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NSW CPTS 2.2, TITO, Technical Standard 4.18	Category	GSS (Game Support Systems)
TITO Technical Standard V4.20 System Software Identifier 3.3 The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal: System/Device Name ecash Cash Redemption Terminal Device Description Gaming Machine Printed Ticket Redemption Station Specification Number 69.SER00 Category GSS (Gaming Support Systems) Submission Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NSW CPTS 2.2, TITO, Technical Standard 4.18	Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
System Software Identifier The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal: System/Device Name ecash Cash Redemption Terminal Device Description Gaming Machine Printed Ticket Redemption Station Specification Number 69.SER00 Category GSS (Gaming Support Systems) Submission Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NSW CPTS 2.2, TITO, Technical Standard 4.18	Submission Standards	NSW CPTS 2.2
The above-identified IGT Systems Max is approved to operate with the following approved cash redemption terminal: System/Device Name		TITO Technical Standard V4.20
redemption terminal: System/Device Name	System Software Identifier	3.3
System/Device Nameecash Cash Redemption TerminalDevice DescriptionGaming Machine Printed Ticket Redemption StationSpecification Number69.SER00CategoryGSS (Gaming Support Systems)Submission StandardsNS 10.0 + NSW Appendix (dated 14/01/09)Technical StandardsNSW CPTS 2.2, TITO, Technical Standard 4.18	The above-identified IGT Systems I	Max is approved to operate with the following approved cash
Device DescriptionGaming Machine Printed Ticket Redemption StationSpecification Number69.SER00CategoryGSS (Gaming Support Systems)Submission StandardsNS 10.0 + NSW Appendix (dated 14/01/09)Technical StandardsNSW CPTS 2.2, TITO, Technical Standard 4.18		
Specification Number 69.SER00 Category GSS (Gaming Support Systems) Submission Standards NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NSW CPTS 2.2, TITO, Technical Standard 4.18	System/Device Name	ecash Cash Redemption Terminal
Category GSS (Gaming Support Systems) NS 10.0 + NSW Appendix (dated 14/01/09) Technical Standards NSW CPTS 2.2, TITO, Technical Standard 4.18	Device Description	Gaming Machine Printed Ticket Redemption Station
Submission StandardsNS 10.0 + NSW Appendix (dated 14/01/09)Technical StandardsNSW CPTS 2.2, TITO, Technical Standard 4.18	Specification Number	69.SER00
Technical Standards NSW CPTS 2.2, TITO, Technical Standard 4.18	Category	GSS (Gaming Support Systems)
, , ,	Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
CRT executable file Version: 2.3.41.80 and above	Technical Standards	NSW CPTS 2.2, TITO, Technical Standard 4.18
	CRT executable file Version:	2.3.41.80 and above

continued

Specific Approval Conditions:

- 1. If Xtra Credit operation is enabled in a venue, the pre-commitment, the harm minimisation popup messages and the audible sound alert (Beep) are to be operational on all gaming machines connected to the system.
- 2. Harm minimisation messages must include reference to the venue's pre-commitment functionality and the availability of player activity statements.
- 3. Gambling points must not be awarded to a member's account as the result of promotions (gambling points are only accrued as the result of a player gambling on gaming machines).
- 4. Only a venue's authorised system administrator may adjust a member's gambling account balance (a system message must inform the system administrator that gambling points are not to be awarded as the result of promotions).
- 5. If multi-venue functionality is enabled, it is only approved to operate in amalgamated venues.

- 1. The system must be fitted with a compliance plate.
- 2. The system interface card must be housed in a sealed enclosure, which requires access to the secure area of the gaming machine.
- 3. The system must be configured with automated backup facility.
- 4. The system must be provided and operated with a dedicated uninterrupted power supply (UPS). The UPS must have sufficient capacity to allow the system, and any associated critical elements, to be shut down gracefully in the event of a power interruption. Desirably the system should be equipped with a "Smart" UPS capable of automatically shutting the system down in the case of a power failure.

Application Reference Number 18-A1221/S01

This is Page 49 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Updated Standard Linked Progressive Jackpot System and VGA Display Driver			
System/Device Name	Standard LPJS		
Manufacturer	Ainsworth Game Technology Limited		
Specification Number	44.YA005		
Category	PC (Progressive Controller)		
PC Type	STD (Standard Progressive Controller)		
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)		
Submission Standards	NSW CPTS 2.2		
	NSW Jackpot Technical Standard Rev 1.2		
LPJS Description	Standard Linked Progressive Jackpot Controller and		
	Interface Card with CCCE port sharing functionality		
Controller Firmware	Version 02.00.03.08		
Interface Card Firmware	Version 1.44		
Jackpot Theme	Dragon		
Device Details			
Device Name	Optional VGA Display Driver		

- 1. The Paltronics Controller and Subsidiary Equipment Interface Card with specified firmware must operate as part of AGT's One Level "Standard LPJS" with the "Year of the Dragon" game theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with a "Year of the Dragon" game / shell combination.
- 3. The system interface card must be enclosed in a sealed enclosure.

Application Reference Number	44-A0673/S01
	44-A0702/S01

Updated Standard Linked Progressive Jackpot System SEI Firmware		
System/Device Name	Hyperlink LPJS (Max 504 EGM)	
Manufacturer	Aristocrat Technologies Australia Pty Ltd	
Specification Number	01.YA002 (SLPJS)	
	01.SES00 (ATA Graphics Server)	
	1.SES01 (Thin Client ATA Graphics Server)	
Category	PC (Progressive Controller)	
PC Type	STD (Standard Progressive Controller)	
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
Submission Standards	NSW CPTS 2.2	
	NSW Jackpot Technical Standard Rev 1.2	
LPJS Description	Standard Linked Progressive Jackpot Controller and	
	Interface Card with CCCE port sharing functionality	
Controller Firmware	Version 6.00	
Interface Card Firmware	Version 11.0 or 11.1	
Jackpot Themes	JAWS link	
	Bonus Link	
	FA FA FA Link	
	Bank Buster Link	
	Cash Express / Money Train Link	
	Beat the Bandits Link	

Specific Approval Conditions

This Hyperlink LPJS (Max 504 EGM) is approved to operate with hyperlink games that have been approved / authorised with the following Hyperlink 'Link Progressive System' Specification Numbers:

Link Configurations		Gaming Machine Configurations		
Hyperlink LPJS	Setting Ids	Jackpot	BCV	Trigger
Specification Numbers		Themes		Constants
01-YH030	H0030001-H0030008	Cash Express /	1c	\$275
01-YH290	H0290001-H0290008	Money Train		\$350
01-YH300	H0300001-H0300008	3		\$425
01-YH310	H0310001-H0310008	3		\$500
01-YH320	H0320001	Bank Buster	1c	\$225.25
01-YA001	H0030001-H0030008	Cash Express /	1c	\$275
	H0290001-H0290008	Money Train		\$350
	H0300001-H0300008	3		\$425
	H0310001-H0310008	3		\$500
	H0320001	Bank Buster	1c	\$225.25

- 1. .The ATA Graphics Server (1.SES00) or Thin Client ATA Graphics Server (1.SES01) must be connected to the above-mentioned Hyperlink Link Progressive Jackpot System.
- 2. There must be at least one venue overhead display connected to the ATA Graphics Sever (1.SES00) or Thin Client ATA Graphics Server (1.SES01) so as to display pool values, the GMID / House Number of the winning gaming machine and the jackpot win amounts.

Application Reference Number	01-A1291/S01

Gaming Machine Printed Ticke	t Redemption	Station	- Bugfix			
System/Device Name		Sprintquip Ultra Centre				
Manufacturer		Aristocrat Technologies Australia Pty Ltd				
Category		SE (Su	SE (Subsidiary Equipment)			
Specification Number		1.SER01				
Submission Standards		NS 10.0 + NSW Appendix (dated 14/01/09)				
Technical Standards		NSW CPTS 2.2				
		TITO Technical Standard V4.18				
Software Details		•				
Description	Filename		Version	Туре	CRC-32	
Sprintquip Ultra Centre	CRTManage	er.exe	1.0.0.365	Executable	FA877BA8	
Firmware				(HD)		
Hardware Details: Platform De	etails				•	
Device	Description			Part Number		
PC (minimum requirement)						
Processor	Intel Celeron M 440					
	1.86GHz/FSB					
	533/1M L2 Cache					
Memory	I Gb RAM (minimum)					
Hard Disk	40Gb					
Network	2x Intel 82573V Gigabit		gabit			
	Ethernet					
- Operating System Microsoft		Vindows XP				
	Embedded	Embedded				
Cabinet	Sprintquip Ultra Centre		UC-1			
Note Dispenser	Talaris		NMD050			
Hoppers	Himecs	Himecs		GH3200-A2		
Power Supplies	Power Distribution to all		NMD – PS126			
	components			Main – SETEC model no ATXG-450-		
			2			
19" Open Frame Effinet 19" Touc		Screen		IR touch screen USB model number		
			E19U			
LCD Display 19" open		rame gaming Effinet		Effinet EFL 19	002x	
	LCD screen					
PC Fanless In		ustrial		Abbor F7000,	/CM1860 R1.0 part no	
			BOX-PC-4-XSERIAL-V1.1			
Thermal Ticket/Note Reader Cashcode		/alidator		FL-0439AU1519, with FLC103		
			stacker using AU1519 firmware			
Thermal Printer	Future Logic		PSA-66-ST2RU			
Logic PCB	RS232 Inter	RS232 Interface		SQUCV1.00		

This is Page 52 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Continued

The following are approved monitoring systems that are approved to operate with the above-				
identified Sprintquip Ultra Centre:				
System Details 1:				
System Name	System 6000			
Category	SE (Subsidiary Equipment)			
Specification Number	1.SEBTO & 1.SET05			
System Software Version Identifier	6.3.12 and above			
System Details 2				
System Name	System 7000			
Category	SE (Subsidiary Equipment)			
Specification Number	1.SET06			
System Software Version Identifier	7.2.100.26 and above			
System Details 3				
System Name	Dacom 5000E			
Category	SE (Subsidiary Equipment)			
Specification Number	1.SETX1			
System Software Version Identifier	Dacom 4.40 and above			
Operational Conditions				
1. The Sprintquip Ultra Centre's screen must be configured to display the Problem Gambling Notice				
message.				
Application Reference Number	01-A1296/S01			

This is Page 53 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Monitoring System Software Update				
Manufacturer	Aristocrat Technologies Australia Pty Ltd			
System Name 1	System 7000			
System Description	Data Gathering, Report Generating, Player Tracking /			
	Bonus Points and Ticket In Ticket Out Validation, Dual			
	Port Reconciliation and Take a Break			
Category	Subsidiary Equipment			
Specification Number	1.SET06			
System Name 2	System 7000			
System Description	Data Gathering, Report Generating and Player Loyalty /			
	Bonus Points			
Category	Subsidiary Equipment			
Specification Number	1.SEZ07			
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)			
Technical Standards	NSW CPTS 2.2			
	TITO Technical Standard V4.20			
System software Identifier	7.3.0.3			
The above-identified System 7000 is approv	ed to operate with the following approved cash			
redemption terminals				
Device Name 1	Sprintquip Cashback Centre			
Category	Subsidiary Equipment			
Specification Number	1.SER00			
Device Name 2	Sprintquip Ultra Centre			
Category	Subsidiary Equipment			
Specification Number	1.SER01			
Device Name 3	eCash Cash Redemption Terminal			
Category	Subsidiary Equipment			
Specification Number	69-SER00			
Operational Conditions				
1. The system interface card must be housed in a sealed enclosure, which requires access to the				
secure area of the Gaming machine.				
Application Reference Number	01-A1289/S01 /S02			

This is Page 54 (of 54 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 9)

Monitoring System Software Update				
Manufacturer	Aristocrat Technologies Australia Pty Ltd			
System Name 1	System 7000			
System Description	Data Gathering, Report Generating, Player Tracking /			
	Bonus Points and Ticket In Ticket Out Validation, Dual			
	Port Reconciliation and Take a Break			
Category	Subsidiary Equipment			
Specification Number	1.SET06			
System Name 2	System 7000			
System Description	Data Gathering, Report Generating and Player Loyalty /			
	Bonus Points			
Category	Subsidiary Equipment			
Specification Number	1.SEZ07			
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)			
Technical Standards	NSW CPTS 2.2			
	TITO Technical Standard V4.20			
System software Identifier	7.3.0.4			
The above-identified System 7000 is approve	ed to operate with the following approved cash			
redemption terminals				
Device Name 1	Sprintquip Cashback Centre			
Category	Subsidiary Equipment			
Specification Number	1.SER00			
Device Name 2	Sprintquip Ultra Centre			
Category	Subsidiary Equipment			
Specification Number	1.SER01			
Device Name 3	eCash Cash Redemption Terminal			
Category	Subsidiary Equipment			
Specification Number	69-SER00			
Operational Conditions				
1. The system interface card must be housed in a sealed enclosure, which requires access to the secure area of the Gaming machine.				
Application Reference Number 01-A1309/S01				