Gaming Machine (Peripheral Equipment) Approval 2014 (No 8)

Notifiable instrument NI2014-434

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 8).

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:

- NI2010-19
- NI2010-46
- NI2010-159

NI2010-112

- NI2010-184
- NI2010-211

- NI2010-231
- NI2010-248
- NI2010-274
- NI2010-310
- NI2010-355
- NI2010-419

- NI2010-569
- NI2010-580
- NI2010-611
- NI2010-643
- NI2010-649
- NI2010-656

James Mullan
Delegate
ACT Gambling and Racing Commission

28 August 2014

SYSTEM/DEVICE NAME	Multi Venue Jackpot System^
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
APPLICATION REFERENCE NUMBER	ACT:SC/26-A0001
TECHNICAL STANDARDS	NS 9.0 + NSW Appendix (dated 23/3/07)
	NSW Jackpot TSR1.1; NSW CPTS 2.2
SUBMISSION STANDARDS	NS 9.0 + NSW Appendix (dated 23/03/07)

SYSTEM/DEVICE NAME	Multi Venue Jackpot System – Local Jackpot Controller^
MANUFACTURER	Paltronics Australasia Pty Ltd
CATEGORY	Subsidiary Equipment
SYSTEM DESCRIPTION	64 Jackpot Levels Mystery Linked Progressive Jackpot
	System with CCCE Jackpot Transfer and Dual Port
	functionality with 200 Attached Gaming Machines
APPLICATION REFERENCE NUMBER	ACT:SC/26-A0001
TECHNICAL STANDARDS	NS 9.0 + NSW Appendix (dated 23/3/07)
	NSW Jackpot TSR1.1; NSW CPTS 2.2
SUBMISSION STANDARDS	NS 9.0 + NSW Appendix (dated 23/03/07)

- 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.
- 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 licensees 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	IGT Systems Club Release 3.1b (ARN18-A1183/S01)
MANUFACTURER	IGT (Australia) Pty Ltd
CATEGORY	Subsidiary Equipment
SPECIFICATION OR	18-SET02
SERIAL NUMBER	10-36102
SUBMISSION STANDARDS	NS10.0 + NSW Appendix (dated 14/01/09)
TECHNICAL STANDARDS	NS10.0 + NSW Appendix (dated 14/01/09)
	NSW CPTS 2.2
	TITO Technical Standard 4.18

Maximum number of connected gaming machines per Transaction Server is 300.

The IGT Systems Club Release 3.1b is approved to operate with the following approved eCash Redemption Terminal specification number 18-SER01

OPERATIONAL CONDITIONS

- 1. The system VIP functionality must be disabled during installation.
- 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 is approved for use in a local area network (LAN) configuration only.
- 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.

power failure.	
APPLICATION REFERENCE NUMBER	18-A1183/S01

System Device Name	ATA Graphics Server
	Thin Client ATA Graphics Server
Manufacturer	Aristocrat Technologies Australia Pty Ltd
Category	Gaming Machine
Gaming Machine Type	Other (Graphics Server)
Specification Number	1.SES00
	1.SES01
Technical Standards	NSW Jackpot Technical Standards Rev 1.1

Specific Approval Conditions

- 1. The Acres Doli Protocol functionality is not a subject of this approval.
- 2. 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.

- 1. Each ATA Graphics Server (P/N: 57783) operating within a venue must be authorised with the Specification Number: 1.SES00.
- 2. Each Thin Client ATA Graphics Server (P/N: 442004 or 442027_2) operating within a venue must be authorised with the Specification Number: 1.SES01.
- 3. The ATA Graphics Server or Thin Client ATA Graphics Server must be connected to an approved Standard / Hyperlink / Random Link Progressive Jackpot System as given above.
- 4. The ATA Graphics Server or Thin Client 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 Number 01-A1134/S01	Application Reference Number	01-A1134/S01
---	------------------------------	--------------

System Device Name	Sprintquip Cashback Centre
Manufacturer	Aristocrat Technologies Australia Pty Ltd
Category	Subsidiary Equipment
Specification Number	01-SER00
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 V4.18
Application Reference Number	01-A1142/S01

Manufacturer	Aristocrat Technologies Australia Pty Ltd
System Details 1	,
System Name	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 Type	Subsidiary Equipment
Specification	01-SET06
System Details 2	
System Name	System 7000
System Description	Data Gathering, Report Generating and Player Tracking /
	Bonus Points
Category Type	Subsidiary Equipment
Specification	01-SEZ07
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)
	NSW CPTS 2.2
	TITO Technical Standard 4.18
The above identified System 7000 is app	roved to operate with the following approved cash
redemption terminal	
System Name	Sprintquip Cashback Centre
System Description	Gaming Machines Printed Ticket Redemption Station
Category	Subsidiary Equipment
Specification	01-SER00
Submission Standards	NS9.0 + NSW Appendix (dated 23/03/07)
Technical Standards	NS9.0 + NSW Appendix (dated 23/03/07)
	NSW CPTS 2.2
	TITO Technical Standard 4.18
Operational Conditions	
The subsidiary equipment interface card must be housed in a sealed enclosure, which requires	
access to the secure area of the Gaming Machine	
Application Reference Number	01-A1148/S01

System Name	IGT Systems Club	
Manufacturer	IGT (Australia) Pty Ltd	
System Description	Data Gathering, Report Generating, Player Tracking /	
	Bonus Points and Ticket In Ticket Out Validation	
Category Type	Subsidiary Equipment	
Specification	18-SET02	
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
	NSW CPTS 2.2	
	TITO Technical Standard 4.18	
The IGT Systems Club Version 3.1i is approved to operate with the following approved eCash		
Redemption Terminal:		
System Name	eCash Redemption Terminal	
System Description	Gaming Machines Printed Ticket Redemption Station	
Category	Gaming Support Systems	
Specification	18-SER01	
Submission Standards	NS9.0 + NSW Appendix (dated 23/03/07)	
Technical Standards	NS9.0 + NSW Appendix (dated 23/03/07)	
	NSW CPTS 2.2	

- 1. The system VIP functionality must be disabled during installation
- 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 is approved for use in a local area network (LAN) configuration only
- 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

power failure	
Application Reference Number	01-A1186/S01, S02

System Name	Standard LPJS – Mystical Temple
Manufacturer	Konami Australia Pty Ltd
System Description	3 Levels Standard Linked Progressive Jackpot System with
	CCCE Transfer
Category Type	Subsidiary Equipment
Specification	39-YA002
Submission Standards	NS9.0 + NSW Appendix (dated 23/03/07)
Technical Standards	NS9.0 + NSW Appendix (dated 23/03/07)
	NSW CPTS 2.2
	NSW Jackpot TS Rev 1.1
Operational Conditions	
The system interface card must be enclosed within a sealed enclosure	
Application Reference Number	39-A0800/S01, /S02, /S03

System/Device Name	Hyperlink LPJS
Manufacturer	Aristocrat Technologies Australia Pty Ltd
Category	PC
Category Type	STD (Standard Progressive Controller)
Specification	1.YA002
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)
	NSW CPTS 2.2
	TITO Technical Standard 4.18
	NSW Jackpot Technical Standards Rev 1.1

- 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 should 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 GMID / House Number of the winning gaming machine, jackpot win amounts and the G-Line message.

Application Reference Number	A1153/S01
------------------------------	-----------

System/Device Name	Hyperlink LPJS
Manufacturer	Aristocrat Technologies Australia Pty Ltd
Category	PC
Category Type	STD (Standard Progressive Controller)
Specification	1.YA002
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)
	NSW CPTS 2.2
	TITO Technical Standard V4.18
	NSW Jackpot Technical Standards Rev 1.1
Jackpot Themes	Jaws Link
	Bonus Link
	Fa Fa Fa Link

Operational Conditions

- 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 should 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 GMID / House Number of the winning gaming machine, jackpot win amounts and the G-Line message.

Application Reference Number A1159/S01

System/Device Name	Coin Validator	
Manufacturer	Shuffle Master Australasia Pty Ltd	
Category	Gaming Machine	
Category Type	Hardware Component	
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
	NSW CPTS 2.2	
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
	NSW CPTS 2.2	
Platform/Cabinet		
PC3 – High Top, Casino Top, Casino Plus Top, Low Top		
eStar – Round Top, Square Top, Low Top		
Round Top with Mystery Link LCD		
Square Top with Mystery Link LCD		
Round Top (with in-machine 17" LCD)		
eStar PC4 – Round Top, Square Top, Low Top		
Round Top (with in-machine 1	.7" LCD)	

System/Device Name	IGT Systems Club (bugfix)
Manufacturer	IGT (Australia) Pty Ltd
Category	Subsidiary Equipment
Specification Number	18-SET02
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Technical Standards	NSW CPTS 2.2
	TITO Technical Standard 4.18

35-A0639/S01

The IGT Systems Club Version 3.1J is approved to operate with the eCash redemption Terminal, specification number 18.SER01.

Operational Conditions

Application Reference Number

- 1. The system VIP functionality must be disabled during installation.
- 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 is approved for use in a local area network (LAN) configuration only.
- 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-A1189/S01

System/Device Name	Maxetag
Manufacturer	Global Gaming
Category	Subsidiary Equipment
Specification Number	25-SEP00
Submission Standards	NS9.0 + NSW Appendix (dated 23/03/2007)
Technical Standards	NS9.0 + NSW Appendix (dated 23/03/2007) NSW CPTS
	2.2
Application Reference Number	25-A0190/S01, S02

System/Device Name	Prime Impact	
Manufacturer	Aristocrat Technologies Australia Pty Ltd	
Category	Subsidiary Equipment	
Category Type	Subsidiary Equipment Interface	
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
	NSW CPTS 2.2	
	TITO Technical Standard 4.18	
The following systems are approved to operate with the above-identified subsidiary equipment		
interface card "Prime Impact Version 1.18".		
System Details 1:		
System Name	System 6000	
Specification Number	01-SEBTO, 01-SET05 & 01-SEBZ06	
System Details 2:		
System Name	System 7000	
Specification Number	01-SET06 & 01-SEZ07	
Operational Conditions		
The subsidiary equipment interface card must be housed in sealed enclosure, which requires access		
to the secure area of the Gaming Machine.		
Application Reference Number	01-A1170/S01	

This is Page 8 (of 28 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 8)

System/Device Name	Central Credit Unit Model 5.5T
Manufacturer	Global Gaming Pty Ltd
Specification Number	25-SET02
Category	Subsidiary Equipment
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)
	NSW CPTS 2.2
	TITO Technical Standard 4.18

The Central Credit Unit Model 5.5T is not approved to operate with the eCash Redemption Terminal (specification number 25.SER00) in the ACT.

Specific Approval Conditions

Global Gaming Industries (GGI) must inform each purchaser and/or lessee of the Central Credit Unit Model 5.5T (CCU Model 5.5T) in writing prior to or at the time of purchase/lease that the CCU Model 5.5T is a 'line of sight' centralised cash control system and if all the gaming machines are not visible from the cashier station (by some means), there is an increased risk of player complaints/disputes in respect of transferring money to/out of the gaming machines from/out of the cashiers direct field of view.

- 1. The CCU Model 5.5T must operate with a printer at all times.
- 2. When operating in a dual port environment the CCU Model 5.5T must be connected directly to Port P1 of gaming machine using GAME port of the CCU Model 5.5T interface card.
- 3. The CCU Model 5.5T interface card must be housed in a sealed enclosure, which requires access to the secure area of the Gaming Machine.
- 4. When the CCU Model 5.5T is operated with a Note Dispensing Safe, the note dispensing safe must be located in an area not accessible to the public and shall be operated by venue staff only.
- 5. The CCU Model 5.5T is approved to operate in a dual port environment with any approved Integrated Gaming, Mikohn or Paltronics-branded Linked Progressive Jackpot System that support jackpot CCCE transfer capability.

1 1 1 1		,	
Application Reference Numb	oer	01-A0192/S01	

System/Device Name	Bill Acceptor – MEI SC66
Manufacturer	Aruze Gaming Australia Pty Ltd
Category	Gaming Machine
Category Type	Hardware Component
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)
	NSW CPTS 2.2
	TITO Technical Standard V4.18
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)
	NSW CPTS 2.2
	TITO Technical Standard V4.18
Platform/Cabinet	GENEX – Midway, Lowboy, G-Deluxe
Application Reference Number	06-A0277/S01

cralia Pty Ltd chine component W Appendix (dated 14/01/09) .2 cal Standard V4.18 W Appendix (dated 14/01/09) .2 cal Standard V4.18 Konami's Part Number 3102002A
omponent W Appendix (dated 14/01/09) .2 cal Standard V4.18 W Appendix (dated 14/01/09) .2 cal Standard V4.18 Konami's Part Number 3102002A
W Appendix (dated 14/01/09) .2 cal Standard V4.18 W Appendix (dated 14/01/09) .2 cal Standard V4.18 Konami's Part Number 3102002A
2 cal Standard V4.18 W Appendix (dated 14/01/09) .2 cal Standard V4.18 Konami's Part Number 3102002A
cal Standard V4.18 W Appendix (dated 14/01/09) .2 cal Standard V4.18 Konami's Part Number 3102002A
W Appendix (dated 14/01/09) .2 cal Standard V4.18 Konami's Part Number 3102002A
.2 cal Standard V4.18 Konami's Part Number 3102002A
Konami's Part Number 3102002A
Konami's Part Number 3102002A
3102002A
3102002A
oHS)
/3.98 3102002A
3102003A
3102003A
LCD, Hex Casino Top with LCD, Casino Top with
Konami's Part Number
Kondini 31 dre ivaniser
3102002A
oHS)
/3.98 3102002A
3102003A
3102003A
. Hex Casino Top with LCD
asino Top with LCD
with LCD, Hex Casino Top with LCD
105, rich edonio rop with Lob
CD, Hex Casino Top with LCD
•
•
•
.CD, Hex Casino Top with LCD
CD, Hex Casino Top with LCD Konami's Part Number
CD, Hex Casino Top with LCD Konami's Part Number 3102002A

Application Reference Number

This is Page 10 (of 28 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 8)

System/Device Name	AVP BC20 Platform Update #2
Manufacturer	IGT (Australia) Pty Ltd
Category	Gaming Machine
Category Type	Hardware Component
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Platform / Cabinet Details	AVP BC20 – Video Top
Application Reference Number	18-A1191/S01

System/Device Name	IGT Systems Max (Bugfix)
Manufacturer	IGT (Australia) Pty Ltd
Category	Gaming Support System
Specification	18.SET03
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)
	NSW CPTS 2.2
	TITO Technical Standard 4.18
System Software Identifier	Release 3.1.0 Service Pack 5 (SP5)

Operational Conditions

- 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 is approved for use in a local area network (LAN) configuration only.
- 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.
- 5. The IGT Systems Max must be configured in such a way that only authorised personnel have access to critical functions and sensitive information contained in the system.

Additional Information

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

Application Reference Number	18-A1175/S01
------------------------------	--------------

This is Page 11 (of 28 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 8)

System/Device Name	Sandwich Box Assembly
Manufacturer	IGT (Australia) Pty Ltd
Category	Gaming Machine
Category Type	Hardware Component
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Platform / Cabinet Details	Game King – High Top, Casino Top, Lowboy
	GU4C – Casino Top, Lowboy
Application Reference Number	18-A1193/S01

System/Device Name	Marquee Assembly
Manufacturer	Shuffle Master Australasia Pty Ltd
Category	Gaming Machine
GM Type	Hardware Component
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Marquee Assembly	SM P/N: 10-162A
	SM P/N: HNS-4809
Platform / Cabinet Details	eStar – Round Top, Square Top, Low Top
	Round Top with Mystery Link LCD
	Square Top with Mystery Link LCD
	Round Top (with in-machine 17" LCD)
	eStar PC4 – Round Top, Square Top, Low Top
	Round Top (with in-machine 17" LCD)
Application Reference Number	35-A0654/S01

System/Device Name	Thin Client ATA Graphics Server
Manufacturer	Aristocrat Technologies Australia Pty Ltd
Category	Gaming Machine (GM)
GM Type	Graphics Server
Specification	1.SES01
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Technical Standards	NSW Jackpot Technical Standards Rev 1.1

List of Additional Games Suitable for Operation on the Hyperlink LPJS:

Game Name	Spec Number	Program ID
Bone Bonus (Bonus Link)	1.HF006	10260861
Lucky Count (Bonus Link)	1.HF008	10160858
Jungle Joe Searching High and Low (Bonus Link)	1.HF009	10260912
Fire Light - Power Pay (Bonus Link)	1.HF010	10160943
Fortune Princess (Bonus Link)	1.HF011	10160753
Dolphin Magic - Power Pay (Bonus Link)	1.HF012	10160944
Sirena's Gold (Bonus Link)	1.HF013	10160945
Crusader's Heart – Power Pay (Bonus Link)	1.HF014	10260856
5 Dragons (Fa Fa Fa)	1.HF005	10160917

Specific Approval Conditions

- 1. The Acres Doli Protocol functionality is not a subject of this approval.
- 2. 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.

- 1. The Thin Client ATA Graphics Server must be connected to an approved Standard / Hyperlink / Random Link Progressive Jackpot.
- 2. The Thin Client 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 Number	01-A1175/S01
------------------------------	--------------

System/Device Name	IGT Systems Club
Manufacturer	IGT (Australia) Pty Ltd
Category	Subsidiary Equipment
Specification	18-SET02
System Description	Data Gathering, Report Generating, Player Tracking /
	Bonus Points and Ticket In Ticket Out Validation
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Technical Standards	NSW CPTS 2.2
	TITO Technical Standard 4.18
System Software Identifier	Version 3.2
Maximum Number of Connected	
Gaming Machines per Transaction	300
Server	
System Details	
System Name	eCash Redemption Terminal
Specification Number	18.SER01
Category	Gaming Support Systems
Submission Standards	NS9.0 + NSW Appendix (dated 23/03/07)
Technical Standards	NS9.0 + NSW Appendix (dated 23/03/07)
	NSW CPTS 2.2
	TITO Technical Standard V4.18
1	

- 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 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.

power failure.	
Application Reference Number	18-A1192/S01

This is Page 14 (of 28 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 8)

System/Device Name	System 7000
Manufacturer	Aristocrat Technologies Australia Pty Ltd
Category	Subsidiary Equipment
Main System Software Identifier	7.2.100.26
Specification Number	01-SET06
	01-SEZ07
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)
	NSW CPTS 2.2
	TITO Technical Standard 4.18
Device Details:	
Device Name	Sprintquip Cashback Centre (approved NI2010-46)
System Description	Gaming Machines Printed Ticket Redemption Station
Category	Subsidiary Equipment
Specification Number	01-SER00
Submission Standards	NS9.0 + NSW Appendix (dated 23/03/07)
Technical Standards	NS9.0 + NSW Appendix (dated 23/03/07)
	NSW CPTS 2.2
	TITO Technical Standard 4.18
Operational Conditions	
The subsidiary equipment interface card must be housed in a sealed enclosure, which requires	
access to the secure area of the Gaming Machine.	
Application Reference Number	01-A1196/S01

System	IGT Systems Max
Manufacturer	IGT (Australia) Pty Ltd
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 4.18
System Software Identifier	3.1.0 Service Pack 2J
System Details:	
System Name	eCash Redemption Terminal (approved NI2008-168)
System Description	Gaming Machine Printed Redemption Station
Category	Gaming Support System
Specification Number	18.SER01
Submission Standards	NS9.0 + NSW Appendix (dated 23/03/07)
Technical Standards	NS9.0 + NSW Appendix (dated 23/03/07)
	NSW CPTS 2.2
	TITO Technical Standard 4.18

- 1. All Xtra Credit systems in the field are to be updated with the latest approved system version and functions within 6 weeks from the date of the Xtra Credit approval.
- 2. Approval is limited to single-venue use only.
- 3. Use of the Xtra Credit facility is subject to the requirements of the Gaming Machine Act 2004 and the Gambling and Racing Control (Code of Practice) Regulation 2002.

- 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 "IGT Systems Max" is approved for use in a local area network (LAN) configuration only.
- 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-A1190/S01
------------------------------	--------------

Updated hyperlink LPJS for the ATA Graphics Server		
System/Device Name	ATA Graphics Server	
	Thin Client ATA Graphics Server	
Manufacturer	Aristocrat Technologies Australia Pty Ltd	
Category	Gaming Machine	
Gaming Machine Type	Graphics Server	
Specification Number	01-SES00	
	01-SES01	
Technical Standards	NSW Jackpot Technical Standards Rev 1.1	

- 1. The Acres Doli Protocol is not a subject of this approval.
- 2. 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.

- 1. The ATA Graphics Server or Thin Client ATA Graphics Server must be connected to an approved Standard/Hyperlink/Random Link progressive Jackpot System.
- 2. The ATA Graphics Server or Thin Client 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 Number	01-A1195/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	01-YA002
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 5.05
Additional Jackpot Themes	Bank Buster Link
	Cash express/Money Train Link
	Beat the Bandits Link

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-H003000	8	Cash Express /	1c	\$275
01-YH290	H0290001-H029000	8	Money Train		\$350
01-YH300	H0300001-H0300008				\$425
01-YH310	H0310001-H0310008				\$500
01-YH320	H0320001		Bank Buster	1c	\$225.25
01-YA001	H0030001-H003000	8	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-A1181/S01

This is Page 18 (of 28 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 8)

Monitoring System Software Bugfix			
System/Device Name	System 7000		
Manufacturer	Aristocrat Technologies Australia Pty Ltd		
Category	Subsidiary Equipment		
Main System Software Identifier	7.3.0.1		
Specification Number	01-SET06		
	01-SEZ07		
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)		
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)		
	NSW CPTS 2.2		
	TITO Technical Standard 4.18		
The System 7000 is approved to operate with the following cash redemption terminal			
Device Name	Sprintquip Cashback Centre (approved NI2010-46)		
System Description	Gaming Machines Printed Ticket Redemption Station		
Category	Subsidiary Equipment		
Specification Number	01-SER00		
Submission Standards	NS9.0 + NSW Appendix (dated 23/03/07)		
Technical Standards	NS9.0 + NSW Appendix (dated 23/03/07)		
	NSW CPTS 2.2		
	TITO Technical Standard 4.18		
Operational Conditions			
The subsidiary equipment interface card must be housed in a sealed enclosure, which requires access			
to the secure area of the Gaming Machine.			
Application Reference Number	01-A1200/S01		

Updated monitoring system software		
System	IGT Systems Club	
Manufacturer	IGT (Australia) Pty Ltd	
Category	Subsidiary Equipment	
Specification	18.SET02	
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards	NSW CPTS 2.2	
	TITO Technical Standard 4.18	
System Software Identifier	3.2 Service Pack (SP) 22J	
The IGT Systems Club Version 3.2 Service Pack 2 is approved to operate with the following approved		
cash redemption terminal		
System Name	eCash Redemption Terminal (approved NI2008-168)	
System Description	Gaming Machine Printed Redemption Station	
Category	Gaming Support System	
Specification Number	18.SER01	
Submission Standards	NS9.0 + NSW Appendix (dated 23/03/07)	
Technical Standards	NS9.0 + NSW Appendix (dated 23/03/07)	
	NSW CPTS 2.2	
	TITO Technical Standard 4.18	

- 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-A1199/S01

Monitoring System Software Bugfix		
System	IGT Systems Max	
Manufacturer	IGT (Australia) Pty Ltd	
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 4.18	
Submission Standards	NS 10.0 + NSW Appendix dated (14/01/09)	
System Software Identifier	3.2	
The IGT Systems Club Version 3.2 is approved to operate with the following approved cash		
redemption terminal		
System Name	eCash Redemption Terminal (approved NI2008-168)	
System Description	Gaming Machine Printed Redemption Station	
Category	Gaming Support System	
Specification Number	18.SER01	
Submission Standards	NS9.0 + NSW Appendix (dated 23/03/07)	
Technical Standards	NS9.0 + NSW Appendix (dated 23/03/07)	
	NSW CPTS 2.2	
	TITO Technical Standard 4.18	

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

- 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.

Application Reference Number	18-A1204/S01
------------------------------	--------------

System/Device Name	eBet Netcash CCCE SQL	
Manufacturer	eBet Gaming Systems Pty Ltd	
Category	Gaming Support system	
Description	Data Gathering, Report Generation, Player Tracking /	
	promotional and Ticket In Ticket Out	
Specification	50.SET02	
Submission Standards NS10.0 + NSW Appendix (dated 14/01/09)		
Technical Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
	NSW CPTS 2.2 TITO Technical Standard 4.18	
	NSW Jackpot Technical Standards Rev 1.1	

- 1. The computer hosting the eBet CCCE SQL system must be physically bolted down in a secure area of the gaming venue with access only permitted to authorised venue personnel.
- 2. The system must be installed on a "locked down" computer with a provision for a seal, where no external access devices that are capable of introducing new software or data are accessible on the system without breaking the seal. This allows access devices such as CDROM drives to facilitate upgrades etc. However, access to the drive without breaking the seal must be prevented. This may be achieved by the use of locking sealable faceplates over the drives.
- 3. The System, Windows 2000 operating system and MS SQL Server 2000 must be configured so that only the system application and related programs are executable on start-up.
- 4. Only those applications that are core to the system operation, and evaluated by GMTF and approved by the Authority are permitted to be configured on a production system.
- 5. Any software tool which permits viewing/modification of the data that holds details of audit information must not be installed in the system and neither shall it be in the possession of any eBet employee, or agent, attending service calls.
- 6. No editor, compilers, assemblers, or debugging programs are permitted on the system.
- 7. There must be no access available to Microsoft Windows Explorer or any other file system tool.
- 8. Network facilities on the host system must be restricted to the provision of a network connection to the backup system and associated applications (such as entrance and cashier terminals). No "dial in" facility is permitted.
- 9. The system must be configured in such a way that only authorised personnel have access to critical functions or parameter setting and sensitive information contained in the system.
- 10. The system must be installed in a separate discrete network.
- 11. The system 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.
- 12. The system interface card must be housed in a sealed enclosure, which requires access to the secure area of the gaming machine.
- 13. The system must be configured with an automated backup facility.
- 14. The system's printer must be operational at all times the system is operating.

This is Page 22 (of 28 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 8)

The eBet Netcash CCE SQL is approved to operate with the following approved Cash Redemption

terminal:

Device Name: Sprintquip Cashback Centre

Specification Number: 50.SER00

The system is approved to operate in a dual port environment with the following linked progressive jackpot systems that support jackpot CCCE transfer capability:

- 1. Any approved Paltronics branded linked progressive jackpot systems;
- 2. Any approved Mikhon linked progressive jackpot systems; and
- 3. Any Independent Gaming linked progressive jackpot systems version AU0021AR or above.

Application Reference	50.A0093/S01	
Number	30.A0093/301	

Standard Linked Progressive Jackpot System Software Bugfix		
System/Device Name	Standard LPJS	
Manufacturer	IGT (Australia) Pty Ltd	
Category	Progressive Controller	
Category Type	Standard Progressive Controller	
Specification	18.YA0008	
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards	NSW CPTS 2.2	
	NSW Jackpot Technical Standards Rev 1.1	
Software Details		
System Firmware	Jackpot Controller (Paltronics): (LJPC2038)	
Firmware ID	OLJ-02-00-03-08-O	
	OLJ-02-00-03-08-E	

The jackpot controller settings listed below are not a subject of this approval and must not be configured in any authorised Standard Link Progressive Jackpot System:

Setting ID: WG006001 – (1c) Setting ID: WG007001 – (1c) Setting ID: WG006002 – (2c) Setting ID: WG007002 – (2c)

- 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 Fortune" jackpot theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with a "Wheel of Fortune" game/shell combination.
- 3. 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; and
 - d. The write filter application must be loaded on the hard drive set up.
- 4. The system interface card must be enclosed in a sealed enclosure.

Application Reference Number	18.A1206/S01
------------------------------	--------------

Additional Random LPJS Controller for the ATA Graphics Servers		
System/Device Name	ATA Graphics Server	
	Thin Client ATA Graphics Server	
Manufacturer	Aristocrat Technologies Australia Pty Ltd	
Category	Gaming Machine	
Gaming Machine Type	Graphics Server	
Specification Number	01-SES00	
	01-SES01	
Technical Standards	NSW Jackpot Technical Standards Rev 1.1	
I DIS dotails — 1: Pandom		

LPJS details - 1: Random

LPJS Type	Software Version	Specification No.
Paltronics LPJS	XSE01166O/XSE0116E	52.YC001
	OLJ-02-00-02-01O/OLJ-02-00-02-01E	52.YC001

Specific Approval Conditions

- 1. The Acres Doli Protocol is not a subject of this approval.
- 2. 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.

- 1. The ATA Graphics Server or Thin Client ATA Graphics Server must be connected to an approved Standard/Hyperlink/Random Link progressive Jackpot System.
- 2. The ATA Graphics Server or Thin Client 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 Number	01-A1182/S01

Monitoring System Gaming Machine Interface Card 'MCI' Software Update		
System/Device Name	MCI	
Manufacturer	Aristocrat Technologies Australia Pty Ltd	
Category	Subsidiary Equipment	
Category Type	Subsidiary Equipment Interface	
Technical Standards	NSW CPTS Rev 2.2, TITO Technical Standard V4.18	
Software Details		
Description	MCI 224	
Software ID	MCIXC224.BIN	
The following approved system is approved to operate with the above-identified subsidiary		
equipment interface card 'MCI Version 2.24'.		
System Details		
System Name	System 7000	
Specification Number	01-SET06	
	01-SEZ07	
System software version	7.3.0.1 and above	
Application Reference Number	01-A1202/S01	

This is Page 25 (of 28 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 8)

Monitoring System Gaming Machine Interface Card 'PMM Mk 6' Software Update		
System/Device Name	PMM Mk 6	
Manufacturer	Aristocrat Technologies Australia Pty Ltd	
Category	Subsidiary Equipment	
Category Type	Subsidiary Equipment Interface	
Technical Standards	NSW CPTS Rev 2.2, TITO Technical Standard V4.18	
Software Details		
Device	PMM Mk 6	
Software ID	P6_AN_LABX_116pof	
	Epcs_controller.flash	
The following approved system is approved to operate with the above-identified subsidiary		
equipment interface card 'MCI Version 2.24'.		
System Details		
System Name	System 7000	
Specification Number	01-SET06	
	01-SEZ07	
System software version	7.3.0.1 and above	
Application Reference Number	01-A1203/S01	

Monitoring System Gaming Machine Interface Card 'Drime Impact' Software Undate		
Monitoring System Gaming Machine Interface Card 'Prime Impact' Software Update		
System/Device Name	Prime Impact	
Manufacturer	Aristocrat Technologies Australia Pty Ltd	
Category	Subsidiary Equipment	
Category Type	Subsidiary Equipment Interface	
Technical Standards	NSW CPTS Rev 2.2, TITO Technical Standard V4.18	
Software Details		
Description	PRIME Impact	
Software ID	Sentinel3.exe	
The following approved system is approved to operate with the above-identified subsidiary		
equipment interface card 'MCI Version 2.24'.		
System Details		
System Name	System 7000	
Specification Number	01-SET06	
	01-SEZ07	
System software version	7.3.0.1 and above	
Application Reference Number	01-A1201/S01	

System 1 IGT Systems Club Manufacturer IGT (Australia) Pty Ltd		
Manufacturer IGT (Australia) Ptv Ltd		
1 - 1 - 1 - 1 - 1		
Category Subsidiary Equipment		
Specification 18.SET02		
Submission Standards NS10.0 + NSW Appendix (dated 14/01/09)		
Technical Standards NSW CPTS 2.2		
TITO Technical Standard 4.18		
System 2 IGT Systems Club remote Site		
Manufacturer IGT (Australia) Pty Ltd		
Category Subsidiary Equipment		
Specification 18.SET04		
Submission Standards NS10.0 + NSW Appendix (dated 14/01/09)		
Technical Standards NSW CPTS 2.2		
TITO Technical Standard 4.18		
System Software Identifier 3.4		
The IGT Systems Club Version 3.4 is approved to operate with the following approved cash		
redemption terminal		
System Name eCash Redemption Terminal (approved NI2008-16)	8)	
System Description Gaming Machine Printed Redemption Station		
Category Gaming Support System		
Specification Number18.SER01		
Submission Standards NS9.0 + NSW Appendix (dated 23/03/07)		
Technical Standards NS9.0 + NSW Appendix (dated 23/03/07)		
NSW CPTS 2.2		
TITO Technical Standard 4.18		

- 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 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-A1205/S01, / S02

Updated Jackpot Display Controller for previously approved Standard LPJS and regression tested				
games				
System/Device Name	Standard LPJS-Mystical Temple			
Manufacturer	Konami Australia Pty Ltd			
Category	Progressive Controller			
Category Type	Standar	Standard Progressive Controller		
Specification	39.YA002			
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)			
Technical Standards	NSW CPTS 2.2			
	NSW Jackpot Technical Standards Rev 1.1			
Jackpot Theme	Mystical Temple			
List of previously approved games for operation with the above-mentioned Standard LPJS and the				
updated Jackpot Display Controller				
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	
Operational Conditions				
The system interface card must be enclosed in a sealed enclosure.				
Application Reference Number	39-A0893/S01			

New Standard Linked Progressive Jackpot System		
System Name	Standard LPJS	
Manufacturer	Ainsworth Game Technology Ltd (AGT)	
Category	Progressive Controller	
Category Type	Standard Progressive Controller	
Specification	44.YA005	
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards	NSW CPTS 2.2	
	NSW Jackpot Technical Standards Rev 1.1	
Controller Firmware	Version 02.00.03.02	
Interface Card Firmware	Version 1.27	
Jackpot Theme	Classic	

- 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 'Classic' game theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with a 'Classic' game / shell combination.
- 3. The system interface card must be enclosed in a sealed enclosure.

Application Reference Number	44-A0615/S01
------------------------------	--------------

This is Page 28 (of 28 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 8)

Updated Standard Linked Progressive Jackpot System	
System Name	Standard LPJS
Manufacturer	Ainsworth Game Technology Ltd (AGT)
Category	Progressive Controller
Category Type	Standard Progressive Controller
Specification	44.YA005
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)
Technical Standards	NSW CPTS 2.2
	NSW Jackpot Technical Standards Rev 1.1
Controller Firmware	Version 02.00.03.02
Interface Card Firmware	Version 1.27
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.

Application Reference Number	44-A0604/S01
------------------------------	--------------