# Gaming Machine (Peripheral Equipment) Approval 2010 (No 16)

# Notifiable instrument NI2010–580

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* 2010 (No 16).

## 2 Commencement

This instrument commences the day after the date of notification.

#### 3 Approval

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

Lesley Maloney Delegate ACT Gambling and Racing Commission

15 October 2010

This is Page 1 (of 5 pages) of the Schedule to the *Gaming Machine (Peripheral Equipment)* Approval 2010 (No 16)

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
<b>Technical Standards</b>	NSW Jackpot Technical Standards Rev 1.1
Technical Standards	NS w Jackpot Technical Standards Rev 1.1

#### **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.

## **Operational Conditions**

- 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 Number01-A1195/S01

This is Page 2 (of 5 pages) of the Schedule to the *Gaming Machine (Peripheral Equipment)* Approval 2010 (No 16)

Updated Standard LPJS Software	
System/Device Name	Hyperlink LPJS (Max 504 EGM)
Manufacturer	Aristocrat Technologies Australia Pty Ltd
Category	PC
РС Туре	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

#### **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	BCV	Trigger
Specification			Themes		Constants
Numbers					
01-YH030	H0030001-H00300	008	Cash Express /	1c	\$275
01-YH290	H0290001-H02900	)08	Money Train		\$350
01-YH300	H0300001-H03000	)08			\$425
01-YH310	H0310001-H03100	008			\$500
01-YH320	H0320001		Bank Buster	1c	\$225.25
01-YA001	H0030001-H00300	)08	Cash Express /	1c	\$275
	H0290001-H02900	)08	Money Train		\$350
	H0300001-H03000	)08			\$425
	H0310001-H03100	)08			\$500
	H0320001		Bank Buster	1c	\$225.25

## **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 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 Number01-A1181/S01

This is Page 3 (of 5 pages) of the Schedule to the *Gaming Machine (Peripheral Equipment)* Approval 2010 (No 16)

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 o	perate 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.	
<b>Application Reference Number</b>	01-A1200/S01

This is Page 4 (of 5 pages) of the Schedule to the *Gaming Machine (Peripheral Equipment)* Approval 2010 (No 16)

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
Operational Conditions	

#### **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-A1199/S01

This is Page 5 (of 5 pages) of the Schedule to the *Gaming Machine (Peripheral Equipment)* Approval 2010 (No 16)

Monitoring System Software Bug		
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)	
<b>Technical Standards</b>	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	3.2 is approved to operate with the following	
approved cash redemption termin		
System Name	eCash Redemption Terminal (approved	
-	NI2008-168)	
System Description	Gaming Machine Printed Redemption Station	
Category	Gaming Support System	
Specification Number		
Submission Standards		
Technical Standards	NS9.0 + NSW Appendix (dated 23/03/07)	
	NSW CPTS 2.2	
	TITO Technical Standard 4.18	
Specific Approval Conditions		
1. Approval is limited to single-venue use only.		
2. Use of the Xtra Credit facility is subject to the requirements of the <i>Gaming</i>		
Machine Act 2004 and the Gambling and Racing Control (Code of Practice)		
Regulation 2002.		
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 "IGT Systems Max" is approved for use in a local area network (LAN)		
configuration only		

configuration only.
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
Application Kelerence Number	10-A1204/301