Gaming Machine (Peripheral Equipment) Approval 2010 (No 11)

Notifiable instrument NI2010–355

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 11).

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

1 July 2010

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

This is Page 2(of 2 pages) of the Schedule to the *Gaming Machine (Peripheral Equipment)* Approval 2010 (No 11)

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.

This is Page 2(of 2 pages) of the Schedule to the Gaming Machine (Peripheral Equipment) Approval 2010 (No 11)

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 Туре	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