Gaming Machine (Peripheral Equipment) Approval 2012 (No 7)

Notifiable instrument NI2012–386

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* 2012 (No 7).

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.

4 Revocation

This instrument revokes notifiable instrument NI2012-340 dated 28 June 2012 and notified under the Legislation Register on 2 July 2012.

James Mullan Delegate ACT Gambling and Racing Commission

18 July 2012

This is Page 1(of 3 pages) of the Schedule to the *Gaming Machine (Peripheral Equipment)* Approval 2012 (No7)

Monitoring System Software Bugfix		
System/Device Name	eBet Netcash CCCE SQL	
Manufacturer	eBet Gaming Systems Pty Ltd	
Description	Data Gathering, Report Generation, Player	
	Tracking / Promotional, Ticket In Ticket Out,	
	Alternate TITO.	
Base System Software	V2.0.32	
Version Identifier	V 2.0.32	
Specification	50.SET02	
This system is approved to operate with the following approved cash redemption		
terminals		
System Details 1		
Device Name	Sprintquip Cashback Centre	
System Description	Gaming Machine Printed Ticket Redemption	
	Station	
Specification Number	50.SER00	
Software Version	TRMD4_03_0K5.S19 or later	
System Details 2		
Device Name	eCash Cash Redemption Terminal	
System Description	Gaming Machine Printed Ticket Redemption	
	Station	
Specification Number	69.SER00	
Software Version	2.3.41.80 or later	
Operational Conditions		

Operational Conditions

- 1. The "Ticket In" and "Transfer Card" functionalities are not approved in the ACT.
- 2. 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.
- 3. 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.
- 4. 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.
- 5. Only those applications that are core to the system operation, and evaluated by GMTF and approved by the Commission are permitted to be configured on a production system.
- 6. 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.
- 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.

Additional Information

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 Number50-A0170/S01	 50-A0170/S01

Alternate Hardware 'Player Interface Module'.		
System/Device Name	Player Interface Module (PIM)	
Manufacturer	eBet Gaming Systems	
Category	SE	
Category Type	Hardware Component	
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
Technical Standards	NSW CPTS 2.2	
	TITO Technical Standard V4.20	
This PIM is approved to operate on the following approved monitoring system		
System Name	eBet Netcash CCCE SQL	
Specification Number	50.SET02	
Base System Software	2.0.32 and later	
Version		
Application Reference	50-A0166/S01	
Number	J0-A0100/S01	

This is Page 3(of 3 pages) of the Schedule to the *Gaming Machine (Peripheral Equipment)* Approval 2012 (No7)

Updated Standard Linked Progressive Jackpot System		
System/Device Name	Standard LPJS	
Manufacturer	IGT (Australia) Pty Ltd	
Category	Progressive Controller	
Category Type	Standard Progressive Controller	
Specification	18.YA0009	
Submission Standards	NS10.1 + NSW Appendix (dated 24/11/11)	
Technical Standards	NSW CPTS 2.3	
	NSW Jackpot Technical Standards Rev 1.2	
Controller Firmwae	Version 3.08	
Interface Card Firmware	Version 1.21	
Jackpot Theme	Classics Platinum	

Operational Conditions

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 "Classics Platinum" jackpot theme.

- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with a "Classics Platinum" 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 Reference18.ANumber18.A	1237/S01