Australian Capital Territory

**Gaming Machine (Peripheral Equipment) Approval 2018 (No 10)**

**Notifiable instrument NI2018-668**

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 2018 (No 10)*

**2 Commencement**

This instrument commences the day after the date of notification.

1. **Approval**

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



Dale Pegg

Delegate

ACT Gambling and Racing Commission

22 November 2018

For further information please contact the approved supplier.

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| Ainsworth Game Technology Limited |
| Updated Link Progressive Jackpot Systems |
| System Details 1  | A560X Link Progressive Jackpot System |
| Specification Number | 44.YC001 – Random (Mystery) LPJS44.YA010 – Standard LPJS |
| Application Reference Number | 44-A1194/S01 |

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| Aristocrat Technologies Australia Pty Ltd |
| Bugfix Subsidiary Equipment Interface Console Software |
| Device Name | Prime Impact 3 |
| Version Number | 6.04 |
| The Prime Impact 3 Version 6.04 is approved to operate on the following System 7000 |
| Specification Numbers | 1.CAPT4, 1.SET06, 1.SET07 & 1.SEZ07 |
| Application Reference Number | 01-A1750/S01 |

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| Aristocrat Technologies Australia Pty Ltd |
| New Rev 8 link Progressive Jackpot Controller System |
| System Name | Rev 8 Link Progressive Jackpot Controller System (Hyperlink / Standard)  |
| Standard Linked Progressive Jackpot System | 1.YA003 |
| Specification Number | 1.SES03 (Kontron ATA Graphics Server)1.SES04 (Aristocrat Media Player (AMP)) |
| Application Reference Number | 01-A1749/S01 |

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| Paltronics Australasia Pty Ltd |
| Subject: Multi-Venue Jackpot System Software Update |
| ARN: 52-A0101/S01 |
| **System Name 1** | Multi-Venue Jackpot System – Server (NSW Venue Wide Jackpot System) |
| **Specification Number** | 52.YC002 |
| **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 |
| **Software ID** | Build 03.02.00.07 |
| **System Name 2** | Multi Venue Jackpot System – Mystery and Standard Progressive Jackpot Controller (NSW Venue Wide Jackpot System) |
| **Specification Number** | 52.YC004 |
| **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** | 02.01.00.73 |
| **System Name 3** | Multi-Venue Jackpot System – Mystery Madness Jackpot Controller (NSW Venue Wide Jackpot System) |
| **Specification Number** | 52.YCM01 |
| **System Description** | 4 Jackpot Level Local Mystery Madness Jackpot Controller with CCCE Jackpot Transfer and Dual Port functionality |
| **System Version** | 02.01.00.74 |
| **Specific Approval Conditions**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. 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.
6. 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.
7. Dedicated communication line (physical or logical) must be used for all communications between the MVJS Server, Local Jackpot Controllers and Config/Console Workstations.
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| 1. ‘Rolled-up turnover’ is not approved for use in ACT and must be disabled at all times.
2. ‘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.
3. 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.
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