Gaming Machine (Peripheral Equipment) Approval 2014 (No 11)

Notifiable instrument NI2014-438

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 11).

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:

- NI2013-7
- NI2013-198
- NI2013-226
- NI2013-248
- NI2013-321
- NI2013-365
- NI2013-448
- NI2013-518

James Mullan
Delegate
ACT Gambling and Racing Commission

28 August 2014

Monitoring System Software Update		
Manufacturer	Aristocrat Technologies Australia Pty Ltd	
Category	Subsidiary Equipment	
System Name 1	System 7000	
System Description	Data Gathering, Report Generating, Player Tracking / Bonus Points and Ticket In Ticket Out Validation, Dual Port Reconciliation, Take a Break, Extended Floor Configuration, Pre-commitment and Popup Messages.	
Specification Number	1.SET06	
System Name 2	System 7000	
System Description	Data Gathering, Report Generating, Player Loyalty / Bonus Points Pre-commitment and Popup Messages.	
Specification Number	1.SEZ07	
Submission Standards	NS 10.1 + NSW Appendix (dated 24/11/11)	
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20	
System software Identifier	7.3.0.9 Single-site 7.3.0.9 Multi-site (Extended Floor Conf)	
System Name 3	System 7000 – Remote Site	
System Description	Data Gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Dual Port Reconciliation, Take a Break, Extended Floor Configuration, Pre-commitment and Popup Messages.	
Specification Number	1.SET07	
System software Identifier	7.3.0.9 Multi-site	
Submission Standards	NS 10.1 + NSW Appendix (dated 24/11/11)	
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20	
The above-identified System 7000 is redemption terminals	approved to operate with the following approved cash	
Device Name 1	Sprintquip Cashback Centre	
Specification Number	1.SER00	
Software Version	TRMD4_09_0K5.S19	
Device Name 2	Sprintquip Ultra Centre	
Category	Subsidiary Equipment	
Specification Number	1.SER01	
Software Version	1.0.0.358	
Device Name 3	ecash Cash Redemption Terminal	
Specification Number	69.SER00	
Software Version	V2.3.41.80	

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. If the System 7000 Extended Floor Configuration is enabled it is approved to operate in affiliated venues only.
- 3. If Pre-commitment is enabled in a venue, it must be operational on all gaming machines connected to the system.
- 4. If pre-commitment is enabled in a venue, the harm minimisation pop-up messages and the audible sound alert (Beep) are to be operational on all gaming machines connected to the system.

3/353	
Application Reference Number	01-A1385/S01

This is Page 2 (of 21 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 11)

New standard Link Progressive Jackpot System		
Manufacturer	Ainsworth Game Technology Ltd	
Category	Progressive Controller	
Category Type	Standard Progressive Controller	
System Name	A560 Link Progressive Jackpot System	
Specification Number	44.YA007	
Submission Standards	NS 10.1 + NSW Appendix (dated 24/11/11)	
Technical Standards	NSW CPTS 2.3; NSW Jackpot TS Rev 1.2	
	TITO Technical Standard V4.20	
LPJS Description	Standard Linked Progressive Jackpot Controller with CCCE	
	port sharing functionality	
Controller Software version	X211731D	
Progressive Jackpot Themes	a) Jackpot Zone	
	b) Fortune Ox	
	c) Dollar King	
	d) Double Shot Classic	
	e) Players Paradise	
	f) Players Paradise Platinum	
	g) Rio Grande Rapid	
	h) Lights Camera Action	
	i) Year of the Dragon	
Specific Approval Conditions		
1. The A560 link Progressive Jackpot System is approved to configure up to 8 progressive		
jackpot groups only.		
2. The supplier must ensure that for each progressive Jackpot Group enrolled on the A560 Link		
Dragrassiva lacknot System, a new social number is assigned		

Progressive Jackpot System, a new serial number is assigned.

Application Reference Numbers	44-A0706/S01, S02
	44-A0743/S01, 44-A0747/S01

Updates for Link Progressive Jackpot System		
Manufacturer	Ainsworth Game Technology Ltd	
Category	Progressive Controller	
Category Type	Standard Progressive Controller	
System Name	A560 Link Progressive Jackpot System	
Specification Number	44.YA000 – Random (Mystery) LPJS	
	44.YA007 – Standard LPJS	
Submission Standards	NS 10.1 + NSW Appendix (dated 24/11/11)	
Technical Standards	NSW CPTS 2.3; NSW Jackpot TS Rev 1.2	
	TITO Technical Standard V4.20	
LPJS Description	Standard Linked Progressive Jackpot Controller with CCCE	
	port sharing functionality	
Controller Software version	X211761ED	
Standard Progressive Jackpot	Jackpot General	
Themes	2. Tower of Fortune	
	3. Double Shot Favourites	
	4. Jackpot Zone	
	5. Fortune Ox	
	6. Dollar King	
	7. Double Shot Classic	
	8. Players Paradise	
	9. Players Paradise Platinum	
	10. Rio Grande Rapid	
	11. Lights Camera Action	
	12. Year of the Dragon	
Random Progressive Jackpot	1. Big Hit Jackpots	
Themes	2. Colossal Cash	
	3. Hummin Mystery	
	4. Jackpot Dynasty	
	5. World of jackpots	
	6. Snake	

- 1. The A560 link Progressive Jackpot System is approved to configure up to 8 progressive jackpot groups only.
- 2. The supplier must ensure that for each progressive Jackpot Group enrolled on the A560 Link Progressive Jackpot System, a new serial number is assigned.
- 3. If Double Shot Favourites Standard Progressive is configured, the Display Controller with Media firmware version 'NXD0181B' must be enabled.

Application Reference Numbers	44-A0706/S03
	44-A0761/S01
	44-A0768/S01, S02
	44-A0781/S01

System 700 Interface Cards Softw	vare Update
Manufacturer	Aristocrat Technologies Australia Pty Ltd
Submission Standards	NS 10.1 + NSW Appendix (dated 24/11/11)
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20
Category	Subsidiary Equipment Interface Card
Device Details 1	, , , ,
Device Name	MCI
Software Details	
Device	Software ID
MCI 230	MCIXC230.BIN
Device Details 2	
Device Name	PMM Mk6
Software Details	
Device	Software ID
PMM Mk6	P6_AN_LABX_119.pof
Device Details 3	
Device Name	Prime Impact
Software Details	
Device	Software ID
Prime Impact	Sentitel3.exe
The above-identified interface ca	rds are approved to operate on the following approved
monitoring system:	
System Name 1	System 7000
System Description	
	ng, Player Tracking / Bonus Points and Ticket In Ticket Out
	on, Take a Break, Extended Floor Configuration, Pre-
commitment and Popup Message	
Specification Number	1.SET06
System Software Version	7.3.0.8 and above
System Name 2	System 7000
System Description	
	ng, Player Loyalty / Bonus Points Pre-commitment and Popup
Messages.	4.05707
Specification Number	1.SEZ07
System Software Version	7.3.0.8 and above
System Name 3	System 7000 – Remote Site
System Description	og Dlavar Tracking / Danus Daints Ticket In Ticket Out
. .	ng, Player Tracking / Bonus Points, Ticket In Ticket Out
	on, Take a Break, Extended Floor Configuration, Pre-
commitment and Popup Message Specification Number	1.SET07
System Software Version	7.3.0.8 and above
Specific Approval Conditions	7.3.0.0 aliu abuve
	ca card must be housed in a sealed enclosure, which requires
access to the secure area of the G	ce card must be housed in a sealed enclosure, which requires
Application Reference Number	01-A1406/S01
Application Reference Number	U1-A1400/3U1

Hardstee for tink December is to be long to Contain		
Updates for Link Progressive Jackpo		
Manufacturer	Ainsworth Game Technology Ltd	
Category	Progressive Controller	
System Name	A560 Link Progressive Jackpot System	
Specification Number	44.YC000 – Random (Mystery) LPJS	
	44.YA007 – Standard LPJS	
Submission Standards	NS 10.1 + NSW Appendix (dated 24/11/11)	
Technical Standards	NSW CPTS 2.3; NSW Jackpot TS Rev 1.2	
	TITO Technical Standard V4.20	
LPJS Description	Random and Standard Linked Progressive Jackpot	
	Controller with CCCE Jackpot Transfer Port Sharing	
	functionality	
Controller Software version	X211761ED	
Additional Random Progressive	a) Big Time	
Jackpot Themes	b) Firestrike	
Software details		
Description	Firmware ID	
LPJS Controller		
Link Controller Game	NXC0201A	
Display Media (optional)	NXD0201C	
Display Controller		
Display Media (optional)	NXD0201C	

- 1. The A560 link Progressive Jackpot System is approved to configure up to 8 progressive jackpot groups only.
- 2. The supplier must ensure that for each progressive Jackpot Group enrolled on the A560 Link Progressive Jackpot System, a new serial number is assigned.
- 3. If Double Shot Favourites Standard Progressive is configured, the Display Controller with Media firmware version 'NXD0181B' must be enabled.

Application Reference Numbers 44-A0788/S03		
	Application Reference Numbers	44-A0788/S03

Monitoring System Software Update	and New Subsidiary Equipment Interface Card	
Monitoring System Software Update and New Subsidiary Equipment Interface Card Manufacturer Aristocrat Technologies Australia Pty Ltd		
Category	Subsidiary Equipment	
System Name 1	System 7000	
System Description	075tct.ii 7000	
•	Player Tracking / Bonus Points and Ticket In Ticket Out	
- · ·	Take a Break, Extended Floor Configuration, Pre-	
commitment and Popup Messages.		
Specification Number 1.SET06		
System Name 2	System 7000	
System Description	,	
Data Gathering, Report Generating, I	Player Loyalty / Bonus Points Pre-commitment and Popup	
Messages.		
Specification Number	1.SEZ07	
Submission Standards	NS 10.1 + NSW Appendix (dated 24/11/11)	
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20	
System software Identifier	7.3.0.10 Single-site	
•	7.3.0.10 Multi-site (Extended Floor Conf)	
Interface card software details	,	
Device	Software ID	
	7)	
Player Marketing Module (PMM Mk)	PMM7-4.03.bin	
Player Marketing Module (PMM Mk7 PMM Mk7	F 1011017-4.03.0111	
	PMM7-4.03.pof	
PMM Mk7		
PMM Mk7 PMM Mk7	PMM7-4.03.pof	
PMM Mk7 PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, I	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out	
PMM Mk7 PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, I	PMM7-4.03.pof System 7000 – Remote Site	
PMM Mk7 PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages.	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre-	
PMM Mk7 PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out	
PMM Mk7 PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site	
PMM Mk7 PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11)	
PMM Mk7 PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site	
PMM Mk7 PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11) NSW CPTS 2.3; TITO Technical Standard V4.20	
PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards Technical Standards	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11)	
PMM Mk7 PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards Technical Standards Interface card software details Device Player Marketing Module (PMM Mk)	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11) NSW CPTS 2.3; TITO Technical Standard V4.20 Software ID 7)	
PMM Mk7 PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards Technical Standards Interface card software details Device	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11) NSW CPTS 2.3; TITO Technical Standard V4.20 Software ID	
PMM Mk7 PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards Technical Standards Interface card software details Device Player Marketing Module (PMM Mk7) PMM Mk7	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11) NSW CPTS 2.3; TITO Technical Standard V4.20 Software ID 7) PMM7-4.03.bin PMM7-4.03.pof	
PMM Mk7 PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards Technical Standards Interface card software details Device Player Marketing Module (PMM Mk7 PMM Mk7 PMM Mk7 The above-identified System 7000 is	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11) NSW CPTS 2.3; TITO Technical Standard V4.20 Software ID PMM7-4.03.bin	
PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards Technical Standards Interface card software details Device Player Marketing Module (PMM Mk7) PMM Mk7 The above-identified System 7000 is redemption terminals	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11) NSW CPTS 2.3; TITO Technical Standard V4.20 Software ID 7) PMM7-4.03.bin PMM7-4.03.pof approved to operate with the following approved cash	
PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards Technical Standards Interface card software details Device Player Marketing Module (PMM Mk7) PMM Mk7 PMM Mk7 The above-identified System 7000 is redemption terminals Device Name 1	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11) NSW CPTS 2.3; TITO Technical Standard V4.20 Software ID 7) PMM7-4.03.bin PMM7-4.03.pof approved to operate with the following approved cash Sprintquip Cashback Centre	
PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards Technical Standards Interface card software details Device Player Marketing Module (PMM Mk7) PMM Mk7 PMM Mk7 The above-identified System 7000 is redemption terminals Device Name 1 Specification Number	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11) NSW CPTS 2.3; TITO Technical Standard V4.20 Software ID 7) PMM7-4.03.bin PMM7-4.03.pof approved to operate with the following approved cash Sprintquip Cashback Centre 1.SER00	
PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards Technical Standards Interface card software details Device Player Marketing Module (PMM Mk7) PMM Mk7 PMM Mk7 The above-identified System 7000 is redemption terminals Device Name 1 Specification Number Software Version	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11) NSW CPTS 2.3; TITO Technical Standard V4.20 Software ID 7) PMM7-4.03.bin PMM7-4.03.pof approved to operate with the following approved cash Sprintquip Cashback Centre 1.SER00 TRMD4_09_0K5.S19	
PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards Technical Standards Interface card software details Device Player Marketing Module (PMM Mk7) PMM Mk7 PMM Mk7 The above-identified System 7000 is redemption terminals Device Name 1 Specification Number Software Version Device Name 2	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11) NSW CPTS 2.3; TITO Technical Standard V4.20 Software ID 7) PMM7-4.03.bin PMM7-4.03.pof approved to operate with the following approved cash Sprintquip Cashback Centre 1.SER00 TRMD4_09_0K5.S19 Sprintquip Ultra Centre	
PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards Technical Standards Interface card software details Device Player Marketing Module (PMM Mk7) PMM Mk7 PMM Mk7 The above-identified System 7000 is redemption terminals Device Name 1 Specification Number Software Version Device Name 2 Category	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11) NSW CPTS 2.3; TITO Technical Standard V4.20 Software ID 7) PMM7-4.03.bin PMM7-4.03.pof approved to operate with the following approved cash Sprintquip Cashback Centre 1.SER00 TRMD4_09_0K5.S19 Sprintquip Ultra Centre Subsidiary Equipment	
PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards Technical Standards Interface card software details Device Player Marketing Module (PMM Mk7) PMM Mk7 PMM Mk7 The above-identified System 7000 is redemption terminals Device Name 1 Specification Number Software Version Device Name 2 Category Specification Number	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11) NSW CPTS 2.3; TITO Technical Standard V4.20 Software ID 7) PMM7-4.03.bin PMM7-4.03.pof approved to operate with the following approved cash Sprintquip Cashback Centre 1.SER00 TRMD4_09_0K5.S19 Sprintquip Ultra Centre Subsidiary Equipment 1.SER01	
PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards Technical Standards Interface card software details Device Player Marketing Module (PMM Mk7) PMM Mk7 PMM Mk7 The above-identified System 7000 is redemption terminals Device Name 1 Specification Number Software Version Device Name 2 Category Specification Number Software Version	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11) NSW CPTS 2.3; TITO Technical Standard V4.20 Software ID 7) PMM7-4.03.bin PMM7-4.03.pof approved to operate with the following approved cash Sprintquip Cashback Centre 1.SER00 TRMD4_09_0K5.S19 Sprintquip Ultra Centre Subsidiary Equipment 1.SER01 1.0.0.358	
PMM Mk7 PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards Technical Standards Interface card software details Device Player Marketing Module (PMM Mk7 PMM Mk7 PMM Mk7 The above-identified System 7000 is redemption terminals Device Name 1 Specification Number Software Version Device Name 2 Category Specification Number Software Version Device Name 3	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11) NSW CPTS 2.3; TITO Technical Standard V4.20 Software ID 7) PMM7-4.03.bin PMM7-4.03.pof approved to operate with the following approved cash Sprintquip Cashback Centre 1.SER00 TRMD4_09_0K5.S19 Sprintquip Ultra Centre Subsidiary Equipment 1.SER01 1.0.0.358 ecash Cash Redemption Terminal	
PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards Technical Standards Interface card software details Device Player Marketing Module (PMM Mk7) PMM Mk7 PMM Mk7 The above-identified System 7000 is redemption terminals Device Name 1 Specification Number Software Version Device Name 2 Category Specification Number Software Version Device Name 3 Specification Number	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11) NSW CPTS 2.3; TITO Technical Standard V4.20 Software ID 7) PMM7-4.03.bin PMM7-4.03.pof approved to operate with the following approved cash Sprintquip Cashback Centre 1.SER00 TRMD4_09_0K5.S19 Sprintquip Ultra Centre Subsidiary Equipment 1.SER01 1.0.0.358 ecash Cash Redemption Terminal 69.SER00	
PMM Mk7 PMM Mk7 System Name 3 System Description Data Gathering, Report Generating, Validation, Dual Port Reconciliation, commitment and Popup Messages. Specification Number System software Identifier Submission Standards Technical Standards Interface card software details Device Player Marketing Module (PMM Mk7 PMM Mk7 PMM Mk7 The above-identified System 7000 is redemption terminals Device Name 1 Specification Number Software Version Device Name 2 Category Specification Number Software Version Device Name 3	PMM7-4.03.pof System 7000 – Remote Site Player Tracking / Bonus Points, Ticket In Ticket Out Take a Break, Extended Floor Configuration, Pre- 1.SET07 7.3.0.10 Multi-site NS 10.1 + NSW Appendix (dated 24/11/11) NSW CPTS 2.3; TITO Technical Standard V4.20 Software ID 7) PMM7-4.03.bin PMM7-4.03.pof approved to operate with the following approved cash Sprintquip Cashback Centre 1.SER00 TRMD4_09_0K5.S19 Sprintquip Ultra Centre Subsidiary Equipment 1.SER01 1.0.0.358 ecash Cash Redemption Terminal	

Alternate ATA Graphics Server		
Device Name	Kontron ATA Graphics Server	
Manufacturer	Aristocrat Technologies Australia Pty Ltd	
Category	Gaming Machine	
Category Type	Graphics Server	
Specification Number	1.SES03	
Submission Standards	NS 10.1 + NSW Appendix (da	ted 24/11/11)
Technical Standards	NSW CPTS 2.3; NSW Jackpot	TS Rev 1.2
LPJS Details 1 – Random with I	Mk6 and Gen7 platforms	
LPJS Type	Software Version	Specification Number
Mikohn LPJS	CCCE44	32.YC000
Paltronics LPJS	52XO199C / 52XE199C	52.YC000
	XST02070 / XST0207E	52.YC000
Paltronics LPJS	XSE01160 / XSE0116E	52.YC001
LPJS Details 2 – Hyperlink with I	Mk6 and Gen7 platforms	
LPJS Type	Software Version	Specification Number
	SHL03280 / SHL0328E	1.YA000
		1.YH030
		1.YH050
		1.YH060 to 1.YH170
	a) SHL03300 / SHL0330E	1.YA000
	b) SHL0332O / SHL0332E	1.TH030
		1.YH050
		1.YH060 to 1.YH170
		1.YH280
		1.YH290 TO 1.YH310
	SHL03350 / SHL0335E	1.YH000
		1.YH030
Hyperlink LPJS		1.YH050
		1.YH060 to 1.YH170
		1.YH280
		1.YH290 to 1.YH310
		1.YH320
	SUI 04040 / SUI 04045	1.YHD00
	SHL04040 / SHL0404E	1.YA001
	SHL05010 / SHL0501E	1.YA002
	SHL05020 / SHL0502E	1.YA002
	SHL05050 / SHL0505E	1.YA002
	SHL06000 / SHL0600E	1.YA002
	SHL06030 / SHL0603E	1.YA002
IDIC Dotoile 2 Chandandthe	SHL06040 / SHL0604E	1.YA002
LPJS Details 3 – Standard with Gen7 platforms		
LPJS Type	Software Version	Specification Number
	SHL04040 / SHL0404E	1.YA001
Ctanada and LDIC	CHI OCODO / CHI OCODE	4 7/4 003
Standard LPJS	SHL06030 / SHL0603E SHL06040 / SHL0604E	1.YA002 1.YA002

Continued

a) Overhead Display Connection Only Mk 6 Xcite – Low Boy, Casino Top (Configured with either Hopper and or Ticket Printer option) Slant Mk 6 – Round Top (Configured with Ticket Printer only) Gen7 Viridian – Chop Top (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XCite – Lowboy (Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Chop Top (Configured with either Hopper and or Ticket Printer option) Moverhead Display + Top Box LCD Monitor Connection Mk 6 XCite – Low Boy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Mk 6 (XTreme) – Casino Top (with in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Slant Mk 6 – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian – Casino Top (with in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Slant – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) All games previously approved for operation with the above-mentioned jackpot controllers are suitable for operation with the Kontron ATA Graphics Server.	Platform / Cabinet Details	
Mk 6 Xcite – Low Boy, Casino Top (Configured with either Hopper and or Ticket Printer option) Slant Mk 6 – Round Top (Configured with Ticket Printer only) Gen7 Viridian – Chop Top (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XCite – Lowboy (Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Chop Top (Configured with either Hopper and or Ticket Printer option) b) Overhead Display + Top Box LCD Monitor Connection Mk 6 XCite – Low Boy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Mk 6 (XTreme) – Casino Top (with in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Slant Mk 6 – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian – Casino Top (with –in-machine LCD) (Configured with Either Hopper and or Ticket Printer option) Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian Videscreen – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian Widescreen – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian Widescreen – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only)		alv.
Mk 6 Hopper and or Ticket Printer option	a) Overhead Display Connection Of	
Slant Mk 6 – Round Top (Configured with Ticket Printer only) Gen7 Viridian – Chop Top (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XCite – Lowboy (Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Chop Top (Configured with either Hopper and or Ticket Printer option) B) Overhead Display + Top Box LCD Monitor Connection Mk 6 XCite – Low Boy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Mk 6 (XTreme) – Casino Top (with in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Slant Mk 6 – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with Either Hopper and or Ticket Printer option) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD) (Configured with Either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian Widescreen – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this	Mk 6	
Gen7 Viridian – Chop Top (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XCite – Lowboy (Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Chop Top (Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Chop Top (Configured with either Hopper and or Ticket Printer option) Mk 6 XCite – Low Boy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Mk 6 (XTreme) – Casino Top (with in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Slant Mk 6 – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) All games previously approved for operation with the above-mentioned jackpot controllers are suitable for		, ,
Gen7 Viridian – Chop Top (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XCite – Lowboy (Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Chop Top (Configured with either Hopper and or Ticket Printer option) b) Overhead Display + Top Box LCD Monitor Connection Mk 6 XCite – Low Boy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Mk 6 (XTreme) – Casino Top (with in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Slant Mk 6 – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian – Casino Top (with –in-machine LCD) (Configured with Either Hopper and or Ticket Printer option) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) All games previously approved for operation with the above-mentioned jackpot controllers are suitable for		
and or Ticket Printer option) Gen7 Upgrade XCite – Lowboy (Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Chop Top (Configured with either Hopper and or Ticket Printer option) b) Overhead Display + Top Box LCD Monitor Connection Mk 6 XCite – Low Boy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Mk 6 (XTreme) – Casino Top (with in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Slant Mk 6 – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) All games previously approved for operation with the above-mentioned jackpot controllers are suitable for		
Gen7 Upgrade XCite – Lowboy (Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Chop Top (Configured with either Hopper and or Ticket Printer option) b) Overhead Display + Top Box LCD Monitor Connection Mk 6 XCite – Low Boy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Mk 6 (XTreme) – Casino Top (with in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Slant Mk 6 – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) All games previously approved for operation with the above-mentioned jackpot controllers are suitable for		, , , , , , , , , , , , , , , , , , , ,
Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Chop Top (Configured with either Hopper and or Ticket Printer option) b) Overhead Display + Top Box LCD Monitor Connection Mk 6 XCite – Low Boy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Mk 6 (XTreme) – Casino Top (with in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Slant Mk 6 – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian – Casino Top (with –in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with Either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this		· · ·
Ben7 Viridian Widescreen – Chop Top (Configured with either Hopper and or Ticket Printer option) D) Overhead Display + Top Box LCD Monitor Connection Mk 6 XCite – Low Boy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Mk 6 (XTreme) – Casino Top (with in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Slant Mk 6 – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian – Casino Top (with –in-machine LCD) (Configured with Ticket Printer option) Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this Suitable for operation with this	Gen7	, , , , ,
either Hopper and or Ticket Printer option) b) Overhead Display + Top Box LCD Monitor Connection Mk 6 XCite – Low Boy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Mk 6 (XTreme) – Casino Top (with in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Slant Mk 6 – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian – Casino Top (with –in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games Suitable for operation with this All games previously approved for operation with the above-mentioned jackpot controllers are suitable for		, , ,
b) Overhead Display + Top Box LCD Monitor Connection Mk 6 XCite – Low Boy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Mk 6 (XTreme) – Casino Top (with in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Slant Mk 6 – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian – Casino Top (with –in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) All games previously approved for operation with the above-mentioned jackpot controllers are suitable for		
Mk 6 XCite – Low Boy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Mk 6 (XTreme) – Casino Top (with in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Slant Mk 6 – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian – Casino Top (with –in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this		
either Hopper and or Ticket Printer option) Mk 6 (XTreme) – Casino Top (with in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Slant Mk 6 – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian – Casino Top (with –in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this All games previously approved for operation with the above-mentioned jackpot controllers are suitable for	b) Overhead Display + Top Box LCD	
Mk 6 (XTreme) – Casino Top (with in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Slant Mk 6 – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian – Casino Top (with –in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this		
Mk 6 (Configured with either Hopper and or Ticket Printer option) Slant Mk 6 – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian – Casino Top (with –in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino (with –in-machine LCD)(Configured with Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this		· · ·
option) Slant Mk 6 – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian – Casino Top (with –in-machine LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this		
Slant Mk 6 – Casino Top (with in-machine LCD) (Configured with Ticket Printer only) Gen7 Viridian – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) All games previously approved for operation with the above-mentioned jackpot controllers are suitable for	Mk 6	
with Ticket Printer only) Gen7 Viridian – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this		option)
Gen7 Viridian – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this		Slant Mk 6 – Casino Top (with in-machine LCD) (Configured
LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this All games previously approved for operation with the above-mentioned jackpot controllers are suitable for		
option) Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this		Gen7 Viridian – Casino Top (with –in-machine
Gen7 Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this All games previously approved for operation with the above-mentioned jackpot controllers are suitable for		LCD)(Configured with either Hopper and or Ticket Printer
(Configured with Ticket Printer only) Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this		option)
Gen7 Upgrade XCite – Lowboy (with external LCD) (Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this All games previously approved for operation with the above-mentioned jackpot controllers are suitable for		Gen7 Slant – Casino Top (with –in-machine LCD)
(Configured with either Hopper and or Ticket Printer option) Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with the above-mentioned jackpot controllers are suitable for		(Configured with Ticket Printer only)
Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this All games previously approved for operation with the above-mentioned jackpot controllers are suitable for		Gen7 Upgrade XCite – Lowboy (with external LCD)
Gen7 Upgrade XTreme – Casino Top (with –in-machine LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this All games previously approved for operation with the above-mentioned jackpot controllers are suitable for		(Configured with either Hopper and or Ticket Printer
LCD)(Configured with either Hopper and or Ticket Printer option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this All games previously approved for operation with the above-mentioned jackpot controllers are suitable for	Gen7	option)
option) Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this above-mentioned jackpot controllers are suitable for		Gen7 Upgrade XTreme – Casino Top (with –in-machine
Gen7 Viridian Widescreen – Casino (with –in-machine LCD) (Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this All games previously approved for operation with the above-mentioned jackpot controllers are suitable for		LCD)(Configured with either Hopper and or Ticket Printer
(Configured with Ticket Printer only) Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this above-mentioned jackpot controllers are suitable for		option)
Gen7 Vii Slant – Casino Top (with –in-machine LCD) (Configured with Ticket Printer only) Previously approved games suitable for operation with this above-mentioned jackpot controllers are suitable for		Gen7 Viridian Widescreen – Casino (with –in-machine LCD)
(Configured with Ticket Printer only) Previously approved games suitable for operation with this All games previously approved for operation with the above-mentioned jackpot controllers are suitable for		(Configured with Ticket Printer only)
Previously approved games suitable for operation with this All games previously approved for operation with the above-mentioned jackpot controllers are suitable for		Gen7 Vii Slant – Casino Top (with –in-machine LCD)
Previously approved games suitable for operation with this All games previously approved for operation with the above-mentioned jackpot controllers are suitable for		• •
suitable for operation with this above-mentioned jackpot controllers are suitable for	Previously approved games	

Continued

- 1. Each Kontron ATA Graphics Server operating within a venue must be authorised with the corresponding Specification Number.
- 2. The Kontron ATA Graphics Server must be connected to an approved Standard / Hyperlink / Random Linked Progressive Jackpot System as given above.
- 3. The Kontron ATA Graphics Server active external I/O ports must be housed in a cage fitted with a security seal to prevent connection or removal of data cables.
- 4. The Acres Doli Protocol functionality is not a subject of this approval.
- 5. The display content and access to display parameters must be implemented in a secure manner to prevent unauthorised access. That is, access is limited to authorised Aristocrat personnel or authorised Aristocrat agents.
- 6. The display is not to be used for the purpose of advertising or promotions.
- 7. The jackpot pool values are to be displayed to the players generally most of the time (i.e. the display must keep players informed of the current state of the jackpot(s)).
- 8. The number of jackpot levels displayed by the Kontron ATA Graphics Server of a selected Mystery Link should match the number of jackpot Levels configured in the Jackpot Controller.
- 9. The display is not to be used for feature or bonus games.
- 10. The display material is not to be offensive and harm minimisation must be considered.

Application Reference Numbers	01-A1390/S01
-------------------------------	--------------

Alternate Network Card and In-Venue Monitoring System Software Update		
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.	
Specification	50.SET02	
Technical Standards	NS 10.1 + NSW Appendix (dated 24/11/11)	
Submission Standards	NSW CPTS 2.3;, TITO Technical Standard 4.20	
System Global Version Identifier	V2.0.36	
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

- 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.
 - a. 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.
 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.
- 4. 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.
- 5. 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.
- 6. 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.
- 7. The system must be installed in a separate discrete network.
- 8. 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.
- 9. The system interface card must be housed in a sealed enclosure, which requires access to the secure area of the gaming machine.
- 10. The system must be configured with an automated backup facility.
- 11. The system's printer must be operational at all times the system is operating.

|--|

Subsidiary Equipment Interface Card Software iBoard			
Manufacturer	IGT (Australia) Pty Ltd		
Category	Subsidiary Equipment		
Device Name	iBoard		
Technical Standards	NSW CPTS 2.3; TITO Techn	ical Standard V4 20	
Submission Standard	NS 10.1 + NSW Appendix (
Software Details	115 10.1 · How Appendix (dated 2 1, 11, 11,	
Device Name	File Name	Version	
Interface Card – iBoard	iBoard.jar	800327	
The above-identified subsidiary equipm	ent interface card is approve	ed to operate with the	
following approved systems:		•	
System/Device Name 1	IGT Systems Club		
System Description	Data Gathering, Report Generating, Player Tracking /		
	Bonus Points , Ticket In Tic	ket Out Validation, Group	
	Ticket, Xtra Credit, Pre-con	nmitment and Harm	
	Minimisation Messages.		
Specification Number	18.SET02		
System Global ID	3.6 SP9		
System/Device Name 2	IGT Systems Club – Remote	e Site	
Specification Number	18.SET04		
System Description	Data Gathering, Report Ge	nerating, Player Tracking /	
	Bonus Points , Ticket In Tic	ket Out Validation, Group	
	Ticket, Xtra Credit, Pre-con	nmitment and Harm	
	Minimisation Messages.		
System Global Software ID	3.6 SP9		
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.			
Application Reference Number	18-A1249/S01		

Monitoring System Software Update			
Manufacturer			
Category	Subsidiary Equipment		
System Name 1	System 7000		
System Description	Data Gathering, Report Generating, Player Tracking /		
System Description	Bonus Points and Ticket In Ticket Out Validation, Dual Port		
	Reconciliation, Take a Break, Extended Floor Configuration,		
	Pre-commitment and Popup Messages.		
Specification Number	1.SET06		
System Name 2	System 7000		
System Description	Data Gathering, Report Generating, Player Loyalty / Bonus		
System Bescription	Points Pre-commitment and Popup Messages.		
Specification Number	1.SEZ07		
Submission Standards	NS 10.3 + NSW Appendix (dated 24/04/13)		
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20		
System software Identifier	7.3.0.11 Single-site 7.3.0.11 Multi-site (Extended Floor Conf)		
Sustan Nama 2	· · ·		
System Name 3	System 7000 – Remote Site		
System Description	Data Gathering, Report Generating, Player Tracking /		
	Bonus Points, Ticket In Ticket Out Validation, Dual Port		
	Reconciliation, Take a Break, Extended Floor Configuration,		
Specification Number	Pre-commitment and Popup Messages. 1.SET07		
System software Identifier	7.3.0.11 Multi-site		
Submission Standards	NS 10.3 + NSW Appendix (dated 24/04/13)		
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20		
, , , , , , , , , , , , , , , , , , ,			
The above-identified System 7000 is approved to operate with the following approved cash			
redemption terminals			
Device Name 1	Sprintquip Cashback Centre		
Specification Number	1.SER00		
Software Version	TRMD4_09_0K5.S19		
Device Name 2	Sprintquip Ultra Centre		
Category	Subsidiary Equipment		
Specification Number	1.SER01		
Software Version	1.0.0.358		
Device Name 3	ecash Cash Redemption Terminal		
Specification Number	69.SER00		
Software Version V2.3.41.80			
Specific Approval Conditions: 1. Use of the Ware Credit facility is subject to the requirements of the Coming Machine Act 2004			
1. 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.		
2. If multi-venue functionality is enabled, it is only approved to operate in amalgamated			
venues.	04 44305 /504		
Application Reference Number	01-A1385/S01		

This is Page 13 (of 21 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 11)

Subsidiary Equipment Interface Card Software Update		
Manufacturer	IGT (Australia) Pty Ltd	
Device Name	iBoard	
Category	Subsidiary Equipment	
Category type	Subsidiary Equipment Interface Card	
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20	
Submission Standards	NS 10.3 + NSW Appendix (dated 24/04/13)	
Software Details		
Device Name	File name	
Interface Card – iBoard	iBoard.jar	
The above-identified subsidiary equi	pment interface card is approved to operate with the	
following Systems:		
System Details 1		
System Name	IGT Systems Club	
System Description	Data gathering, Report Generating, Player Tracking / Bonus	
	Points, Ticket In Ticket Out Validation, Group Ticket, Xtra	
	Credit, Pre-commitment and Harm Minimisation Messages	
Specification Number	18.SET02	
System Software Version	3.6 SP9	
System Details 2		
System Name	IGT Systems Club – Remote Site	
System Description	Data gathering, Report Generating, Player Tracking / Bonus	
	Points, Ticket In Ticket Out Validation & Group Tickets	
	Functionality.	
Specification Number	18.SET04	
System Software Version	3.6 SP9	
Application Reference Number	18-A1243/S01	

Monitoring System Software Upda	ate
System Details 1	
System Name	IGT Systems Club
System Description	Data gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Group Ticket, Xtra Credit, Pre-commitment and Harm Minimisation Messages and iBreak functionality
Specification Number	18.SET02
Category	Subsidiary Equipment
Submission Standards	NS 10.1 + NSW Appendix (dated 24/11/11)
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20
System Global ID	3.7 SP3
Device Name	CLUB Application
System Details 2	
System Name	IGT Systems Club – Remote Site
System Description	Data gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Group Ticket, Xtra Credit, Pre-commitment and Harm Minimisation Messages and iBreak functionality.
Specification Number	18.SET04
Category	Subsidiary Equipment
Submission Standards	NS 10.1 + NSW Appendix (dated 24/11/11)
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20
System Global ID	3.7 SP3
Device Name	CLUB Application
The above-identified IGT Systems redemption terminal	Club is approved to operate with the following approved cash
Device Name	ecash cash REDEMPTION TERMINAL
Device Description	Gaming Machine Printed ticket Redemption Station
Specification Number	69.SER00
CRT executable file Version	2.3.41.80
Specific Approval Conditions	
Specific Approval Conditions:	
1. Use of the Xtra Credit facility i	s subject to the requirements of the Gaming Machine Act 2004

- 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.
 If multi-venue functionality is enabled, it is only approved to operate in amalgamated venues.
- 2. The system must be configured with automated backup facility.
- 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.

down in the case of a power familie.		
Application Reference Number	18-A1250/S01, S02	

This is Page 15 (of 21 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 11)

Alternate Hardware Assembly for the A560 LPJS Controller		
Device Name	A560 Link Progressive Jackpot System	
Manufacturer	Ainsworth Game Technology Limited	
Specification Number	44.YC000 – Random (Mystery) LPJS	
	44.YA007 – Standard LPJS	
Category	Progressive Controller	
Technical Standards	NS 10.1 + NSW Appendix (dated 24/11/11)	
	NSW CPTS 2.3; TITO Technical Standard V4.20	
	NSW Jackpot Technical Standard Rev 1.2	
Submission Standards	NS 10.3 + NSW Appendix (dated 24/04/13)	
Hardware Details		
Device Name	Device Part Number	
Alternate A560 LC Power Supply	220425	
Application Reference No.	44-A0800/S01	

Subsidiary Equipment Interface Card					
System/Device Name		iBoard			
Manufacturer		IGT	(Australia) Pty Ltd		
Category		Sub	sidiary Equipment Ir	terface Card	
Technical Standards		NS۱	N CPTS 2.3; TITO Tec	hnical Standard	1 V4.20
Submission Standards		NS1	LO. + NSW Appendix	(dated 24/11/1	1)
Software Details					
Device Name	File Name		Version	Media	CRC-32
Interface Card – iBoard	iBoard.jar		140344	FLASH	D0899A80
This subsidiary equipment interface card is		approved to operate with the following systems.			
System details 1					
System Name		IGT Systems Club			
Specification number		18.SET02			
System Software version		3.6 SP9 and later			
System details 2					
System Name		IGT Systems Club – Remote Site			
Specification number		18.SET04			
System Software version		3.6 SP9 and later			
Application Reference Number		18-A1258/S01			

Updated Standard Linked Progressive Jackpot System		
System Name	Standard LPJS	
Manufacturer	IGT (Australia) Pty Ltd	
Category	Progressive Controller	
Туре	Standard Progressive Controller	
Specification Number	18.YA009	
Submission Standards	NS 10.1 + NSW Appendix (dated 24/11/11)	
Technical Standards	NSW CPTS 2.3; NSW Jackpot TS Rev 1.2	
LPJS Description	1 Level Standard Linked Progressive Jackpot Controller and	
	Interface Card with CCCE Port Sharing Functionality.	
Controller Firmware	Version 3.08	
Interface Card Firmware	Version 1.21	
Jackpot Themes	Jetsetter Link	

- 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 "Jetsetter Link" jackpot theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with a "Jetsetter Link" game / shell combination.
- 3. When using an overhead display with the VGA Display Driver, the following conditions must be applied:
 - a) The system is to be 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 cables may be disconnected.
 - d) The write filter application must be loaded on the hard drive at start up.
- 4. The system interface card must be enclosed in a sealed enclosure.

Application Reference Numbers	18-A1251/S03

Updated Standard Linked Progressive Jackpot System			
System Name	Standard LPJS		
Manufacturer	IGT (Australia) Pty Ltd		
Category	Progressive Controller		
Туре	Standard Progressive Controller		
Specification Number	18.YA009		
Submission Standards	NS 10.1 + NSW Appendix (dated 24/11/11)		
Technical Standards	NSW CPTS 2.3; NSW Jackpot TS Rev 1.2		
LPJS Description	1 Level Standard Linked Progressive Jackpot Controller and		
	Interface Card with CCCE Port Sharing Functionality.		
Controller Firmware	Version 3.08		
Interface Card Firmware	Version 1.21		
Jackpot Themes	Jetsetter Link 2		

- 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 "Jetsetter Link 2" jackpot theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with a "Jetsetter Link 2" game / shell combination.
- 3. When using an overhead display with the VGA Display Driver, the following conditions must be applied:
 - a) The system is to be 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 cables may be disconnected.
 - d) The write filter application must be loaded on the hard drive at start up.
- 4. The system interface card must be enclosed in a sealed enclosure.

Application Reference Numbers	18-A1252/S03

Updated A560 LPJS Controller Game and	d Display Media Firmware	
Manufacturer	Ainsworth Game Technology Ltd	
Category	Progressive Controller	
Category Type	Standard Progressive Controller	
System Name	A560 Link Progressive Jackpot System	
Specification Number	44.YC000 – Random (Mystery) LPJS	
Specification Number	44.YA007 – Standard LPJS	
Submission Standards		
Technical Standards	NS 10.3 + NSW Appendix (dated 24/04/13)	
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20	
LDIC Description	NSW Jackpot Technical Standard Rev 1.2	
LPJS Description	Random and Standard Linked Progressive Jackpot System	
Controller Coff and a series	with CCCE Jackpot Transfer and Port Sharing Functionality.	
Controller Software version	X211761E	
Standard Progressive Jackpot Themes	13. Jackpot Zone	
	14. Fortune Ox	
	15. Dollar King	
	16. Double Shot Classic	
	17. Players Paradise	
	18. Players Paradise Platinum	
	19. Rio Grande Rapid	
	20. Lights Camera Action	
	21. Year of the Dragon	
	22. Jackpot General	
	23. Tower of Fortune	
	24. Double Shot Favourites	
	25. Treasure Storm	
	26. Oriental Fortune	
Random Progressive Jackpot Themes	7. Big Hit Jackpots	
	8. Colossal Cash	
	9. Hummin Mystery	
	10. Jackpot Dynasty	
	11. World of jackpots	
	12. Snake	
	13. Big Time	
	14. Firestirke	
	15. Big Chief	
	16. Glitter	
	17. Golden Goose	

- 1. The A560 Link Progressive Jackpot System is approved to configure up to 8 progressive jackpot groups only.
- 2. Ainsworth must ensure that for each Progressive Jackpot Group enrolled on to the A560 Link Progressive Jackpot System, a new serial number is assigned.
- 3. If 'Double Shot Favourites' Standard LPJS is configured, the Display Controller with Media firmware version 'NXD0181B' or later must be enabled.

miniware version waddidid of later mast be enabled.		
Application Reference Numbers	44-A0809/S01	

Monitoring System Software Update			
Manufacturer	Aristocrat Technologies Australia Pty Ltd		
Category	Subsidiary Equipment		
System Name 1	System 7000		
System Description	Data Gathering, Report Generating, Player Tracking / Bonus		
	Points and Ticket In Ticket Out Validation, Dual Port		
	Reconciliation, Take a Break, Extended Floor Configuration,		
	Pre-commitment and Popup Messages.		
Specification Number	1.SET06		
System Name 2	System 7000		
System Description	Data Gathering, Report Generating, Player Loyalty / Bonus		
	Points, Pre-commitment and Popup Messages.		
Specification Number	1.SEZ07		
Submission Standards	NS 10.3 + NSW Appendix (dated 24/04/13)		
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20		
System software Identifier	7.3.0.12 Single-Site		
	3.0.12 Multi-Site (Extended Floor Conf.)		
System Name 3	System 7000 – Remote Site		
System Description	Data Gathering, Report Generating, Player Tracking / Bonus		
	Points and Ticket In Ticket Out Validation, Dual Port		
	Reconciliation, Take a Break, Extended Floor Configuration,		
	re-commitment and Popup Messages.		
Specification Number	1.SET07		
Submission Standards	NS 10.3 + NSW Appendix (dated 24/04/13)		
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20		
-	System software Identifier 7.3.0.12 Multi-Site		
,	proved to operate with the following approved cash		
redemption terminals:			
Device Name 1	Sprintquip Cashback Centre		
Category	Subsidiary Equipment		
Specification Number	1.SER00		
Software Version	TRMD4_09_0K5.S19		
Device Name 2	Sprintquip Ultra Centre		
Category Specification Number	Subsidiary Equipment		
Specification Number Software Version	1.SER01 1.0.0.358		
Device Name 3			
Category	ecash Cash Redemption Terminal Subsidiary Equipment		
Specification Number	69.SER00		
Software Version	V2.3.41.80		
Specific Approval Conditions	¥2.5.12.00		
The subsidiary interface card must be housed in a sealed enclosure, which requires access to the			
secure area of the Gaming Machine.			
Application Reference Number	01-A1430/S01		

In-Venue Monitoring System Update			
Manufacturer	eBet Gaming Solutions		
Category	Subsidiary Equipment		
System Name 1	eBet Netcash CCCE SQL		
System Description	Data Gathering, Report Generation, Player Tracking /		
	Promotional, Card Based Cashless system, Ticket In Ticket		
	Out, Alternate TITO, Dual Port Reconciliation, Breakaway		
	and Transfer Card functionalities.		
Specification Number	50.CABT0		
System Name 2	eBet Netcash CCCE SQL		
System Description	Data Gathering, Report Generation, Player Tracking /		
	Promotional, Card Based Cashless system, Ticket In Ticket		
	Out, Alternate TITO, Dual Port Reconciliation and Transfer		
	Card functionalities.		
Specification Number	50.CAPT0		
System Name 3	eBet Netcash CCCE SQL		
System Description	Data Gathering, Report Generation, Player Tracking /		
	Promotional, Ticket In Ticket Out, Alternate TITO and		
Supplification Number	Transfer Card functionalities.		
Specification Number	50.SET02		
System Name 4	eBet Netcash CCCE SQL Data Cathoring Report Congration and Playor Tracking /		
System Description	Data Gathering, Report Generation and Player Tracking / Promtional.		
Specification Number	50.SEZX5		
Submission Standards	NS 10.3 + NSW Appendix (dated 24/04/13)		
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20		
System Global Version Identifier	V2.0.37		
System Name 5	eBet Netcash CCCE SQL with GMI		
System Description	Data Gathering, Report Generation, Player Tracking /		
	Promotional, Card Based Cashless system, Dual Port		
	Reconciliation and Transfer Card functionalities.		
Specification Number	50.CAP02		
System Details 6	eBet Netcash CCCE SQL with Turbo 4000 Wedge		
System Description	Data Gathering, Report Generation, Player Tracking /		
	Promotional, Card Based Cashless system, Dual Port		
	Reconciliation and Transfer Card functionalities.		
Specification Number	50.CAP03		
	E SQL system is approved to operate with the following		
approved cash redemption terminals:	Leading to control control		
Device Name 1	Sprintquip Cashback Centre		
Specification Number	50.SER00		
Category	Subsidiary Equipment		
Software Version Device Name 2	TRMD4_09_0K5.S19 or later		
	eCash Cash Redemption Terminal		
Category Specification Number	Subsidiary Equipment		
Software Version	69-SER00		
SULWATE VEISION	2.3.41.80 or later		

Continued

- 1. The computer hosting the eBet Netcash 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 executed on start-up.
- 4. Only those applications that are core to the system operation, and evaluated by the GMFT 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 player's accounts and audit information must not be installed on the system and neither shall it be in possession of any eBet employee attending service calls.
- 6. 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.
- 7. All gaming machines attached to a card-based gaming system must be capable of being operated using both the card-based system and coins or notes.
- 8. The system must be configured in such a way that only authorised personnel have access to critical functions/parameters setting and sensitive information contained in the system.
- 9. The system must be installed on a separate discrete network.
- 10. 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.
- 11. The system interface card must be housed in a sealed enclosure, which requires access to the secure area of the Gaming Machine.
- 12. The system must be configured with automated backup facility.
- 13. The system's printer must be operational at all times the system is operating.

Application Reference Number	50-A0202/S01
------------------------------	--------------

Bugfix Supporting Software				
Device Name		Kernel / BIOS		
Manufacturer		SHFL entertainment (Australasia) Pty Limited		
Category		Supporting Function		
Туре		System Software		
Technical Standards		NS 10.3 + NSW Appendix (dated 24/04/13)		
Submission Standards		NSW CPTS 2.3; TITO Technical Standard V4.20		
		NSW Jackpot Technical Standard Rev 1.3		
Software Details		Program ID:	Q4NWX03A	
Platform/Cabinet Details				
SL-V > Equinox, Equinox Low Boy, Equinox Super Top Box				
List of previously approved games recommended for use with this Kernel / BIOS version:				
Game Name	Specification Number		Program ID	
Multi Deluxe	35.D0000		MDENSW1C	
Application Reference No. 35-A0874/S01				