Gaming Machine Approval 2011 (No 21)

Notifiable instrument NI2011-393

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 Approval 2011 (No 21).

2 Commencement

This instrument commences the day after the date of notification.

3 Approval

I approve the gaming machine(s) described in the attached Schedule to this instrument.

Lesley Maloney Delegate ACT Gambling and Racing Commission

5 July 2011

New Poker Machine Game					
Game Name	Chinese Phoenix III				
Specification Number	6.F0036				
Manufacturer	Aruze G	aming Australia Pty Ltd			
Gaming Machine Type	Convent	ional			
Game Type	Spinning	Reels			
Technical Standards	NS 10.0	+ NSW Appendix (date	d 14/01/09)		
Submission Standards	NSW CI	PTS 2.2			
	TITO Te	echnical Standard V4.20			
Maximum Bet Value	\$10.00				
Base Credit Value	1c, 2c				
Variation Details	Var	Min PRTP	Max PRTP		
	01	87.91%	87.93%		
	02	88.91%	88.93%		
	03	89.91%	89.94%		
	04	90.90%	90.92%		
	05	91.91%	91.94%		
	06	92.91%	92.94%		
	07	95.90%	95.93%		
Platform/Cabinet	G-ENEX	K – Midway, Low Boy			
Operational Conditions					
1. The "Ticket In" and "Cashless	" facilities	s are not approved in the	ACT.		
Application Reference No.	06-A033	30/S01			

New Poker Machine Game Including Updated Hardware Assemblies					
Game Name	Chinese Queen				
Specification Number	6.F0030				
Manufacturer	Aruze Gaming Au	stralia Pty Ltd			
Gaming Machine Type	Conventional				
Game Type	Spinning Reels				
Technical Standards	NS 10.0 + NSW A	ppendix (dated 14/01/09)			
Submission Standards	NSW CPTS 2.2				
	TITO Technical St	tandard V4.20			
Maximum Bet Value	\$6.00				
Base Credit Value	1c, 2c				
Variation Details	Var	Min / Max PRTP			
	01	91.98%			
	02	93.90%			
	03 95.92%				
	04 97.97%				
Platform/Cabinet	GENEX – G-Deluxe				
Operational Conditions					
1. The "Ticket In" and "Cashless	" facilities are not a	pproved in the ACT.			
Application Reference No.	06-A0302/S01, /S0)2			

					_				
_		Machine Gam	e and E						
Game Name					Dance With Beast				
					6.BF005				
i					Aruze Gaming Australia Pty Ltd				
Gaming 1		ine Type		iSAF	P (Integra	ted :	Stand-alone Pro	gressi	ve)
Game Type Spinning Reels									
Technical Standards NS 10.0 + NSW Appendix (dated 14/01/09)						1/09)			
Submission Standards					NSW CPTS 2.2				
TITO Technical Standard V4.20									
NSW Jackpot Technical Standards Rev 1.2						1.2			
Progress	sive le	vels supported	d		P: Yes				
					e: Standa	rd			
				Leve			(m. 1 ****		
				_		red t	to 'Total Wins'	meter:	Yes
Maximu				\$9.0					
Base Cre				1c, 2	c, 5c				
Variation									
Var		Game RTP		iSAP	RTP		Min PRTP		lax PRTP
01		89.35%					90.35%		90.38%
02		91.39%					92.39%		92.42%
03		93.34%		0.9951	.58%				94.37%
04		95.34%		_			96.34%		96.37%
05		97.36%					98.36%		98.39%
Software			ı		1				
Firmwa	are	ID	Posi	ition	Media	a	HMAC-SHA	41	SDB PID
			~						
Compact I	Flash	007D		IEM	CAL		f0784c8f b12ff		NT/A
Compact I Card Secu		097D	Casett	te PCB	GAL		f0784c8f b12ft 23beb6b3 3480		N/A
Card Secu	urity	097D	Casett (U	te PCB J1)			f0784c8f b12ff 23beb6b3 3480 96eecea3	e24f	N/A
	urity		Casett (U GM	te PCB	Compa	ct	f0784c8f b12ff 23beb6b3 3480 96eecea3 764aecd8 4463	30c4	N/A 09BSTMG6
Card Secu	urity e	097D 09BSTMG6	Casett (U GM Casett	te PCB J1) IEM		ct	f0784c8f b12ff 23beb6b3 3480 96eecea3	30c4	
Card Secu Game	urity e	09BSTMG6	Casett (U GM Casett (Maste	te PCB U1) IEM te PCB er Slot)	Compa Flash Ca	ct ard	f0784c8f b12ff 23beb6b3 3480 96eecea3 764aecd8 4463 3a1e3fdc 4d29a	30c4 a2e0	09BSTMG6
Card Secu Game	urity e		Casett (U GM Casett (Maste	te PCB J1) IEM te PCB er Slot)	Compa Flash Ca Flash	ct ard	f0784c8f b12ff 23beb6b3 3480 96eecea3 764aecd8 4463 3a1e3fdc 4d29a f386c15c 53197a9b 9722 6aac453b e54dd	30c4 a2e0	
Game Base BIOS	e S	09BSTMG6	Casett (U GM Casett (Maste	te PCB U1) IEM te PCB er Slot)	Compa Flash Ca	ct ard	f0784c8f b12ff 23beb6b3 3480 96eecea3 764aecd8 4463 3a1e3fdc 4d29a f386c15c 53197a9b 9722 6aac453b e54dd e38273c4	30c4 a2e0 2ff5a 649e	09BSTMG6
Game Base BIOS X Serie	e S es	09BSTMG6 AP75	Casett (U GM Casett (Maste	te PCB J1) IEM te PCB er Slot)	Compa Flash Ca Flash	ct ard	f0784c8f b12ff 23beb6b3 3480 96eecea3 764aecd8 4463 3a1e3fdc 4d29a f386c15c 53197a9b 9722 6aac453b e54da e38273c4 02bfe2b5 959c0	30c4 a2e0 eff5a 649e	09BSTMG6 G08AAP75
Game Base BIOS X Serie Communic	urity e S es es cation	09BSTMG6	Casett (U GM Casett (Maste Mothe (U	te PCB J1) IEM te PCB er Slot) erboard 22)	Compa Flash Ca Flash Memor	ct ard	f0784c8f b12ff 23beb6b3 3480 96eecea3 764aecd8 4463 3a1e3fdc 4d29a f386c15c 53197a9b 9722 6aac453b e54da e38273c4 02bfe2b5 959cc 265093ad fa138	30c4 a2e0 eff5a 649e	09BSTMG6
Game Base BIOS X Serie Communic Interfac	e S S es cation ce	09BSTMG6 AP75	Casett (U GM Casett (Maste Mothe (U Aus	te PCB J1) IEM te PCB er Slot) erboard 22) scom (U3)	Compa Flash Ca Flash Memor Flash Memor	ct ard ry	f0784c8f b12ff 23beb6b3 3480 96eecea3 764aecd8 4463: 3a1e3fdc 4d29a f386c15c 53197a9b 9722 6aac453b e54dd e38273c4 02bfe2b5 959c0 265093ad fa138 9febb68c	30c4 a2e0 2ff5a 649e 0025 8b58	09BSTMG6 G08AAP75
Game Base BIOS X Serie Communic Interfac	es es cation ce	09BSTMG6 AP75 SMOCX067	Casett (U GM Casett (Maste Mothe (U Aus PCB	te PCB J1) IEM te PCB er Slot) erboard 22) scom (U3)	Compa Flash Ca Flash Memor Flash Memor	ct ard ry	f0784c8f b12ff 23beb6b3 3480 96eecea3 764aecd8 4463: 3a1e3fdc 4d29a f386c15c 53197a9b 9722 6aac453b e54da e38273c4 02bfe2b5 959c0 265093ad fa138 9febb68c e6f6ed28 8f9de	24f 30c4 a2e0 2ff5a 649e 20025 8b58	09BSTMG6 G08AAP75
Game Base BIOS X Serie Communic Interfac	es es cation ce	09BSTMG6 AP75	Casett (U GM Casett (Maste Mothe (U Aus PCB	te PCB J1) IEM te PCB er Slot) erboard 22) scom (U3)	Compa Flash Ca Flash Memor Flash Memor	ct ard ry	f0784c8f b12ff 23beb6b3 3480 96eecea3 764aecd8 4463: 3a1e3fdc 4d29a f386c15c 53197a9b 9722 6aac453b e54dd e38273c4 02bfe2b5 959c0 265093ad fa138 9febb68c	24f 30c4 a2e0 2ff5a 649e 20025 8b58	09BSTMG6 G08AAP75 0000O1X7
Game Base BIOS X Serie Communic Interfac Peripheral	es ses cation cce ll I/O ol	09BSTMG6 AP75 SMOCX067 uYDOB035	Casett (U GM Casett (Maste Mothe (U Aus PCB Body (IC	te PCB J1) HEM te PCB er Slot) erboard 22) scom (U3) PCB 215)	Compa Flash Ca Flash Memor Flash Memor	ct ard ry ry	f0784c8f b12ff 23beb6b3 3480 96eecea3 764aecd8 4463: 3a1e3fdc 4d29a f386c15c 53197a9b 9722 6aac453b e54da e38273c4 02bfe2b5 959ct 265093ad fa138 9febb68c e6f6ed28 8f9de bf21f36a b3ae4 6c034c5d 1d96b42f d9b5:	24f 30c4 a2e0 2ff5a 649e 0025 8b58 ec9d 43a2	09BSTMG6 G08AAP75
Game Base BIOS X Serie Communic Interfac Peripheral Contro	esses cation cce	09BSTMG6 AP75 SMOCX067	Casett (U GM Casett (Maste Mothe (U Aus PCB Body (IC	te PCB J1) IEM te PCB er Slot) erboard 22) scom (U3) r PCB E15)	Compa Flash Ca Flash Memor Flash Memor Flash	ct ard ry	f0784c8f b12ff 23beb6b3 3480 96eecea3 764aecd8 4463 3a1e3fdc 4d29a f386c15c 53197a9b 9722 6aac453b e54da e38273c4 02bfe2b5 959c0 265093ad fa133 9febb68c e6f6ed28 8f9da bf21f36a b3ae4 6c034c5d 1d96b42f d9b5: c53b61a9 cc31a	24f 30c4 a2e0 2ff5a 649e 0025 8b58 ec9d 43a2	09BSTMG6 G08AAP75 0000O1X7
Game Base BIOS X Serie Communic Interfac Peripheral	esses cation cce	09BSTMG6 AP75 SMOCX067 uYDOB035 SPMRD055	Casett (U GM Casett (Maste Mothe (U Aus PCB Body (IC	te PCB J1) HEM te PCB er Slot) erboard 22) scom (U3) PCB 215)	Compa Flash Ca Flash Memor Flash Memor	ct ard ry	f0784c8f b12ff 23beb6b3 3480 96eecea3 764aecd8 4463 3a1e3fdc 4d29a f386c15c 53197a9b 9722 6aac453b e54dd e38273c4 02bfe2b5 959c0 265093ad fa138 9febb68c e6f6ed28 8f9de bf21f36a b3ae4 6c034c5d 1d96b42f d9b5: c53b61a9 cc31a 8c49a3fe	24f 30c4 a2e0 2ff5a 649e 0025 8b58 ec9d 43a2 5c5d abe0	09BSTMG6 G08AAP75 0000O1X7
Game Base BIOS X Serie Communic Interfac Peripheral Contro	es es cation ce ll I/O ol	09BSTMG6 AP75 SMOCX067 uYDOB035 SPMRD055 Topper-	Casett (U GM Casett (Maste Mothe (U Aus PCB Body (IC	te PCB J1) IEM te PCB er Slot) erboard 22) scom (U3) PCB C15)	Compa Flash Ca Flash Memor Flash Memor Flash	ct ard ry ry	f0784c8f b12ff 23beb6b3 3480 96eecea3 764aecd8 4463: 3a1e3fdc 4d29a f386c15c 53197a9b 9722 6aac453b e54dd e38273c4 02bfe2b5 959c0 265093ad fa13a 9febb68c e6f6ed28 8f9de bf21f36a b3ae4 6c034c5d 1d96b42f d9b5: c53b61a9 cc31a 8c49a3fe 79f67228 e1654	24f 30c4 a2e0 2ff5a 649e 2025 8b58 ec9d 43a2 5c5d abe0	09BSTMG6 G08AAP75 000001X7 - 16B5O1D5
Game Base BIOS X Serie Communic Interfac Peripheral Contro	es es cation ce el I/O ol el I/O ol pper	09BSTMG6 AP75 SMOCX067 uYDOB035 SPMRD055 Topper-BNB-0011-	Casett (U GM Casett (Maste Mothe (U Aus PCB Body (IC Door (IC	te PCB J1) IEM te PCB er Slot) erboard 22) scom (U3) r PCB E15)	Compa Flash Ca Flash Memor Flash Memor Flash Memor	ry ry	f0784c8f b12ff 23beb6b3 3480 96eecea3 764aecd8 4463: 3a1e3fdc 4d29a f386c15c 53197a9b 9722 6aac453b e54de e38273c4 02bfe2b5 959c0 265093ad fa13a 9febb68c e6f6ed28 8f9de bf21f36a b3ae4 6c034c5d 1d96b42f d9b5: c53b61a9 cc31a 8c49a3fe 79f67228 e1654 f3d11bd5 b1343	24f 30c4 a2e0 2ff5a 649e 2025 8b58 ec9d 43a2 5c5d abe0	09BSTMG6 G08AAP75 0000O1X7
Gard Secu Game Base BIOS X Serie Communic Interfact Peripheral Control	es ses cation ce ll I/O ol pper ol	09BSTMG6 AP75 SMOCX067 uYDOB035 SPMRD055 Topper-BNB-0011-AU	Casett (U GM Casett (Maste Mothe (U Aus PCB Body (IC Door (IC	te PCB J1) IEM te PCB er Slot) erboard 22) scom (U3) r PCB C15) r PCB C4) er Sub ol PCB	Compa Flash Ca Flash Memor Flash Memor Flash Memor Flash Memor	ry ry ry	f0784c8f b12ff 23beb6b3 3480 96eecea3 764aecd8 4463: 3a1e3fdc 4d29a f386c15c 53197a9b 9722 6aac453b e54de e38273c4 02bfe2b5 959c0 265093ad fa138 9febb68c e6f6ed28 8f9de bf21f36a b3ae4 6c034c5d 1d96b42f d9b5: c53b61a9 cc31a 8c49a3fe 79f67228 e1654 f3d11bd5 b1345 5a9f4341	24f 30c4 a2e0 2ff5a 649e 2025 8b58 ec9d 43a2 5c5d abe0	09BSTMG6 G08AAP75 000001X7 - 16B5O1D5
Game Base BIOS X Serie Communic Interfac Peripheral Contro Mega top Contro Platform	es es cation ce ll I/O ol pper ol h/Cabi	09BSTMG6 AP75 SMOCX067 uYDOB035 SPMRD055 Topper-BNB-0011-AU net	Casett (U GM Casett (Maste Mothe (U Aus PCB Body (IC Door (IC	te PCB J1) IEM te PCB er Slot) erboard 22) scom (U3) r PCB C15) r PCB C4) er Sub ol PCB	Compa Flash Ca Flash Memor Flash Memor Flash Memor Flash	ry ry ry	f0784c8f b12ff 23beb6b3 3480 96eecea3 764aecd8 4463: 3a1e3fdc 4d29a f386c15c 53197a9b 9722 6aac453b e54de e38273c4 02bfe2b5 959c0 265093ad fa138 9febb68c e6f6ed28 8f9de bf21f36a b3ae4 6c034c5d 1d96b42f d9b5: c53b61a9 cc31a 8c49a3fe 79f67228 e1654 f3d11bd5 b1345 5a9f4341	24f 30c4 a2e0 2ff5a 649e 2025 8b58 ec9d 43a2 5c5d abe0	09BSTMG6 G08AAP75 000001X7 - 16B5O1D5
Game Base BIOS X Serie Communic Interfact Peripheral Control Mega top Control Platform Operatio	es es cation ce ll I/O ol pper ol m/Cabi	09BSTMG6 AP75 SMOCX067 uYDOB035 SPMRD055 Topper-BNB-0011-AU net onditions	Casett (IL GM Casett (Maste Mothe (U Aus PCB Body (IC Door (IC	te PCB J1) IEM te PCB er Slot) erboard 22) scom (U3) r PCB C15) er Sub ol PCB GEN	Compa Flash Ca Flash Memori Flash Memori Flash Memori Flash Memori Flash Memori	ry ry Ty Delu	f0784c8f b12ff 23beb6b3 3480	24f 30c4 a2e0 2ff5a 649e 0025 8b58 ec9d 43a2 5c5d abe0 4152 2abb	09BSTMG6 G08AAP75 000001X7 - 16B5O1D5
Game Base BIOS X Serie Communic Interfac Peripheral Contro Mega top Contro Platform Operatio 1. The "	es cation ce ll I/O ol pper ol Cabi	09BSTMG6 AP75 SMOCX067 uYDOB035 SPMRD055 Topper-BNB-0011-AU net onditions	Casett (IL GM Casett (Maste Mothe (U Aus PCB Body (IC Door (IC	te PCB J1) IEM te PCB er Slot) erboard 22) scom (U3) r PCB E15) er PCB C4) er Sub tol PCB GEN	Compa Flash Ca Flash Memori Flash Memori Flash Memori Flash Memori Flash Memori	ry ry Delu	f0784c8f b12ff 23beb6b3 3480 96eecea3 764aecd8 4463: 3a1e3fdc 4d29a f386c15c 53197a9b 9722 6aac453b e54de e38273c4 02bfe2b5 959c0 265093ad fa138 9febb68c e6f6ed28 8f9de bf21f36a b3ae4 6c034c5d 1d96b42f d9b5: c53b61a9 cc31a 8c49a3fe 79f67228 e1654 f3d11bd5 b1345 5a9f4341	24f 30c4 a2e0 2ff5a 649e 0025 8b58 ec9d 43a2 5c5d abe0 4152 2abb	09BSTMG6 G08AAP75 000001X7 - 16B5O1D5

New Poker Machine Game						
Game Name	Love O	Love On The Nile				
Specification Number	1.F0078	1.F0078				
Manufacturer	Aristoc	rat Technologies Austra	lia Pty Ltd			
Gaming Machine Type	Conven	tional				
Game Type	Spinnin	g Reels				
Technical Standards	NS 10.0) + NSW Appendix (dat	ted 14/01/09)			
Submission Standards	NSW C	PTS 2.2				
	TITO T	echnical Standard V4.2	0			
Maximum Bet Value	\$9.00					
Base Credit Value	1c, 2c,	5c				
Variation Details	Var	Min PRTP	Max PRTP			
	05	85.09%	90.14%			
	06	06 87.58% 92.66%				
Platform/Cabinet Details	Gen7 V	Gen7 Viridian Widescreen – Chop Top, Casino Top (with				
		ne LCD; Stand-alone / Myste inter and/or Hopper option)	ery Link) (Configured with either			
Operational Conditions						
1. Coming machine varieties number 05 is only engroved to energte on a linked jecknot						

- 1. Gaming machine variation number 05 is only approved to operate on a linked jackpot arrangement where the combined gaming machine percentage return to player and linked jackpot contribution is at least 87%.
- 2. The "Ticket In" and "Cashless" facilities are not approved in the ACT.

Application Reference No. 01-A1260/S01

New Poker Machine Game					
Game Name	More Chilli				
Specification Number	1.F0077				
Manufacturer	Aristoci	rat Technologies Australi	a Pty Ltd		
Gaming Machine Type	Conven	tional			
Game Type	Spinnin	g Reels			
Technical Standards	NS 10.0) + NSW Appendix (date	d 14/01/09)		
Submission Standards	NSW C	PTS 2.2			
	TITO T	echnical Standard V4.20			
Maximum Bet Value	\$6.00				
Base Credit Value	1c				
Variation Details	Var	Min PRTP	Max PRTP		
	99	86.96%	91.99%		
	01	87.89%	92.97%		
	02	85.96%	90.95%		
Platform/Cabinet Details		iridian Widescreen – Cho			
			Link) (Configured with either		
	Ticket Pr	inter and/or Hopper option)			
Operational Conditions					
1. Gaming machine variation numbers99 & 02 are only approved to operate on a linked					
1. Gaming machine variation nur	mbers99	& 02 are only approved to	o operate on a linked		
jackpot arrangement where the	e combine	ed gaming machine perce			
	e combine	ed gaming machine perce			

2. The "Ticket In" and "Cashless" facilities are not approved in the ACT. **Application Reference No.** 01-A1262/S01

Additional List of R	Regression Tested	l Gam	nes			
System/Device Nar		- Cuil	AU1 Shell			
Manufacturer	<u> </u>		IGT (Australia) Pty Ltd			
Category			SF (Supporting Function)			
SF Type			Other (System Software)			
Technical Standard	ds		NS 10.0 + NSW Appendix (dated 14/01/09)			
Submission Standards			NSW CPTS 2.2			
			TITO Technical S	tandard V4.18		
				hnical Standard Rev 1.2		
Software Details						
Firmware	EPROM Lab	oel	POSITION	HMAC-SHA1		
Game Shell EPROM	AP010403		U12 – Primary	a59a4301 aeead556 705abcd7 a24ad5e6 355caf75		
Game Shell EPROM	BP010403		U12 - Secondary	089c192b 0b51fc5d 1b87e9b4 bca495a4 e2014cc5		
Platform/Cabinet 1	Details		AU1 – Casino Top	o, Lowboy, Video Top,		
			Progressive Top (0	Casino Top with in-machine LCD &		
			Graphics Display Con			
				op, Lowboy & WOF Top		
			(SAGMs only) AU1CII – Video T	Con		
			AU1 Stepper – Video i	•		
List of previously at	pproved games re	ecomi		n with this Game Shell Version:		
Game Name	FF 8		rification Number	Program ID		
Thor's Hammer			0515	X23820GA, RA, MA		
				X23821RA		
Wolf Run ProX		18-B	0516	X27600GA, RA, MA		
au = ::		10 7077		X27601RA		
Silver Falls 18		18-B	0527	X34900GA, RA, MA		
Eleina Ann		10 P	0.550	X34901RA		
Flying Ace 1		18-B0550		X44900GA, RA, MA		
Avalon		10 D	0564	X44901RA X47500GA, RA, MA		
Avaion		18-B0564		X47500GA, RA, MA X47501RA		
Pot of Gold		18-R	0500	X01200GA, RA, MA		
2 30 01 0014		10 D		X01200G/1, R/1, M/1 X01201RA, MA		
Aztec Adventure (5	c)	18-B	0501	A09300GA, RA, MA		
()	- /	- U D	-	A09301RA, MA		
Aztec Adventure (1)	0c)	18-B	0502	A09400GA, RA, MA		
	<i>'</i>	_		A09401RA, MA		
Silver Knight		18-B	0503	X08420GA, RA, MA		
				X08421RA, MA		
Wings of Egypt		18-B	0505	X16010GA, RA, MA		
				X16011RA, MA		
Burning Sands		18-B	0509	X21200GA, RA, MA		
				X21201RA		
Extra Chance Jetset	ter Sydney	18-B	0512	X39900GA, RA, MA		
XX':1.17F		10.5	0714	X39901RA		
Wild Treasure		18-B	0514	X21010GA, RA, MA		
C 1		10.5	0517	X21011RA, MA		
Sundance		18-B	0517	X21500GA, RA, MA X21501RA		
Diamond Express		19 D	0518	A21400GA, RA, MA		
Diamond Express		10-D	0510	A21400GA, RA, MA A21401RA		
				A41401NA		

Continued

Game Name	Specification Number	Program ID
Extra Chance Jetsetter London	18-B0519	X24600GA, RA, AM
		X24601RA
Extra Chance Jetsetter New York	18-B0521	X25500GA, RA, MA
		X25501RA
Extra Chance Jetsetter Paris	18-B0522	X25600GA, RA, MA
		X25601RA
Oriental Treasures	18-B0523	X17210GA, RA, MA
		X17211RA
Secret Tomb	18-B0524	X29900GA, RA, MA
		X29901RA
Jungle Quest	18-B0525	X27300GA, RA, MA
-		X27301RA
Shogun Returns	18-B0526	X31300GA, RA, MA
-		X31301RA
Incan Queen	18-B0528	X35800GA, RA
_		X35801RA, RB
Gypsy Moon	18-B0529	X36100GA, RA, MA
		X36101RA
Spartan	18-B0530	X36000GA, RA, MA
		X36001RA
Jewels of Africa	18-B0531	X34600GA, RA, MA
		X34601RA
EC Major Jackpots in Egypt	18-B0533	X39500GA, RA, MA
		X39501RA
Clovers and Gold	18-B0534	X35910GA, RA, MA
		X35911RA
Cooee Country	18-B0535	X40310GA, RA, RB, MA
·		X40311RA
EC Major Jackpots in Australia	18-B0536	X40100GA, RA, MA
-		X40101RA
Specific Approval Conditions		
1. The use of 'Bluetooth' capabili	ty is not approved.	
Operational Conditions		

Operational Conditions

1. The "Ticket In" and "Cashless" facilities are not approved in the ACT.

Application Reference No. 18-A5126/S01

New	Poker Ma	chine Game					
Gam	e Name		Marie Antoinette	Marie Antoinette			
Spec	ification I	Number	18.B0556				
Man	ufacturer	•	IGT (Australia) Pt	y Ltd			
Gam	ing Mach	ine Type	iSAP (Integrated S	tand-alone Progress	ive)		
Gam	е Туре		Spinning Reels				
Tech	nical Star	ndards	NS 9.0 + NSW Ap	pendix (dated 14/01	/07)		
Subn	nission St	andards	NSW CPTS 2.2				
			TITO Technical St	andard V4.18			
			NSW Jackpot Tech	nnical Standard Rev	1.1		
Prog	ressive le	vels supported	iSAP: Yes				
			Type: Standard				
			Levels: 3				
			Wins transferred to	'Total Wins' meter	:: Yes		
Maxi	imum Bet	Value	\$5.00				
Base	Credit V	alue	1c, 2c	1c, 2c			
Varia	ation Deta	ails					
Var	BCV	Min / Max Gam	is is is is in the is is in the in the in the in the in the is in the interval in the i	Min Total	Max Total		
	1	PRTP	0.0550120/	PRTP	PRTP		
05	1c	80.94% - 84.94%	8.055813%	89.00%	93.00%		
D1 - 46	2c		8.055815% S16076				
Plati	orm/Cabi	inet	AVP BC20 – Video top				
	AVP ST22 – Video Slant Top						
_		Conditions	" C '1''	1: 4 400			
			s" facilities are not a	oproved in the ACT.	,		
Application Reference No. 18-A5015/S01							

Poker	Machine (Game Software Bu	ıgfix			
Game	Name Treasure Bounty					
Specif	Specification Number 18.B0537					
Manu	Manufacturer IGT (Australia) Pty Ltd					
Gamir	Gaming Machine Type iSAP (Integrated Stand-alone Progressive)					
Game	Type		Spinning Reels			
Techn	ical Stand	lards	NS 10.0 + NSW App	pendix (dated 23/0	3/07)	
			NSW CPTS 2.2			
			TITO Technical Star	ndard V4.18		
			NSW Jackpot Techn			
Submi	ssion Sta	ndards	NS 10.0 + NSW App	pendix (dated 14/0	1/09)	
Progre	essive leve	els supported	iSAP: Yes			
			Type: Standard			
			Levels: 3			
			Wins transferred to '	Total Wins' meter	: Yes	
	num Bet \		\$10.00			
Base C	Credit Val	ue	5c, 10c, 20c			
Variat	ion Detai	ls	1			
Var	BCV	Setting	Game PRTP	iSAP PRTP	Total PRTP	
		Combination				
	5c	SC0				
03	10c	SC1	75.42%	16.583824%	92.00%	
	20c	SC2				
Platform/Cabinet			AVP BC20 – Video top			
			AVP ST22 – Video Slant Top			
	tional Co		n c - 11.	1 1 4 67		
			" facilities are not app	roved in the ACT.		
Application Reference No. 18-A5052/S01						