

3 Games Certification Report

19 May 2025

This test report may not be reproduced, other than in full, except with the prior written permission from iTech Labs

This test report is valid only for the intended jurisdiction as stated in this report and has no legal value in any other jurisdiction



Table of Contents

I. GENERAL INFORMATION	3
II. DETAILS OF HARDWARE	4
III. DETAILS OF SOFTWARE COMPONENTS	4
IV. DETAILS OF TESTS	16
V. FINAL DECLARATION AND CONFORMITY	17
VI. CONCLUSION	18
Appendix	19
Alderney Gambling Control Commission	20
UK Gambling Commission	23
Gibraltar	26
Isle of Man	29
Malta	32



I. General information

No.	Description	Details			
1.	Identification	3 Gam	3 Games		
2.	The verification body issuing the certificate (test house)	iTech Labs Suite 24, 40 Montclair Ave Glen Waverley, VIC 3150, Australia URL: http://www.itechlabs.com E-mail: info@itechlabs.com iTech Labs is accredited to ISO/IEC 17025 by the National Association of Testing Authorities (NATA), Australia to undertake compliance testing and audits of online Gaming systems. iTech Labs accreditation (#15690) details can be downloaded from the NATA website. NATA has entered into a mutual recognition agreement and/or multilateral agreement of accreditation with ILAC and is on			
		Arrang All ass		lowing sections (of this report are provided
3.	Standards used for testing	 All assessments in the following sections of this report are provided under ISO/IEC 17025 except where otherwise stated. Alderney Gambling Control Commission Technical Standards and Guidelines for Internal Control Systems and Internet Gambling Systems – 4.6 PUBLISHED 12032024 UK Gambling Commission UK Remote Gambling Technical Standards – February 2021; Testing-strategy-for-compliance-with-remote-gambling-and- software-technical-standards-February 2021 (September 2024). Gibraltar Remote Technical and Operating Standards – Version 1.1.0 20/09/2012 Gambling Act 2005 Isle of Man IOM Online Gambling (Systems Verification) (No. 2) Regulations 2007 IOM Compliance Procedures: Live Dealer Inspections, 23/09/15 Malta Malta Remote Gaming Regulations S.L.438.04 LEGAL NOTICE (L.N.) 131 of 2016 Directive 2 of 2018 - Player Protection Directive - V3 – January 			
4	Towart is windinting	Please refer to the Appendix at the end of this report for details			
4.	Target jurisdiction	Alderney, UK, Gibraltar, Isle of Man, Malta			
5.	Details of the module tested	No. Come Name Come Time Channel			
		No.	Game Name	Game Type Slot	Channel HTML5:(PC & Mobile)
		1.	99 Time*		HTML5:(PC & Mobile)
		2.	Sugar Train*	Slot	HTML5:(PC & Mobile)



		3. Bouncy Balls 2* Slot HTML5:(PC & Mobile)		
		*One variant: without jackpot.		
6.	Type of the module tested	Casino Games		
7.	7.			
/.	Produced by	Eyecon Alderney Limited Millannium House, Olliviar Street		
		Millennium House, Ollivier Street, Alderney GY9 3TD		
		Contact: Helen Ackrill (helen.ackrill@ackrill.gg)		
8.	Licensee details	Not applicable		
		1.		
9.	Date of request for verification	31 March 2025		
10.	Date of completion	19 May 2025		
11.	Platform supplier	Eyecon Alderney Limited		
12.	Platform version	Version: 3.19.1		
13.	RNG used for testing	2.0.0		
		REF:		
		ITL2401086_RNG_AGCC_Eyecon_03Jul24		
		ITL2401085_RNG_UK_Eyecon_03Jul24		
		ITL2401049_RNG_IOM_Eyecon_04Jul24		
		ITL2401050_RNG_MGA_Eyecon_03Jul24		
		ITL2401101_RNG_GIB_Eyecon_04Jul24		
14.	Other Records	All games have been previously certified for UK, AGCC, GIB, IOM,		
		MT for 95% RTP model by iTech Labs. This round certification is for new RTP models.		
		This round certification is for fiew ICIT models.		
		Testing was conducted on the following devices:		
		• PC		
		iPhone XS MAX (Browser: Safari)		
		Samsung Galaxy S20 (Browser: Chrome)		
		iPad Mini 4 (Browser: Safari) Samsung Calavy Tab 4 (Browser: Chromo)		
		Samsung Galaxy Tab 4 (Browser: Chrome)		

II. Details of hardware

No.	Description	Details
1.	Produced by	Not applicable
2.	Identification of hardware	Not applicable
3.	Features that characterize the hardware	Not applicable
4.	Reference to verification	Not applicable
5.	Other Records	Not applicable

III. Details of software components

No.	Description	Details
1.	Produced by	Eyecon Alderney Limited
		Millennium House, Ollivier Street,
		Alderney GY9 3TD
		Contact: Helen Ackrill (helen.ackrill@ackrill.gg)



2. Details of the software co	omponents
-------------------------------	-----------

99 Time 93 DH

Front End	Rules
com.eyecon.lamington.slot- 99-time	carbine- slots_99Time_93_standard- config
Version:	Version:
2.0.17	1.0.2
SHA1: 7648025efa34bbcafd263b4 d72ddddc3833cb656	SHA1: b1f632994561eedff966cfefe1 6df5d9aa3e71e7

99 Time 93 MH

Front End	Rules
com.eyecon.tamborine.slot- 99-time	carbine- slots_99Time_93_standard- config
Version:	Version:
5.0.18	1.0.2
SHA1: dae9542ae69a13b2e69332 4cf12b35209f4203ae	SHA1: b1f632994561eedff966cfefe1 6df5d9aa3e71e7

Sugar Train 93 DH

Front End	Rules
com.eyecon.lamington.slot- sugar-train	carbine- slots_sugarTrain_93_standar d-config
Version:	Version:
2.0.17	1.0.1
SHA1:	SHA1:
7c27347726649441bcbb11f	289f177c10b3a7436c2c7cda1
34de4a0abfcb768d5	8879f6d2c38b77e

Sugar Train 93 MH

Front End	Rules
com.eyecon.tamborine.slot- sugar-train	carbine- slots_sugarTrain_93_standar d-config
Version:	Version:
5.0.14	1.0.1
SHA1: b4e2ed4af3722ef11c02832 8d48b8bbd57df17b9	SHA1: 289f177c10b3a7436c2c7cda1 8879f6d2c38b77e

Bouncy Balls 2 93 WEB

Front End	Rules
com.eyecon.orion.games.re actor-bouncy-balls-2	carbine- reactor_bouncyBalls2_93_sta ndard-config
Version:	Version:



	1.0.16	1.0.0
	SHA1:	SHA1:
	253f4139a563e9dc8ef4dd6	44540b1e5eda9bebd48af6b7
	4a6daf438f586e612	a1d6e92eb65b77e1
	99 Time 93 DH	
	File Name	
	carbine-game-engine-5.17.3-	-sources.jar
	EvaluationChain.java	,
	ReelSymbolExpander.java	
	CountSymbolEvaluator.java	
	LinesWinMultiPatterEvaluator	r.java
	PatternMatchingEvaluator.jav	
	PrizeLinePatternMatchingEva	
	RebetsLineWinPatternMatchi	
	DisplayGenerator.java	-
	RebetDetailBuilder.java	
	RebetEvaluator.java	
	ReelStripGenerator.java	
	ResetRebetEvaluator.java	
	PrizeLineTriggerEvaluator.jav	ra e
	TriggerRandomMultiplierEvaluator.java	
	CarbineGame.java	-
	CarbineGameComponent.java	
	GameWinsCalculatorImpl.java	
	PrizeMultiplier.java	
	RetriggerCount.java	
	EyeconSpinGameRules.java	
	Multiplier.java	
	RngSequences.java	
	ReactorGameMessage.java	
	ReactorGameMode.java	
	ReactorGameRules.java	
	ReactorGameState.java	
	ResultType.java	
	WinRejector.java	
	ReactorGrid.java	
	ConditionalWinResult.java	
	ReactorGame.java	
	ReactorGameAudit.java	
	ReactorGameCounterUpdate	Message.java
	ReactorGameLevelState.java	
	SlotGameVariableConfigurationImpl.java	
	SymbolHoldSpinGame.java	
	SymbolHoldSpinRuleImpl.java	
	SymbolHoldSpinScreenEvalua	ator.java
SymbolHoldTriggerEvaluator.java		java
SymbolSwapSpinShapeEvaluator.java		ator.java
	SymbolSwapSpinTriggerEvalu	uator.java



Verification report: 11L2500927	
	carbine-slots_99Time_93_standard-1.0.2-config.jar
	carbine-slots_99Time_93_standard-1.0.2.json
	99 Time 93 MH
	File Name
	carbine-game-engine-5.17.3-sources.jar
	EvaluationChain.java
	ReelSymbolExpander.java
	CountSymbolEvaluator.java
	LinesWinMultiPatterEvaluator.java
	PatternMatchingEvaluator.java
	PrizeLinePatternMatchingEvaluator.java
	RebetsLineWinPatternMatchingEvaluator.java
	DisplayGenerator.java
	RebetDetailBuilder.java
	RebetEvaluator.java
	ReelStripGenerator.java
	ResetRebetEvaluator.java
	PrizeLineTriggerEvaluator.java
	TriggerRandomMultiplierEvaluator.java
	CarbineGame.java
	CarbineGameComponent.java
	GameWinsCalculatorImpl.java
	PrizeMultiplier.java
	RetriggerCount.java
	EyeconSpinGameRules.java
	Multiplier.java
	RngSequences.java
	ReactorGameMessage.java
	ReactorGameMode.java
	ReactorGameRules.java
	ReactorGameState.java
	ResultType.java
	WinRejector.java
	ReactorGrid.java
	ConditionalWinResult.java
	ReactorGame.java
	ReactorGameAudit.java
	ReactorGameCounterUpdateMessage.java
	ReactorGameLevelState.java
	SlotGameVariableConfigurationImpl.java
	SymbolHoldSpinGame.java
	SymbolHoldSpinRuleImpl.java
	SymbolHoldSpinScreenEvaluator.java
	SymbolHoldTriggerEvaluator.java
	SymbolSwapSpinShapeEvaluator.java
	SymbolSwapSpinTriggerEvaluator.java
	carbine-slots_99Time_93_standard-1.0.2-config.jar



	slots_99Time_93_standard-1.0.2.json
File Na	nin 93 DH me
	game-engine-5.17.3-sources.jar
	onChain.java
	nbolExpander.java
	/mbolEvaluator.java
	nMultiPatterEvaluator.java
	MatchingEvaluator.java
	ePatternMatchingEvaluator.java
	ineWinPatternMatchingEvaluator.java
	Generator.java
	etailBuilder.java
	/aluator.java
	pGenerator.java
	ebetEvaluator.java
	eTriggerEvaluator.java
	RandomMultiplierEvaluator.java
	Game.java
	GameComponent.java
	insCalculatorImpl.java
	Itiplier.java
	erCount.java
	SpinGameRules.java
Multiplie	
	uences.java
	GameMessage.java
	GameMode.java
	GameRules.java
	GameState.java
	ype.java
	ector.java
	Grid.java
	onalWinResult.java
	Game.java
	GameAudit.java
	GameCounterUpdateMessage.java
	GameLevelState.java
	neVariableConfigurationImpl.java
	HoldSpinGame.java
	HoldSpinRuleImpl.java
-	HoldSpinScreenEvaluator.java
-	HoldTriggerEvaluator.java
-	SwapSpinShapeEvaluator.java
	GwapSpinTriggerEvaluator.java
_	slots_sugarTrain_93_standard-1.0.1-config.jar
COI DILLE	51062_3ugui 11am_22_3tanuaru=1.0.1=00mg.jal



F	ile Name
C	arbine-game-engine-5.17.3-sources.jar
E	valuationChain.java
R	eelSymbolExpander.java
C	ountSymbolEvaluator.java
Li	nesWinMultiPatterEvaluator.java
P	atternMatchingEvaluator.java
P	rizeLinePatternMatchingEvaluator.java
	ebetsLineWinPatternMatchingEvaluator.java
	isplayGenerator.java
	ebetDetailBuilder.java
_	ebetEvaluator.java
	eelStripGenerator.java
	esetRebetEvaluator.java
_	rizeLineTriggerEvaluator.java
	riggerRandomMultiplierEvaluator.java
	arbineGame.java
	arbineGameComponent.java
	ameWinsCalculatorImpl.java
_	rizeMultiplier.java
_	etriggerCount.java
_	yeconSpinGameRules.java
	ultiplier.java
_	ngSequences.java
_	eactorGameMessage.java
_	eactorGameMode.java
	eactorGameRules.java
	eactorGameState.java
	esultType.java
	/inRejector.java
	eactorGrid.java
	onditionalWinResult.java
	eactorGame.java
	eactorGameAudit.java
	eactorGameCounterUpdateMessage.java
	eactorGameLevelState.java
	otGameVariableConfigurationImpl.java
	ymbolHoldSpinGame.java
	ymbolHoldSpinRuleImpl.java
_	ymbolHoldSpinKuleImpi.java ymbolHoldSpinScreenEvaluator.java
	ymbolHoldTriggerEvaluator.java
_	ymbolSwapSpinShapeEvaluator.java
_	ymbolSwapSpinTriggerEvaluator.java
	arbine-slots_sugarTrain_93_standard-1.0.1-config.jar
C	arbine-slots_sugarTrain_93_standard-1.0.1.json



		File Name
		carbine-game-engine-5.17.3-sources.jar
		EvaluationChain.java
		ReelSymbolExpander.java
		CountSymbolEvaluator.java
		LinesWinMultiPatterEvaluator.java
		PatternMatchingEvaluator.java
		PrizeLinePatternMatchingEvaluator.java
		RebetsLineWinPatternMatchingEvaluator.java
		·
		DisplayGenerator.java
		RebetDetailBuilder.java
		RebetEvaluator.java
		ReelStripGenerator.java
		ResetRebetEvaluator.java
		PrizeLineTriggerEvaluator.java
		TriggerRandomMultiplierEvaluator.java
		CarbineGame.java
		CarbineGameComponent.java
		GameWinsCalculatorImpl.java
		PrizeMultiplier.java
		RetriggerCount.java
		EyeconSpinGameRules.java
		Multiplier.java
		RngSequences.java
		ReactorGameMessage.java
		ReactorGameMode.java
		ReactorGameRules.java
		ReactorGameState.java
		ResultType.java
		WinRejector.java
		ReactorGrid.java
		ConditionalWinResult.java
		ReactorGame.java
		ReactorGameAudit.java
		ReactorGameCounterUpdateMessage.java
		ReactorGameLevelState.java
		SlotGameVariableConfigurationImpl.java
		SymbolHoldSpinGame.java
		SymbolHoldSpinRuleImpl.java
		SymbolHoldSpinScreenEvaluator.java
		SymbolHoldTriggerEvaluator.java
		SymbolSwapSpinShapeEvaluator.java
		SymbolSwapSpinTriggerEvaluator.java
		carbine-reactor_bouncyBalls2_93_standard-1.0.0-config.jar
		carbine-reactor_bouncyBalls2_93_standard-1.0.0.json
		carbine reactor_boarteyball32_33_standard=1.0.0.jsori
3.	Features that characterize the software object	See at the end of this table ¹



4.	Any % RTP	See at the end of this table ²
5.	List of software executables and digital signatures (SHA-1)	See at the end of this table ³
6.	Other Records	None

¹ Features that characterize the software object

	reactives that characterize the software object				
No.	Game Name	Game Type	Game Description	Min Bet*	Max Bet*
1.	99 Time	Slot	99 Time is a 5X3 video slot game with 25 Paylines with Prize Pick and Free Games.	£ 0.01	£ 12.50
2.	Sugar Train	Slot	Sugar Train is a 5X3 video slot game with 25 Paylines with Prize Pick and Bonus and Free Games.	£ 0.01	£ 12.50
3.	Bouncy Balls 2	Slot	Bouncy Balls 2 is a 5 X 5 video slot with cluster pays. During free spin, Powergrid feature triggered to expand the grid upto 8 X 8.	£ 0.10	£ 12.50

^{*}Tested on the test environment; may vary on the production environment depending on the operator's configurations.

² RTP for the game

No.	Game Name	Variant	Theoretical RTP*#	Simulated RTP*^
1.	99 Time	93.0%	93.29%	93.277%
2.	Sugar Train	93.0%	92.965%	92.863%
3.	Bouncy Balls 2	93.0%	93.303%	93.326%

^{*}Verified the RTP only up to 2 decimals accuracy.

³ List of software executables and digital signatures (SHA-1)

99 Time 93 DH

File Name	SHA-1
carbine-game-engine-5.17.3.jar	53895c7a89154315bb862cb3efddcb7718c9608d
EvaluationChain.class	e9c22e7207efd683db6817f7fe83fd77ca054e89
ReelSymbolExpander.class	c5fb3d2007cf2335b804bbaa0776311765a3169b
CountSymbolEvaluator.class	5b672dcaeb2ee1f8e4e217ebc22e855caef262f6
LinesWinMultiPatterEvaluator.class	66e0e54523d54065adedad2d0dadefabad62ae91
PatternMatchingEvaluator.class	445d14e7008aeb2adc2f1d7f9501f07155e300bc
PrizeLinePatternMatchingEvaluator.class	d95b04ea9a6bd03e511902829fcf07fd58aa3c96
RebetsLineWinPatternMatchingEvaluator.class	2c6ca5c8a2a21d390c5cb72a4f150a893cfb4c50
DisplayGenerator.class	98934dd5144d30275e248f249d6bbd1e205f1e0f
RebetDetailBuilder.class	7985465ea53a6fa715e955b62c9c9cb20df7fb09

[#] Theoretical RTP: An independently evaluated RTP based on mathematical logic, game rules, and source code. This represents the expected long-term average return to players over an infinite number of plays and is the RTP published to players.

[^] **Simulated RTP**: The RTP is simulated by utilizing the actual production code, demonstrating the expected actual long-term average return to players over an infinite number of plays. This RTP is also expected to be aligned with the Theoretical RTP.



RebetEvaluator.class	917d2db667e3cc9b7948e0fedb865acb6dc1560f
ReelStripGenerator.class	8ba9847bc3cab82131028c7f006cb48158f962d9
ResetRebetEvaluator.class	8a575fe26cff9e274584c71aecf4f078509f8005
PrizeLineTriggerEvaluator.class	fd3ca5480ef084048f53b9df7d3b3f4a44748876
TriggerRandomMultiplierEvaluator.class	069f725b648d95a8c51c8285fcbe70c089792f78
CarbineGame.class	d187fc1145db98232d9a75fae3bb6babe37aa3ee
CarbineGameComponent.class	c7585f7b8c7e1101dff6010db2d68ee9dd9f023c
GameWinsCalculatorImpl.class	bc67862f3acb319099c003c43d3dc097d3a53d28
PrizeMultiplier.class	6f3d9718f22b339fcf2234b94c66c7a5740f712f
RetriggerCount.class	44f2cf802d72121b3bc39fd64061ad2f16d56bd4
EyeconSpinGameRules.class	44201515f1f86c8359960521db5e26eda0529c70
Multiplier.class	f531ee860f01a7e834d54699147d410dbe0050c0
RngSequences.class	b5e85b10ab646b596e6be2f98ea8230c6f966ed4
ReactorGameMessage.class	052b3db83eb8f5a2df4ff17afb70ffcedbac0592
ReactorGameMode.class	c53e6194d2040bdd159716a0892eda636881c651
ReactorGameRules.class	5602165ce8f0f68db486f3684945901c49b7abad
ReactorGameState.class	ef9e0c74d3325975922ff33943516135992c5ed0
ResultType.class	86c691a6959337b3390cd43c3b4e8c2c5b2c83b2
WinRejector.class	b273174868a166a84b7aa9445c706dc4698c9f76
ReactorGrid.class	0b3dff256b6aaa5629aaff5e73df4db03ced2a26
ConditionalWinResult.class	e3c9567f65657425b73e767cad768a38ad327ce7
ReactorGame.class	5415e9fdc44e25927e1848b82b3a29ab44ec2284
ReactorGameAudit.class	d76a257ea69e37dc605271fc68c3e7ac1d3d6801
ReactorGameCounterUpdateMessage.class	b027505e654f2ceb200c4115725553596083ecca
ReactorGameLevelState.class	4c611b1ccea4c408642da6fca277470c255e7e3f
SlotGameVariableConfigurationImpl.class	7a66132a82aa2e17458eb0faceab823b27635028
SymbolHoldSpinGame.class	60b9ea9e815ce61119fc2b6111d315c473f15485
SymbolHoldSpinRuleImpl.class	ebbfc0412a54a19fa8b9e4d24dc7890e6dd6fc30
SymbolHoldSpinScreenEvaluator.class	7513314bf6290a31c239fa597b6bf681d8fc92ba
SymbolHoldTriggerEvaluator.class	6aec46deea088eb6c4abf85169426c0598d3f232
SymbolSwapSpinShapeEvaluator.class	247c9bf8fb01a2ee6e9cbfe7826455979b5273a1
SymbolSwapSpinTriggerEvaluator.class	ba50946ee127837792ebfcc08bfa3737d309cd8d
carbine-slots_99Time_93_standard-1.0.2-	b1f632994561eedff966cfefe16df5d9aa3e71e7
config.jar	
carbine-slots_99Time_93_standard-1.0.2.json	b47d921665647f76d0663f69dc1233a8b499afb4

99 Time 93 MH

File Name	SHA-1
carbine-game-engine-5.17.3.jar	53895c7a89154315bb862cb3efddcb7718c9608d
EvaluationChain.class	e9c22e7207efd683db6817f7fe83fd77ca054e89
ReelSymbolExpander.class	c5fb3d2007cf2335b804bbaa0776311765a3169b
CountSymbolEvaluator.class	5b672dcaeb2ee1f8e4e217ebc22e855caef262f6
LinesWinMultiPatterEvaluator.class	66e0e54523d54065adedad2d0dadefabad62ae91
PatternMatchingEvaluator.class	445d14e7008aeb2adc2f1d7f9501f07155e300bc
PrizeLinePatternMatchingEvaluator.class	d95b04ea9a6bd03e511902829fcf07fd58aa3c96
RebetsLineWinPatternMatchingEvaluator.class	2c6ca5c8a2a21d390c5cb72a4f150a893cfb4c50
DisplayGenerator.class	98934dd5144d30275e248f249d6bbd1e205f1e0f
RebetDetailBuilder.class	7985465ea53a6fa715e955b62c9c9cb20df7fb09
RebetEvaluator.class	917d2db667e3cc9b7948e0fedb865acb6dc1560f
ReelStripGenerator.class	8ba9847bc3cab82131028c7f006cb48158f962d9
ResetRebetEvaluator.class	8a575fe26cff9e274584c71aecf4f078509f8005
PrizeLineTriggerEvaluator.class	fd3ca5480ef084048f53b9df7d3b3f4a44748876
TriggerRandomMultiplierEvaluator.class	069f725b648d95a8c51c8285fcbe70c089792f78



CarbineGame.class	d187fc1145db98232d9a75fae3bb6babe37aa3ee
CarbineGameComponent.class	c7585f7b8c7e1101dff6010db2d68ee9dd9f023c
GameWinsCalculatorImpl.class	bc67862f3acb319099c003c43d3dc097d3a53d28
PrizeMultiplier.class	6f3d9718f22b339fcf2234b94c66c7a5740f712f
RetriggerCount.class	44f2cf802d72121b3bc39fd64061ad2f16d56bd4
EyeconSpinGameRules.class	44201515f1f86c8359960521db5e26eda0529c70
Multiplier.class	f531ee860f01a7e834d54699147d410dbe0050c0
RngSequences.class	b5e85b10ab646b596e6be2f98ea8230c6f966ed4
ReactorGameMessage.class	052b3db83eb8f5a2df4ff17afb70ffcedbac0592
ReactorGameMode.class	c53e6194d2040bdd159716a0892eda636881c651
ReactorGameRules.class	5602165ce8f0f68db486f3684945901c49b7abad
ReactorGameState.class	ef9e0c74d3325975922ff33943516135992c5ed0
ResultType.class	86c691a6959337b3390cd43c3b4e8c2c5b2c83b2
WinRejector.class	b273174868a166a84b7aa9445c706dc4698c9f76
ReactorGrid.class	0b3dff256b6aaa5629aaff5e73df4db03ced2a26
ConditionalWinResult.class	e3c9567f65657425b73e767cad768a38ad327ce7
ReactorGame.class	5415e9fdc44e25927e1848b82b3a29ab44ec2284
ReactorGameAudit.class	d76a257ea69e37dc605271fc68c3e7ac1d3d6801
ReactorGameCounterUpdateMessage.class	b027505e654f2ceb200c4115725553596083ecca
ReactorGameLevelState.class	4c611b1ccea4c408642da6fca277470c255e7e3f
SlotGameVariableConfigurationImpl.class	7a66132a82aa2e17458eb0faceab823b27635028
SymbolHoldSpinGame.class	60b9ea9e815ce61119fc2b6111d315c473f15485
SymbolHoldSpinRuleImpl.class	ebbfc0412a54a19fa8b9e4d24dc7890e6dd6fc30
SymbolHoldSpinScreenEvaluator.class	7513314bf6290a31c239fa597b6bf681d8fc92ba
SymbolHoldTriggerEvaluator.class	6aec46deea088eb6c4abf85169426c0598d3f232
SymbolSwapSpinShapeEvaluator.class	247c9bf8fb01a2ee6e9cbfe7826455979b5273a1
SymbolSwapSpinTriggerEvaluator.class	ba50946ee127837792ebfcc08bfa3737d309cd8d
carbine-slots_99Time_93_standard-1.0.2-config.jar	b1f632994561eedff966cfefe16df5d9aa3e71e7
carbine-slots_99Time_93_standard-1.0.2.json	b47d921665647f76d0663f69dc1233a8b499afb4

Sugar Train 93 DH

File Name	SHA-1
carbine-game-engine-5.17.3.jar	53895c7a89154315bb862cb3efddcb7718c9608d
EvaluationChain.class	e9c22e7207efd683db6817f7fe83fd77ca054e89
ReelSymbolExpander.class	c5fb3d2007cf2335b804bbaa0776311765a3169b
CountSymbolEvaluator.class	5b672dcaeb2ee1f8e4e217ebc22e855caef262f6
LinesWinMultiPatterEvaluator.class	66e0e54523d54065adedad2d0dadefabad62ae91
PatternMatchingEvaluator.class	445d14e7008aeb2adc2f1d7f9501f07155e300bc
PrizeLinePatternMatchingEvaluator.class	d95b04ea9a6bd03e511902829fcf07fd58aa3c96
RebetsLineWinPatternMatchingEvaluator.class	2c6ca5c8a2a21d390c5cb72a4f150a893cfb4c50
DisplayGenerator.class	98934dd5144d30275e248f249d6bbd1e205f1e0f
RebetDetailBuilder.class	7985465ea53a6fa715e955b62c9c9cb20df7fb09
RebetEvaluator.class	917d2db667e3cc9b7948e0fedb865acb6dc1560f
ReelStripGenerator.class	8ba9847bc3cab82131028c7f006cb48158f962d9
ResetRebetEvaluator.class	8a575fe26cff9e274584c71aecf4f078509f8005
PrizeLineTriggerEvaluator.class	fd3ca5480ef084048f53b9df7d3b3f4a44748876
TriggerRandomMultiplierEvaluator.class	069f725b648d95a8c51c8285fcbe70c089792f78
CarbineGame.class	d187fc1145db98232d9a75fae3bb6babe37aa3ee
CarbineGameComponent.class	c7585f7b8c7e1101dff6010db2d68ee9dd9f023c
GameWinsCalculatorImpl.class	bc67862f3acb319099c003c43d3dc097d3a53d28
PrizeMultiplier.class	6f3d9718f22b339fcf2234b94c66c7a5740f712f
RetriggerCount.class	44f2cf802d72121b3bc39fd64061ad2f16d56bd4
EyeconSpinGameRules.class	44201515f1f86c8359960521db5e26eda0529c70



Multiplier.class	f531ee860f01a7e834d54699147d410dbe0050c0
RngSequences.class	b5e85b10ab646b596e6be2f98ea8230c6f966ed4
ReactorGameMessage.class	052b3db83eb8f5a2df4ff17afb70ffcedbac0592
ReactorGameMode.class	c53e6194d2040bdd159716a0892eda636881c651
ReactorGameRules.class	5602165ce8f0f68db486f3684945901c49b7abad
ReactorGameState.class	ef9e0c74d3325975922ff33943516135992c5ed0
ResultType.class	86c691a6959337b3390cd43c3b4e8c2c5b2c83b2
WinRejector.class	b273174868a166a84b7aa9445c706dc4698c9f76
ReactorGrid.class	0b3dff256b6aaa5629aaff5e73df4db03ced2a26
ConditionalWinResult.class	e3c9567f65657425b73e767cad768a38ad327ce7
ReactorGame.class	5415e9fdc44e25927e1848b82b3a29ab44ec2284
ReactorGameAudit.class	d76a257ea69e37dc605271fc68c3e7ac1d3d6801
ReactorGameCounterUpdateMessage.class	b027505e654f2ceb200c4115725553596083ecca
ReactorGameLevelState.class	4c611b1ccea4c408642da6fca277470c255e7e3f
SlotGameVariableConfigurationImpl.class	7a66132a82aa2e17458eb0faceab823b27635028
SymbolHoldSpinGame.class	60b9ea9e815ce61119fc2b6111d315c473f15485
SymbolHoldSpinRuleImpl.class	ebbfc0412a54a19fa8b9e4d24dc7890e6dd6fc30
SymbolHoldSpinScreenEvaluator.class	7513314bf6290a31c239fa597b6bf681d8fc92ba
SymbolHoldTriggerEvaluator.class	6aec46deea088eb6c4abf85169426c0598d3f232
SymbolSwapSpinShapeEvaluator.class	247c9bf8fb01a2ee6e9cbfe7826455979b5273a1
SymbolSwapSpinTriggerEvaluator.class	ba50946ee127837792ebfcc08bfa3737d309cd8d
carbine-slots_sugarTrain_93_standard-1.0.1-config.jar	289f177c10b3a7436c2c7cda18879f6d2c38b77e
carbine-slots_sugarTrain_93_standard-1.0.1.json	1a9e8fbf2aff10453d963c655ace6e53696d8bf5

Sugar Train 93 MH

File Name	SHA-1
carbine-game-engine-5.17.3.jar	53895c7a89154315bb862cb3efddcb7718c9608d
EvaluationChain.class	e9c22e7207efd683db6817f7fe83fd77ca054e89
ReelSymbolExpander.class	c5fb3d2007cf2335b804bbaa0776311765a3169b
CountSymbolEvaluator.class	5b672dcaeb2ee1f8e4e217ebc22e855caef262f6
LinesWinMultiPatterEvaluator.class	66e0e54523d54065adedad2d0dadefabad62ae91
PatternMatchingEvaluator.class	445d14e7008aeb2adc2f1d7f9501f07155e300bc
PrizeLinePatternMatchingEvaluator.class	d95b04ea9a6bd03e511902829fcf07fd58aa3c96
RebetsLineWinPatternMatchingEvaluator.class	2c6ca5c8a2a21d390c5cb72a4f150a893cfb4c50
DisplayGenerator.class	98934dd5144d30275e248f249d6bbd1e205f1e0f
RebetDetailBuilder.class	7985465ea53a6fa715e955b62c9c9cb20df7fb09
RebetEvaluator.class	917d2db667e3cc9b7948e0fedb865acb6dc1560f
ReelStripGenerator.class	8ba9847bc3cab82131028c7f006cb48158f962d9
ResetRebetEvaluator.class	8a575fe26cff9e274584c71aecf4f078509f8005
PrizeLineTriggerEvaluator.class	fd3ca5480ef084048f53b9df7d3b3f4a44748876
TriggerRandomMultiplierEvaluator.class	069f725b648d95a8c51c8285fcbe70c089792f78
CarbineGame.class	d187fc1145db98232d9a75fae3bb6babe37aa3ee
CarbineGameComponent.class	c7585f7b8c7e1101dff6010db2d68ee9dd9f023c
GameWinsCalculatorImpl.class	bc67862f3acb319099c003c43d3dc097d3a53d28
PrizeMultiplier.class	6f3d9718f22b339fcf2234b94c66c7a5740f712f
RetriggerCount.class	44f2cf802d72121b3bc39fd64061ad2f16d56bd4
EyeconSpinGameRules.class	44201515f1f86c8359960521db5e26eda0529c70
Multiplier.class	f531ee860f01a7e834d54699147d410dbe0050c0
RngSequences.class	b5e85b10ab646b596e6be2f98ea8230c6f966ed4
ReactorGameMessage.class	052b3db83eb8f5a2df4ff17afb70ffcedbac0592
ReactorGameMode.class	c53e6194d2040bdd159716a0892eda636881c651



ReactorGameRules.class	5602165ce8f0f68db486f3684945901c49b7abad
ReactorGameState.class	ef9e0c74d3325975922ff33943516135992c5ed0
ResultType.class	86c691a6959337b3390cd43c3b4e8c2c5b2c83b2
WinRejector.class	b273174868a166a84b7aa9445c706dc4698c9f76
ReactorGrid.class	0b3dff256b6aaa5629aaff5e73df4db03ced2a26
ConditionalWinResult.class	e3c9567f65657425b73e767cad768a38ad327ce7
ReactorGame.class	5415e9fdc44e25927e1848b82b3a29ab44ec2284
ReactorGameAudit.class	d76a257ea69e37dc605271fc68c3e7ac1d3d6801
ReactorGameCounterUpdateMessage.class	b027505e654f2ceb200c4115725553596083ecca
ReactorGameLevelState.class	4c611b1ccea4c408642da6fca277470c255e7e3f
SlotGameVariableConfigurationImpl.class	7a66132a82aa2e17458eb0faceab823b27635028
SymbolHoldSpinGame.class	60b9ea9e815ce61119fc2b6111d315c473f15485
SymbolHoldSpinRuleImpl.class	ebbfc0412a54a19fa8b9e4d24dc7890e6dd6fc30
SymbolHoldSpinScreenEvaluator.class	7513314bf6290a31c239fa597b6bf681d8fc92ba
SymbolHoldTriggerEvaluator.class	6aec46deea088eb6c4abf85169426c0598d3f232
SymbolSwapSpinShapeEvaluator.class	247c9bf8fb01a2ee6e9cbfe7826455979b5273a1
SymbolSwapSpinTriggerEvaluator.class	ba50946ee127837792ebfcc08bfa3737d309cd8d
carbine-slots_sugarTrain_93_standard-1.0.1-config.jar	289f177c10b3a7436c2c7cda18879f6d2c38b77e
carbine-slots_sugarTrain_93_standard-1.0.1.json	1a9e8fbf2aff10453d963c655ace6e53696d8bf5

Bouncy Balls 2 93 WEB

File Name	SHA-1	
carbine-game-engine-5.17.3.jar	53895c7a89154315bb862cb3efddcb7718c9608d	
EvaluationChain.class	e9c22e7207efd683db6817f7fe83fd77ca054e89	
ReelSymbolExpander.class	c5fb3d2007cf2335b804bbaa0776311765a3169b	
CountSymbolEvaluator.class	5b672dcaeb2ee1f8e4e217ebc22e855caef262f6	
LinesWinMultiPatterEvaluator.class	66e0e54523d54065adedad2d0dadefabad62ae91	
PatternMatchingEvaluator.class	445d14e7008aeb2adc2f1d7f9501f07155e300bc	
PrizeLinePatternMatchingEvaluator.class	d95b04ea9a6bd03e511902829fcf07fd58aa3c96	
RebetsLineWinPatternMatchingEvaluator.class	2c6ca5c8a2a21d390c5cb72a4f150a893cfb4c50	
DisplayGenerator.class	98934dd5144d30275e248f249d6bbd1e205f1e0f	
RebetDetailBuilder.class	7985465ea53a6fa715e955b62c9c9cb20df7fb09	
RebetEvaluator.class	917d2db667e3cc9b7948e0fedb865acb6dc1560f	
ReelStripGenerator.class	8ba9847bc3cab82131028c7f006cb48158f962d9	
ResetRebetEvaluator.class	8a575fe26cff9e274584c71aecf4f078509f8005	
PrizeLineTriggerEvaluator.class	fd3ca5480ef084048f53b9df7d3b3f4a44748876	
TriggerRandomMultiplierEvaluator.class	069f725b648d95a8c51c8285fcbe70c089792f78	
CarbineGame.class	d187fc1145db98232d9a75fae3bb6babe37aa3ee	
CarbineGameComponent.class	c7585f7b8c7e1101dff6010db2d68ee9dd9f023c	
GameWinsCalculatorImpl.class	bc67862f3acb319099c003c43d3dc097d3a53d28	
PrizeMultiplier.class	6f3d9718f22b339fcf2234b94c66c7a5740f712f	
RetriggerCount.class	44f2cf802d72121b3bc39fd64061ad2f16d56bd4	
EyeconSpinGameRules.class	44201515f1f86c8359960521db5e26eda0529c70	
Multiplier.class	f531ee860f01a7e834d54699147d410dbe0050c0	
RngSequences.class	b5e85b10ab646b596e6be2f98ea8230c6f966ed4	
ReactorGameMessage.class	052b3db83eb8f5a2df4ff17afb70ffcedbac0592	
ReactorGameMode.class	c53e6194d2040bdd159716a0892eda636881c651	
ReactorGameRules.class	5602165ce8f0f68db486f3684945901c49b7abad	
ReactorGameState.class	ef9e0c74d3325975922ff33943516135992c5ed0	
ResultType.class	86c691a6959337b3390cd43c3b4e8c2c5b2c83b2	
WinRejector.class	b273174868a166a84b7aa9445c706dc4698c9f76	
ReactorGrid.class	0b3dff256b6aaa5629aaff5e73df4db03ced2a26	



ConditionalWinResult.class	e3c9567f65657425b73e767cad768a38ad327ce7
ReactorGame.class	5415e9fdc44e25927e1848b82b3a29ab44ec2284
ReactorGameAudit.class	d76a257ea69e37dc605271fc68c3e7ac1d3d6801
ReactorGameCounterUpdateMessage.class	b027505e654f2ceb200c4115725553596083ecca
ReactorGameLevelState.class	4c611b1ccea4c408642da6fca277470c255e7e3f
SlotGameVariableConfigurationImpl.class	7a66132a82aa2e17458eb0faceab823b27635028
SymbolHoldSpinGame.class	60b9ea9e815ce61119fc2b6111d315c473f15485
SymbolHoldSpinRuleImpl.class	ebbfc0412a54a19fa8b9e4d24dc7890e6dd6fc30
SymbolHoldSpinScreenEvaluator.class	7513314bf6290a31c239fa597b6bf681d8fc92ba
SymbolHoldTriggerEvaluator.class	6aec46deea088eb6c4abf85169426c0598d3f232
SymbolSwapSpinShapeEvaluator.class	247c9bf8fb01a2ee6e9cbfe7826455979b5273a1
SymbolSwapSpinTriggerEvaluator.class	ba50946ee127837792ebfcc08bfa3737d309cd8d
carbine-reactor_bouncyBalls2_93_standard-1.0.0-	44540b1e5eda9bebd48af6b7a1d6e92eb65b77e1
config.jar	
carbine-reactor_bouncyBalls2_93_standard-1.0.0.json	74ee9a93e43b9339d6ce084547502e1b1629226d

IV. Details of tests

Product identification: 3 Games

Technical standards used for evaluation: Please refer to Appendix at the end of this report.

No.	Tests Performed	Details of Tests	Results	
Des	Desktop			
1.	Game rules & artwork evaluation	Evaluation of game rules and artwork was conducted to ensure that they satisfy relevant requirements in the standards and the game does work according to the game rules and artwork.	Passed	
2.	Functional tests	Functional tests were conducted to verify that the game satisfies the relevant requirements in the standards.	Passed	
3.	Emulation tests	Emulation tests were conducted to verify that the game payouts are in accordance with the paytable and maths.	Passed	
4.	Theoretical RTP	Theoretical RTP verification was conducted for the game. See section III.4 above.	Passed	
5.	Simulated RTP	RTP simulations using the game code were conducted for the game. See section III.4 above.	Passed	
6.	Source code review	Source code examination was performed on critical components of the software to ensure that the game complies with the relevant standards and that there are no unintended functionalities.	Passed	
7.	Game performance report	Controlled tests were conducted to ensure that the Game Performance Report reflects the actual game play and the data obtained is complete and accurate.	Passed	
Mob	ile			
1.	Game rules & artwork evaluation (as required for mobile-specific components)	Evaluation of game rules and artwork was conducted for mobile-specific components to ensure that they satisfy relevant requirements in the standards and the game does work according to the game rules and artwork.	Passed	
2.	Functional tests (as required for	Functional tests were conducted for mobile-specific	Passed	



	mobile-specific components)	components to ensure that they satisfy relevant requirements in the standards.	
3.	Regression tests	Regression tests were conducted to verify gameplay, accuracy of balance update, game history, and to verify that the mobile version of the game is the same as the desktop version.	Passed
4.	Paytable verification	Paytable verification was conducted to verify that the game payouts are in accordance with the paytable.	Passed
5.	Source code review	Source code examination was performed to verify that the desktop and mobile versions of the game share the same source code.	Passed
Oth	er		
1.	Other Records	All games have been previously certified for UK, AGCC, GIB, IOM, MT for 95% RTP model by iTech Labs. This round certification is for new RTP models.	Not applicable
		 Testing was conducted on the following devices: PC iPhone XS MAX (Browser: Safari) Samsung Galaxy S20 (Browser: Chrome) iPad Mini 4 (Browser: Safari) Samsung Galaxy Tab 4 (Browser: Chrome) 	

Note: Evaluation was conducted at iTech Labs facilities in Australia and India. All functional tests were conducted remotely (i.e. remote test environment hosted on the customer's site).

V. Final declaration and conformity

No.	Description	Details
1.	Certification	Date of certification: 19 May 2025
		Software provider: Eyecon Alderney Limited
		Licensee Name: Not applicable
		Licensee site URLs: Not applicable
		iTech Labs certifies that 3 Games comply with the relevant requirements (as applicable for software providers) listed in the Appendix below.
		iTech Labs recommends that 3 Games be approved for deployment.



Signatures:

Authorized by:

witheng

Eric Sheng Project Manager

iTech Labs

19 May 2025

Signed by:

_____ Alvin Rizaldi

Chief Executive Officer

iTech Labs

19 May 2025

VI. Conclusion

While it is not possible to test all possible scenarios in a laboratory environment, iTech Labs has conducted a level of testing appropriate for a submission of this type.

Accordingly, subject to the above comments, iTech Labs certifies that the items under test comply with the relevant Technical Standards, unless otherwise stated.



Appendix



Alderney Gambling Control Commission

Technical Standards and Guidelines for Internal Control Systems and Internet Gambling Systems Version 4.6

I. Complete requirements met by the tests

Requirements	Results
2.13 Jackpot accounting	Not applicable
3.6 Accepting Wagers	Comply, subject to section II. Observations below
4.2 Alderney Branding	Operator responsibility
4.3.5 Mapping and Scaling Algorithms – sections viii, ix	Not applicable
4.3.6 Information on Percentage Return to Player	Comply
4.4 Customer Game Session	Operator responsibility
4.5.1 Malfunction	Comply
4.7 eGambling Requirements	Comply
4.8 Game Design	Comply, subject to section II. Observations below
4.9 Requirements for Games against the House (not P2P)	Comply
4.10 Game Artwork	Comply
4.11 Wheel (Reel) Requirements	Comply
4.12 Positioning, Size, Colour and Shape	Comply
4.13 Substitutes	Comply
4.14 Winning Patterns	Comply
4.15 Features	Comply
4.16 Keno and Bingo Artwork Requirements	Not applicable(This is a slot Game)
4.17 Card Game Artwork Requirements	Not applicable(This is a slot Game)
4.18 Gamble Option Artwork Standards	Not applicable(This is a slot Game)
4.19 Roulette	Not applicable(This is a slot Game)
4.20 Dice Games	Not applicable(This is a slot Game)
4.21 Simulated Wagering	Not applicable(This is a slot Game)
4.22 Scratch Ticket	Not applicable(This is a slot Game)
4.23 Video Poker	Not applicable(This is a slot Game)
4.24 Blackjack	Not applicable(This is a slot Game)
4.25 Live Gambling Studio Control Guidelines and Standards	Not applicable(This is a slot Game)
4.26 Event Based Wagering	Not applicable(This is a slot Game)
4.27 Other Games	Comply
4.28 Peer to Peer (P2P) Games	Not applicable(This is a slot Game)
4.29 Jackpots and Promotional Jackpots	Not applicable(no jackpot.)



II. Observations

No.	Description	Remarks	Notes
1.	AGCC Ref 3.6.2 Accepting wagers in Fun play It is expected that fun play games will offer the fun player an identical theoretical percentage return to player and gaming experience as the licensee offers at the same moment to registered customers of gambling.	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility
2.	AGCC Ref 4.2 Alderney Branding If the IGS shows an Alderney Gambling Control Commission logo, icon, brand or trademark (as provided by the Commission) anywhere within its operation, it should be hyperlinked to the Commission's home page.	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility
3.	AGCC Ref 4.2.1 Signposting An eGambling licensee or foreign gambling associate certificate holder shall ensure the customer is notified and warned if (i) the proposed gambling is to be conducted outside of the jurisdiction of Alderney; (ii) the proposed gambling is to be conducted with an entity whose gambling systems are not regulated or monitored by the Commission. Describe how this is achieved.	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility
4.	AGCC Ref 4.4 Customer Game Session	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility
5.	AGCC Ref 4.8.3 Game Disable	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility
6.	AGCC Ref 4.8.4 Incomplete Games i) Incomplete games include: c) Disabled by licensee or by the IGS.	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility
7.	AGCC Ref 4.8.4 iv) Game rules should specify that unresolved bets placed but remaining undecided in incomplete games will become void after 90 days and will be forfeited to charity.	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility
8.	AGCC Ref 4.8.4 iii) Bets associated with a partially complete game that can be continued should be held in a	Eyecon is a licensed game and software provider. It is the licensee's responsibility to	Operator responsibility



	separate account until the game completes. Player accounts should reflect any funds held in the incomplete game account.	make sure this requirement is satisfied.	
--	--	--	--

III. Conditions

Before the game is released to production, all licensee-responsibility items listed under **II. Observations** must be satisfied by the licensee.



UK Gambling Commission

UK Remote Gambling Technical Standards – February 2021;

Testing-strategy-for-compliance-with-remote-gambling-and-software-technical-standards-September 2024

I. Complete requirements met by the tests

Requirements	Results
RTS 1 – Customer Account Information	
RTS requirement 1A	Comply
RTS requirement 1B	Operator responsibility*
RTS requirement 1C	Operator responsibility*
RTS 2 – Displaying transactions	
RTS requirement 2A	Comply, except for currency conversion and price fluctuations (if applicable) which are the operator's responsibility*.
RTS requirement 2B	Comply, the game rules have been verified to ensure the game works according to the rules. Presentation (appearance) of the game rules to players (including links
	to access the game rules) is the operator's responsibility*.
RTS requirement 2C	Operator responsibility*
RTS requirement 2D	Operator responsibility*
RTS requirement 2E	Comply
RTS 3 – Rules, game descriptions, and the likelihood of winning	
RTS requirement 3A	Comply, the game rules have been verified to ensure the game works according to the rules.
	Presentation (appearance) of the game rules to players (including links to access the game rules) is the operator's responsibility*.
RTS requirement 3B	Comply, the game rules have been verified to ensure the game works according to the rules.
	Presentation (appearance) of the game rules to players (including links to access the game rules) is the operator's responsibility*.
RTS requirement 3C	Comply except for RTS 3C ii and RTS 3C iv which are not applicable, the game rules have been verified to ensure the game works according to the rules. Presentation (appearance) of the game rules to players (including links
	to access the game rules) is the operator's responsibility*.
RTS requirement 3D	Comply, the game rules have been verified to ensure the game works according to the rules.
	Presentation (appearance) of the game rules to players (including links to access the game rules) is the operator's responsibility*.
RTS 4 – Time critical events	
RTS requirement 4A	Not applicable, no time critical events.
RTS requirement 4B	Not applicable, no time critical events.
RTS 5 – Result Determination	



RTS requirement 5A	Comply, the game rules have been verified to ensure the game works according to the rules.
	Presentation (appearance) of the game rules to players (including links to access the game rules) is the operator's responsibility*.
RTS 6 – Result determination for play-for-free games	
RTS requirement 6A	Comply
RTS 7 – Generation of random outcomes	
RTS requirement 7A	Covered by a separate RNG certification
RTS requirement 7B	Comply, the game rules have been verified to ensure the game works according to the rules.
	Presentation (appearance) of the game rules to players (including links to access the game rules) is the operator's responsibility*.
RTS requirement 7C	Comply
RTS requirement 7D	Comply
RTS requirement 7E	Comply
RTS 8 – Auto-play functionality	
RTS requirement 8A	Not Applicable, no autoplay
RTS requirement 8B	Not Applicable, no autoplay
RTS requirement 8C	Not Applicable, no autoplay
RTS 9 – Progressive jackpot systems	
RTS requirement 9A	Not applicable, no jackpot.
RTS requirement 9B	Not applicable, no jackpot.
RTS 10 – Interrupted gambling	
RTS 10 - 10A	Operator responsibility*
RTS 10 – 10B	Comply
RTS 10 – 10C	Operator responsibility*
RTS 11 – Limiting collusion/cheating	
RTS 11 - 11A	Not applicable, the module tested is not P2P.
RTS 11 – 11B	Not applicable, the module tested is not P2P.
RTS 12 – Financial limits	
RTS 12 - 12A	Operator responsibility*
RTS 12 – 12B	Operator responsibility*
RTS 13 – Time requirements and reality checks	
RTS 13 - 13A	Operator responsibility*
RTS 13 – 13B	Operator responsibility*
RTS 13 – 13C	Comply
RTS 14 – Responsible product design	



RTS 14 - 14A	Comply
RTS 14 – 14B	Not applicable, the module tested is not platform.
RTS 14 – 14C	Operator responsibility*
RTS 14 – 14D	Comply
RTS 14 – 14E	Comply
RTS 14 – 14F	Comply
RTS 15– In-play betting	
RTS 15- 15A	Not applicable, the module tested is not 'betting'.
RTS 16– Use of third party software	
RTS 16-16A	Not applicable, the module tested is not P2P.
RTS 16-16B	Not applicable, the module tested is not P2P.
RTS 16-16C	Not applicable, the module tested is not P2P.
RTS 17– Live dealer studioos	
RTS 17-17A	Not applicable, the module tested is not 'live'.

^{*}Eyecon is a software provider. It is the operator's responsibility to ensure that these requirements are satisfied.

II. Observations

None.

III. Conditions

This round of certification is for game only. RNG and Platform requirements are out of scope. Eyecon is a software provider.

Before the game is released to production, all operator-responsibility items listed under **I. Complete requirements met by the tests** must be satisfied by the operator.

IV. Level of Certification

3 Games have passed all tests according to testing requirements (as required for software providers) of the two categories in UK Remote Gambling and Software Technical Standards - February 2021, subject to integration of the certified game into the live environment (or development/staging environment which is essentially the same as the live environment) and satisfactory verification of any operator-specific functions not covered by this certification as indicated in Section I. Complete requirements met by the tests.

Note - the two categories of testing requirements are:

"testing requirements that require external testing" – these must be assessed by a third party (approved test lab).

"testing requirements that do not require external testing" – these are capable of being tested and verified by the operator (or software provider).



Gibraltar

Remote Technical and Operating Standards for the Gibraltar Gambling Industry Gambling Commissioner's Guidelines - v.1.1.0

I. Complete requirements met by the tests

Requirements	Results
Standard 2 - Registration of participants and administration	
2.4.3 Game history	Operator responsibility
2.4.4 Game history (betting)	Comply
Standard 3 – Presentation of rules and customer information	
3.4 Game rules and information	Comply, subject to section II. Observations below
3.5 Jackpots	Not applicable(No Jackpot)
3.6 Multi-customer games	Not applicable(This is an slot game)
3.7 Monitoring of rules	Comply, subject to section II. Observations below
Standard 7 – Fair gambling	
7.1 Game fairness	Comply, subject to section II. Observations below
7.2. 'Play for Free' games	Comply, subject to section II. Observations below
7.3. Compensated or adaptive games	Comply
7.4. No forced game play	Comply
7.5. Auto-play	Not applicable (No Autoplay)
7.6. Game control	Comply, subject to section II. Observations below
7.7. Incomplete games	Comply, subject to section II. Observations below
7.8. Game / website design	Comply
7.9. Poker / P2P games	Not applicable(This is slot game)
7.10. Sports betting and integrity	Not applicable(This is slot game)
Standard 9 – Business continuity	
9.1 General	Comply, subject to section II. Observations below
Standard 11 – Randomness	
11.1 RNG and game randomness	Not applicable (this report is a game certification report, RNG certification is not covered by this report)
11.2 Mechanical RNGs	Not applicable (this report is a game certification report, RNG certification is not covered by this report)
11.3 RNG failure	Not applicable (this report is a game certification report, RNG certification is not covered by this report)
11.4 Verifiably fair	Not applicable (this report is a game certification report, RNG certification is not covered by this report)

II. Observations

No.	Description	Remarks	Notes
1.	RTOS 2.4.3	Eyecon is a licensed game and software	Operator
	Game History	provider.	responsibility



		iTech Labs has verified the presence of all game history elements and the accuracy aspect of the history (i.e. completed games are accurately recorded in the game history). Presentation (appearance) of game history to players is the licensee's responsibility.	
2.	RTOS 3.4.5 The availability of game rules and information should be checked regularly; if the information is not available the game should not be made available for gambling.	Eyecon is a licensed game and software provider. It is the licensee's obligation to make sure this requirement is satisfied.	Operator responsibility
3.	RTOS 3.4.11 The general playing rules and the payout percentage for a particular game should be the same in free play mode as it is in the real money game.	Eyecon is a licensed game and software provider. 'play for fun' offer is the licensee's responsibility. It is the licensee's obligation to make sure this requirement is satisfied.	Operator responsibility
4.	RTOS 3.4.13 Where any information about the progress of a betting event is made available to customers via an operator's website, the status and reliability of that information in terms of any future betting decisions by customers should be made readily apparent to the customer.	Eyecon is a licensed game and software provider. 'play for fun' offer is the licensee's responsibility. It is the licensee's obligation to make sure this requirement is satisfied.	Operator responsibility
5.	Applicable game rules and/or information should not be changed during a session unless adequate advance notification is given to customer. (e.g. where customers have incomplete games, etc). RTOS 3.7.4 Applicable game rules and/or information should not be changed between a customer making a bet and the result of the bet being generated and calculated unless the customer was aware of the change before the bet was made. For jackpots, parameters should not be altered outside stated T&C"s once customer(s) have contributed to the jackpot. RTOS 3.7.5 Changes to rules and pay tables should not be retrospective in their effect. Generally, and wherever possible, changes should be applied when the facility is inactive or deactivated and be	Eyecon is a licensed game and software provider. It is the licensee's obligation to make sure these requirements are satisfied.	Operator responsibility



	readily apparent to any customer returning to a facility.		
6.	RTOS 7.1.1 Licence holders should make information available to customers on their website(s) about their testing and quality assurance arrangements in place to assure fairness and randomness in their gaming products, including information about testing/certification by an ATF where applicable and where this can be accessed.	Eyecon is a licensed game and software provider. It is the licensee's obligation to make sure these requirements are satisfied.	Operator responsibility
	Licence holders should ensure appropriate systems and resources are deployed to prevent or detect attempts to cheat by customers or other parties. Such measures should be applied on a risk sensitive basis, with analytic programs (e.g. algorithms, exception reports, cluster analysis) deployed to identify long term or systemic cheating as well as short/medium term sporadic efforts.		
7.	RTOS 7.2 'Play for Free' Games	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility
8.	RTOS 7.6.1 It should be possible for the licence holder to disable any game or game session. RTOS 7.6.2 The licence holder should be able to	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure these requirements are satisfied.	Operator responsibility
	provide full audit trails when disabling a game that is currently in play.		
9.	RTOS 7.7.1 Where possible, licence holders should provide a mechanism in single player games for an incomplete game to be completed before a customer is able to participate in any other game. Incomplete games may occur as a result of: c) Game disabled by licence holder.	Eyecon is a licensed game and software provider. Game disable functions are the licensee's responsibility. It is the licensee's obligation to make sure this requirement is satisfied.	Operator responsibility
10.	RTOS 9.1.5 Recorded transaction information involving customer funds should be recoverable by the system in the event of a failure or malfunction.	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility



III. Conditions

Before the game is released to production, all licensee-responsibility items listed under **II. Observations** must be satisfied by the licensee.

Isle of Man

IOM Online Gambling (Systems Verification) (No. 2) Regulations 2007

I. Complete requirements met by the tests

Requirements	Results
Schedule 1 – General	
OGSV Schedule 1 – 1	
OGSV Schedule 1 – 1a	Comply
OGSV Schedule 1 – 1b	Comply
OGSV Schedule 1 – 1c	Comply
OGSV Schedule 1 – 1d	Not applicable(This is slot game)
OGSV Schedule 1 – 2	Operator responsibility
Schedule 1 – Randomness	
OGSV Schedule 1 – 3	
OGSV Schedule 1 – 3a	Not applicable (this report is a game certification report, RNG certification is not covered by this report)
OGSV Schedule 1 – 3b	Not applicable (this report is a game certification report, RNG certification is not covered by this report)
OGSV Schedule 1 – 3c	Not applicable (this report is a game certification report, RNG certification is not covered by this report)
OGSV Schedule 1 – 4 Not applicable (this report is a certification report, RNG certinot covered by this report)	
OGSV Schedule 1 – 5	Comply
OGSV Schedule 1 – 6	Comply
OGSV Schedule 1 – 7	
OGSV Schedule 1 – 7a	Comply
OGSV Schedule 1 – 7b	Comply
OGSV Schedule 1 – 7c	Comply
OGSV Schedule 1 – 7d	Comply
OGSV Schedule 1 – 7e	Comply
OGSV Schedule 1 – 7f Not applicable (Not a skill-based	
OGSV Schedule 1 – 7g	Comply
Schedule 1 – Reporting Requirements	
OGSV Schedule 1 – 8	Operator responsibility
OGSV Schedule 1 – 9	



OGSV Schedule 1 – 9a	Operator responsibility
OGSV Schedule 1 – 9b Operator responsibility	
OGSV Schedule 1 – 10	operator responsibility
OGSV Schedule 1 – 10a	Comply
OGSV Schedule 1 – 10b	Comply
OGSV Schedule 1 – 10c	Comply
OGSV Schedule 1 – 10d	Comply
OGSV Schedule 1 – 10e	Comply
OGSV Schedule 1 – 10f	Comply
OGSV Schedule 1 – 10g	Comply
OGSV Schedule 1 – 10h	Comply
OGSV Schedule 1 – 10i	Comply
OGSV Schedule 1 – 10j	Comply
OGSV Schedule 1 – 11	
OGSV Schedule 1 – 11a	Operator responsibility
OGSV Schedule 1 – 11b	Operator responsibility
OGSV Schedule 1 – 11c	Operator responsibility
OGSV Schedule 1 – 11d	Operator responsibility
Schedule 2 – Betting	1
OGSV Schedule 2 – 1	Not applicable(This is a slot Game)
OGSV Schedule 2 – 2	
OGSV Schedule 2 – 2a	Not applicable(This is a slot Game)
OGSV Schedule 2 – 2b	Not applicable(This is a slot Game)
OGSV Schedule 2 – 2c	Not applicable(This is a slot Game)
OGSV Schedule 2 – 2d	Not applicable(This is a slot Game)
OGSV Schedule 2 – 3	Not applicable(This is a slot Game)
OGSV Schedule 2 – 4	
OGSV Schedule 2 – 4a	Not applicable(This is a slot Game)
OGSV Schedule 2 – 4b	Not applicable(This is a slot Game)
OGSV Schedule 2 – 5	
OGSV Schedule 2 – 5a	Not applicable(This is a slot Game)
OGSV Schedule 2 – 5b	Not applicable(This is a slot Game)
OGSV Schedule 2 – 5c	Not applicable(This is a slot Game)
OGSV Schedule 2 – 5d	Not applicable(This is a slot Game)
OGSV Schedule 2 – 5e	Not applicable(This is a slot Game)
OGSV Schedule 2 – 5f	Not applicable(This is a slot Game)
OGSV Schedule 2 – 5g	Not applicable(This is a slot Game)
OGSV Schedule 2 – 5h	Not applicable(This is a slot Game)
OGSV Schedule 2 – 6	Not applicable(This is a slot Game)
OGSV Schedule 2 – 7	Not applicable(This is a slot Game)
OGSV Schedule 2 – 8	Not applicable(This is a slot Game)



OGSV Schedule 2 – 9	Not applicable(This is a slot Game)
C CC Concadic E	riot applicable (rine is a sist came)

II. Observations

No.	Description	Remarks	Notes
1.	OGSV Schedule 1 – 2 Both the Online Gambling and financial transactions software must be congruent and secure.	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility
2.	OGSV Schedule 1 – 8 All financial reports produced by the System must be readily reconcilable with Gaming or Lottery transaction reports (as relevant) and conversely. All such reports shall be freely available to the Commissioners.	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility
3.	OGSV Schedule 1 – 9 The System must: a) be capable of producing auditable and aggregated financial statements of Gaming and/or Lottery transactions (as relevant). b) calculate accurately all excise of duty payable under the Act and other monies due to the Treasury under the Act.	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility
4.	OGSV Schedule 1 – 11 The System must maintain information about significant events as follows: a) large wins (as agreed by the Commissioners from time to time); b) transfers of funds (between Participants or between any Participant and the Operator) in excess of such amount as the Commissioners may from time to time direct by notice in writing to the Operator; c) material changes made by the Operator to Game and/or Lottery returns, disclosed under paragraph 7 above; and d) material fluctuations in theoretical/estimated statistical return to Participants (agreed with the Commissioners from time to time).	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility

III. Conditions

Before the game is released to production, all licensee-responsibility items listed under **II. Observations** must be satisfied by the licensee.



Malta

Malta Remote Gaming Regulations S.L.438.04 LEGAL NOTICE (L.N.) 131 of 2016 Directive 2 of 2018 - Player Protection Directive - V3 – January 2023

I. Complete requirements met by the tests

Requirements	Results
Part IX	
Part IX - 45	Comply
Part IX – 46A (1)	Superseded by: Directive 2 of 2018 - Player Protection Directive - V3 - January 2023 Part VII - Return to Player - Requirement 22
Part X – Aborted and Miscarried Games	
Part X – 47.1	Comply
Part X – 47.2	Not applicable(Platform Related)
Part X – 48	Operator responsibility
Third Schedule – Regulation 25 Technical Requirement for Gaming System Third Schedule – 1	
Third Schedule – 1a	Comply
Third Schedule – 1b	Operator responsibility
Third Schedule – 2	Operator responsibility
Third Schedule – 3	·
Third Schedule – 3a	Not applicable (this report is a game certification report, RNG certification is not covered by this report)
Third Schedule – 3b	Not applicable (this report is a game certification report, RNG certification is not covered by this report)
Third Schedule – 3c	Not applicable (this report is a game certification report, RNG certification is not covered by this report)
Third Schedule – 4	Comply
Third Schedule – 5	Comply
Third Schedule – 6	
Third Schedule – 6a	Comply
Third Schedule – 6b	Comply
Third Schedule – 6c	Comply
Third Schedule – 6d	Comply
Third Schedule – 6e	Comply
Third Schedule – 6f	Comply
Third Schedule – 7	Operator responsibility
Third Schedule – 8	



Third Schedule – 8a	Operator responsibility
Third Schedule – 8b	Operator responsibility
Third Schedule – 9	
Third Schedule – 9a	Comply
Third Schedule – 9b	Comply
Third Schedule – 9c	Comply
Third Schedule – 9d	Comply
Third Schedule – 9e	Comply
Third Schedule – 9f	Comply
Third Schedule – 9g	Comply
Third Schedule – 9h	Comply
Third Schedule – 9i	Comply
Third Schedule – 10	
Third Schedule – 10a	Operator responsibility
Third Schedule – 10b	Operator responsibility
Third Schedule – 10c	Operator responsibility
Directive 2 of 2018 - Player Protection Directive V2 May 2021	
Part III – Terms and Conditions	
Part III – 7. (1)	Comply
Part III – 7. (1) (a)	Comply
Part III – 7. (2)	Comply
Part III – 8	Not applicable(Out of scope)
Part VII – Return to Player	
Part VII – 22. (1)	Comply

II. Observations

No.	Description	Remarks	Notes
1.	Part X – 48 (1) If a game is started but miscarries because of a failure of the licensee's computer operating system, the licensee shall: (a) (i) refund the amount wagered in the game to the player by crediting it to the player's account or, if the account no longer exists, by paying it to the player in an approved manner; and (a) (ii) if the player has an accrued credit at the time the game miscarries, credit to the player's account the monetary value of the credit or, if the account no longer exists, pay it to the player in an approved manner; (b) inform immediately the Authority of the	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility



2.	circumstances of the incident; (c) refrain from conducting a further game if the game is likely to be affected by the same failure: Provided that the Authority may, by written notice to the licensee, give the licensee other directions which the Authority considers appropriate in the circumstances. Third Schedule – 1 The gaming system must: (b) provide over time no more than the	Eyecon is a licensed game and software provider. It is the licensee's responsibility	Operator responsibility
	expected house advantage to the operator.	to make sure this requirement is satisfied.	
3.	Third Schedule – 2 Both the gaming and financial transactions must be congruent and secure.	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility
4.	Third Schedule – 7 All financial reports produced by the gaming system must be congruent with gaming transaction reports and conversely: Provided that all such reports shall be readily and freely available to the Authority.	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility
5.	Third Schedule – 8 The gaming system must: (a) be capable of producing monthly auditable and aggregate financial statements of gaming transactions, and (b) calculate accurately all taxation and other monies due to the Authority.	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility
6.	Third Schedule – 10 The gaming system must maintain information about significant events as follows: (a) large wins; (b) transfers of funds in excess of such amount as the Authority may from time to time direct by notice in writing to the operator; (c) changes made by the operator to game parameters.	Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.	Operator responsibility

III. Conditions

Before the game is released to production, all licensee-responsibility items listed under **II. Observations** must be satisfied by the licensee.