

Report Type: Inspection

**Report Date:** 28 August 2025

**Inspection Body:** GLI Europe B.V.

Diakenhuisweg 29-35 2033AP Haarlem The Netherlands

**Report Recipient:** Playtech Software Limited

Mid City Place 71 High Holborn

London WC1V 6EA

**United Kingdom** 

**Jurisdiction:** Netherlands Remote

Technical Standard(s) for

Inspection:

• Remote Gambling Assessment Scheme (Remote gambling

conformity assessment scheme) Version 2.1

Supplementary

**Documentation:** 

• RGD: Decree of 26 January 2021 laying down provisions for the implementation of the Remote Gambling Act (Remote Gambling

Decree)

• RGR: Regulation of the Minister for Legal Protection of 21 January 2021, no.3181155, laying down provisions for the implementation of the Remote Gambling Act (Remote Gambling Regulation), including

amendment of 12 June 2024, no.5531723.

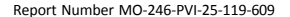
**Software Suppliers:** Playtech Software Limited

Mid City Place 71 High Holborn

London WC1V 6EA

**United Kingdom** 







**Submitting Party/Licensee** 

Playtech Software Limited

Name:

Mid City Place 71 High Holborn

London WC1V 6EA

**United Kingdom** 

**Products Inspected:** 

Bouncy Balls Cascade Crazy

as described in the Software Product Details section.

**File Numbers:** 

MO-246-PVI-25-119

**Inspection Results:** 

Subject to the Conditions of Evaluation section of this Report and to

the applicable Inspected Items listed in the Jurisdictional

requirements section of this Report:

**Complies** 

**Request Date:** 

01 August 2025

**Evaluation Period:** 

05 August 2025 - 25 August 2025

**Evaluating Laboratories:** 

• GLI Europe B.V.

Diakenhuisweg 29-35 2033 AP Haarlem The Netherlands

**RvA I111** 

RvA Registration Number of Accreditati	ion applicable to this Report:
--	--------------------------------

Inspection

**I111** 

THIS REPORT IS ONLY INTENDED FOR AUTHORIZED RECIPIENTS. PLEASE VISIT OUR WEBSITE TO VIEW THE APPLICABLE TERMS AND CONDITIONS AND PRODUCT CERTIFICATION SCHEME. IF THE RECIPIENT DOES NOTAGREE TO ALL OF SUCH TERMS AND CONDITIONS, WE WITHDRAW THE CERTIFICATION OR ANALYSIS ESTABLISHED BY THIS REPORT AND THE RECIPIENT MUST IMMEDIATELY RETURN ALL COPIES OF THIS REPORT AND MAKE NO REFERENCE TO THIS REPORT FOR ANY PURPOSE AT ANY TIME.





The following game was inspected:

Game Type	Game Name	Version
Slot Game	1: Bouncy Balls Cascade Crazy	5.19.0

The game was inspected in an environment containing the following components:

Client Side Details			
Delivery Mechanism(s)	Desktop Web-based, Mobile Web-based		
Delivery Mechanism Type(s)	HTML5		
Evaluation Details			
Platform(s) and Version(s) Evaluated With Playtech (3.21.1)			
Browser(s) and Version(s) Evaluated With	Google Chrome Desktop (139.0.7258.139)		
Operating Systems(s) With Version	Windows Enterprise Desktop (11)		
Mobile Device(s)	Apple iPhone XS (MTAJ2LL/A (A1920))		

For the control of critical files, the following verification signatures have been verified:

File Name:	CarbineGame.class
Game Name:	Bouncy Balls Cascade Crazy
SHA-1 Checksum:	1B3F396E968B658ECF2334FBFA2233503D66E927
File Name:	CarbineGameComponent.class
Game Name:	Bouncy Balls Cascade Crazy
SHA-1 Checksum:	88F0AEEE435A4C30BBC5147EBEF56BA3FE2E7300





File Name:	carbine-game-engine-5.19.0.jar		
Game Name:	Bouncy Balls Cascade Crazy		
SHA-1 Checksum:	DF75F5ED78A3731BDE383D7E8EAC34F6E0E062F6		
File Name:	carbine-reactor_bouncyBallsCascadeCrazy_93_standard-1.0.0.json		
Game Name:	Bouncy Balls Cascade Crazy		
SHA-1 Checksum:	DE7EE12280F32DE0C6DE7FCA6E869BB1C22B7C3D		
File Name:	carbine-reactor_bouncyBallsCascadeCrazy_93_standard-1.0.0-config.jar		
Game Name:	Bouncy Balls Cascade Crazy		
SHA-1 Checksum:	770661506D8D784DD6FF15D2F65DE11F7D0B66EB		
File Name:	CashCluster.class		
Game Name:	Bouncy Balls Cascade Crazy		
SHA-1 Checksum:	86A22A6CB2B09946F2E68CDA0DCE417EA6BF28D4		
File Name:	DisplayGenerator.class		
Game Name:	Bouncy Balls Cascade Crazy		
SHA-1 Checksum:	98934DD5144D30275E248F249D6BBD1E205F1E0F		
File Name:	Evaluation Chain. class		
Game Name:	Bouncy Balls Cascade Crazy		
SHA-1 Checksum:	E9C22E7207EFD683DB6817F7FE83FD77CA054E89		





File Name:	EvaluatorId.class
Game Name:	Bouncy Balls Cascade Crazy
SHA-1 Checksum:	11F3DC0BE814A8458D40593B66CBFC0056FA549B
File Name:	EyeconSpinGameRules.class
Game Name:	Bouncy Balls Cascade Crazy
SHA-1 Checksum:	44201515F1F86C8359960521DB5E26EDA0529C70
File Name:	GameWinsCalculatorImpl.class
Game Name:	Bouncy Balls Cascade Crazy
SHA-1 Checksum:	BC67862F3ACB319099C003C43D3DC097D3A53D28
File Name:	InstantPrizeGame.class
Game Name:	Bouncy Balls Cascade Crazy
SHA-1 Checksum:	B81C9E74DCCC4E7420FEFE6F931AEC66E6A68D01
File Name:	Lines Win Multi Pattern Evaluator. class
Game Name:	Bouncy Balls Cascade Crazy
SHA-1 Checksum:	66E0E54523D54065ADEDAD2D0DADEFABAD62AE91
File Name:	PatternMatchingEvaluator.class
Game Name:	Bouncy Balls Cascade Crazy
SHA-1 Checksum:	445D14E7008AEB2ADC2F1D7F9501F07155E300BC





buncy Balls Cascade Crazy  212103A40FEA4147449EF3FFC82273E4CCCEFD2  222223E4CCCEFD2  22223E4CCCEFD2  22223E4CCCFD2  22223E4CCCFD2  22223E4CCCFD2  22223E4CCCFD2  22223E4CCCFD2  22223E4CCCFD2  22223E4CCCFD2
izeLinePatternMatchingEvaluator.class  buncy Balls Cascade Crazy  95B04EA9A6BD03E511902829FCF07FD58AA3C96
ouncy Balls Cascade Crazy 95B04EA9A6BD03E511902829FCF07FD58AA3C96
95B04EA9A6BD03E511902829FCF07FD58AA3C96
izeLineTriggerEvaluator.class
ouncy Balls Cascade Crazy
O3CA5480EF084048F53B9DF7D3B3F4A44748876
eactorGame.class
ouncy Balls Cascade Crazy
02CEB8662E34AC5EBEEC7E0AFD3AC6092FF195
eactor Game Cash Clusters Display Evaluator. class
ouncy Balls Cascade Crazy
F964BDCE9B640C23CCFAAF67911246F5F3A49A3
eactor Game Feature Evaluator. class
ouncy Balls Cascade Crazy
CD1E6F650F00C1722279DD2EA88A8E7FED9663
on on the state of





File Name:	ReactorGameRulesImpl.class
Game Name:	Bouncy Balls Cascade Crazy
SHA-1 Checksum:	0758844E9964DDBB7121630B9D5BA1DFB4E0386E
File Name:	ReactorInstantPrizeEvaluator.class
Game Name:	Bouncy Balls Cascade Crazy
SHA-1 Checksum:	14EDE5147C15A15A6D9E84A7330F6C9B9950302E
File Name:	RebetEvaluator.class
Game Name:	Bouncy Balls Cascade Crazy
SHA-1 Checksum:	917D2DB667E3CC9B7948E0FEDB865ACB6DC1560F
File Name:	ReelStripGenerator.class
Game Name:	Bouncy Balls Cascade Crazy
SHA-1 Checksum:	8BA9847BC3CAB82131028C7F006CB48158F962D9
File Name:	ResetRebetEvaluator.class
Game Name:	Bouncy Balls Cascade Crazy
SHA-1 Checksum:	8A575FE26CFF9E274584C71AECF4F078509F8005
File Name:	RngSequences.class
Game Name:	Bouncy Balls Cascade Crazy
SHA-1 Checksum:	B5E85B10AB646B596E6BE2F98EA8230C6F966ED4





File Name:	TriggerRandomMultiplierEvaluator.class	
Game Name:	Bouncy Balls Cascade Crazy	
SHA-1 Checksum:	069F725B648D95A8C51C8285FCBE70C089792F78	





#### **Game Inspection**

A description of the submitted software is listed below.

#### 1. Bouncy Balls Cascade Crazy

Bouncy Balls Cascade Crazy is a 5-reel, Cluster Pays online reel game. The game includes a 'Cascades' feature, a 'Cash Clusters' feature, a 'Pot Symbols' feature, a 'Random Pot Win' feature, and a 'Reactor Rules' feature.

Inspection of the software included (but was not necessarily limited to) the following elements to the extent necessary to evaluate the software for compliance with the requirements in the aforementioned Technical Standards:

- Artwork and Game Rules Review
- Source Code Review
- Emulation Testing
- Jurisdictional Requirements Verification
- Functionality Testing
- Artwork and Interface Testing

An Independent calculation was performed of the theoretical Percentage Return to Player (%RTP) values of the game and the results are listed in the table below.

Game Name	Supplier's Paytable ID	In Game RTP %	Supplier's RTP %	Calculated RTP %
Bouncy Balls Cascade Crazy	93.00	93.255	93.255	93.255





### **Documentation Used for the Inspection**

Document Title	Version/Date of Issue
Game Interface Worksheet FM-EN-450.xlsm	21 August 2025
iGaming Emulation Test Script FM-EN-519.xlsm	22 August 2025
Emulation Evidence.zip	
iGaming Game Accounting and History Test FM-EN-338.xlsm	21 August 2025
AccountingVideoEvidence.zip	
4 GLI Bouncy Balls Cascade Crazy 93%.xlsx	
5 RN-246-EYL-24-01-609.pdf	
	Game Interface Worksheet FM-EN-450.xlsm  iGaming Emulation Test Script FM-EN-519.xlsm  EmulationEvidence.zip  iGaming Game Accounting and History Test FM-EN-338.xlsm  AccountingVideoEvidence.zip  GLI Bouncy Balls Cascade Crazy 93%.xlsx

The documents included in this table have been used during the assessment described herein and their references are noted in the 'Documentation' column of the Inspected Items table below.

#### **Inspected Items**

#### 3. Assessment Framework

Gambling Technology		Determination	Result/Explanation	Documentation	
	In terms of design, confirm that the licensee identifies, analyses and evaluates potential integrity risks and always				
	includes the following issues in its considerations:				
	a. the relevant characteristics of players;	N/A	Out of scope, Game Inspection		
	b. the payment transactions and the payment instruments authorised by the licensee and used by players;	N/A	Out of scope, Game Inspection		
	c. the geographic location of players;	N/A	Out of scope, Game Inspection		
54	d. the behaviour of players, including at least their gambling behaviour.	N/A	Out of scope, Game Inspection		
R3.11	Explanatory note  The geographic location from which players sign in may pose an integrity risk. Such risks may include players who				
ID NL: KS.09.01 _2.0	log into their Dutch gambling account from abroad, in particular if this takes place from countries that are subject to sanctions. Another example of an integrity risk is if attempts are made to log in simultaneously or in short succession from various locations or attempts to log into the same gambling account, particularly if there are large physical distances between these locations.  This may be a sign that someone is attempting to log in under a different name or that an attempt is being made to gain unauthorised access to a gambling account. Where the likelihood of collusion, as referred to in the foregoing, is greater, if players are registered at the same address, this will also be the case if multiple players are placing bets or gambling in the same game of chance from the same location.				
	Methods Used:	PC-TC-001, WI-FI	-009		
	Performed by: GLI Europe B.V.				





Gambling Technology		Determination	Result/Explanation	Documentation
55	In terms of design, implementation and operation, establish that the licence holder has ensured that the gaming system is configured in such a way that players will not be able to bet or gamble against themselves.	PASS		[Ref.1,5]
R3.2.2	To this end, the gaming system must, inter alia, prevent multiple players from using the same device at once.	N/A	No such feature	
ID NL: KS.09.02 _2.0	License holders are not permitted to allow players to create more than one gambling account.	N/A	Out of scope (only game functionality is tested)	
	Methods Used:	PC-TC-001, WI-FI	-009	
	Performed by:	GLI Europe B.V.		
<b>56</b> R3.4.1	In terms of design, establish that the licence holder only uses names for the games on offer that match the types of game actually being played (poker, roulette, betting, etc.).	PASS		[Ref.2,1]
ID NL: KS.09.03 _2.0	Methods Used:	PC-TC-001, WI-FI	-009	
15 1121 NO.03.03 _2.0	Performed by:	GLI Europe B.V.		1
<b>57</b> R3.6	In terms of design, establish that the licence holder will only award non-cash prizes to people who have actually won them and that the licence holder will not do so until it has reliably confirmed and verified the player's identity and current account as specified in the foregoing standards.	N/A	No non cash prizes are distributed	
ID NL: KS.09.04 _2.0	Non-cash prizes must also be documented in such a way that they can be traced back to the player's person.	N/A	N/A No non cash prizes are distributed	
	Methods Used:	PC-TC-001, WI-FI	-009	
	Performed by:	GLI Europe B.V.		ı
	In terms of design and implementation, establish that devices cannot automatically begin taking part in betting or gambling activities without the input of the player.	PASS		[Ref.3,1]
58	In terms of design and implementation, establish that a player will not begin participating in a game until they press a real or virtual button to confirm their stake.	PASS		[Ref.3,1]
R3.7  ID NL: KS.09.05 _2.0	In terms of design and implementation, confirm that games against the licensee do not include any form of automatic stakes.	PASS		[Ref.3,1]
	In terms of design and implementation, establish that the so-called auto-play functionality can only be used after the start of a game where another player is played at the same time.	N/A	The game has no Autoplay feature	





Gambling Technology		Determination	Result/Explanation	Documentation	
<b>58</b> R3.7 <b>ID NL:</b> KS.09.05 _2.0	Explanatory notes on stakes and auto play:  The stake in a game can also take the form of stakes that cannot be cashed in, such as "free spins", "bonus points", "bonus buys" or similar.  The key principle in this case is that the input of a choice is the direct result of an action taken by the player. If a player does not make use of the facility made available, the gaming system can enter and record a choice — in accordance with the applicable rules of the game. In doing so, it will remain necessary for the player to place the stake themselves and, as such, auto-play for the placement of stakes is not permitted.  Different types of autoplay exist. Some casino games feature a (traditional) autoplay button, which automatically places stakes for as long as sufficient gaming credit remains. The autoplay session is ended by pressing this button once more. In another variant, players are able to specify the number of consecutive games for which they wish to place automatic stakes, provided there is sufficient gaming credit. Other casino games use an indirect route, with players not indicating how much of their gaming credit they wish to use automatically and instead buying a number of "free spins" or "bonus spins". The spins are then automatically played in succession during a session that cannot be stopped early. The latter can also be referred to as "buy", "buy spins" and "buy feature". Holding down buttons on the keyboard in order to continue playing can also be regarded as a type of autoplay. Each of these cases enable a player to play consecutive games, without having to carry out any affirmative action in between in order to start the next game. Such types of autoplay are not permitted in casino games against the licensee.  It may be the case that when participating in licensed gambling activities the player does not enter or cannot enter a choice to influence the course of the game, for example, if the player has taken a break. This is why casino games in which players play against each other, such as poker,				
	Methods Used:	PC-TC-001, WI-FI-009			
	Performed by:	GLI Europe B.V.			
	In terms of design, establish that the autoplay function operates in accordance with the rules of the game, as communicated to the player. At the very least, establish that the fairness of the function and the timeliness of choices are addressed.	N/A	The game has no Autoplay feature		
<b>59</b> R3.9	In terms of design, establish that a player cannot simply stake money on something by using the auto-play function, unless this is necessary for the progress of the game, in accordance with rules that must be easily understood by the players (e.g. blinds in a game of poker).	N/A	The game has no Autoplay feature		
ID NL: KS.09.06 _2.0	Explanatory note on auto play:  The key principle in this case is that the input of a choice is the direct result of an action taken by the player. If a player does not make use of the facility made available, the gaming system can enter and record a choice — in accordance with the applicable rules of the game. In this context, it must still be necessary for the player to perform an action in order to make the bet. Auto-play for betting purposes is therefore not permitted. It may be the case that when participating in licensed gambling activities the player does not enter or cannot enter a choice to influence the course of the game, for example, if the player has taken a break. This is why casino games in which players play against each other, such as poker, have an auto-play functionality that enters the choice required to further the progress of the game.				
	Methods Used:	PC-TC-001, WI-F	1-009		
	Performed by:	GLI Europe B.V.			





Gambling Technology		Determination	Result/Explanation	Documentation		
	In terms of design and implementation, establish that the gaming system has been set up in such a way that fair					
	play is guaranteed at all times in live casino gan	nes, by way of the	following technical requireme	nts:		
	a. The player is able to take part in those casino games via a direct video link.	N/A	This is a slot game			
	b. The direct video link and, where applicable, o	other communicat	ion connections and means of	communication:		
	i. have been sufficiently protected against malfunctions;	N/A	This is a slot game			
	ii. are protected against unlawful access, unauthorised use and manipulation;	N/A	This is a slot game			
<b>60</b> R3.9a	c. the progress of the live casino games and the gambling behaviour of players is analysed and recorded on the basis of video surveillance and video reporting;	N/A	This is a slot game			
ID NL: KS.09.07_2.0	d. the analysis and recording, as referred to under c., shall in any case be aimed at identifying and countering fraud and abuse, as well as risks of gambling addition;	N/A	This is a slot game			
	e. Only personnel who have the requisite qualifications and have received training either internally or externally or have attended a training course shall be used to organise the live casino games.	N/A	This is a slot game			
	Methods Used:	PC-TC-001, WI-FI-009				
	Performed by:	GLI Europe B.V.				
61	In terms of design and implementation, establish that the gaming system allows the player to finish a game interrupted by malfunctions.	PASS		[Ref.3]		
R3.3  ID NL: KS.09.08_2.0	In terms of design and implementation, establish that the gaming system provides information to the player about the status of a game interrupted by malfunctions.	PASS		[Ref.3]		
	Methods Used:	PC-TC-001, WI-FI-009				
	Performed by:	GLI Europe B.V.				
62	In terms of design and implementation, establish that the player stakes, winnings and losses are in any event* displayed as euro amounts clearly, comprehensibly and in a sufficiently distinctive manner by the	PASS		[Ref.3]		
R3.5	gambling system.	L				
ID NL: KS.09.09_2.1	Notwithstanding the mandatory display in euro	o, player stakes, w	innings and losses may be dis	olayed as US dollar		
	- The game is organised in the form referred to in Section 2.1(1)(b) of the Remote Gambling Decree; and	N/A	This is a slot game			





Gambling Technology		Determination	Result/Explanation	Documentation	
	<ul> <li>the game involves both players registered with the licensee and players from foreign providers; and</li> </ul>	N/A	This is a slot game		
	- the licensee takes appropriate measures to ensure that:				
	the player is informed before the start of the game in a clear and comprehensible manner and as fully as possible about the US dollar display;		This is a slot game		
62	- the player can obtain information on the value of stakes, winnings and losses in euros in a clear and understandable way during the game;		This is a slot game		
R3.5  ID NL: KS.09.09_2.1	- the indication and value of stakes, winnings or losses in US dollars is not changed during the game  *Explanatory note:	N/A	This is a slot game		
losses) in the game as, for instance, spins, points, credits or tokens in addition to, but no licensee must ensure that the - equivalent - display in euros is displayed to the player in manner during the game of chance. The requirement applies not only to the gaming screet remote gambling, but also to other areas within the licensee's gambling system where started displayed. These requirements therefore also apply, for example, with regard to the the licensee pursuant to Section 4.31(2) of the Remote Gambling Decree regarding player's gambling account.				ing participation in winnings or losses nation provided by	
	Methods Used:	PC-TC-001, WI-F	1-009		
	Performed by:	GLI Europe B.V.			
<b>63</b> B4.2.3 and R3.2.1	In terms of design and implementation, establish that, with the exception of the actual betting and the actual payment of the prizes, the practice games are the same as the gambling activities offered by the licence holder.	PASS		[Ref.1]	
ID NL: KS.09.10_2.0	Methods Used:	PC-TC-001, WI-F	I-009		
	Performed by:	GLI Europe B.V.			
64	In terms of design and implementation, establish that the Random Number Generator applied is suitable for the form of gambling for which the Random Number Generator is used.	N/A	Covered by a separate RNG certification (REF: RN- 246-EYL-24-01-609)		
R3.2a.1  ID NL: KS.09.11_2.0	Explanatory note: The Random Number Generator must be suitresults of the random aspects of the gamblin Number Generator.			-	
	Methods Used:	PC-TC-001, WI-F	1-009		
	Performed by:	GLI Europe B.V.			





Gambling Technology		Determination	Result/Explanation	Documentation
65	In terms of design and implementation, establish that, for casino games, each Random Number Generator, with a data set of at least 1,000,000 outcomes, successfully passes the below tests:  • the DIEHARD Test (Marsaglia) and; • the NIST (National Institute of Standards and Technology);	N/A	Covered by a separate RNG certification (REF: RN- 246-EYL-24-01-609)	
R3.2a.3  ID NL: KS.09.12_2.0	For mechanical random number generators such as roulette kettles, it is possible to limit the dataset to a minimum of 1000 times the possible outcomes. Explanatory note: When using a physical die that has 6 possible outcomes, the minimum dataset is 6 * 1000 = 6000.	Covered by a separate  N/A  RNG certification (REF: RN- 246-EYL-24-01-609)		
	Methods Used:	PC-TC-001, WI-FI	I- <b>009</b>	
	Performed by:	GLI Europe B.V.		
<b>66</b> R3.2.1	In terms of design and implementation, establish that each Random Number Generator is equipped with a suitable method of seeding and re-seeding so that predictability of results is avoided.	N/A	Covered by a separate RNG certification (REF: RN- 246-EYL-24-01-609)	
ID NL: KS.09.13_2.0	Methods Used:	PC-TC-001, WI-FI-009		
	Performed by:	GLI Europe B.V.		
67 R3.2.1 ID NL: KS.09.14_2.0	In terms of design and implementation, establish that, except for the randomness of other players, the outcome of all chance parts of the gambling activities are based on the Random Number Generator.  Exception: when using a randomness mechanism without replacement, the outcome of the random parts can be predictable to a certain extent.  Examples:  a second draw from a real or virtual pile of cards without the first card drawn being put back or a draw of virtual bingo without the first draw being replaced.	PASS		[Ref.2,5]
	Methods Used:	PC-TC-001, WI-FI	1-009	
	Performed by:	GLI Europe B.V.		
<b>68</b> R3.2.1	In terms of design and implementation, establish that each outcome of the Random Number Generator, and the result it has led to in the gambling, is recorded.	PASS		[Ref.2,5]
<b>ID NL:</b> KS.09.15_2.0	Methods Used:	PC-TC-001, WI-FI	-009	
15 IVE. RS.09.13_2.0	Performed by:	GLI Europe B.V.		





Gambling Technology		Determination	Result/Explanation	Documentation	
<b>69</b> R3.2.1	In terms of design and implementation, establish that the outcome of any game is determined solely by chance and the choice or choices made by the player within the framework of the game.	PASS		[Ref.2,5]	
ID NL: KS.09.16_2.0	Methods Used:	PC-TC-001, WI-F	I- <b>00</b> 9		
_	Performed by:	GLI Europe B.V.			
<b>70</b> R3.2.1	In terms of design and implementation, establish that the gambling can function in the same way, independently of the means used by the players.	PASS		[Ref.2,5]	
ID NII - KC 00 17 2 0	Methods Used:	PC-TC-001, WI-F	I- <b>00</b> 9		
ID NL: KS.09.17_2.0	Performed by:	GLI Europe B.V.			
71	In terms of design and implementation, establish that the odds of winning or losing expected by the player correspond to the odds generated and presented by the gambling activities.	PASS		[Ref.2,5]	
R3.2.1  ID NL: KS.09.18_2.0	Explanatory note: constructions such as 'near miss', or similar constructions whereby situations of 'you almost won' are deliberately presented, are not permitted.  For example, gambling activities in which a physical object is simulated (e.g. dice, roulette wheels, fruit machines) will have to provide fair results that are in line with expectations with regard to a physical object.				
	Methods Used: PC-TC-001, WI-FI-009				
	Performed by:	GLI Europe B.V.			
<b>72</b> R3.2.1	In terms of design and implementation, establish that, where present, the jackpot is linked to a game outcome of the gambling activities and that the jackpot is part of the prize schedule of the gambling activities.	N/A	No such feature		
ID NL: KS.09.19_2.0	Methods Used:	PC-TC-001, WI-FI	I-009		
_		<u> </u>			
	Performed by:	GLI Europe B.V.	. •••		
	Performed by:  In terms of design and implementation, establish that the pay-out rate presented is the theoretical pay-out rate.	-		[Ref.2,4]	
73 R3.3 ID NL: KS.09.20_2.0	In terms of design and implementation, establish that the pay-out rate presented is the theoretical pay-out rate.  Explanatory note: The theoretical pay-out rate must correspond t Below is an example with a bet of one euro.  Examples: Option 1 = 0 euro (25% chance); Option 2 = 0 euro (25% chance); Option 3 = 1 euro (25% chance); Option 4 = 2 euro (25% chance). The theoretical pay-out rate = 75%.	GLI Europe B.V. PASS		[Ref.2,4]	
R3.3	In terms of design and implementation, establish that the pay-out rate presented is the theoretical pay-out rate.  Explanatory note: The theoretical pay-out rate must correspond to Below is an example with a bet of one euro.  Examples: Option 1 = 0 euro (25% chance); Option 2 = 0 euro (25% chance); Option 3 = 1 euro (25% chance); Option 4 = 2 euro (25% chance).	GLI Europe B.V. PASS		[Ref.2,4]	





Gambling Technology		Determination	Result/Explanation	Documentation	
<b>74</b> R3.2.2	In terms of design and implementation, establish that the identity of participants in gambling is known to the licence holder.	of participants in cence holder.  N/A  Out of scope (only game functionality is tested)			
ID NL: KS.09.21_2.0	Methods Used:	PC-TC-001, WI-FI-009			
ID NL. K3.09.21_2.0	Performed by:	GLI Europe B.V.			
<b>75</b> R3.2.2	In terms of design and implementation, establish that, in player-to-player gambling activities, the gaming system continuously analyses for collaborating or colluding players in real time.  Note that the design and implementation, establish that, in player-to-player gambling activities, the gaming system continuously analyses for collaborating or colluding players in real time.				
ID NL: KS.09.22_2.0	Methods Used:	PC-TC-001, WI-FI	-009		
_	Performed by:	GLI Europe B.V.			
<b>76</b> R3.2.2	In terms of design and implementation, establish that technical facilities are in place to recognise, analyse and record suspicious circumstances.	N/A	Out of scope (only game functionality is tested)		
ID NL: KS.09.23_2.0	Methods Used:	PC-TC-001, WI-FI	-009		
ID NL. K3.09.23_2.0	Performed by:	GLI Europe B.V.			
<b>77</b> R3.2.2	In terms of design and implementation, establish that, in player-to-player gambling activities, the participants are registered per game.	N/A	This is a slot game		
ID NI - VS 00 24 2 0	Methods Used:	PC-TC-001, WI-FI-009			
ID NL: KS.09.24_2.0	Performed by:	GLI Europe B.V.			
<b>78</b> R3.3	In terms of design and implementation, establish that any deviations in a mechanical Random Number Generator are recorded.	N/A	No such feature		
	Methods Used:	PC-TC-001, WI-FI	-009		
ID NL: KS.09.25_2.0	Performed by:	GLI Europe B.V.			
	In terms of design and implementation, establish that the gaming system will accept the player's bet and participation only if the outcome of the immediately preceding game is certain.	PASS		[Ref.2,3]	
<b>79</b> R3.8	In terms of design and implementation, establish that the gaming system gives the player sufficient opportunity to influence the further course of the game.	PASS		[Ref.1,2,3]	
ID NL: KS.09.26_2.0	Explanatory note:  Acceptance of the stake and participation shall only follow if the outcome of the preceding game is known relation to the last single stake for that game, the outcome must be a clear win, draw or loss. The stake in a gamay also have a form that cannot be cashed in, such as "free spins", "bonus points", "bonus buys" or similar. Sufficient opportunity means there must be sufficient time to absorb information and make a choice.			he stake in a game ys" or similar.	
	Methods Used:	PC-TC-001, WI-FI	-003		
	Performed by:	GLI Europe B.V.			



Gambling Technology		Determination	Result/Explanation	Documentation
<b>80</b> B4.34 and R3.4	In terms of design and implementation, establish that the rules of the game and the pay-out percentage presented for the game do not change during the game.	PASS		[Ref.1,2,3]
ID NL: KS.09.27_2.0	Methods Used:	PC-TC-001, WI-FI	-009	
	Performed by:	GLI Europe B.V.		
<b>81</b> B4.34 and R3.4	In terms of design and implementation, establish that each game is provided with as comprehensive an explanation of the game as possible, including instructions on how to play.	PASS		[Ref.1,2]
ID NL: KS.09.28_2.0	Methods Used:	PC-TC-001, WI-FI	-009	
	Performed by:	GLI Europe B.V.		
<b>82</b> B4.34 and R3.4	In terms of design and implementation, establish that the game explanations and related instructions do not give rise to deception or misunderstanding.	PASS		[Ref.1,2]
ID NL: KS.09.29_2.0	Methods Used:	PC-TC-001, WI-FI-009		
	Performed by:	GLI Europe B.V.		
<b>83</b> B4.34 and R3.4	In terms of design and implementation, establish that the game explanations and related instructions are displayed using the tool used by the player for the gambling.	PASS		[Ref.1,2]
ID NL: KS.09.30_2.0	Methods Used:	PC-TC-001, WI-FI	-009	
_	Performed by:	GLI Europe B.V.		
<b>84</b> B4.34, B4.38 and R3.4	In terms of design and implementation, establish that the game explanations and accompanying instructions are in any case drawn up in the Dutch language.	PASS		[Ref.1]
ID NL: KS.09.31_2.0	Methods Used:	PC-TC-001, WI-FI	-009	
_	Performed by:	GLI Europe B.V.		
<b>85</b> B4.34, B4.38 and R3.4	In terms of design and implementation, establish that the game explanations and corresponding instructions are set to Dutch by default.	PASS	_	[Ref.1]
2 //3 /, 5 //30 and //3/4	Explanatory note: the player must be able to ch	nange their default	setting after registration.	
ID NL: KS.09.32_2.0	Methods Used:	PC-TC-001, WI-FI	-009	
	Performed by:	GLI Europe B.V.		





Gambling Technology		Determination	Result/Explanation	Documentation
<b>86</b> B4.34 and R3.4	In terms of design and implementation, establish that the available game explanations and related instructions are the same in all languages.	PASS	[Ref.1,2]	
ID NL: KS.09.33_2.0	Methods Used:	PC-TC-001, WI-FI	-009	
	Performed by:	GLI Europe B.V.		
<b>87</b> B4.34 and R3.4	In terms of design and implementation, establish that game explanations and related instructions are available before the player places their bet.	PASS		[Ref.1]
ID NL: KS.09.34_2.0	Methods Used:	PC-TC-001, WI-FI-009		
	Performed by:	GLI Europe B.V.		
<b>88</b> B4.34 and R3.4	In terms of design and implementation, establish that game explanations and corresponding instructions are also available during the game.	PASS		[Ref.1]
ID NL: KS.09.35_2.0	Methods Used:	PC-TC-001, WI-FI-009		
	Performed by:	GLI Europe B.V.		
89	In terms of design and implementation, establish that the game explanations and accompanying instructions contain information on the theoretical pay-out rate of the gambling activities.	PASS		[Ref.2,4,5]
B4.34 and R3.4  ID NL: KS.09.36_2.0	In terms of design and implementation, establish that, where applicable, the pay-out percentage is displayed for different game strategies of the player.	N/A	No strategy based game	
	Methods Used:	PC-TC-001, WI-FI	-009	
	Performed by:	GLI Europe B.V.		



#### **Inspection Plan**

Description of the inspection plan, drawn up on the basis of the features of the game system:

GLI has performed an Inspection assessment of the requirements applicable to the submitted game. The assessment consisted of the following elements:

Evaluation of provided documentation (Test report and test results generated by iTech Labs), and Assessment of requirements from the Assessment Schema based on the provided evidences.

In addition to this, GLI has confirmed the scope of accreditation and test methods used for the evaluation performed by iTech Labs.





#### **Management System**

Assessment and application of the Licence holder's management system for the assessment of the risk levels of the distinct components of the game system:

Please refer to operator's change management report.

Description of the manner in which the procedures referenced in the previous paragraph are applied by the licence holder:

Please refer to operator's change management report.





## Methods used in the Inspection

Explanation and justification of the methods, techniques and principles used in the inspection.

Inspection Method	Reference No	Inspection Body	Explanation
GLI Policy for Testing Checkoffs and Forms	PC-TC-001	GLI Europe B.V.	The purpose of this policy is to establish procedures for handling Regulatory (Jurisdictional/Conformance Criteria) Checkoffs and other evaluation-related forms included in a completed submission by GLI employees.
Inspection Assessments for Netherlands Remote	WI-FI-009	GLI Europe B.V.	This Work Instruction prescribes the procedure for conducting Inspection Assessments for Remote Gaming Systems, or components thereof, against the requirements detailed in the Gaming System Assessment Scheme.  Please note that part of the Inspection Assessment was based on the RTP Calculations performed by iTech Labs. GLI has been provided with the test results for the purpose of GLI's assessment, as well as the documented procedures under which the tests were performed in accordance to their applicable accreditation (ISO/IEC 17025 and ISO/IEC 17020) granted by NATA (Accreditation number 15690).



		-	۰	_		
Fi	n	а	П	n	σ	
		v	ш		۶,	2

No non-conformities were found.





#### **Conditions of Evaluation**

The compliance evaluation of the game is subject to the following conditions:

The compliance evaluation of the game was related only to the technical scope of work elements discussed herein. This specifically excludes any other features or functions provided by the submission not related to these elements.

Checksums of the files and/or directories were generated using the methods stated below:

Verify+ by Kobetron™ - Verification Procedure

- 1. Open Verify+ by Kobetron™.
- 2. Select the 'File' or 'Directory' radio button.
- 3. Select the 'Browse' button and then choose the file or the top directory for which a signature is being requested.
- 4. Click the "Verify" button.
- 5. The current file/directory being checked will be displayed in the window.
- 6. The program will generate the aforementioned signatures and display the results.





#### Conclusion

Subject to the Conditions of Evaluation, the inspected elements comply with the requirements of the applicable Technical Standard(s) of the aforementioned jurisdiction.

If you should have any questions regarding this information, please feel free to contact our office.



James Boje

Managing Director EMEA

Executive

