

Report Type: Inspection

**Report Date:** 17 January 2025

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

Diakenhuisweg 29-35 2033AP Haarlem The Netherlands

**Report Recipient:** Eyecon Alderney Limited

Inchalla, Le Val

Alderney GY9 3UL

**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:** Eyecon Alderney Limited

Inchalla, Le Val

Alderney GY9 3UL

**Submitting Party/Licensee** 

Name:

**Eyecon Alderney Limited** 





Inchalla, Le Val Alderney GY9 3UL

**Products Inspected:** Whack-a-Fluffy

as described in the Software Product Details section.

File Numbers: MO-246-EYL-24-09

**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:	28 November 2024	
Evaluation Period:	04 December 2024 - 13 January 2025	
Evaluating Laboratories:	<ul> <li>GLI Europe B.V.         Diakenhuisweg 29-35         2033 AP Haarlem         The Netherlands         RvA L372     </li> </ul>	

RvA Registration Number of Accreditation applicable to this Report:				
Inspection I111				

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## **Software Product Details**

GLI inspected the following game:

Game Type	Game Name	Server Version	Client version
Slot Game	1: Whack-a-Fluffy	5.16.1	5.16.1

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 Eyecon (3.18.1)			
Browser(s) and Version(s) Evaluated With	Google Chrome Desktop (131.0.6778.265)		
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:	Whack-a-Fluffy		
SHA-1 Checksum:	DA33D123332DE7A3DA26909F5C8D04CBEEB6086E		
File Name:	CarbineGameComponent.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	CDEAF4F09BB87FBCD8E9B3411EDCE29714D04540		





File Name:	carbine-game-engine-5.16.1.jar		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	C22EC0A25565D517D2F9D9094E78988885073DD5		
File Name:	carbine-slots_whackaFluffy_93_standard-1.0.0.json		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	4BF65CD277DAF796AEC51ECF05ECD542CE7D6683		
File Name:	carbine-slots_whackaFluffy_93_standard-1.0.0-config.jar		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	062B28C135B6722F816AB52161D7480405EF3428		
File Name:	CountSymbolEvaluator.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	576C91BE9189657F4DCD79A6DD24D666D7E8A4A5		
File Name:	DisplayGenerator.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	5969CDEC1412E8BBE902F3E9B521502E17C092BA		
File Name:	EvaluationChain.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	BC534352CC4BDB9C12FFBE493B67ABF308CEED18		
File Name:	EyeconSpinGameRules.class		





Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	E45FA9F06D7598168B34EFFAE0A6C188BDBBCA3D		
File Name:	GameWinsCalculatorImpl.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	5DBC93C0E3838A7C4DC2AD281D3AD1D68BBFD8FF		
File Name:	Multiplier.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	ACC995BF8CFC1278C0770C47CDD17C56AC389ED8		
File Name:	PatternMatchingEvaluator.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	7D99BC50BF94187B55CEAFC36839AA3DB80B05C5		
File Name:	PrizeLinePatternMatchingEvaluator.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	D9EAE0138B55B40DC780E6DD63EF8FDA37B75FE3		
File Name:	PrizeLineTriggerEvaluator.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	459FCE9E3BE01F4F5A53BBB8813BD706274F2390		
File Name:	PrizeMultiplier.class		
Game Name:	Whack-a-Fluffy		





SHA-1 Checksum:	37C3EB7470125014D97A8BE6A9D942E46846516D		
File Name:	RebetDetailBuilder.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	98DAB1C87BEDCAAADB9FBD78E616F00B304D276F		
File Name:	RebetEvaluator.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	A2FECF4BD265E72EF1680251FF7E02608CBA16C1		
File Name:	RebetsLineWinPatternMatchingEvaluator.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	437967E660C176F9ABAC02E1D3DF5C51210FACF8		
File Name:	ReelStripGenerator.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	2E1F466A65DA9CBA3D2D4D85639CFF560214AE70		
File Name:	ReelSymbolExpander.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	64C3A772AF93FA2AE20994F2D4A338DCFA3356A2		
File Name:	ResetRebetEvaluator.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	C15AF27D44FF3C62834438AB1F6615EAA36593D6		





File Name:	RetriggerCount.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	52F246C12BA73D4BB0998167556C2A6C46D40BCE		
File Name:	RngSequences.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	EAD214C3DD4974C3C5B9B6A975ECA7323D9524E4		
File Name:	SlotGameVariableConfigurationImpl.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	73B7BAF38E3904CF4464B3ADF43B85486F439369		
File Name:	SymbolHoldSpinGame.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	48CB554DD73CA2A3D3F025F5220F8B36CAEC9335		
File Name:	SymbolHoldSpinRuleImpl.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	6305BB4B5905FD0335C32A0717E865CD54325EA7		
File Name:	SymbolHoldSpinScreenEvaluator.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	8A65FB7B419FEA0473A1A8B19EEF4A9EF7128C56		
File Name:	SymbolHoldTriggerEvaluator.class		





Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	E2591BD905978126A984A943ABB710F15C5E51FC		
File Name:	SymbolSwapSpinShapeEvaluator.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	2F101CB1D95B84E4AB7FC87D38988ED2FD0022BC		
File Name:	SymbolSwapSpinTriggerEvaluator.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	B874F1C346CEF235FCB49E7D8D1E877A118BD104		
File Name:	TriggerRandomMultiplierEvaluator.class		
Game Name:	Whack-a-Fluffy		
SHA-1 Checksum:	49C866693BB63FD8D9A0459AE248EC5352261F92		





### **Game Inspection**

A description of the submitted software is listed below.

## 1. Whack-a-Fluffy

**Whack-a-Fluffy** is a 5 reel, 25 fixed payline video slot game. The base game contains a "Wild" symbol and "Scatter" symbols. The game includes a 'Whack-a-Fluffy' feature and a 'Free Games' feature.

GLI's 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
- Regression Testing

GLI has not performed an independent calculation of the theoretical Percentage Return to Player (RTP%) values of the game.

The results shown in the table below are based on the Math report and test results generated by iTech Labs:

Game Name	Supplier's Paytable ID	In Game RTP %	Supplier's Submitted %RTP	Test lab evaluated Game %RTP
Whack-a-Fluffy	93%	93.290%	93.290%	93.305%





# **Jurisdictional Requirements**

# **Documentation Used for the Inspection**

Document No	Document Title	Version/Date of Issue
1	Game Interface Worksheet FM-EN-450	10 January 2025
2	iGaming Emulation Test Script FM-EN-519 EmulationEvidence.zip	10 January 2025
3	iGaming Game Accounting and History Test FM-EN-338 AccountingVideoEvidence.zip	09 January 2025
4	Eyecon_2400010_Whack-a-Fluffy_FinalMathReport_93	03 January 2025
5	609RN-246-EYL-24-01-609	17 July 2024

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**

Administrativ	_	Determination	Result/	Documentation
Article no. (B)	Decree or (R) Regulation		Explanation	
	Review the technical setup of the gaming			
1	system in order to confirm that the design		_	
_	guarantees that the records for the		Out of scope	
B4.4.1	licensed betting and gambling activities	N/A	(only game	
	are remotely kept strictly separated from	,	functionality is	
ID NL:	the records of any other goods or services		tested)	
KS.01.01_2.	a service provider may provide and which			
0	do not fall under the Dutch licence.			
	Methods Used:	PC-TC-001, WI-F	1-009	
	Performed by:	GLI Europe B.V.		
	In terms of design and implementation,			
	confirm that the records always show	N/A		
2	clearly what amounts must be withheld		Out of scope	
	due to the betting and gambling winnings		(only game	
B4.4.2	levy and betting and gambling winnings		functionality is	
	tax (and, where applicable, pursuant to		tested)	
ID NL:	Section 31(f) of the Betting and Gambling		100000.,	
KS.01.02_2.	Act) and what amounts will be payable to			
0	a player.			
	Methods Used:	PC-TC-001, WI-F	1-009	
	Performed by:	GLI Europe B.V.		
Payment Tran		Determination	Result/	Documentation
	Decree or (R) Regulation		Explanation	
3	In terms of design and implementation,		Out of scope	
	confirm that all payment transactions	_	(only game	
B4.25.1	between the licensee and the player are	N/A	functionality is	
	carried out exclusively through the		tested)	
ID NL:	gambling account.		l costea,	
VC 02 01 2				
	Methods Used:	PC-TC-001, WI-F	1-009	
0	Methods Used: Performed by:	GLI Europe B.V.		
	Methods Used: Performed by: In terms of design and implementation, c	GLI Europe B.V. onfirm that the li		allows the use of
0 4	Methods Used: Performed by: In terms of design and implementation, compayment instruments for payment transactions.	GLI Europe B.V. onfirm that the li		allows the use of
0	Methods Used:  Performed by: In terms of design and implementation, compayment instruments for payment transaction, as have been issued by a credit institution	GLI Europe B.V. onfirm that the li	censee exclusively	allows the use of
0 <b>4</b> B4.25.2	Methods Used:  Performed by: In terms of design and implementation, compayment instruments for payment transaction, as have been issued by a credit institution registered in a Member State and which	GLI Europe B.V. onfirm that the li tions that:	censee exclusively Out of scope	allows the use of
0 4 B4.25.2 ID NL:	Methods Used:  Performed by:  In terms of design and implementation, c payment instruments for payment transact a. have been issued by a credit institution registered in a Member State and which holds a licence as referred to in Article 8	GLI Europe B.V. onfirm that the li	censee exclusively Out of scope (only game	allows the use of
0 <b>4</b> B4.25.2	Methods Used:  Performed by: In terms of design and implementation, compayment instruments for payment transaction, as have been issued by a credit institution registered in a Member State and which	GLI Europe B.V. onfirm that the li tions that:	censee exclusively Out of scope	allows the use of





State with a licence as referred to in Article 11 of Directive (EU) 2015/2366;			
b. can be clearly traced back to the player.	N/A	Out of scope (only game functionality is tested)	
In terms of design and implementation, confirm that the player cannot credit his gambling account with money from a different payment account until his gambling account has first been credited, provided that the payment instrument in question was issued by a licensed credit institution or payment service provider (which is to say that players cannot use anonymous payment instruments).	N/A	Out of scope (only game functionality is tested)	

Note: the assessment standards under points a and b in this standard also apply to the other payment account.

### Explanatory note:

'The gambling account must be linked to a payment account at a bank or with a payment service provider (the current account). This follows from the definition of the gambling account in Section 1.1. The identity of the account holder will have been confirmed and verified by the relevant bank or payment service provider when that account was opened. The payment of the current account into the gambling account (Section 4.27(1)) confirms that the player is also the holder of the current account. In principle, the money to be waged when placing bets or gambling in licensed gambling activities must come from that current account, onto which the winnings that are obtained will similarly be paid so that they can be made available to the player.

Following the initial credit of the gambling account, the player may also credit the gambling account with money from another payment account. In doing so, the player may use any payment instrument accepted by the licensee, provided that it has been issued by a licensed credit institution or payment service provider and is not an anonymous payment instrument (subsection two).

The requirements under section 1a and b of the standard must be observed in relation to credit from another payment account under the second section of the standard.

The player should be able to be traced back to the accounts for which they have identified themselves with the relevant payment institution.

### Explanatory note on the meaning of "clearly":

Clear traceability to a player implies more than simply being the holder of a current account. If an individual is able to make deposits from a current account, this does not mean the funds have been clearly traced back to the player. It only confirms the individual has a current account. Verifying that the name of the current account holder matches the name on the player account provides more certainty that the current account is traceable to the player. Deposits for a specific





Account) from being deposited in the player Methods Used: Performed by: In terms of design and implementation, confredit a player's gambling account with mode. In came from said player's current count or from a different payment count with a credit institution or anyment service provider and can be learly and unambiguously traced back to the player in question; and	PC-TC-001, WI- GLI Europe B.V. nfirm that, excep		e licensee will only
n terms of design and implementation, corredit a player's gambling account with mo.  came from said player's current ccount or from a different payment ccount with a credit institution or ayment service provider and can be learly and unambiguously traced back to	nfirm that, excep oney that:	Out of scope (only game functionality is	e licensee will only
redit a player's gambling account with mo . came from said player's current ccount or from a different payment ccount with a credit institution or ayment service provider and can be learly and unambiguously traced back to	ney that:	Out of scope (only game functionality is	e licensee will only
ccount or from a different payment ccount with a credit institution or ayment service provider and can be learly and unambiguously traced back to	N/A	(only game functionality is	
. resulted from winnings; or	N/A	Out of scope (only game functionality is tested)	
. resulted from free play credits (bonus) ranted to the player in question.	N/A	Out of scope (only game functionality is tested)	
Nethods Used:	PC-TC-001, WI-	FI-009	
erformed by:	GLI Europe B.V.		
n terms of design and implementation, co ambling account with money if:	nfirm that the lic		dit the player's
this should exceed one or more naximum limits set by the player tursuant to Section 4.14;	N/A	Out of scope (only game functionality is tested)	
. the possibility of placing bets or ambling has been suspended	N/A	Out of scope (only game functionality is tested)	
Nethods Used:	PC-TC-001, WI-	FI-009	
erformed by:	GLI Europe B.V.		
confirm that the design does not allow he licensee to enable a player to place lets or gamble if the balance (including	PASS		[Ref.3,1]
n and name	terms of design and implementation, combling account with money if:  this should exceed one or more eximum limits set by the player resuant to Section 4.14;  the possibility of placing bets or embling has been suspended  ethods Used:  rformed by:  Infirm that the design does not allow the elicensee to enable a player to place	terms of design and implementation, confirm that the lice mbling account with money if:  this should exceed one or more eximum limits set by the player resuant to Section 4.14;  the possibility of placing bets or mbling has been suspended  ethods Used:  rformed by:  nfirm that the design does not allow expended to enable a player to place to gamble if the balance (including y gambling credit) on his gambling  PASS	terms of design and implementation, confirm that the licensee does not cred mbling account with money if:  this should exceed one or more eximum limits set by the player rsuant to Section 4.14;  the possibility of placing bets or mbling has been suspended  The possibility of placing bets or mbling has been su





0	with a negative balance on their gambling			
	account.  Methods Used:	PC-TC-001, WI-F	 	
	Performed by:	GLI Europe B.V.	1-003	
	In terms of design and implementation,	GELEGIOPE B.V.		
	confirm that the licensee will only debit a			
	player's gambling account in favour of the			
8	player's current account after that gam-			
	bling account has been credited with		Out of scope	
B4.29.2	money from that current account, with	N/A	(only game	
	the payment account having to meet the		functionality is	
ID NL:	relevant criteria (nonanonymous). If the		tested)	
KS.02.06 2.	player switches current (bank) accounts,			
0 -	the foregoing shall likewise apply (in			
	Section 4.25 of the Order in Council).			
	Methods Used:	PC-TC-001, WI-F	FI-009	
•	Performed by:	GLI Europe B.V.		
	In terms of design and implementation, o	onfirm that the l	icensee will only debit the gambling	
	account in favour of the current account, unless the reliable, responsible and verifiable			
	organisation of the licensed betting and ga	ambling activities resists such a transaction:		
			Out of scope	
	a. at the player's own request;	N/A	(only game	
	a. at the player 3 own request,	N/A	functionality is	
			tested)	
	b. in the event that the balance on the		Out of scope	
9	player's gambling account exceeds the	N/A	(only game	
	maximum specified by the player on their	,,,	functionality is	
B4.29.3-4	profile;		tested)	
51.23.31	c. in the event that the player's		Out of scope	
ID NL:	registration is terminated at their request	N/A	(only game	
KS.02.07 2.	in accordance with Section 4.17, under a.	,	functionality is	
0	,		tested)	
	Confirm that the aforementioned			
	procedures are not carried out as long as		Out of scope	
	a player is suspended from placing bets or		(only game	
	gambling on the platform because the	N/A	functionality is	
	licensee has reason to believe that the		tested)	
	player does not meet or has stopped			
	meeting the conditions for registration.	DO TO CO4 11"		
	Methods Used:	PC-TC-001, WI-F	-1-009	
	Performed by:	GLI Europe B.V.		





	In terms of design and implementation, of following information as part of its registration out to or from a gambling account:		•	•
	a. the identity of the player whose gambling account is debited or credited;	N/A	Out of scope (only game functionality is tested)	
	b. the date and time of the transaction;	N/A	Out of scope (only game functionality is tested)	
	c. the amount debited or credited by the transaction;	N/A	Out of scope (only game functionality is tested)	
<b>10</b> R4.11 <b>ID NL</b> :	d. the nature of the transaction; this must take place on the basis of clearly identifiable, unique signifiers such as deposit, payment, winnings, bonus credit and other sufficiently recognisable signifiers, such that these signifiers allow others to reconstruct the course of a game;	N/A	Out of scope (only game functionality is tested)	
KS.02.08_2. 0	e. the nature of the payment instrument used for the transaction;	N/A	Out of scope (only game functionality is tested)	
	f. the account number or another unique signifier for the payment account that has been debited or credited by the transaction;	N/A	Out of scope (only game functionality is tested)	
	g. the account number or another unique signifier for the payment instrument used for the transaction.	N/A	Out of scope (only game functionality is tested)	
	In terms of design and implementation, establish that the gaming system provides for the generation of reports of the transaction to or from a gambling account.	N/A	Out of scope (only game functionality is tested)	
	Confirm that the licensee records the follow gambling account where applicable:	ving information	in the Controledat	abank for each





	a. any amount that is not debited in favour of the player's current account, given that the reliable, responsible and verifiable organisation of the licensed betting and gambling activities has resisted such a transaction;	N/A	Out of scope (only game functionality is tested)
	b. the date and time of any request to credit the gambling account that the licensee has rejected due to the use of a payment instrument that is not compliant (with Section 4.27(1), heading and under a, of the Decree).	N/A	Out of scope (only game functionality is tested)
	Methods Used:	PC-TC-001, WI-I	FI-009
	Performed by:	GLI Europe B.V.	,
11 B4.31.1 ID NL: KS.02.09_2.	Confirm that the design ensures that the licensee provides the player with access to general information regarding the way in which and the conditions under which payment transactions with the player take place on the publicly accessible area of the betting and gambling interface and on the player interface.	N/A	Out of scope (only game functionality is tested)
U	Methods Used:	PC-TC-001, WI-I	FI-009
	Performed by:	GLI Europe B.V.	
12	Confirm that the design ensures that the licensee provides the player with access to the necessary information relating to their gambling account and the changes to the gambling account on each page or screen of the player interface.	N/A	Out of scope (only game functionality is tested)
	This information shall in any case include:		
B4.31.2 ID NL:	a. the current balance of the gambling account;	N/A	Out of scope (only game functionality is tested)
KS.02.10_2. 0	b. the opening balance of the gambling account at the most recent login;	N/A	Out of scope (only game functionality is tested)
	c. the total stake since the most recent login;	N/A	Out of scope (only game functionality is





			tested)	
			Out of scope	
	d. the total profits and the total losses		(only game	
	since the most recent login, and	N/A	functionality is	
	, , , , , , , , , , , , , , , , , , , ,		tested)	
ļ			Out of scope	
	e. an overview of all transactions on the		(only game	
	gambling account for a period of at least	N/A	functionality is	
	the last 90 days.		tested)	
	Methods Used:	PC-TC-001, WI-F	,	I.
	Performed by:	GLI Europe B.V.		
	In terms of design, confirm that the	_		
13	licensee will, at the player's request,		Out of scope	
_	provide them with an overview of the		(only game	
B4.31.4	transactions on the gambling account	N/A	functionality is	
	covering a period of at least the last 12		tested)	
ID NL:	months.		,	
KS.02.11_2.	Methods Used:	PC-TC-001, WI-F	I-009	I
0	Performed by:	GLI Europe B.V.		
CDB	-	Datamaination	Result/	Danimantatian
A .111 /D	Doorgo or (D) Dogulation	Determination	Evalonation	Documentation
Article no. (B	Decree or (R) Regulation		Explanation	
Article no. (B	Establish that the licence holder has a		Explanation	
Article no. (B			Explanation	
Article no. (B	Establish that the licence holder has a		Ехріанаціон	
Article no. (B	Establish that the licence holder has a comprehensive and up-to-date data		Out of scope	
Article no. (B	Establish that the licence holder has a comprehensive and up-to-date data mapping process that ensures that a	N/A		
Article no. (B	Establish that the licence holder has a comprehensive and up-to-date data mapping process that ensures that a complete and up-to-date data mapping	N/A	Out of scope	
Article no. (B	Establish that the licence holder has a comprehensive and up-to-date data mapping process that ensures that a complete and up-to-date data mapping result is available at any given time (in	N/A	Out of scope (only game	
	Establish that the licence holder has a comprehensive and up-to-date data mapping process that ensures that a complete and up-to-date data mapping result is available at any given time (in relation to licence applications, in relation	N/A	Out of scope (only game functionality is	
	Establish that the licence holder has a comprehensive and up-to-date data mapping process that ensures that a complete and up-to-date data mapping result is available at any given time (in relation to licence applications, in relation to changes, disruptions, etc.) and which	N/A	Out of scope (only game functionality is	
14	Establish that the licence holder has a comprehensive and up-to-date data mapping process that ensures that a complete and up-to-date data mapping result is available at any given time (in relation to licence applications, in relation to changes, disruptions, etc.) and which complies with remote gambling	N/A	Out of scope (only game functionality is	
<b>14</b> B5.3.1.,	Establish that the licence holder has a comprehensive and up-to-date data mapping process that ensures that a complete and up-to-date data mapping result is available at any given time (in relation to licence applications, in relation to changes, disruptions, etc.) and which complies with remote gambling regulations and the Ksa CDB	N/A	Out of scope (only game functionality is	
<b>14</b> B5.3.1., B5.3.2.,	Establish that the licence holder has a comprehensive and up-to-date data mapping process that ensures that a complete and up-to-date data mapping result is available at any given time (in relation to licence applications, in relation to changes, disruptions, etc.) and which complies with remote gambling regulations and the Ksa CDB specifications.	N/A	Out of scope (only game functionality is	
<b>14</b> B5.3.1., B5.3.2.,	Establish that the licence holder has a comprehensive and up-to-date data mapping process that ensures that a complete and up-to-date data mapping result is available at any given time (in relation to licence applications, in relation to changes, disruptions, etc.) and which complies with remote gambling regulations and the Ksa CDB specifications.  A To determine whether this is the case,	N/A	Out of scope (only game functionality is	
<b>14</b> B5.3.1., B5.3.2., R4.19	Establish that the licence holder has a comprehensive and up-to-date data mapping process that ensures that a complete and up-to-date data mapping result is available at any given time (in relation to licence applications, in relation to changes, disruptions, etc.) and which complies with remote gambling regulations and the Ksa CDB specifications.  A To determine whether this is the case, establish that:	N/A	Out of scope (only game functionality is tested)	
14 B5.3.1., B5.3.2., R4.19 ID NL:	Establish that the licence holder has a comprehensive and up-to-date data mapping process that ensures that a complete and up-to-date data mapping result is available at any given time (in relation to licence applications, in relation to changes, disruptions, etc.) and which complies with remote gambling regulations and the Ksa CDB specifications.  A To determine whether this is the case, establish that:  • the process is documented and that the	N/A	Out of scope (only game functionality is tested)	
14  B5.3.1., B5.3.2., R4.19  ID NL: KS.03.01_2.	Establish that the licence holder has a comprehensive and up-to-date data mapping process that ensures that a complete and up-to-date data mapping result is available at any given time (in relation to licence applications, in relation to changes, disruptions, etc.) and which complies with remote gambling regulations and the Ksa CDB specifications.  A To determine whether this is the case, establish that:  • the process is documented and that the feasibility of the process steps has been	N/A	Out of scope (only game functionality is tested)  Out of scope (only game	
14  B5.3.1., B5.3.2., R4.19  ID NL: KS.03.01_2.	Establish that the licence holder has a comprehensive and up-to-date data mapping process that ensures that a complete and up-to-date data mapping result is available at any given time (in relation to licence applications, in relation to changes, disruptions, etc.) and which complies with remote gambling regulations and the Ksa CDB specifications.  A To determine whether this is the case, establish that:  • the process is documented and that the feasibility of the process steps has been verified by an authorized independent		Out of scope (only game functionality is tested)  Out of scope (only game functionality is	
14  B5.3.1., B5.3.2., R4.19  ID NL: KS.03.01_2.	Establish that the licence holder has a comprehensive and up-to-date data mapping process that ensures that a complete and up-to-date data mapping result is available at any given time (in relation to licence applications, in relation to changes, disruptions, etc.) and which complies with remote gambling regulations and the Ksa CDB specifications.  A To determine whether this is the case, establish that:  • the process is documented and that the feasibility of the process steps has been verified by an authorized independent officer of the licence holder or by an		Out of scope (only game functionality is tested)  Out of scope (only game	
14  B5.3.1., B5.3.2., R4.19  ID NL: KS.03.01_2.	Establish that the licence holder has a comprehensive and up-to-date data mapping process that ensures that a complete and up-to-date data mapping result is available at any given time (in relation to licence applications, in relation to changes, disruptions, etc.) and which complies with remote gambling regulations and the Ksa CDB specifications.  A To determine whether this is the case, establish that:  • the process is documented and that the feasibility of the process steps has been verified by an authorized independent officer of the licence holder or by an equivalent independent third party  • the process has been completed at least		Out of scope (only game functionality is tested)  Out of scope (only game functionality is	
14  B5.3.1., B5.3.2., R4.19  ID NL: KS.03.01_2.	Establish that the licence holder has a comprehensive and up-to-date data mapping process that ensures that a complete and up-to-date data mapping result is available at any given time (in relation to licence applications, in relation to changes, disruptions, etc.) and which complies with remote gambling regulations and the Ksa CDB specifications.  A To determine whether this is the case, establish that:  • the process is documented and that the feasibility of the process steps has been verified by an authorized independent officer of the licence holder or by an equivalent independent third party  • the process has been completed at least once in accordance with the process		Out of scope (only game functionality is tested)  Out of scope (only game functionality is	
14  B5.3.1., B5.3.2., R4.19  ID NL: KS.03.01_2.	Establish that the licence holder has a comprehensive and up-to-date data mapping process that ensures that a complete and up-to-date data mapping result is available at any given time (in relation to licence applications, in relation to changes, disruptions, etc.) and which complies with remote gambling regulations and the Ksa CDB specifications.  A To determine whether this is the case, establish that:  • the process is documented and that the feasibility of the process steps has been verified by an authorized independent officer of the licence holder or by an equivalent independent third party  • the process has been completed at least		Out of scope (only game functionality is tested)  Out of scope (only game functionality is	



<ul> <li>the control measures have been validated (for example: verification of the implementation of a 'four eyes principle' when the process contains such a control measure) – as part of the foregoing verification process.</li> <li>the licence holder has a complete and up-to-date data mapping result (generally a matrix) as a result of this process.</li> </ul>			
B Use one or more form of substantive testing to determine whether this is the case. This will at least include a comparison procedure. This indirect procedure involves a comparison of source data and target data by means of document review, where necessary with sampling of the source (e.g. customer records) and target database (the control database). In the assessment report, justify the choice of testing and sampling.	N/A	Out of scope (only game functionality is tested)	
C Use one or more forms of compliance testing to determine whether this is the case. This will at least include validation of the source selection made by the licence holder and verification of the correct and appropriate allocation at data element level. In the assessment report, justify the choice of testing.	N/A	Out of scope (only game functionality is tested)	
<ul> <li>D If applicable, use:</li> <li>Assessment results that relate to the establishment and maintenance of the integrity, exclusivity and confidentiality of individual data.</li> <li>Assessments of the performance of employees or systems that carry out the process.</li> <li>This applies to licence holders who have existing procedures and (independent) assessments. This will inter alia be the case in the following situations:</li> <li>in the event that a licence holder uses a service provider that has such</li> </ul>	N/A	Out of scope (only game functionality is tested)	



	assessments.			
	• in the event that the licence holder has			
	such assessments at its disposal, for			
	example, because this demonstrably			
	complies with a comparable requirement			
	to maintain a control database in another			
	gambling jurisdiction.			
	Explanatory information:			
	A licence holder must be able to carry ou	ıt a data mapping	g process on a syst	tematic basis. The
	result of this process is an overview of the	source data and	the target data (Ks	a data model) and
	what allocation has taken place between	those two. The I	Ksa has described	requirements and
	expectations of this data-mapping process	in Section 3 of th	e CDB specification	s. The outcome of
	this assessment should enable the Ksa (or	an auditor) to ve	rify the integrity of	the CDB output it
	will receive in advance.			
	Furthermore, reporting of (unintended) no	n-compliances or	adjustments obse	rved during the
	assessment is crucial to the supervision of	the operation of	the CDB.	_
	Methods Used:	PC-TC-001, WI-F	·I-009	
	Performed by:	GLI Europe B.V.		
	Establish that the licence holder has an			
	established and controlled method		Out of seems	
	(procedures, systems, documentation,		Out of scope	
	etc.) with which it is able to ensure that	N/A	(only game	
	the data from its betting and gambling		functionality is	
	platform is entered into the CDB		tested)	
	completely and in a timely manner.			
4.5	To this end, at least establish that the			
15	licence holder has an overview of events		Out of scope	
DE 2.4	taking place on its betting and gambling	21/2	(only game	
B5.3.1,	platform and the relationship thereof to	N/A	functionality is	
B5.3.2.,	all requested triggers from the Ksa		tested)	
R4.19	reference model ('Ksa CDB data model').		,	
	In addition, establish that this overview			
NL ID:	meets at least the following criteria:			
KS.03.02_2.	- All triggers from the data model must			
0	be linked to events in the betting and			
	gambling platform. Each trigger must		Out of scope	
	also include an indication of how the	N/A	(only game	
	event was detected in the gaming	•	functionality is	
	system.		tested)	
	- No triggers may be missing.			
	- Triggers that do not apply, show			
	discrepancies or are incomplete must be			
	and a specific of the street most be		l	l





	designated as such, with a brief or longer explanation of why each of the triggers				
	concerned is not applicable.				
	- All allocations must be complete (e.g.				
	several events can be allocated to a				
	single trigger in the Ksa reference				
	model).				
	Examples as explanatory information:				
	1. player profile; daily at 0:00 CET; automated script; only from players who had actually played				
	the day before;				
	2. wok_operator; daily at 0:00 CET; automates	ated script.			
	Methods Used:	PC-TC-001, WI-F	:1-009		
	Performed by:	GLI Europe B.V.			
	Establish that the licence holder uses	22. 23. Spc 2. V.	_		
	psuedonymisation for its CDB that		Out of scope		
	complies with the remote gambling	N/A	(only game		
	regulations and the Ksa CDB	,	functionality is		
	specifications.		tested)		
16	Establish that the pseudonymisation		Out of scope		
	method for the CDB is part of the scope of	21/2	(only game		
B5.3.2	periodic internal and external (security)	N/A	functionality is		
	audits.		tested)		
ID NL:	Explanatory note:				
KS.03.03_2.	The Ksa publishes its specifications regard	ling the Control D	Database (CDB) on	its website. These	
0	Ksa CDB specifications include guidelines of	n how to set up ar	nd use pseudonymi	sation. The output	
	of the pseudonymisation, for example, ma				
	out in the Ksa data model. In addition, to s	,	, reference materia	l (general features	
	and functionalities of pseudonymisation) is				
	Methods Used:	PC-TC-001, WI-F	1-009		
	Performed by:	GLI Europe B.V.	T		
	Establish that the licence holder has set		Out of scope		
	up and secured appropriate (electronic)	N/A	(only game		
17	access to the CDB.	,	functionality is		
			tested)		
B5.3.3	In any case, you must establish:				
	a) that the regular access has been set				
ID NL:	up and secured as referred to in Section		Out of scope		
KS.03.04_2.	5.3.3 of the Remote Gambling Decree;	N/A	(only game		
0	b) that if the licence holder has chosen	-	functionality is		
	to apply the option of additional access		tested)		
	(for example: a gateway proxy for use by				
	auditors), such access does not lead to				



(additional) security risks; c) establish that the licence holder has at least taken the following measures for access control so as to guarantee the integrity, exclusivity and confidentiality of the individual data of the CDB. • Physical access control for areas where computer equipment linked to the CDB provides direct or indirect access to the CDB or parts thereof; • Access control in respect of (operating) systems and administrative user tools that provide direct or indirect access to the CDB or parts thereof; • Management and control of user roles and rights with regard to the CDB or parts thereof; • Job profiles of (administrative or super) users should match any authorisations granted and user activities; • An up-to-date list of roles and rights (authorisation matrix linked to job (profiles); • A 'follow up' should be scheduled at least every quarter to discuss the risks and non-compliances			
Where applicable, the documentation provided by the licence holder should show that:  • There have been periodic checks at least four times a year on user activities, the separation of roles and rights and the procedures followed for entering and leaving employment and Changes by way of an authorisation matrix.  • A follow up has taken place to deal with (the manifestation of) risks following the identification of noncompliances in relation to access control.  Explanatory note:	N/A	Out of scope (only game functionality is tested)	

Explanatory note:

In Section 5.3.3 of the Remote Gambling Decree, the regulator prescribes technical and organisational measures that will at all times safeguard electronic access to the CDB and the





	personal data included in it. The Ksa publishes its specifications regarding the Control Database (CDB) on its website. These Ksa CDB specifications contains guidelines on access. Information regarding access appears at several locations in the Ksa CDB specifications.				
	Methods Used:	PC-TC-001, WI-I	•		
	Performed by:	GLI Europe B.V.			
	Establish that the relevant components of the CDB are located in the Netherlands.	N/A	Out of scope (only game functionality is tested)		
18	Likewise, confirm that the licence holder in any case realises that installation without impeding the exercise of the powers of the regulators.	N/A	Out of scope (only game functionality is tested)		
R4.20 ID NL: KS.03.05_2. 0	Explanatory note: In MR4.20, the regulator sets out that a licence holder must ensure the installation of a CDB in the Netherlands. Being able to exercise powers means, among other things, that: a) placement may not take place in a dwelling or in a location having the same effect; as if the Control Databank were placed in a dwelling; and b) in the event of placement at a location where there are restrictions that have a limiting effect, arrangements must have been made to temporarily or permanently remove this obstruction if the Ksa wishes to exercise its powers. The Ksa publishes its specifications regarding the Control Database (CDB) on its website. These specifications include instructions on which components of a CDB are in any case eligible for				
	installation in the Netherlands.  Methods Used:	PC-TC-001, WI-I	FI-009		
	Performed by:	GLI Europe B.V.			
	Establish that the licence holder or prospective licence holder has a control plan and an exit plan.	N/A	Out of scope (only game functionality is tested)		
<b>19</b> R4.12	A) Establish that both plans substantively meet the requirements and expectations as stated in the CDB specifications of the Ksa.	N/A	Out of scope (only game functionality is tested)		
ID NL: KS.03.06_2. 0	B) In particular, establish with regard to the control plan that:  • The control measures have been drawn up taking account of best practices and internationally harmonised standards, e.g. ISO27002;  • The management measures have been set up and are being implemented	N/A	Out of scope (only game functionality is tested)		





<ul> <li>(insofar as the latter is necessary in relation to the associated risk);</li> <li>There is a mitigation plan for any residual and other risks;</li> <li>The individual management measures and risks are assigned to a responsible officer;</li> <li>This officer has sufficient authority to perform the required tasks under this responsibility.</li> </ul>			
C) In particular, establish that the exit plan contains the solutions for the exit scenarios. Indicate in a statement which validation method has been used, depending on the scenarios.  Two examples: (a) In case a third party has been contracted to take over the management of the CDB in the event of liquidation: establish that there is a contract signed by authorised officers, validating whether the service description corresponds to the solution described in the exit plan and the intended effect thereof. (b) In the case of an advance payment of 12 months: establish the presence and payment of at least one invoice.	N/A	Out of scope (only game functionality is tested)	
D) In addition, establish that:  • Both plans are substantively in line with the way the CDB is set up or that both are representative of an intended set-up. For example: validate the control measures against a CDB design or CDB configuration document. All components must be accounted for. Where possible, use an internal statement of the licence holder or prospective licence holder indicating applicability or allocation;  • Both plans are up to date: < 1 year;  • Both plans have been adopted (and, where possible, signed) by the most	N/A	Out of scope (only game functionality is tested)	





senior person with final responsibility;		
<ul> <li>The person with final responsibility is</li> </ul>		
authorised to do so;		
<ul> <li>Both plans are managed by a</li> </ul>		
responsible officer, including the		
establishment and implementation of a		
procedure to maintain the plans in an		
auditable manner;		
<ul> <li>A procedure has been established and</li> </ul>		
is being implemented whereby new		
versions of both plans are made		
available to Ksa immediately after		
adoption.		

Explanatory note: the Ksa publishes its specifications regarding the Control Database (CDB) on its website. These specifications contain expectations in respect of the control and exit plan. In summary:

PC-TC-001, WI-FI-009

- The control plan must contain all management measures around a CDB (including a risk overview).
- The exit plan deals specifically with termination of a CDB.

**Methods Used:** 

NB: an exit plan may also be a chapter, separate or otherwise, of a control plan.

	Performed by:	GLI Europe B.V.		
CRUKS Article no. (B) Decree or (R) Regulation		Determination	Result/ Explanation	Documentation
	1. In terms of design, confirm that		-	
20	a. the licensee's gaming system will automatically consult the Netherlands Gambling Authority's Central Register every single time a player signs up, thus confirming access to the Register.	N/A	Out of scope (only game functionality is tested)	
20	b. Confirm that this consultation involves		Out of scope	
B4.18.1-3	a unique code (CRUKS code) and the playerspecific data regarding the player who seeks to sign in;	N/A	(only game functionality is tested)	
KS.04.01_2.	2. The licensee only allows a player to sign in once it has been confirmed that the player's name is not included in the Register.	N/A	Out of scope (only game functionality is tested)	
	3. In terms of design confirm that a service very least include the following steps:	e interruption pr	otocol is in place, v	which must at the
	a. the Board of Directors (Netherlands Gambling Authority) will be notified of	N/A	Out of scope (only game	





	the service interruption and its impact at once;		functionality is tested)	
	b. CRUKS will be consulted as soon as possible after the service interruption has been resolved; players signed in in the meantime will be checked after the service interruption;	N/A	Out of scope (only game functionality is tested)	
	c. the players whose names appear in CRUKS and who signed in during the service interruption will be signed out;	N/A	Out of scope (only game functionality is tested)	
	d. information will be provided on the measures taken;	N/A	Out of scope (only game functionality is tested)	
	e. information will be provided showing how many players were granted access to the organised betting and gambling activities during the service interruption; and	N/A	Out of scope (only game functionality is tested)	
	f. information will be provided on how many players were signed out immediately following a consultation of CRUKS;	N/A	Out of scope (only game functionality is tested)	
	g. the gaming system will keep track of which persons signed in during the service interruption, and show which of these persons were not checked in the Register.	N/A	Out of scope (only game functionality is tested)	
	Testing Methods Used:	PC-TC-001, WI-F	1-009	
	Performed by:	GLI Europe B.V.		
	In terms of design and implementation, of service number (BSN: burgerservicenummon)		licensee exclusively use	es the citizen
<b>21</b> B20.3	- to consult CRUKS upon registration of a player;	N/A	Out of scope (only game functionality is tested)	
<b>ID NL:</b> KS.04.02_2. 0	- to verify the identity of a player;	N/A	Out of scope (only game functionality is tested)	
	- any other use permitted on the basis of	N/A	Out of scope	





	other laws and regulations.		(only game functionality is tested)	
	In terms of design and implementation, confirm that the BSN will be removed from the licensee's records immediately after receipt of the CRUKS code.	N/A	Out of scope (only game functionality is tested)	
	Testing Methods Used:	PC-TC-001, WI-F	1-009	
	Performed by:	GLI Europe B.V.		
<b>22</b> B22 <b>ID NL</b> :	In terms of design and implementation, confirm that certain persons at the licensee with specific levels of authorisation are able to review the results of CRUKS consultations.	N/A	Out of scope (only game functionality is tested)	
KS.04.03 2.	Testing Methods Used:	PC-TC-001, WI-F	:I_009	
0	Performed by:	GLI Europe B.V.	1 003	
IT Systems M	•		Result/	D
Article no. (B	Decree or (R) Regulation	Determination	Explanation	Documentation
	In terms of design and implementation, co following minimum requirements:	nfirm that the IT	systems manageme	ent meets the
	- the licensee has documented procedures in place for the management of incidents and problems;	N/A	Out of scope (only game functionality is tested)	
23	- incidents are recorded, classified, analysed and resolved. These steps must be documented by the licensee;	N/A	Out of scope (only game functionality is tested)	
B4.40, R3.27.3 ID NL: KS.05.01_2. 0	- problems are recorded, classified, analysed and resolved. These steps must be documented by the licensee. 'Problems' are understood to include incidents that are recurring or do not have a clear cause;	N/A	Out of scope (only game functionality is tested)	
	- the licensee has documented procedures in place for change and release management;	N/A	Out of scope (only game functionality is tested)	
	- modifications made to IT systems are recorded and accompanied by a description and explanation;	N/A	Out of scope (only game functionality is tested)	



	- modifications are not authorised by a competent officer until after their impact has been evaluated and recorded;	N/A	Out of scope (only game functionality is tested)	
	- the licensee has detailed and documented procedures which outline how systems are configured and maintained;	N/A	Out of scope (only game functionality is tested)	
	- the licensee has detailed and documented procedures for the management of its systems' and infrastructure's availability and capacity;	N/A	Out of scope (only game functionality is tested)	
	- the licensee has detailed and documented procedures for the management of the IT related aspects of its financial management;	N/A	Out of scope (only game functionality is tested)	
	- the licensee has detailed and documented procedures for the management of internal and external service levels.	N/A	Out of scope (only game functionality is tested)	
	Methods Used:	PC-TC-001, WI-F	1-009	
	Performed by:	GLI Europe B.V.		
_	Performed by: and sign-in procedures ) Decree or (R) Regulation	GLI Europe B.V.  Determination	Result/ Explanation	Documentation
_	and sign-in procedures	Determination	Explanation	
Article no. (B	and sign-in procedures ) Decree or (R) Regulation In terms of design and implementation, co	Determination	Explanation	
Article no. (B  24  B4.11	and sign-in procedures ) Decree or (R) Regulation In terms of design and implementation, co does not have the following information:	<b>Determination</b> nfirm that a playe	Explanation er cannot be registe Out of scope (only game functionality is	
Article no. (B	and sign-in procedures ) Decree or (R) Regulation In terms of design and implementation, co does not have the following information: - name;	Determination  nfirm that a playe  N/A	Out of scope (only game functionality is tested) Out of scope (only game functionality is tested) Out of scope (only game functionality is	



- citizen service number (BSN) (if held by the player);	N/A	Out of scope (only game functionality is tested)	
- physical address;	N/A	Out of scope (only game functionality is tested)	
- email address;	N/A	Out of scope (only game functionality is tested)	
- phone number;	N/A	Out of scope (only game functionality is tested)	
- account number or other unique signifier of the current account and the name of the holder of the current account;	N/A	Out of scope (only game functionality is tested)	
- type of identity document;	N/A	Out of scope (only game functionality is tested)	
- number of the identity document;	N/A	Out of scope (only game functionality is tested)	
- data and place of issue of the identity document.	N/A	Out of scope (only game functionality is tested)	
In term of design and implementation, con registration process:	firm that the lice	ensee for each player during the	
- has requested a (copy of) a valid identity document;	N/A	Out of scope (only game functionality is tested)	
- determined whether the name of the current account corresponds to the specified name of the player;	N/A	Out of scope (only game functionality is tested)	





	- validates the e-mail address or telephone number;	N/A	Out of scope (only game functionality is tested)
	- the date of birth functionality has been configured in such a way that only adults can sign up.	N/A	Out of scope (only game functionality is tested)
	Methods Used:	PC-TC-001, WI-F	i-009
	Performed by:	GLI Europe B.V.	
	In terms of design, confirm that before registering new players, the licensee will consult the Register, using the player's surname, first name, date of birth, place of birth and citizen service number (if the player has one) as stated on the player's identity document.	N/A	Out of scope (only game functionality is tested)
25 B4.12 ID NL: KS.06.02 2.	In terms of design, confirm that a player is granted access if a consultation of the Register with the player's unique code (CRUKS code) has taken place and the consultation results in a 'nohit' (no error notification response and the player is not known to CRUKS).	N/A	Out of scope (only game functionality is tested)
0	In terms of design, confirm that players will not be registered if a consultation of the Register results in an invalid request for information (404 and no result) or a valid request for information with the notification that the player is known to CRUKS (200 + CRUKS code + registered).	N/A	Out of scope (only game functionality is tested)
	Methods Used:	PC-TC-001, WI-F	·I-009
	Performed by:	GLI Europe B.V.	
26	In terms of design and implementation, co - the limits of their gambling behaviour and	• •	must pertain to:
B4.14	a. the maximum amount of time per day, week or month a player must be allowed access to the player interface;	N/A	Out of scope (only game functionality is tested)
KS.06.03_2. 0	b. the maximum daily, weekly or monthly amounts of money to be deposited into the player's gambling account; and	N/A	Out of scope (only game functionality is



			tested)
	c. the maximum amount of money to be held in the player's gambling account.	N/A	Out of scope (only game functionality is tested)
	In terms of design and implementation, confirm that the player has set out the limits of their gambling behaviour during registration.	N/A	Out of scope (only game functionality is tested)
	In terms of design and implementation, establish that appropriate measures are in place to ensure that the abovementioned limits cannot be exceeded.	N/A	Out of scope (only game functionality is tested)
	In terms of design and implementation, confirm that players are able to change these limits at all times, with a reduction of one or more maximum limits taking effect immediately and an increase of one or more maximum limits taking effect after at least one week.	N/A	Out of scope (only game functionality is tested)
	Methods Used:	PC-TC-001, WI-	FI-009
	Performed by:	GLI Europe B.V.	
	In terms of design and implementation, co player after that person has stated:	nfirm that the lic	ensee will only register a person as a
	a. to be familiar with the information referred to in Section 4.34, Section 8 and Section 9 of the Decree on Recruitment, Advertising and Betting and Gambling Addiction Prevention;	N/A	Out of scope (only game functionality is tested)
27 B4.15 ID NL:	b. to have full legal capacity;	N/A	Out of scope (only game functionality is tested)
KS.06.04_2. 0	c. to only bet and gamble on their own account;	N/A	Out of scope (only game functionality is tested)
	d. that they will not use their registration to launder money or finance terrorism, violate sanctions, or commit fraud involving the licensed betting and gambling activities, or misuse the licensed	N/A	Out of scope (only game functionality is tested)





	T		T	Ī
	betting and gambling activities; and			
	e. will treat the identity verification			
	instruments used in the registration		Out of scope	
	procedure with due care, take all		Out of scope	
	reasonable measures to prevent third	N/A	(only game	
	parties from using them and to this end,		functionality is tested)	
	where necessary, follow the guidelines as		testeuj	
	imposed by the licensee.			
	In terms of design, confirm that the		Out of scope	
	licensee will not register a person as a		Out of scope (only game	
	player if it is aware or can be reasonably	N/A	functionality is	
	expected to suspect that the declaration		tested)	
	as specified above is incorrect.		lesteuj	
	Explanatory note:			
	Before a person can be registered as a p	layer, they must	provide a number	of statements. In
	practice, this can be done fairly easily, for example, by ticking an affirmative answer to the			
	question of whether they are willing to make that statement.			
	As a prospective player, the person involved will be expected to make these statements in			
	accordance with the truth, thereby fulfillin	<u> </u>		·
	If the licensee is aware or reasonably suspe			
	higher risk of betting and gambling carried	•		
	and it may not register the relevant perso		· · · · · · · · · · · · · · · · · · ·	= '
	statement is inaccurate if the person conc		<u>-</u>	· -
	player with the licensee and therefore has			•
	The licensee may also rely on external		• •	
	investigation into the matter. If, following	-	• •	•
	the selfdeclaration truthfully, the registration			•
	Methods Used:	PC-TC-001, WI-F	FI-009	
	Performed by:	GLI Europe B.V.	. 1 11 11	1.1
	In terms of design and implementation, es			uspend the player
28	from placing bets or gambling on the licens	sea piatform in tr	_	
D4.17			Out of scope	
B4.17,	a) at the request of the player;	N/A	(only game	
B4.19,		,	functionality is	
B4.20,			tested)	
R3.18	b) in the case of a reasonable suspicion		Out of scope	
ID NII -	that the player does not or no longer	N/A	(only game	
ID NL:	meets the conditions for registration;		functionality is	
KS.06.05_2.	s) in the case of a reasonable averieis.		tested)	
0	c) in the case of a reasonable suspicion	N/A	Out of scope	
	that the player may cause harm to		(only game	





themselves by betting or gambling to an excessive degree or because of their gambling addiction, where the licence holder has notified the Board of Directors regarding the player in accordance with Section 31m(4) of the Act.		functionality is tested)	
In terms of design, establish that the licence holder will suspend the player from placing bets and gambling on the licensed platform in the event that a) the licence holder has reason to suspect that the player does not or no longer meets the conditions for registration and b) the licence holder has reason to believe that the player may cause themselves or their loved ones harm by betting or gambling to an excessive degree or because of their gambling addiction, where the licence holder has notified the Board of Directors regarding the player in accordance with Section 31m(4) of the Act.	N/A	Out of scope (only game functionality is tested)	
In terms of design and implementation, establish that if, in the above-mentioned two cases, the licence holder has suspended a particular player from placing bets or gambling on its platform, it will investigate the grounds for that suspicion, and the player will be suspended from using the platform pending the investigation.	N/A	Out of scope (only game functionality is tested)	

#### Explanatory note:

The licence holder shall suspend the player from being able to place bets and gambling on the licensed platform for up to six months in the cases referred to in Section 4.19(1)(b) and (c) of the Decree. Namely:

b. in the case of a reasonable suspicion that the player does not or no longer meets the conditions for registration;

c. in the case of a reasonable suspicion that the player may cause harm to themselves by betting or gambling to an excessive degree or because of their gambling addiction, where the licence holder has notified the Board of Directors regarding the player in accordance with Section 31m(4) of the Act.

## Explanatory note:

If the licence holder has suspended a particular player from placing bets or gambling on its





platform because it has reason to believe that the player does not or no longer meets the conditions for registration (Section 4.19(1)(b)), it must investigate the grounds for that suspicion. The player will be suspended from using the platform pending the investigation. If the licence holder has suspended a player from placing bets and gambling on its platform because it suspects that the player in question has a gambling problem, and if the licence holder has notified the Ksa as required by Section 4.19(1)(c) of this player's behaviour with a view to getting them involuntarily entered into the Central Exclusion Register, the player will be suspended until such time as the Ksa has entered the player in question into the Register or until such time as the licence holder has indicated that it does not see sufficient grounds to do so. **Methods Used:** PC-TC-001, WI-FI-009 Performed by: GLI Europe B.V. In terms of design, confirm that if the player is suspended from placing bets and Out of scope gambling on the licensed gambling (only game N/A platform, this will not affect the player's functionality is ability to access the information related tested) to their gambling account. Also confirm that the design ensures that the player's ability to transfer money 29 Out of scope from a debit account to a gambling (only game account and, depending on the reason for N/A B4.21 functionality is the suspension, from the player's tested) gambling account to their current ID NL: account, is restricted. KS.06.06 2. Explanatory note on suspension and transfers: 0 If a player is suspended from the licensed gaming system, this should not affect the player's access to the information relating to his gambling account. The licensee must also allow the player to review their balance and the overview of previous transactions in the event of suspension. However, the player's ability to transfer money from a debit account to a gambling account and, depending on the reason for the suspension, from the player's gambling account to their current account, will be restricted pursuant to Section 4.27 and Section 4.29. PC-TC-001, WI-FI-009 **Methods Used:** Performed by: GLI Europe B.V. In terms of design, confirm that the Out of scope 30 licensee will prevent the player from (only game N/A being able to sign in once a player's functionality is registration has been terminated. B4.22 tested) Explanatory note: ID NL: Players whose registration has been terminated will no longer be able to sign in – this will remain KS.06.07 2. the case in perpetuity. If the player wishes to bet and gamble with the gambling provider again, 0 then the player must register again. **Methods Used:** PC-TC-001, WI-FI-009





	Performed by:	GLI Europe B.V.		
<b>31</b> B4.23  ID NL: KS.06.08_2. 0	In terms of design, confirm that the licensee has implemented appropriate technical and organisational measures to prevent people from being signed in continuously and from signing in without authorisation. If the identification method used by the licensee is a combination of the player's username and password, it may be worth implementing specific measures that require players to manually enter this combination before being allowed to place bets or gamble.	N/A	Out of scope (only game functionality is tested)	
	Explanatory note:			
	An appropriate measure for continuous signing in inter alia is a timeout.  Methods Used:  PC-TC-001, WI-FI-009			
	Performed by:	GLI Europe B.V.	1-009	
	In terms of design and implementation,	GLI Lui ope b.v.		
	confirm the licensee will put in place appropriate measures if there is a reasonable suspicion of abuse of identifiers in the case of abnormalities in the usual method of signing in, and that it has a procedure in place to inform the player without delay.	N/A	Out of scope (only game functionality is tested)	
32 R3.16 ID NL: KS.06.09_2. 0	Explanatory note on appropriate measures In order to prevent fraud and cases of ab allows persons to sign in if they are regis licensee will make available personal identi Gambling Decree. It cannot be ruled out that by the licensee to prevent abuse — will be identifiers have been granted and that oth signing in with the gambling account of thor phone control notification. The license another computer or phone than usual is multiple attempts are made to sign in wappropriate measures to mitigate such cas player and must inform the player as soon block the signing in process.  Methods Used:	use, the licensee stered with the lifers, as referred at the personal ide used by another er measures that e player are bypase must be awar used to signed in, with an incorrect es to prevent fragas possible. If necessity with the property of the possible of the property of the possible of the prevent fragas possible. If necessity of the prevent fragas possible of the prevent fragas possible.	censee as a player to in Section 4.15(1 entifiers – despite the person than the player to prevent outseld, for example, the player's password. The light and adverse contessary, the licensed	To this end, the ()(e) of the Remote ne measures taken ayer to whom the ther persons from by using an email uple, in the event word is changed or censee must take sequences for the
	Performed by:	GLI Europe B.V.		





33 R3.17 ID NL: KS.06.10_2. 0	In terms of design, implementation and operation, confirm that the licensee has put in place appropriate measures to exclude the player from placing bets and gambling on the licensed platform in the following cases:  a. persons as referred to in Section 4.6 of the Decree and other persons involved in the organisation of the licensed betting and gambling facilities.	N/A	Out of scope (only game functionality is tested)	
	Methods Used:	PC-TC-001, WI-F	FI-009	
	Performed by:	GLI Europe B.V.		
34	In terms of design, confirm that the licence only allows players to create one single gambling account and does not allow gambling accounts to be created by persons who are not registered with the licensee's platform as players.	N/A	Out of scope (only game functionality is tested)	
B4.26.1 ID NL: KS.06.11_2. 0	In terms of design, confirm that the gaming system is set up in such a way that gambling accounts can only be opened after the person involved has been registered as a player, and that the gambling account is closed when the player's registration is terminated.	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>35</b> B4.26.2	In terms of design, confirm that the licensee credits and debits players' gambling accounts without undue delay. This means that all deposits, stakes, winnings and credits granted must appear in the player's gambling account as soon as possible.	N/A	Out of scope (only game functionality is tested)	
ID NL: KS.06.12_2. 0	Explanatory note: Section 4.26(2) of the Order in Council sets out that 'The licensee must ensure that credits and debits to players' gambling accounts are carried out as quickly as possible at all times. This means that all deposits, stakes, winnings and credits granted must appear in the player's gambling account as soon as possible. It is vital to players that the balance on their gambling account always reflects the latest state of affairs, so they are aware of what level of credit they still have. In addition, credits in relation to a payment request may not be held by the licensee for an unnecessarily long period of time, for example to grow interest. The second subsection does not			



	prejudice the possibility, where appropriate, of payment being made only once an investigation					
	into irregularities has been completed  Methods Used:	PC-TC-001, WI-FI-009				
	Performed by:	GLI Europe B.V.				
<b>36</b> B4.26.3	In terms of design and implementation, confirm that the licensee will only permit a single current account per player.	N/A	Out of scope (only game functionality is tested)			
ID NL:	Methods Used:	PC-TC-001, WI-FI-009				
KS.06.13_2.	Performed by:	GLI Europe B.V.				
_	agement System ) Decree or (R) Regulation	Determination	Result/ Explanation	Documentation Refer to Notes		
	In terms of design and implementation, es	tablish that:				
	- The licence holder has established a described quality management system that provides for the continuous improvement of products and services, ensures an addiction prevention policy is implemented and implements internal supervision.	N/A	Out of scope (only game functionality is tested)			
	In this context, establish that the described quality management system contains the following components:					
<b>37</b> B4.40	- The licence holder has documented the characteristics of its products and services.	N/A	Out of scope (only game functionality is tested)			
ID NL: KS.07.01_2.	- The licence holder has documented all processes that may in any way affect players, as well as the expected results.	N/A	Out of scope (only game functionality is tested)			
	- The licence holder has procedures to structurally evaluate and, where necessary, improve processes, products, services and compliance with laws and regulations.	N/A	Out of scope (only game functionality is tested)			
	- The licence holder assesses its addiction prevention policy in terms of its effectiveness in combating excessive participation in or risks of addiction to gambling, or the development thereof, on at least an annual basis.	N/A	Out of scope (only game functionality is tested)			





	- The licence holder updates its addiction prevention policy if evaluation of the policy, advice from addiction care, laws and regulations or scientific developments so require.	N/A	Out of scope (only game functionality is tested)	
	Methods Used:	PC-TC-001, WI-F	1-009	
	Performed by:	GLI Europe B.V.		
Information Security Article no. (B) Decree or (R) Regulation		Determination	Result/ Explanation	Documentation
<b>38</b> B4.40, R3.27.1	In terms of design and implementation, establish that the licence holder has an information security system with a management cycle that provides for continuous improvement of information security. The management cycle is used for the identification and mitigation of risks.	N/A	Out of scope, ISS related	
ID NL: KS.08.01_2.	Establish that the information security system includes the protection of assets, the processing of personal data and the transactions of player funds.	N/A	Out of scope, ISS related	
	Methods Used:	PC-TC-001, WI-F	I-009	
	Performed by:	GLI Europe B.V.		
39 b4.40, R3.27.1 ID NL: KS.08.02_2. 0	In terms of design, establish that there is an information security policy.	N/A	Out of scope, ISS related	
	Methods Used:  Performed by:	PC-TC-001, WI-F	FI-009	
40	Establish that, with regard to informat		e licence holder l	has the following
10	information in documents in terms of <b>desi</b>			indo the following
b4.40,	- An established information security	N/A	Out of scope,	





R3.27.1	policy no older than one year;		ISS related
	- The scope of the information security	N/A	Out of scope,
ID NL:	management;	N/A	ISS related
KS.08.03_2.	- The way in which a risk assessment is	N/A	Out of scope,
0	performed;	N/A	ISS related
	- The jobs or job profiles, competencies		Out of scope,
	and responsibilities with regard to	N/A	ISS related
	information security;		
	- The security measures;	N/A	Out of scope, ISS related
	- A description of the implementation and	N1 / A	Out of scope,
	results of the management cycle.	N/A	ISS related
	Establish that, in terms of implementation	, the documenta	tion provided shows that:
	- The risk assessment evaluation and		Out of soons
	follow-up are carried out in accordance	N/A	Out of scope, ISS related
	with the pre-determined set-up;		iss related
	- The activities performed correspond to		Out of scope,
	the responsibilities regarding information	N/A	ISS related
	security;		133 Telateu
	- Appropriate security measures have	N/A	Out of scope,
	been applied;	N/A	ISS related
	- The management cycle has been		Out of scope,
	implemented and the results evaluated	N/A	ISS related
	and – where necessary – followed up.		133 Telateu
	Methods Used:	PC-TC-001, WI-	FI-009
	Performed by:	GLI Europe B.V.	
<b>41</b> b4.40,	In terms of design and implementation, establish that the licence holder will carry out an annual penetration as part of the	N/A	Out of scope, ISS related
R3.27.1	risk evaluation.		
	Methods Used:	PC-TC-001, WI-	FI-009
ID NL:			
KS.08.04_2.	Performed by:	GLI Europe B.V.	
0 <b>42</b>			
42	In terms of design and implementation,		
b4.40	establish that the licence holder has taken	N/A	Out of scope,
b4.40,	measures to ensure follow-up of security	-	ISS related
R3.27.1	incidents.		
ID NL:	Methods Used:	PC-TC-001, WI-	FI-009
KS.08.05 2.	Porformed by:	GII Europo B.V	
0	Performed by:	GLI Europe B.V.	





43	In terms of design and implementation, establish that the licence holder has taken general organisational measures to guarantee information security.	N/A	Out of scope, ISS related
b4.40, R3.27.1 ID NL: KS.08.06_2. 0	In this context, at least the following items are required: - functions and responsibilities; - separation of functions; - mobile devices and teleworking; - periodic monitoring of user activities.	N/A	Out of scope, ISS related
	Methods Used:	PC-TC-001, WI-F	FI-009
	Performed by:	GLI Europe B.V.	
	In terms of design and implementation, establish that the licence holder has specified measures for human resources and safety.	N/A	Out of scope, ISS related
44 b4.40, R3.27.1  ID NL: KS.08.07_2. 0	In this context, at least the following items are required: - screening; - employment conditions; - Management responsibilities; - awareness of and training on information security; - allocation and revocation of roles, user rights and the right to use company assets; - disciplinary procedures; - responsibilities in connection with termination or change of employment.	N/A	Out of scope, ISS related
	Methods Used:	PC-TC-001, WI-F	FI-009
	Performed by:	GLI Europe B.V.	
<b>45</b> b4.40,	In terms of design and implementation, establish that the licence holder has specified measures for the management of assets.	N/A	Out of scope, ISS related
R3.27.1  ID NL:  KS.08.08_2.	In this context, at least the following items are required: - responsibility for assets; - classification of information; - the use of data carriers and other media.  Methods Used:	N/A PC-TC-001, WI-F	Out of scope, ISS related



	Performed by:	GLI Europe B.V.	
	In terms of design, establish that the licence holder has implemented access control measures.	N/A	Out of scope, ISS related
<b>46</b> b4.40, R3.27.1	The following items are required in terms of design:   - access control requirements;   - user access management;   - responsibilities of users;   - access control for systems and applications.   - After deviations in the design of access control are established, there will be a follow-up to mitigate (the resulting manifestation of) risks.	N/A	Out of scope, ISS related
ID NL: KS.08.09_2. 0	In terms of design, documentation must show that: - there are periodic checks, at least four times a year, on user activities, separation of roles and rights and the procedures followed for entry and exit and changes; - after deviations in the implementation of access control are established, there will be a follow-up to mitigate risks or resulting risks.	N/A	Out of scope, ISS related
	Methods Used:	PC-TC-001, WI-F	FI-009
	Performed by:	GLI Europe B.V.	
47 h4.40	In terms of design and implementation, establish that the licence holder has implemented measures for cryptography.	N/A	Out of scope, ISS related
b4.40, R3.27.1 ID NL: KS.08.10 2.	In this context, at least the following items are required: - cryptography policy; - key management.	N/A	Out of scope, ISS related
0	Methods Used:	PC-TC-001, WI-F	·I-009
J	Performed by:	GLI Europe B.V.	,
48 b4.40, R3.27.1 ID NL:	In terms of design and implementation, establish that the licence holder has taken measures for operational security related to the gaming system. In any case, the following items are required:  - operational procedures and	N/A	Out of scope, ISS related



KS.08.11 2.	responsibilities;		
0	- protection against malware;		
	- backup copies or backup files;		
	- automated reporting, recording and		
	monitoring;		
	- enterprise software management;		
	- management of technical		
	vulnerabilities;		
	- configurations for the control of		
	information systems.		
	Methods Used:	PC-TC-001, WI-I	FI-009
	Performed by:	GLI Europe B.V.	
	In terms of design and implementation,		
49	establish that the licence holder has taken		
	measures to secure communications. In		
b4.40,	this context, at least the following items	N/A	Out of scope,
R3.27.1	are required:		ISS related
	- network security management;		
ID NL:	- information transfer.		
KS.08.12_2.	Methods Used:	PC-TC-001, WI-I	FI-009
0	Performed by:	GLI Europe B.V.	
	In terms of design and implementation,		
	establish that the licence holder has taken		
50	measures for the acquisition,		
50	development and maintenance of		
b4.40,	systems. In this context, at least the		Out of scope,
R3.27.1	following items are required:	N/A	ISS related
K3.27.1	- security requirements for information		133 Telated
ID NL:	systems;		
KS.08.13_2.	- security in development and support		
0	processes;		
	- test data.		
	Methods Used:	PC-TC-001, WI-I	FI-009
	Performed by:	GLI Europe B.V.	
	In tarms of decign and implementation	1	
51	In terms of design and implementation,		
	establish that the licence holder has its		Out of scope,
b4.40,	establish that the licence holder has its own measures for information security	N/A	Out of scope, ISS related
	establish that the licence holder has its own measures for information security specifically aimed at suppliers and	N/A	• •
b4.40, R3.27.1	establish that the licence holder has its own measures for information security specifically aimed at suppliers and outsourced services.		ISS related
b4.40,	establish that the licence holder has its own measures for information security specifically aimed at suppliers and	N/A PC-TC-001, WI-I	ISS related





52 b4.40, R3.27.1 ID NL:	In terms of design and implementation, establish that the licence holder carries out a risk assessment. The information security aspects of business continuity and fall-back options in case of incidents must be included.	N/A	Out of scope, ISS related	
KS.08.15 2.	Testing Methods Used:	PC-TC-001, WI-F	I-009	
0	Performed by:	GLI Europe B.V.		
<b>53</b> b4.40, R3.27.1	In terms of design and implementation, establish that the licence holder has taken measures to ensure compliance with legal and contractual requirements and information security testing.	N/A	Out of scope, ISS related	
ID NL:	Methods Used:	PC-TC-001, WI-F	·I-009	
KS.08.16_2.	Performed by:	GLI Europe B.V.		
Gambling Tec Article no. (B)	chnology ) Decree or (R) Regulation	Determination	Result/ Explanation	Documentation
<b>54</b> R3.11 <b>ID NL:</b> KS.09.01 _2.0	a. the relevant characteristics of players;  b. the payment transactions and the payment instruments authorised by the licensee and used by players;  c. the geographic location of players;  d. the behaviour of players, including at least their gambling behaviour.  Explanatory note  The geographic location from which player include players who log into their Dutch gap place from countries that are subject to attempts are made to log in simultaneous attempts to log into the same gambling ac between these locations.	N/A  N/A  N/A  N/A  N/A  ers sign in may permbling account fer sanctions. Anothously or in short secount, particularly	Out of scope, Game Inspection	ticular if this takes integrity risk is if irious locations or physical distances
	This may be a sign that someone is attemp attempt is being made to gain unauthorise of collusion, as referred to in the foregoing	d access to a gam	nbling account. Wh	ere the likelihood





	address, this will also be the case if multipl	e players are pla	cing bets or gamblin	g in the same
	game of chance from the same location.	DC TC 004 14/1	FI 000	
	Methods Used:	PC-TC-001, WI-I	F1-009	
	Performed by:	GLI Europe B.V.		
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.	N/A	Out of scope, Game Inspection	[Ref.1,5]
R3.2.2 <b>ID NL:</b>	To this end, the gaming system must, inter alia, prevent multiple players from using the same device at once.	N/A	No such feature	
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 <b>ID NL</b> :	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]
KS.09.03	Methods Used:	PC-TC-001, WI-	 FI-009	
2.0	Performed by:	GLI Europe B.V.	11 003	
<b>57</b> R3.6 <b>ID NL</b> :	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	
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	No non cash prizes are distributed	
	Methods Used:	PC-TC-001, WI-I		
<b>58</b> R3.7	Performed by:  In terms of design and implementation, establish that devices cannot automatically begin taking part in betting	GLI Europe B.V. PASS		[Ref.3,1]





ID NL:	or gambling activities without the input of the player.		
KS.09.05 _2.0	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]
	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,		

Explanatory notes on stakes and auto play:

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.

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.

N/A

The game has

no Autoplay

feature

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, have an auto-play functionality, which enters the choice required to further the course of play.

Methods Used: PC-TC-001, WI-FI-009





	Performed by:	GLI Europe B.V.		
	In terms of design, establish that the auto-play 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).	PASS		[Ref.2,1]
ID NL:	Explanatory note on auto play:			
KS.09.06 _2.0	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-	FI-009	
	Performed by:	GLI Europe B.V.		
	In terms of design and implementation, est a way that fair play is guaranteed at all time requirements:		mes, by way of the f	
60	a. The player is able to take part in those casino games via a direct video link.	N/A	This a Instant game	
R3.9a	b. The direct video link and, where application:	able, other comn		ions and means of
ID NL:	<ul><li>i. have been sufficiently protected against malfunctions;</li></ul>	N/A	This a Instant game	
KS.09.07_2. 0	ii. are protected against unlawful access, unauthorised use and manipulation;	N/A	This a Instant game	
	c. the progress of the live casino games and the gambling behaviour of players is analysed and recorded on the basis of	N/A	This a Instant game	





	video surveillance and video reporting;			
	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 a Instant 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 a Instant game	
	Methods Used:	PC-TC-001, WI-I	FI-009	
	Performed by:	GLI Europe B.V.		
<b>61</b> R3.3	In terms of design and implementation, establish that the gaming system allows the player to finish a game interrupted by malfunctions.	PASS		[Ref.3]
ID NL: KS.09.08_2.	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-I	FI-009	
	Performed by:	GLI Europe B.V.	1	1
	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 gambling system.	PASS		[Ref.1,2]
<b>62</b> R3.5	Notwithstanding the mandatory display in displayed as US dollar amounts when orga	* * *	es, winnings and lo	sses may be
ID NL:	- The game is organised in the form referred to in Section 2.1(1)(b) of the Remote Gambling Decree; and	N/A	This a Instant game	
KS.09.09_2. 1	<ul> <li>the game involves both players registered with the licensee and players from foreign providers; and</li> </ul>	N/A	This a Instant game	
	- the licensee takes appropriate measur	es to ensure that	••	
	- the player is informed before the start of the game in a clear and comprehensible manner and as	N/A	This a Instant game	





	fully as possible about the US dollar display;				
	- the player can obtain information on the value of stakes, winnings and losses in euros in a clear and understandable way during the game;	N/A	This a Instant game		
	- the indication and value of stakes, winnings or losses in US dollars is not changed during the game	N/A	This a Instant game		
	*Explanatory note:				
	The licensee must ensure that players' sta	kes and <b>also</b> the	winnings or losses	incurred by them	
	are in any event expressed in euros in a c	<del>-</del>			
	display the stakes (or winnings and losses)		•	•	
	tokens in addition to, but not instead of, euros. The licensee must ensure that the - equivalent				
	display in euros is displayed to the player	<del>-</del>			
	chance. The requirement applies not only		= :		
	gambling, but also to other areas within the licensee's gambling system where stakes, winnings				
	or losses are displayed. These requirements therefore also apply, for example, with regard to the information provided by the licensee pursuant to Section 4.31(2) of the Remote Gambling Decree				
			• •	e Gambling Decree	
	regarding (the movements in) the player's	<del>-</del>			
		D( _   ( _()()   \ \\/  \\/  \	-1 /1/14		
	Methods Used:	PC-TC-001, WI-F	-1-009		
62	Performed by:	GLI Europe B.V.	1-005		
63	Performed by: In terms of design and implementation,	-	1-003		
	Performed by: In terms of design and implementation, establish that, with the exception of the	-	1-009		
B4.2.3 and	Performed by:  In terms of design and implementation, establish that, with the exception of the actual betting and the actual payment of	-	1-003	[Ref.1]	
	Performed by:  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	GLI Europe B.V.	1-009	[Ref.1]	
B4.2.3 and R3.2.1	Performed by:  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	GLI Europe B.V.	1-009	[Ref.1]	
B4.2.3 and R3.2.1 ID NL:	Performed by:  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.	GLI Europe B.V. PASS		[Ref.1]	
B4.2.3 and R3.2.1 ID NL: KS.09.10_2.	Performed by: 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.  Methods Used:	PASS PC-TC-001, WI-F		[Ref.1]	
B4.2.3 and R3.2.1 ID NL:	Performed by: 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.  Methods Used: Performed by:	GLI Europe B.V. PASS	FI-009	[Ref.1]	
B4.2.3 and R3.2.1 ID NL: KS.09.10_2.	Performed by: 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.  Methods Used: Performed by: In terms of design and implementation,	PASS PC-TC-001, WI-F	FI-009 Covered by a	[Ref.1]	
B4.2.3 and R3.2.1 ID NL: KS.09.10_2. 0	Performed by:  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.  Methods Used:  Performed by:  In terms of design and implementation, establish that the Random Number	PASS  PC-TC-001, WI-F GLI Europe B.V.	FI-009  Covered by a separate RNG		
B4.2.3 and R3.2.1 ID NL: KS.09.10_2.	Performed by:  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.  Methods Used:  Performed by:  In terms of design and implementation, establish that the Random Number Generator applied is suitable for the form	PASS PC-TC-001, WI-F	Covered by a separate RNG certification	[Ref.1]	
B4.2.3 and R3.2.1 ID NL: KS.09.10_2. 0	Performed by:  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.  Methods Used:  Performed by:  In terms of design and implementation, establish that the Random Number Generator applied is suitable for the form of gambling for which the Random	PASS  PC-TC-001, WI-F GLI Europe B.V.	Covered by a separate RNG certification (REF: ITL		
B4.2.3 and R3.2.1 ID NL: KS.09.10_2. 0	Performed by:  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.  Methods Used:  Performed by:  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.	PASS  PC-TC-001, WI-F GLI Europe B.V.	Covered by a separate RNG certification		
B4.2.3 and R3.2.1 ID NL: KS.09.10_2. 0	Performed by:  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.  Methods Used:  Performed by:  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.  Explanatory note:	PASS  PC-TC-001, WI-F GLI Europe B.V.  PASS	Covered by a separate RNG certification (REF: ITL 2401434)	[Ref.5]	
B4.2.3 and R3.2.1  ID NL: KS.09.10_2. 0  64  R3.2a.1  ID NL:	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.  Methods Used:  Performed by:  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.  Explanatory note: The Random Number Generator must be suitable for the suitable for the suitable for the form of gambling for which the Random Number Generator is used.	PASS  PC-TC-001, WI-F GLI Europe B.V.  PASS	Covered by a separate RNG certification (REF: ITL 2401434)	[Ref.5]	
B4.2.3 and R3.2.1 ID NL: KS.09.10_2. 0	Performed by:  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.  Methods Used:  Performed by:  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.  Explanatory note:  The Random Number Generator must be su activities. The results of the random aspect	PASS  PC-TC-001, WI-F GLI Europe B.V.  PASS  uitable to be used ts of the gamblin	Covered by a separate RNG certification (REF: ITL 2401434)	[Ref.5]	
B4.2.3 and R3.2.1  ID NL: KS.09.10_2. 0  64  R3.2a.1  ID NL: KS.09.11_2.	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.  Methods Used:  Performed by:  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.  Explanatory note: The Random Number Generator must be suitable for the suitable for the suitable for the form of gambling for which the Random Number Generator is used.	PASS  PC-TC-001, WI-F GLI Europe B.V.  PASS  uitable to be used ts of the gamblingerator.	Covered by a separate RNG certification (REF: ITL 2401434)  for the random part activities are directions	[Ref.5]	
B4.2.3 and R3.2.1  ID NL: KS.09.10_2. 0  64  R3.2a.1  ID NL: KS.09.11_2.	Performed by:  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.  Methods Used:  Performed by:  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.  Explanatory note:  The Random Number Generator must be su activities. The results of the random aspect draw by means of a Random Number Generator.	PASS  PC-TC-001, WI-F GLI Europe B.V.  PASS  uitable to be used ts of the gamblin	Covered by a separate RNG certification (REF: ITL 2401434)  for the random part activities are directions	[Ref.5]	



<b>65</b> R3.2a.3	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: ITL 2401434)	
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.	N/A	Covered by a separate RNG certification (REF: ITL 2401434)	
	Methods Used:	PC-TC-001, WI-F	1-009	
	Performed by:	GLI Europe B.V.	I	I
66 R3.2.1 ID NL:	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: ITL 2401434)	
KS.09.13_2.	Methods Used:	PC-TC-001, WI-F	1-009	
0	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-009		
	Performed by:	GLI Europe B.V.		
68	In terms of design and implementation, establish that each outcome of the	DACC		[0.12.5]
R3.2.1	Random Number Generator, and the result it has led to in the gambling, is	PASS		[Ref.2,5]
ID NL:	recorded.			
KS.09.15_2.	Methods Used:	PC-TC-001, WI-F	1-009	
0	Performed by:	GLI Europe B.V.	I	I
<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	PASS		[Ref.2,5]
ID NL:	choice or choices made by the player within the framework of the game.	PASS		[Net.2,3]
KS.09.16 2.	Methods Used:	PC-TC-001, WI-F	I-009	I
0	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	PASS		[Ref.2,5]
	means used by the players.			
ID NL:	Methods Used:	PC-TC-001, WI-F	1-009	
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	Explanatory note: constructions such as 'n	ear miss'. or simi	lar constructions w	hereby situations
ID NL: KS.09.18_2. 0	of 'you almost won' are deliberately present For example, gambling activities in which a fruit machines) will have to provide fair resphysical object.	nted, are not perr physical object is	nitted. simulated (e.g. dice	e, roulette wheels,
	Methods Used:	PC-TC-001, WI-F	1-009	
	Performed by:	GLI Europe B.V.		
72	In terms of design and implementation, establish that, where present, the jackpot	·		
R3.2.1	is linked to a game outcome of the gambling activities and that the jackpot is	N/A	This is not a Jackpot game	
ID NL:	part of the prize schedule of the gambling			
KS.09.19_2.	activities.			
0	Methods Used:	PC-TC-001, WI-F	1-009	





	Performed by:	GLI Europe B.V.			
	In terms of design and implementation,				
	establish that the pay-out rate presented	PASS		[Ref.2,4]	
	is the theoretical pay-out rate.				
73	Explanatory note:				
	The theoretical pay-out rate must correspond to the pay-out rate.				
R3.3	Below is an example with a bet of one euro	).			
	Examples:				
ID NL:	Option 1 = 0 euro (25% chance);				
KS.09.20 2.	Option 2 = 0 euro (25% chance);				
0 _	Option 3 = 1 euro (25% chance);				
	Option 4 = 2 euro (25% chance).				
	The theoretical pay-out rate = 75%.	DO TO 004 14/1 1			
	Methods Used:	PC-TC-001, WI-I	-1-009		
	Performed by:	GLI Europe B.V.			
74	In terms of design and implementation,		Out of scope		
	establish that the identity of participants	N/A	(only game		
R3.2.2	in gambling is known to the licence	,	functionality is		
	holder.		tested)		
ID NL:	Methods Used:	PC-TC-001, WI-I	FI-009		
KS.09.21_2. 0	Performed by:	GLI Europe B.V.			
75	In terms of design and implementation,				
	establish that, in player-to-player		This a Instant		
R3.2.2	gambling activities, the gaming system	N/A			
	continuously analyses for collaborating or		game		
ID NL:	colluding players in real time.				
KS.09.22_2.	Methods Used:	PC-TC-001, WI-I	FI-009		
0	Performed by:	GLI Europe B.V.			
76	In terms of design and implementation,		Out of scope		
	establish that technical facilities are in	N/A	(only game		
R3.2.2	place to recognise, analyse and record	IN/ A	functionality is		
	suspicious circumstances.		tested)		
ID NL:	Methods Used:	PC-TC-001, WI-I	1-009		
KS.09.23_2.	Performed by:	GII Europa P.V			
0	renomieu by.	GLI Europe B.V.	·		
77	In terms of design and implementation,				
	establish that, in player-to-player	N/A	This a Instant		
R3.2.2	gambling activities, the participants are	IN/ A	game		
	registered per game.				
ID NL:	Methods Used:	PC-TC-001, WI-FI-009			
KS.09.24_2.	Performed by:	GLI Europe B.V.			





0				
<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	
ID NL:	Methods Used:	PC-TC-001, WI-I	FI-009	
KS.09.25_2.	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 is known. In relation to the last single stake or loss. The stake in a game may also have "bonus points", "bonus buys" or similar. Sufficient opportunity means there must be choice.	for that game, the a form that cann	ne outcome must be not be cashed in, su	e a clear win, draw ch as "free spins",
	Methods Used:	PC-TC-001, WI-I	FI-009	
	Performed by:	GLI Europe B.V.		
<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 All .	Methods Used:	PC-TC-001, WI-I	FI-009	
ID NL: KS.09.27_2. 0	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:	Methods Used:	PC-TC-001, WI-I	FI-009	
KS.09.28_2. 0	Performed by:	GLI Europe B.V.		



82			
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]
	Methods Used:	DC TC 001 WI EL 00	
ID NL:	Wethods Used:	PC-TC-001, WI-FI-00	9
KS.09.29_2. 0	Performed by:	GLI Europe B.V.	
83 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:	Methods Used:	PC-TC-001, WI-FI-00	9
KS.09.30_2. 0	Performed by:	GLI Europe B.V.	
84 B4.34, B4.38 and	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]
R3.4	Methods Used:	PC-TC-001, WI-FI-00	9
ID NL: KS.09.31_2.	Performed by:	GLI Europe B.V.	
<b>85</b> B4.34, B4.38 and	In terms of design and implementation, establish that the game explanations and corresponding instructions are set to Dutch by default.	PASS	[Ref.1]
R3.4	Explanatory note: the player must be able	to change their defau	It setting after registration.
	Methods Used:	PC-TC-001, WI-FI-00	9
ID NL: KS.09.32_2. 0	Performed by:	GLI Europe B.V.	
<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]
	Methods Used:	PC-TC-001, WI-FI-00	9
ID NL: KS.09.33_2. 0	Performed by:	GLI Europe B.V.	





87 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 NII .	Methods Used:	PC-TC-001, WI-F	I-009	
ID NL: KS.09.34_2. 0	Performed by:	GLI Europe B.V.		
88 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:	Methods Used:	PC-TC-001, WI-F	I-009	
KS.09.36_2.	Performed by:	GLI Europe B.V.		
89 B4.34 and	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]
R3.4 ID NL: KS.09.37_2.	In terms of design and implementation, establish that, where applicable, the payout percentage is displayed for different game strategies of the player.	N/A	No strategy based game	
0	Methods Used:	PC-TC-001, WI-F	1-009	
	Performed by:	GLI Europe B.V.		
Addiction Pro	evention ) Decree or (R) Regulation	Determination	Result/ Explanation	Documentation
	In terms of design and implementation, coinformation in relation to each player per §			least the following
<b>90</b> R4.3	a. a unique signifier of the gambling session, such that this gambling session can be distinguished from other gambling sessions;	N/A	Out of scope (only game functionality is tested)	
ID NL: KS.10.01_2.	b. the date and start time of the gambling session;	N/A	Out of scope (only game functionality is tested)	
	c. the duration of the gambling session.	N/A	Out of scope (only game functionality is	





			tested)
	Methods Used:	PC-TC-001, WI-F	i-009
	Performed by:	GLI Europe B.V.	
	In terms of design and implementation, establish that, after signing in, the player gains access to the player interface within the meaning of Section 1.1 of the Remote Gambling Decree.	N/A	Out of scope (only game functionality is tested)
	In terms of design and implementation, establish that the required information as set out in Section 8(1) of the Remote Gambling Decree is accessible to the player through the gambling interface and the player interface.	N/A	Out of scope (only game functionality is tested)
	In terms of design and implementation, establish that the required information as set out in Section 8(2) of the Remote Gambling Decree is accessible to the player through the player interface.	N/A	Out of scope (only game functionality is tested)
<b>91</b> B9 <b>ID NL</b> :	In terms of design and implementation, establish that the player has the option of changing their gambling account within the meaning of Section 1.1 of the Remote Gambling Decree via the player interface.	N/A	Out of scope (only game functionality is tested)
KS.10.02_2. 0	In terms of design and implementation, establish that each accessible part of the player interface contains the following information: - what time it is in the Netherlands; - the time elapsed since the player signed in; - the player's balance on their gambling account.	N/A	Out of scope (only game functionality is tested)
	In terms of design and implementation, establish that the following information is displayed on the landing page of the player interface:  - date and time of the player's penultimate registration as referred to in Section 1.1 of the Remote Gambling Decree.	N/A	Out of scope (only game functionality is tested)
	Methods Used:	PC-TC-001, WI-F	·I-009





	Performed by:	GLI Europe B.V.		
	In terms of design and implementation, conformation in respect of each participant platform:			_
92 B13, R17 ID NL: KS.10.03_2. 1	<ul> <li>a. internal and external indicators, including: <ul> <li>a high or increasing gambling frequency;</li> <li>long or increasingly long gambling sessions;</li> <li>inappropriate treatment of or language in respect of other persons;</li> <li>stakes or betting behaviour that are different from the stakes or bets the player has made previously;</li> <li>expressions of frustration or discomfort;</li> <li>irregular gambling hours;</li> <li>setting or having set a high deposit limit</li> </ul> </li> </ul>	N/A	Out of scope (only game functionality is tested)	
	*Explanatory note: In relation to young adults, a high deposit greater than: a. €150 per month; b. €37.50 per week in the absence of a deposit of the complete of the complet	posit limit per mo t limit per month 24 and older, a hi nan: posit limit per mo	nth; or per week. gh deposit limit me nth;	·
	In terms of design and implementation, confirm that the licensee remotely	N/A	Out of scope (only game	





	records how often players sign in to gain access to the player interface within the meaning of Section 1.1 of the Remote Gambling Decree.  In terms of design and implementation, confirm that the licensee records the foregoing information in a way that allows for early detection of excessive participation in the betting and gambling activities organised by the licensee or a	N/A	functionality is tested)  Out of scope (only game functionality is tested)
	potential gambling addiction.  In terms of design and implementation, confirm that the licensee records the foregoing information in such a way that it can be traced back to the player's data.  Methods Used:	N/A PC-TC-001, WI-I	Out of scope (only game functionality is tested)
	Performed by:	GLI Europe B.V.	F1-009
	In terms of design and implementation, confirmation in respect of every participan platform:		and gambling activities offered on its
	a. the registration, referred to in Section 1.1 of the Remote Gambling Decree, and the termination thereof;	N/A	Out of scope (only game functionality is tested)
93	b. the login, referred to in Section 1.1 of the Remote Gambling Decree;	N/A	Out of scope (only game functionality is tested)
B14, B15 ID NL: KS.10.04_2.	c. the age of the player, insofar as the player is below the age of 24;	N/A	Out of scope (only game functionality is tested)
0	d. the duration of the participation in betting and gambling activities;	N/A	Out of scope (only game functionality is tested)
	e. the frequency of participation in betting and gambling activities;	N/A	Out of scope (only game functionality is tested)
	f. the betting and gambling activities the player takes part in;	N/A	Out of scope (only game





			functionality is tested)
	g. the limits of the gambling behaviour, referred to in Section 4.14(1) of the Remote Gambling Decree;	N/A	Out of scope (only game functionality is tested)
	h. the changes to the limits of the gambling behaviour;	N/A	Out of scope (only game functionality is tested)
	i. any exceeding of the limits of the gambling behaviour;	N/A	Out of scope (only game functionality is tested)
	j. the stakes and gambling outcomes;	N/A	Out of scope (only game functionality is tested)
	k. the payment transactions with the player;	N/A	Out of scope (only game functionality is tested)
	I. the changes on the gambling account, referred to in Section 1.1 of the Remote Gambling Decree;	N/A	Out of scope (only game functionality is tested)
	m. the suspension of ability to place bets or gamble.	N/A	Out of scope (only game functionality is tested)
	In terms of design and implementation confirm that the licensee analyses the aforementioned data and identifies signs that may point to excessive gambling and a potential gambling addiction at an early stage.	N/A	Out of scope (only game functionality is tested)
	Methods Used:	PC-TC-001, WI-F	FI-009
_	Performed by:	GLI Europe B.V.	
<b>94</b> B18 + R18,	In terms of design and implementation, confirm that if the analysis, referred to in Section 15 of the Remote Gambling	N/A	Out of scope (only game functionality is
R19	Decree, points to excessive gambling or a		tested)





ID NL: KS.10.05_2. 1	potential gambling addiction, the licensee will take appropriate measures to prevent excessive gambling and gambling addiction to the best of its ability.  At the very least, the holder of the licence to organise remote betting and gambling activities must implement such measures if the player exceeds a limit within the meaning of Section 4.14(2)(a) or (b) of the Remote Gambling Decree.  In terms of design and implementation, excessive betting and gambling or gambling with the player, in which:			
	a. it will make the player aware of his or her gambling behaviour and of the development thereof if possible and of the dangers of gambling addiction;	N/A	Out of scope (only game functionality is tested)	
	b. it will provide the player with advice regarding the facilities aimed at limiting their betting and gambling activities and regarding the assistance available from addiction treatment institutions, and encourage the player to make use of those facilities;	N/A	Out of scope (only game functionality is tested)	
	c. it will investigate whether the player has the potential to cause harm to themselves or to their family as a result of excessive betting and gambling or gambling addiction;	N/A	Out of scope (only game functionality is tested)	
	d. it will advise the player to make use of a facility which allows them to gain easy insight into their gambling behaviour;	N/A	Out of scope (only game functionality is tested)	
	e. it will advise the player to make use of the option of having their access to betting and gambling activities offered by the licensee on its platform restricted in accordance with a maximum period of time per visit or login session to be determined by the player or during time slots determined by the relevant player; f. it will restrict the player's access to	N/A N/A	Out of scope (only game functionality is tested)	





betting and gambling activities offered by the licensee on its platform to a maximum period of time per login session or during certain time slots without the player's consent;		(only game functionality is tested)	
g. it will advise the player to make use of the option of excluding themselves from taking part in betting and gambling activities offered by the licensee on its platform for a fixed or indefinite period of time;	N/A	Out of scope (only game functionality is tested)	
h. it will exclude the player from taking part in betting and gambling activities offered by the licensee on its platform without their consent for a fixed or indefinite period of time.	N/A	Out of scope (only game functionality is tested)	
In terms of design and implementation, confirm that when the licensee conducts the investigation referred to in subsection 18.2(c), it will at the very least consider the impact the player's gambling is having on their financial situation, family life, health and employment status.	N/A	Out of scope (only game functionality is tested)	
In terms of design and implementation, or prescribed in accordance with Section 1 intervention measures are applied:			
a. to send the player messages via the player interface to make them aware of their gambling behaviour in a sufficiently effective manner;	N/A	Out of scope (only game functionality is tested)	
b. to advise the player to make use of the option of excluding themselves from taking part in one or more betting and gambling activities or similar types of games offered by the licensee on its platform for a fixed period of time or at certain times;	N/A	Out of scope (only game functionality is tested)	_
c. to exclude the player from taking part in betting and gambling activities or similar types of games offered by the licensee on its platform for a fixed period of time or at certain times.	N/A	Out of scope (only game functionality is tested)	





d. to terminate the player's registration without the player's consent.	N/A	Out of scope (only game functionality is tested)				
In terms of design and implementation, of accordance with Section 18(1) is at least ta	In terms of design and implementation, confirm that the intervention measure prescribed in					
a. the player's age;	N/A	Out of scope (only game functionality is tested)				
b. the exhibited gambling behaviour;	N/A	Out of scope (only game functionality is tested)				
c. the indicators that point to excessive betting and gambling or risks of gambling addiction;	N/A	Out of scope (only game functionality is tested)				
d. the response of the player to previous intervention measures, insofar as such measures have been taken.	N/A	Out of scope (only game functionality is tested)				
In terms of design and implementation, establish that when choosing to apply an intervention measure or the simultaneous or successive application of multiple intervention measures, the licensee shall consider the necessity, efectiveness and proportionality of the intervention measures.	N/A	Out of scope (only game functionality is tested)				
The licensee offering online beting and gambling activities shall in any case implement the intervention measure, referred to in Section 18(2)(a) at such a time when the player exceeds a limit within the meaning of Section 4.14(2) (a) or (b) or the Remote Gambling Decree.	N/A	Out of scope (only game functionality is tested)				
In terms of design and implementation, establish that licensee will apply an intervention measure* if a player reaches or crosses the limit as referred to in Section 4.14 (2) (a) of the Remote	N/A	Out of scope (only game functionality is tested)				





	Gambling Decree.						
	*Explanatory note:						
	This concerns the intervention measure referred to in Section 18(2)(a) of the Canvassing,						
	Advertising and Addiction Prevention (Beting and Gaming) Regulations at the time the player						
	reaches or crosses the limit and the intervention measure referred to in Section 18(2)(d) of the						
	Canvassing, Advertising and Addiction Prevention (Beting and Gaming) Regulations at the time						
	of the next opportunity to bet, or at the end of the game.						
	In terms of design and implementation,	21/2	Out of scope				
	establish that the licensee will give an		(only game				
	explanation of what prompted the	N/A	functionality is				
	intervention measure.		tested)				
	Methods Used:	PC-TC-001, WI-FI-009					
	Performed by:	GLI Europe B.V.					
	In terms of design and implementation, confrm that the licensee will regularly use the player						
	interface to remind players of:						
	a. the limits of their gambling behaviour,	N/A	Out of scans				
	referred to in Section 4.14(1) of the		Out of scope (only game				
	Remote Gambling Decree, at the moment		functionality is				
	the player registers or signs of, as well as		tested)				
	at the moment they start a game;		lesteu)				
	b. the reaching or exceeding of 50% of a	N/A	Out of scope				
	limit within the meaning of Section		(only game				
95	4.14(2) opening lines and (a) or (b) of the		functionality is				
93	Remote Gambling Decree at the moment		tested)				
R15	that occurs;		tested)				
IX13	c. how much time has elapsed since the	N/A	Out of scope				
ID NL:	start of the frst game following their		(only game				
KS.10.06 2.	registration each time thirty minutes		functionality is				
1	elapse until the time of their sign-off.		tested)				
_	Explanatory note:						
	The licensee must ensure that the player is alerted in a clear and understandable way by means						
	of a message via the player interface about their gambling behaviour in relation to the limits						
	they have set for their gambling behaviour. This message can take the form of an informative						
	pop-up, for example. The licensee's message must appear in a clear manner to the player within						
	the gambling interface. This means that the message is visible to the player and this atracts their						
	atention. The information in the message must also be understandable to the player. This						
	means avoiding complicated language, for instance.						
	Methods Used:	PC-TC-001, WI-FI-009					
	Performed by:	GLI Europe B.V.	1-009				





### **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 evidence.

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).





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No non-conformities were found.





#### **Conditions of Evaluation**

GLI's compliance evaluation of the game is subject to the following conditions:

GLI's 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.

Testing was completed in a test environment where the game is integrated into the platform using the RNG as documented in GLI report RN-246-EYL-24-01-609.

GLI generated the checksums of the files and/or directories 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, GLI has determined that 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

