

# **Eyecon Alderney Limited**

## Wacky Waves Certification Report

07 May 2021

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### I. General information

| No. | Description  | Details  |                                   |                         |                              |
|-----|--|--|-----------------------------------|-------------------------|------------------------------|
| 1.  | Identification   | Wacky Waves  |                                   |                         |                              |
| 2.  | Verification body issuing the certificate (test house) | iTech Labs Suite 24, 40 Montclair Ave Glen Waverley, VIC 3150, Australia URL: <a href="http://www.itechlabs.com">http://www.itechlabs.com</a> E-mail: <a href="info@itechlabs.com">info@itechlabs.com</a> iTech Labs is accredited to ISO/IEC 17025 and ISO/IEC 17020 by National Association of Testing Authorities (NATA), Australia to undertake compliance testing and audits of online Gaming systems. iTech Labs accreditation (#15690) details can be downloaded from <a href="NATA">NATA</a> website. NATA has entered into a mutual recognition agreement and/or multilateral agreement of accreditation with <a href="ILAC">ILAC</a> and is in the list of Signatories to the ILAC Mutual Recognition Arrangements.  All assessments in the following sections of this report are provided under ISO/IEC 17025 and/or ISO/IEC 17020 except |                                   |                         |                              |
| 3.  | Standards used for testing                             | <ul> <li>Alderney Gambling Control Commission         Technical Standards and Guidelines for Internal Control         Systems and Internet Gambling Systems – Version 4.2</li> <li>UK Gambling Commission         UK Remote Gambling and Software Technical Standards –         February 2021         Testing Strategy for Compliance with Remote Gambling and         Software Technical Standards – February 2021</li> <li>Gibraltar         Remote Technical and Operating Standards for the Gibraltar         Gambling Industry – Gambling Commissioner's Guidelines –         v.1.1.0</li> <li>Isle of Man         IOM Online Gambling (Systems Verification) (No. 2) –         Regulations 2007</li> <li>Malta         Malta         Remote Gaming Regulations S.L.438.04</li> </ul>   |                                   |                         |                              |
| 4.  | Details of the module tested                           | Please refer to <b>Appendix</b> at the end of this report for details  |                                   |                         |                              |
|     |  | No.  | Game Name                         | Game Type               | Channel                      |
|     |  | 1. *Two  | Wacky Waves* variants: with and v | Slot<br>vithout Jackpot | HTML5:<br>(Desktop & Mobile) |
| 5.  | Type of the module tested                              | Casino Games   |                                   |                         |                              |
| 6.  | Produced by  | Eyecon Alderney Limited Inchalla, Le Val   |                                   |                         |                              |



|     |                                  | Alderney GY9 3UL  |  |
|-----|----------------------------------|---|--|
|     |                                  | Contact: Robert Black ( <u>robert.black@eyecon.com</u> )  |  |
| 7.  | Licensee details                 | Not applicable  |  |
| 8.  | Date of request for verification | 22 February 2021  |  |
| 9.  | Date of completion               | 07 May 2021   |  |
| 10. | Platform supplier                | Eyecon Alderney Limited   |  |
| 11. | Platform version                 | Version: 2.2.7  |  |
| 12. | RNG used for testing             | 1.0.1 REF: EYE-RNG_20160025 for AGCC, UKGC and IOM Eyecon.1004.07 - RNG Malta for Malta Eyecon.1004.07 - RNG Gibraltar  |  |
| 13. | Other records                    | Wacky Waves is a new game and has not been previously certified. Wacky Waves is a clone of the previously certified game Puggy Payout (REF: ITL1800051) on 12 January 2018.  Testing was conducted on the following devices:  Desktop iPhone 5S/6S (Browser: Safari) Samsung Galaxy S7 (Browser: Chrome) iPad Mini 4 (Browser: Safari) Samsung Galaxy Tab 4 (Browser: Chrome) |  |

### II. Details of hardware

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

### **III. Details of software components**

| No. | Description                        | Details                                     |   |
|-----|------------------------------------|---|---|
| 1.  | Produced by                        | Eyecon Alderney Limited                     |   |
|     |                                    | Inchalla, Le Val                            |   |
|     |                                    | Alderney GY9 3UL                            |   |
|     |                                    | Contact: Robert Black (robert.              | olack@eyecon.com)                                   |
| 2.  | Details of the software components | Wacky Waves WEB                             |   |
|     |                                    | Front End                                   | Rules   |
|     |                                    | com.eyecon.orion.games.sl<br>ot-wacky-waves | carbine-<br>slots_wackyWaves_95_stand<br>ard-config |
|     |                                    | Version: 1.0.3                              | Version: 1.0.1                                      |



| SHA1:                   | SHA1:                     |
|-------------------------|---------------------------|
| 55240b8a42329470e05affb | 2b9044681a12f2f85f37b6503 |
| ce9812cf61c604b22       | 445e239460e7d56           |

### Wacky Waves WEB JP

| Front End   | Rules   |
|---|---|
| com.eyecon.orion.games.sl<br>ot-wacky-waves           | carbine-<br>slots_wackyWaves_90_jackp<br>ot-config    |
| Version: 1.0.3  | Version: 1.0.1  |
| SHA1:<br>55240b8a42329470e05affb<br>ce9812cf61c604b22 | SHA1:<br>f18256bf1836e4de66c8e1cb3<br>33874ce9cd21df4 |

### Wacky Waves WEB

| File Name   |
|---|
| carbine-game-engine-5.3.46.jar                        |
| EvaluationChain.java                                  |
| ReelSymbolExpander.java                               |
| CountSymbolEvaluator.java                             |
| LinesWinMultiPatterEvaluator.java                     |
| PatternMatchingEvaluator.java                         |
| PrizeLinePatternMatchingEvaluator.java                |
| RebetsLineWinPatternMatchingEvaluator.java            |
| DisplayGenerator.java                                 |
| RebetDetailBuilder.java                               |
| RebetEvaluator.java                                   |
| ReelStripGenerator.java                               |
| ResetRebetEvaluator.java                              |
| PrizeLineTriggerEvaluator.java                        |
| TriggerRandomMultiplierEvaluator.java                 |
| CarbineGame.java                                      |
| CarbineGameComponent.java                             |
| GameWinsCalculatorImpl.java                           |
| PrizeMultiplier.java                                  |
| RetriggerCount.java                                   |
| EyeconSpinGameRules.java                              |
| Multiplier.java                                       |
| RngSequences.java                                     |
| SlotGameVariableConfigurationImpl.java                |
| SymbolHoldSpinGame.java                               |
| SymbolHoldSpinRuleImpl.java                           |
| SymbolHoldSpinScreenEvaluator.java                    |
| SymbolHoldTriggerEvaluator.java                       |
| SymbolSwapSpinShapeEvaluator.java                     |
| SymbolSwapSpinTriggerEvaluator.java                   |
| carbine-slots_wackyWaves_95_standard-1.0.1-config.jar |
| carbine-slots_wackyWaves_95_standard-1.0.1.json       |
|   |

Wacky Waves WEB JP



|    |   | File Name  |  |
|----|---|--|--|
|    |   | carbine-game-engine-5.3.46.jar                       |  |
|    |   | EvaluationChain.java                                 |  |
|    |   | ReelSymbolExpander.java                              |  |
|    |   | CountSymbolEvaluator.java                            |  |
|    |   | LinesWinMultiPatterEvaluator.java                    |  |
|    |   | PatternMatchingEvaluator.java                        |  |
|    |   | PrizeLinePatternMatchingEvaluator.java               |  |
|    |   | RebetsLineWinPatternMatchingEvaluator.java           |  |
|    |   | 5 ,  |  |
|    |   | DisplayGenerator.java                                |  |
|    |   | RebetDetailBuilder.java                              |  |
|    |   | RebetEvaluator.java                                  |  |
|    |   | ReelStripGenerator.java                              |  |
|    |   | ResetRebetEvaluator.java                             |  |
|    |   | PrizeLineTriggerEvaluator.java                       |  |
|    |   | TriggerRandomMultiplierEvaluator.java                |  |
|    |   | CarbineGame.java                                     |  |
|    |   | CarbineGameComponent.java                            |  |
|    |   | GameWinsCalculatorImpl.java                          |  |
|    |   | PrizeMultiplier.java                                 |  |
|    |   | RetriggerCount.java                                  |  |
|    |   | EyeconSpinGameRules.java                             |  |
|    |   | Multiplier.java                                      |  |
|    |   | RngSequences.java                                    |  |
|    |   | SlotGameVariableConfigurationImpl.java               |  |
|    |   | SymbolHoldSpinGame.java                              |  |
|    |   | SymbolHoldSpinRuleImpl.java                          |  |
|    |   | SymbolHoldSpinScreenEvaluator.java                   |  |
|    |   | SymbolHoldTriggerEvaluator.java                      |  |
|    |   | SymbolSwapSpinShapeEvaluator.java                    |  |
|    |   | SymbolSwapSpinTriggerEvaluator.java                  |  |
|    |   | carbine-slots_wackyWaves_90_jackpot-1.0.1-config.jar |  |
|    |   | carbine-slots_wackyWaves_90_jackpot-1.0.1.json       |  |
|    |   | MysteryPoolImpl.java                                 |  |
|    |   | ProbabilityPoolImpl.java                             |  |
|    |   | , , , ,  |  |
|    |   |  |  |
| 3. | Features that characterise the software object              | See at the end of this table <sup>1</sup>            |  |
| 4. | Any % RTP   | See at the end of this table <sup>2</sup>            |  |
| 5. | List of software executables and digital signatures (SHA-1) | See at the end of this table <sup>3</sup>            |  |
| 6. | Other records   | None   |  |



### <sup>1</sup> Features that characterise the software object

| No. | Game Name   | Game Type | Game Description                             | Min Bet* | Max Bet* |
|-----|-------------|-----------|--|----------|----------|
| 1.  | Wacky Waves | Slot      | Wacky Waves is a 5-reel and 25-payline slot. | £0.01    | £50.00   |

<sup>\*</sup>Tested on the test environment; may vary on production environment depending on the operator's configurations.

### <sup>2</sup> RTP for the game

|   | No. | Game Name          | Theoretical RTP*       | Simulated RTP*       |
|---|-----|--------------------|------------------------|----------------------|
|   | 1.  | Wacky Waves WEB    | 94.995%                | 95.006%              |
| Ī | 2.  | Wacky Waves WEB JP | 90.031% + Jackpot 3.0% | 90.041%+3.0% Jackpot |

<sup>\*</sup>Verified the RTP only up to 2 decimals accuracy.

### <sup>3</sup> List of software executables and digital signatures (SHA-1)

#### Wacky Waves WEB

| File Name  | SHA-1   |
|--|---|
| carbine-game-engine-5.3.46.jar                     | e256c88640fc0661e21638ace7ad02efe02838b1      |
| EvaluationChain.class                              | 1473556ef50199b63af5188de2834492102467d2      |
| ReelSymbolExpander.class                           | eed9eef1fb90819b55f1101de7eb697b29d21ad2      |
| CountSymbolEvaluator.class                         | 9460b7f9550c31d34f2887da0477dca2db5cde8f      |
| LinesWinMultiPatterEvaluator.class                 | d6410476d2506ce7072553aebc4b5d6704c754e2      |
| PatternMatchingEvaluator.class                     | 58462aadc62bbfc2c7722211401b2d27b6aec410      |
| PrizeLinePatternMatchingEvaluator.class            | 251e569cd2a62e1509c5b18178d1361b95550cc3      |
| RebetsLineWinPatternMatchingEvaluator.class        | 67170b11b8690bd857952b277354d583b9142a48      |
| DisplayGenerator.class                             | 30c07d28fe504466491dbc8ad048b346e72bb872      |
| RebetDetailBuilder.class                           | 435bf790a162a09d65f8ced534416ff1858ecca6      |
| RebetEvaluator.class                               | 704982eaaaaf98363c118af8708f4b18f803e468      |
| ReelStripGenerator.class                           | 2132d187d0ed127fc3c36d32cdb1a08f51f4ae70      |
| ResetRebetEvaluator.class                          | 772b2a40d8dd8dceaf62400a52fb7c6361cb7102      |
| PrizeLineTriggerEvaluator.class                    | 2b5b33a7020723f05b42939172b9d1ab56bb8a3b      |
| TriggerRandomMultiplierEvaluator.class             | 01ddf4e181d644a7dc83cfd715e945bdbfad6b28      |
| CarbineGame.class                                  | fe53e4a95db9af0d76aa028ac3ed2f985a6993ea      |
| CarbineGameComponent.class                         | 7dba8ecab8a4f63737ea9d576426be3ff953d06a      |
| GameWinsCalculatorImpl.class                       | 921e30a61c8e7a1b655b08dd6740bf8073ffdce1      |
| PrizeMultiplier.class                              | a4cf5ec112eab8825c76c1dcd82a18c6e1c11f60      |
| RetriggerCount.class                               | 0ad82a0a3d20818fd921279d265730760a5b844c      |
| EyeconSpinGameRules.class                          | cc7e5af739a1e7a19089fea113f78412e8a1082d      |
| Multiplier.class                                   | cc7e5af739a1e7a19089fea113f78412e8a1082d      |
| RngSequences.class                                 | 6f5f7781221a0129e7fdb9056eb115c683b7c09c      |
| SlotGameVariableConfigurationImpl.class            | da158601773b9eab4ca70746c714e705c4cee01c      |
| SymbolHoldSpinGame.class                           | d1b793d286966d9c7df7062eab4d1b8fa64e4eb5      |
| SymbolHoldSpinRuleImpl.class                       | 4f223ffacdc2468ed31cc1572b6476792350331e      |
| SymbolHoldSpinScreenEvaluator.class                | aac195e2abdd33e5d237ec71ed41a046ce2cfdf2      |
| SymbolHoldTriggerEvaluator.class                   | e9898a28a6426c0e885f9b00ce0e30c9e9634a3f      |
| SymbolSwapSpinShapeEvaluator.class                 | 6aad79ec0c347e75094c002c9485699e3fd3639b      |
| SymbolSwapSpinTriggerEvaluator.class               | f3d97647f90aa2829eefc9816844315c3c8e2c31      |
| carbine-slots_wackyWaves_95_standard-1.0.1-config. | .jar 2b9044681a12f2f85f37b6503445e239460e7d56 |
| carbine-slots_wackyWaves_95_standard-1.0.1.json    | da465ec3398cb5fe8029a582f9584e7d8ebb7641      |



#### Wacky Waves WEB JP

| File Name  | SHA-1                                    |
|--|--|
| carbine-game-engine-5.3.46.jar                       | e256c88640fc0661e21638ace7ad02efe02838b1 |
| EvaluationChain.class                                | 1473556ef50199b63af5188de2834492102467d2 |
| ReelSymbolExpander.class                             | eed9eef1fb90819b55f1101de7eb697b29d21ad2 |
| CountSymbolEvaluator.class                           | 9460b7f9550c31d34f2887da0477dca2db5cde8f |
| LinesWinMultiPatterEvaluator.class                   | d6410476d2506ce7072553aebc4b5d6704c754e2 |
| PatternMatchingEvaluator.class                       | 58462aadc62bbfc2c7722211401b2d27b6aec410 |
| PrizeLinePatternMatchingEvaluator.class              | 251e569cd2a62e1509c5b18178d1361b95550cc3 |
| RebetsLineWinPatternMatchingEvaluator.class          | 67170b11b8690bd857952b277354d583b9142a48 |
| DisplayGenerator.class                               | 30c07d28fe504466491dbc8ad048b346e72bb872 |
| RebetDetailBuilder.class                             | 435bf790a162a09d65f8ced534416ff1858ecca6 |
| RebetEvaluator.class                                 | 704982eaaaaf98363c118af8708f4b18f803e468 |
| ReelStripGenerator.class                             | 2132d187d0ed127fc3c36d32cdb1a08f51f4ae70 |
| ResetRebetEvaluator.class                            | 772b2a40d8dd8dceaf62400a52fb7c6361cb7102 |
| PrizeLineTriggerEvaluator.class                      | 2b5b33a7020723f05b42939172b9d1ab56bb8a3b |
| TriggerRandomMultiplierEvaluator.class               | 01ddf4e181d644a7dc83cfd715e945bdbfad6b28 |
| CarbineGame.class                                    | fe53e4a95db9af0d76aa028ac3ed2f985a6993ea |
| CarbineGameComponent.class                           | 7dba8ecab8a4f63737ea9d576426be3ff953d06a |
| GameWinsCalculatorImpl.class                         | 921e30a61c8e7a1b655b08dd6740bf8073ffdce1 |
| PrizeMultiplier.class                                | a4cf5ec112eab8825c76c1dcd82a18c6e1c11f60 |
| RetriggerCount.class                                 | 0ad82a0a3d20818fd921279d265730760a5b844c |
| EyeconSpinGameRules.class                            | cc7e5af739a1e7a19089fea113f78412e8a1082d |
| Multiplier.class                                     | cc7e5af739a1e7a19089fea113f78412e8a1082d |
| RngSequences.class                                   | 6f5f7781221a0129e7fdb9056eb115c683b7c09c |
| SlotGameVariableConfigurationImpl.class              | da158601773b9eab4ca70746c714e705c4cee01c |
| SymbolHoldSpinGame.class                             | d1b793d286966d9c7df7062eab4d1b8fa64e4eb5 |
| SymbolHoldSpinRuleImpl.class                         | 4f223ffacdc2468ed31cc1572b6476792350331e |
| SymbolHoldSpinScreenEvaluator.class                  | aac195e2abdd33e5d237ec71ed41a046ce2cfdf2 |
| SymbolHoldTriggerEvaluator.class                     | e9898a28a6426c0e885f9b00ce0e30c9e9634a3f |
| SymbolSwapSpinShapeEvaluator.class                   | 6aad79ec0c347e75094c002c9485699e3fd3639b |
| SymbolSwapSpinTriggerEvaluator.class                 | f3d97647f90aa2829eefc9816844315c3c8e2c31 |
| carbine-slots_wackyWaves_90_jackpot-1.0.1-config.jar | f18256bf1836e4de66c8e1cb333874ce9cd21df4 |
| carbine-slots_wackyWaves_90_jackpot-1.0.1.json       | 7974a6c75b71c99cf77fa9dee195a9f3b8c44102 |
| pool-server-service-1.3.0.jar                        | 9c2ee606e6c3481ed84458f9b349edf21131276e |
| MysteryPoolImpl.class                                | 150d5300a805e32d2f3e534b8f082eb37e45d901 |
| ProbabilityPoolImpl.class                            | 1a0376e7a885ef3ddc2b381362f70cd35b24f03c |

### **IV. Details of tests**

Product identification: Wacky Waves

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

| No.  | Tests Performed                 | Details of Tests  | Results |
|------|---------------------------------|---|---------|
| Desi | ctop                            |   |         |
| 1.   | Game rules & artwork evaluation | Evaluation of game rules and artwork was conducted to ensure that they satisfy relevant requirements in the standards and the game does work according to the game rules and artwork. | Passed  |
| 2.   | Functional tests                | Functional tests were conducted to verify that the game satisfies the relevant requirements in the standards.   | Passed  |
| 3.   | Emulation tests                 | Emulation tests were conducted to verify that the   | Passed  |



|     |  | game payouts are in accordance with the paytable and maths.  |                   |
|-----|--|--|-------------------|
| 4.  | Theoretical RTP  | Theoretical RTP verification was conducted for the game. See section III.4 above.  | Passed            |
| 5.  | Simulated RTP  | RTP simulations using the game code were conducted for the game. See section III.4 above.  | Passed            |
| 6.  | Source code review   | Source code examination was performed on critical components of the software to ensure that the game complies with the relevant standards and that there are no unintended functionalities.                          | Passed            |
| 7.  | Game performance report  | Controlled tests were conducted to ensure that the Game Performance Report reflects the actual game play and the data obtained is complete and accurate.   | Passed            |
| Mot | oile   |  |                   |
| 1.  | Game rules & artwork evaluation (as required for mobile-specific components) | Evaluation of game rules and artwork was conducted for mobile-specific components to ensure that they satisfy relevant requirements in the standards and the game does work according to the game rules and artwork. | Passed            |
| 2.  | Functional tests (as required for mobile-specific components)                | Functional tests were conducted for mobile-specific components to ensure that they satisfy relevant requirements in the standards.   | Passed            |
| 3.  | Regression tests   | Regression tests were conducted to verify gameplay, accuracy of balance update, game history, and to verify that the mobile version of the game is the same as the desktop version.                                  | Passed            |
| 4.  | Paytable verification  | Paytable verification was conducted to verify that the game payouts are in accordance with the paytable.   | Passed            |
| 5.  | Source code review   | Source code examination was performed to verify that the desktop and mobile versions of the game share the same source code.   | Passed            |
| Oth | er   |  |                   |
| 1.  | Other records  | Wacky Waves is a new game and has not been previously certified. Wacky Waves is a clone of the previously certified game Puggy Payout (REF: ITL1800051) on 12 January 2018.  | Not<br>applicable |
|     |  | Testing was conducted on the following devices:  Desktop  iPhone 5S/6S (Browser: Safari)  Samsung Galaxy S7 (Browser: Chrome)  iPad Mini 4 (Browser: Safari)  Samsung Galaxy Tab 4 (Browser: Chrome)                 |                   |

Note: Testing has been conducted at iTech Labs' facilities in Australia, India and Bulgaria.

### V. Final declaration and conformity

| No. | Description   | Details                                    |  |
|-----|---------------|--|--|
| 1.  | Certification | Date of certification: 07 May 2021         |  |
|     |               | Software provider: Eyecon Alderney Limited |  |



| Licensee name: N/A  |
|---|
| Licensee site URLs: N/A   |
| iTech Labs certifies that Wacky Waves complies with the relevant requirements (as applicable for software providers) listed in <b>Appendix</b> below. |
| iTech Labs recommends that Wacky Waves be approved for deployment.  |

#### Signatures:

Alvin Pizaldi

Alvin Rizaldi Senior Consultant

iTech Labs 07 May 2021 Kiren Sreekumar Principal Consultant

iTech Labs 07 May 2021

#### **VI. Conclusion**

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

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



# **Appendix**



### **Alderney Gambling Control Commission**

Technical Standards and Guidelines for Internal Control Systems and Internet Gambling Systems Version 4.2

### I. Complete requirements met by the tests

| Requirements  | Results  |
|---|--|
| 2.13 Jackpot accounting   | Comply, subject to section <b>II. Observations</b> below         |
| 3.6 Accepting Wagers  | Comply, subject to section <b>II. Observations</b> below         |
| 4.2 Alderney Branding   | Operator responsibility  |
| 4.3.5 Mapping and Scaling Algorithms – sections vii, viii, ix and x | Comply   |
| 4.3.6 Information on Percentage Return to Player                    | Comply   |
| 4.4 Customer Game Session   | Operator responsibility  |
| 4.5.1 Malfunction   | Comply   |
| 4.7 eGambling Requirements  | Comply, subject to section <b>II. Observations</b> below         |
| 4.8 Game Design   | Comply, subject to section <b>II</b> . <b>Observations</b> below |
| 4.9 Requirements for Games against the House (not P2P)              | Comply, subject to section <b>II Observations</b> below          |
| 4.10 Game Artwork   | Comply   |
| 4.11 Wheel (Reel) Requirements                                      | Comply   |
| 4.12 Positioning, Size, Colour and Shape                            | Comply   |
| 4.13 Substitutes  | Comply   |
| 4.14 Winning Patterns   | Comply   |
| 4.15 Features   | Comply   |
| 4.16 Keno and Bingo Artwork Requirements                            | Not applicable   |
| 4.17 Card Game Artwork Requirements                                 | Not applicable   |
| 4.18 Gamble Option Artwork Standards                                | Not applicable   |
| 4.19 Roulette   | Not applicable   |
| 4.20 Dice Games   | Not applicable   |
| 4.21 Simulated Wagering   | Not applicable   |
| 4.22 Scratch Ticket   | Not applicable   |
| 4.23 Video Poker  | Not applicable   |
| 4.24 Blackjack  | Not applicable   |
| 4.25 Live Gambling Studio Control Guidelines and Standards          | Not applicable   |
| 4.26 Event Based Wagering   | Not applicable   |
| 4.27 Other Games  | Not applicable   |
| 4.28 Peer to Peer (P2P) Games                                       | Not applicable   |
| 4.29 Jackpots and Promotional Jackpots                              | Comply, subject to section <b>II Observations</b> below          |



### **II. Observations**

| No. | Description   | Remarks  | Notes                   |
|-----|---|--|-------------------------|
| 1.  | AGCC Ref 2.13   | Eyecon is a licensed game and  | Operator                |
|     | Jackpot accounting  | software provider.   | responsibility          |
|     | i) Where jackpot contributions are part of the  | It is the licensee's responsibility to   |                         |
|     | return to player calculation, the contributions   | make sure this requirement is satisfied.   |                         |
|     | should not be assimilated into revenue.   |  | 0 1                     |
| 2.  | AGCC Ref 3.6.2 Accepting wagers in Fun play   | Eyecon is a licensed game and software provider.   | Operator responsibility |
|     | It is expected that fun play games will offer the                                       | It is the licensee's responsibility to   | ,,                      |
|     | fun player an identical theoretical percentage  | make sure this requirement is  |                         |
|     | return to player and gaming experience as the   | satisfied.   |                         |
|     | licensee offers at the same moment to   |  |                         |
|     | registered customers of gambling.   |  |                         |
| 3.  | AGCC Ref 4.2  | Eyecon is a licensed game and software provider.   | Operator responsibility |
|     | Alderney Branding If the IGS shows an Alderney Gambling Control                         | It is the licensee's responsibility to   | responsibility          |
|     | Commission logo, icon, brand or trademark (as   | make sure this requirement is  |                         |
|     | provided by the Commission) anywhere within   | satisfied.   |                         |
|     | its operation, it should be hyperlinked to the  |  |                         |
| 4   | Commission's home page.   |  | 0 1                     |
| 4.  | AGCC Ref 4.2.1  | Eyecon is a licensed game and software provider.   | Operator responsibility |
|     | Signposting An eGambling licensee or foreign gambling                                   | It is the licensee's responsibility to   | responsibility          |
|     | associate certificate holder shall ensure the   | make sure this requirement is  |                         |
|     | customer is notified and warned if  | satisfied.   |                         |
|     | (i) the proposed gambling is to be conducted outside of the jurisdiction of Alderney;   |  |                         |
|     | (ii) the proposed gambling is to be conducted   |  |                         |
|     | with an entity whose gambling systems are not regulated or monitored by the Commission. |  |                         |
|     | Describe how this is achieved.  |  |                         |
| 5.  | AGCC Ref 4.4  | Eyecon is a licensed game and  | Operator                |
|     | Customer Game Session   | software provider.   | responsibility          |
|     |   | It is the licensee's responsibility to   |                         |
|     |   | make sure this requirement is satisfied.   |                         |
| 6.  | AGCC Ref 4.7.1  | Eyecon is a licensed game and  | Operator                |
| J.  | Game Fairness   | software provider.   | responsibility          |
|     | vii) Game rules cannot be changed between a   | It is the licensee's responsibility to   |                         |
|     | customer making a bet and the decision and  | make sure this requirement is  |                         |
|     | payment of winnings for the bet. Game rules   | satisfied.   |                         |
|     | should not be changed during a customer's gaming session unless the licensee provides   |  |                         |
|     | effective notification to the customer. Describe  |  |                         |
|     | how the licensee addresses the risk of changing   |  |                         |
|     |   |  |                         |
|     | game rules while a customer is logged in.   |  |                         |
| 7.  | AGCC Ref 4.8.3  | Eyecon is a licensed game and  | Operator                |
| 7.  |   | Eyecon is a licensed game and software provider.  It is the licensee's responsibility to | Operator responsibility |



|     |  | satisfied.   |                            |
|-----|--|--|----------------------------|
| 8.  | AGCC Ref 4.8.4 Incomplete Games i) Incomplete games include: c) Disabled by licensee or by the IGS.  | Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.   | Operator<br>responsibility |
| 9.  | AGCC Ref 4.8.4 iv) Game rules should specify that unresolved bets placed but remaining undecided in incomplete games will become void after 90 days and will be forfeited to charity.  | Eyecon is a licensed game and software provider.  It is the licensee's responsibility to make sure this requirement is satisfied.  | Operator<br>responsibility |
| 10. | AGCC Ref 4.8.4 v) In the event that a game cannot be continued due to an IGS action, all bets should be returned to the customers of that game.  | Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.   | Operator responsibility    |
| 11. | AGCC Ref 4.9 vi) Where hotlinks are used to supply game information, game play should not occur if the hot linked information is not available. The licensee should check the availability of this information with reasonable frequency.  | Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.   | Operator<br>responsibility |
| 12. | AGCC Ref 4.9 vii) In the event that a game cannot be continued due to an IGS action, all bets should be returned to the customers of that game.  | Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.   | Operator responsibility    |
| 13. | AGCC Ref 4.9 xii)  Game replay  A "replay last game" facility should be provided either as a re-enactment or by description. The replay should clearly indicate that it is a replay of the previous game and provide the following information (as a minimum):  a) The date and time the game was played. b) The display associated with the final position of the game either graphically or via a clear text message. c) Account balance (and game balance, if applicable) at the start of play. d) Account balance (and game balance, if applicable) at the end of play. e) Amount bet including any multipliers (e.g. number of lines played and credits per line). f) The total number of credits won associated with the prize resulting from the last play or the value in the customer's selected denomination for all prizes. g) Details of any amount transferred to or from the session balance, but before the next play. h) Any player choices involved in play outcome | Eyecon is a licensed game and software provider.  iTech Labs has verified the presence of all game history elements and the accuracy aspect of the history (i.e. completed games are accurately recorded in the game history).  Presentation (appearance) of game history to players is the licensee's responsibility. | Operator responsibility    |



|     | ., D h C. 1 l. 1  |  |                         |
|-----|---|--|-------------------------|
|     | <ul><li>i) Results of intermediate game phases (see below)</li></ul>  |  |                         |
|     | <ul> <li>Feature games</li> </ul>   |  |                         |
|     | • Free games  |  |                         |
|     | Gambles   |  |                         |
|     | Bonus wins  |  |                         |
| 14. | AGCC Ref 4.29.3   | Eyecon is a licensed game and  | Operator                |
|     | Jackpot win notification  | software provider.   | responsibility          |
|     | iii) Whenever a jackpot is won, the notification of the jackpot being won should be notified to all active end user devices and the jackpot amount should be displayed (so far as it is practical to do so) on all end player devices participating in the jackpot at the time of the jackpot win. (Naturally, notification won't be displayed at the time of the jackpot win if an eligible playing device is being connected when jackpot is won or is transmitting a play instruction or is disconnected when the notification is sent.) | It is the licensee's responsibility to make sure these requirements are satisfied. |                         |
| 15. | AGCC Ref 4.29.4 Jackpot Game Rules  | Eyecon is a licensed game and software provider.                                   | Operator responsibility |
|     | iv) The rules of a jackpot game should inform   | It is the licensee's responsibility to   | , ,                     |
|     | the customer of how the licensee/operator will  | make sure these requirements are   |                         |
|     | address and resolve apparent simultaneous and   | satisfied.   |                         |
|     | multiple wins.  |  |                         |
|     | v) The rules of the jackpot game should inform  |  |                         |
|     | the player how the operator can discontinue or  |  |                         |
|     | terminate a game. This includes planned   |  |                         |
|     | terminations, such as jackpot offered for a specific period of time, and promotional  |  |                         |
|     | jackpots.   |  |                         |
| 16. | AGCC Ref 4.29.5   | Eyecon is a licensed game and  | Operator                |
| 10. | Jackpot parameter changes   | software provider.   | responsibility          |
|     | Once a Jackpot has commenced, parameter   | It is the licensee's responsibility to   |                         |
|     | changes should not take effect immediately,   | make sure this requirement is  |                         |
|     | rather they should be saved to apply after that   | satisfied.   |                         |
|     | Jackpot is next won. These are 'pending'  |  |                         |
|     | parameters.   |  |                         |
| 17. | AGCC Ref 4.29.9   | Eyecon is a licensed game and  | Operator                |
|     | Jackpot shutdown  | software provider.   | responsibility          |
|     | There are instances where a jackpot should be   | It is the licensee's responsibility to   |                         |
|     | "shut down." A jackpot shut down requires the   | make sure these requirements are satisfied.  |                         |
|     | following actions:  | sausileu.  |                         |
|     | i) Clear indication should be given to customers  |  |                         |
|     | that the jackpot is not operating (e.g. by displaying "Jackpot Closed" on end customer  |  |                         |
|     | devices).   |  |                         |
|     | ii) It should not be possible for the jackpot to  |  |                         |
|     | be won while in the shut down state.  |  |                         |
|     | iii) If the jackpot operates in conjunction with  |  |                         |
|     | another game (e.g. base game), and the  | •  |                         |



| customer return requirement is only met when jackpot contributions are included, the base |  |
|---|--|
| game may only be offered when the jackpot is  |  |
| available.  |  |

### **III. Conditions**

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



### **UK Gambling Commission**

UK Remote Gambling and Software Technical Standards February 2021

Testing Strategy for Compliance with Remote Gambling and Software Technical Standards February 2021

### I. Complete requirements met by the tests

| Requirements   | Results  |
|--|--|
| RTS 1 – Customer account Information                           |  |
| RTS requirement 1A   | Operator responsibility*   |
| RTS requirement 1B   | Operator responsibility*   |
| RTS requirement 1C   | Operator responsibility*   |
| RTS 2 – Displaying transactions                                |  |
| RTS requirement 2A   | Comply, except for currency conversion and price fluctuations (if applicable) which are the operator's responsibility*.  |
| RTS requirement 2B   | Comply, the game rules have been verified to ensure the game works according to the rules.  Presentation (appearance) of the game rules to players (including links to access the game rules) is the operator's responsibility*.   |
| RTS requirement 2C   | Operator responsibility*   |
| RTS requirement 2D   | Operator responsibility*   |
| RTS requirement 2E   | Not applicable This requirement would come into force on 31 October 2021. As confirmed by the customer, another round of certification would be conducted at a later stage (prior to 31 October 2021) to ensure compliance with this requirement.  |
| RTS 3 – Rules, game descriptions and the likelihood of winning |  |
| RTS requirement 3A   | Comply, the game rules have been verified to ensure the game works according to the rules.  Presentation (appearance) of the game rules to players (including links to access the game rules) is the operator's responsibility*.   |
| RTS requirement 3B   | Comply, the game rules have been verified to ensure the game works according to the rules.  Presentation (appearance) of the game rules to players (including links to access the game rules) is the operator's responsibility*.   |
| RTS requirement 3C   | Comply except for RTS 3C ii and RTS 3C iv which are not applicable, the game rules have been verified to ensure the game works according to the rules.  Presentation (appearance) of the game rules to players (including links to access the game rules) is the operator's responsibility*. |
| RTS requirement 3D   | Comply, the game rules have been verified to ensure the game works according to the rules.  Presentation (appearance) of the game rules to players (including links to access the game rules) is the operator's responsibility*.   |



| RTS 4 – Time critical events                         |   |
|--|---|
| RTS requirement 4A                                   | Not applicable, no time critical events.  |
| RTS requirement 4B                                   | Not applicable, no time critical events.  |
| RTS 5 – Result Determination                         |   |
| RTS requirement 5A                                   | Comply, the game rules have been verified to ensure the game works according to the rules.  Presentation (appearance) of the game rules to players (including links to access the game rules) is the operator's responsibility*.                  |
| RTS 6 – Result determination for play-for-free games |   |
| RTS requirement 6A                                   | Comply  |
| RTS 7 – Generation of random outcomes                |   |
| RTS requirement 7A                                   | Covered by a separate RNG certification   |
| RTS requirement 7B                                   | Comply, the game rules have been verified to ensure the game works according to the rules.  Presentation (appearance) of the game rules to players (including links to access the game rules) is the operator's responsibility*.                  |
| RTS requirement 7C                                   | Comply  |
| RTS requirement 7D                                   | Comply  |
| RTS requirement 7E                                   | Comply  |
| RTS 8 – Auto-play functionality                      |   |
| RTS requirement 8A                                   | Not applicable  |
| RTS requirement 8B                                   | Not applicable  |
| RTS requirement 8C                                   | Not applicable This requirement would come into force on 31 October 2021. As confirmed by the customer, another round of certification would be conducted at a later stage (prior to 31 October 2021) to ensure compliance with this requirement. |
| RTS 9 – Progressive jackpot systems                  |   |
| RTS requirement 9A                                   | Comply  |
| RTS requirement 9B                                   | Comply  |
| RTS 10 – Interrupted gambling                        |   |
| RTS 10 - 10A   | Operator responsibility*  |
| RTS 10 – 10B   | Comply  |
| RTS 10 – 10C   | Operator responsibility*  |
| RTS 11 – Limiting collusion/cheating                 |   |
| RTS 11 - 11A   | Not applicable, the module tested is not P2P.   |
| RTS 11 – 11B   | Not applicable, the module tested is not P2P.   |
| RTS 12 – Financial limits                            |   |
| RTS 12 - 12A   | Operator responsibility*  |
| RTS 12 – 12B   | Operator responsibility*  |



| RTS 13 – Time requirements and reality checks |  |
|---|--|
| RTS 13 - 13A                                  | Operator responsibility*   |
| RTS 13 – 13B                                  | Operator responsibility*   |
| RTS 13 – 13C                                  |  |
| NIS IS  | Not applicable  This requirement would come into force on 31 October 2021. As confirmed by the customer, another round of certification would be conducted at a later stage (prior to 31 October 2021) to ensure compliance with this requirement. |
| RTS 14 – Responsible product design           |  |
| RTS 14 - 14A                                  | Comply   |
| RTS 14 – 14B                                  | Not applicable, the module tested is not platform.   |
| RTS 14 – 14C                                  | Not applicable This requirement would come into force on 31 October 2021. As confirmed by the customer, another round of certification would be conducted at a later stage (prior to 31 October 2021) to ensure compliance with this requirement.  |
| RTS 14 – 14D                                  | Not applicable This requirement would come into force on 31 October 2021. As confirmed by the customer, another round of certification would be conducted at a later stage (prior to 31 October 2021) to ensure compliance with this requirement.  |
| RTS 14 – 14E                                  | Not applicable This requirement would come into force on 31 October 2021. As confirmed by the customer, another round of certification would be conducted at a later stage (prior to 31 October 2021) to ensure compliance with this requirement.  |
| RTS 14 – 14F                                  | Not applicable This requirement would come into force on 31 October 2021. As confirmed by the customer, another round of certification would be conducted at a later stage (prior to 31 October 2021) to ensure compliance with this requirement.  |
| RTS 15– In-play betting                       |  |
| RTS 15- 15A                                   | Not applicable, the module tested is not 'betting'.  |
| RTS 16– Use of third party software           |  |
| RTS 16-16A                                    | Not applicable, the module tested is not P2P.  |
| RTS 16-16B                                    | Not applicable, the module tested is not P2P.  |
| RTS 16-16C                                    | Not applicable, the module tested is not P2P.  |
| RTS 17– Live dealer studioos                  |  |
| RTS 17-17A                                    | Not applicable, the module tested is not 'live'.   |
|   | · · · · · · · · · · · · · · · · · · ·  |

<sup>\*</sup>Eyecon is a software provider. It is the operator's responsibility to ensure that these requirements are satisfied.



#### **II. Observations**

None.

#### **III. Conditions**

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

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

#### **IV. Level of Certification**

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

Note - the two categories of testing requirements are:

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

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



### **Gibraltar**

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

### I. Complete requirements met by the tests

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

#### **II. Observations**

| No. | Description | Remarks                                | Notes    |
|-----|-------------|--|----------|
| 1.  | RTOS 2.4.3  | Eyecon is a licensed game and software | Operator |



|    | Game History  | provider.  | responsibility             |
|----|---|--|----------------------------|
|    |   | iTech Labs has verified the presence of all game history elements and the accuracy aspect of the history (i.e. completed games are accurately recorded in the game history).  Presentation (appearance) of game history to players is the licensee's responsibility. | , , ,                      |
| 2. | RTOS 3.4.5  The availability of game rules and information should be checked regularly; if the information is not available the game should not be made available for gambling.   | Eyecon is a licensed game and software provider.  It is the licensee's obligation to make sure this requirement is satisfied.  | Operator<br>responsibility |
| 3. | RTOS 3.4.11 The general playing rules and the payout percentage for a particular game should be the same in free play mode as it is in the real money game.   | Eyecon is a licensed game and software provider.  'play for fun' offer is the licensee's responsibility.  It is the licensee's obligation to make sure this requirement is satisfied.  | Operator<br>responsibility |
| 4. | RTOS 3.7.3  Applicable game rules and/or information should not be changed during a session unless adequate advance notification is given to customer. (e.g. where customers have incomplete games, etc).  RTOS 3.7.4  Applicable game rules and/or information should not be changed between a customer making a bet and the result of the bet being generated and calculated unless the customer was aware of the change before the bet was made. For jackpots, parameters should not be altered outside stated T&C"s once customer(s) have contributed to the jackpot.  RTOS 3.7.5  Changes to rules and pay tables should not be retrospective in their effect. Generally, and wherever possible, changes should be applied when the facility is inactive or deactivated and be readily apparent to any customer returning to a facility. | Eyecon is a licensed game and software provider.  It is the licensee's obligation to make sure these requirements are satisfied.   | Operator responsibility    |
| 5. | RTOS 7.1.1  Licence holders should make information available to customers on their website(s) about their testing and quality  | Eyecon is a licensed game and software provider.  It is the licensee's obligation to make sure these requirements are satisfied.   | Operator responsibility    |



|    | assurance arrangements in place to assure fairness and randomness in their gaming products, including information about testing/certification by an ATF where applicable and where this can be accessed.   |  |                            |
|----|--|--|----------------------------|
|    | RTOS 7.1.2  Licence holders should ensure appropriate systems and resources are deployed to prevent or detect attempts to cheat by customers or other parties. Such measures should be applied on a risk sensitive basis, with analytic programs (e.g. algorithms, exception reports, cluster analysis) deployed to identify long term or systemic cheating as well as short/medium term sporadic efforts. |  |                            |
| 6. | RTOS 7.2<br>'Play for Free' Games  | Eyecon is a licensed game and software provider.  It is the licensee's responsibility to make sure this requirement is satisfied.  | Operator<br>responsibility |
| 7. | RTOS 7.6.1 It should be possible for the licence holder to disable any game or game session.   | Eyecon is a licensed game and software provider.  It is the licensee's responsibility to make sure these requirements are satisfied.   | Operator<br>responsibility |
|    | RTOS 7.6.2  The licence holder should be able to provide full audit trails when disabling a game that is currently in play.  |  |                            |
| 8. | RTOS 7.7.1  Where possible, licence holders should provide a mechanism in single player games for an incomplete game to be completed before a customer is able to participate in any other game.  Incomplete games may occur as a result of:  c) Game disabled by licence holder.  | Eyecon is a licensed game and software provider.  Game disable functions are the licensee's responsibility.  It is the licensee's obligation to make sure this requirement is satisfied. | Operator<br>responsibility |
| 9. | RTOS 9.1.5 Recorded transaction information involving customer funds should be recoverable by the system in the event of a failure or malfunction.   | Eyecon is a licensed game and software provider.  It is the licensee's responsibility to make sure this requirement is satisfied.  | Operator responsibility    |

### **III. Conditions**

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



### **Isle of Man**

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

Regulations 2007

### I. Complete requirements met by the tests

| Requirements                        | Results  |
|-------------------------------------|--|
| Schedule 1 – General                |  |
| OGSV Schedule 1 – 1                 |  |
| OGSV Schedule 1 – 1a                | Comply   |
| OGSV Schedule 1 – 1b                | Comply   |
| OGSV Schedule 1 – 1c                | Comply   |
| OGSV Schedule 1 – 1d                | Not applicable   |
| OGSV Schedule 1 – 2                 | Operator responsibility  |
| Schedule 1 - Randomness             |  |
| OGSV Schedule 1 – 3                 |  |
| OGSV Schedule 1 – 3a                | Not applicable (this report is a game certification report, RNG certification is not covered by this report) |
| OGSV Schedule 1 – 3b                | Not applicable (this report is a game certification report, RNG certification is not covered by this report) |
| OGSV Schedule 1 – 3c                | Not applicable (this report is a game certification report, RNG certification is not covered by this report) |
| OGSV Schedule 1 – 4                 | Not applicable (this report is a game certification report, RNG certification is not covered by this report) |
| OGSV Schedule 1 – 5                 | Comply   |
| OGSV Schedule 1 – 6                 | Comply   |
| OGSV Schedule 1 – 7                 |  |
| OGSV Schedule 1 – 7a                | Comply   |
| OGSV Schedule 1 – 7b                | Comply   |
| OGSV Schedule 1 – 7c                | Comply   |
| OGSV Schedule 1 – 7d                | Comply   |
| OGSV Schedule 1 – 7e                | Comply   |
| OGSV Schedule 1 – 7f                | Comply   |
| OGSV Schedule 1 – 7g                | Comply   |
| Schedule 1 – Reporting Requirements |  |
| OGSV Schedule 1 – 8                 | Operator responsibility  |
| OGSV Schedule 1 – 9                 |  |
| OGSV Schedule 1 – 9a                | Operator responsibility  |
| OGSV Schedule 1 – 9b                | Operator responsibility  |
| OGSV Schedule 1 – 10                |  |



| OGSV Schedule 1 – 10a | Comply                  |
|-----------------------|-------------------------|
| OGSV Schedule 1 – 10b | Comply                  |
| OGSV Schedule 1 – 10c | Comply                  |
| OGSV Schedule 1 – 10d | Comply                  |
| OGSV Schedule 1 – 10e | Comply                  |
| OGSV Schedule 1 – 10f | Comply                  |
| OGSV Schedule 1 – 10g | Comply                  |
| OGSV Schedule 1 – 10h | Comply                  |
| OGSV Schedule 1 – 10i | Comply                  |
| OGSV Schedule 1 – 10j | Comply                  |
| OGSV Schedule 1 – 11  |                         |
| OGSV Schedule 1 – 11a | Operator responsibility |
| OGSV Schedule 1 – 11b | Operator responsibility |
| OGSV Schedule 1 – 11c | Operator responsibility |
| OGSV Schedule 1 – 11d | Operator responsibility |
| Schedule 2 – Betting  | _                       |
| OGSV Schedule 2 – 1   | Not applicable          |
| OGSV Schedule 2 – 2   |                         |
| OGSV Schedule 2 – 2a  | Not applicable          |
| OGSV Schedule 2 – 2b  | Not applicable          |
| OGSV Schedule 2 – 2c  | Not applicable          |
| OGSV Schedule 2 – 2d  | Not applicable          |
| OGSV Schedule 2 – 3   | Not applicable          |
| OGSV Schedule 2 – 4   |                         |
| OGSV Schedule 2 – 4a  | Not applicable          |
| OGSV Schedule 2 – 4b  | Not applicable          |
| OGSV Schedule 2 – 5   |                         |
| OGSV Schedule 2 – 5a  | Not applicable          |
| OGSV Schedule 2 – 5b  | Not applicable          |
| OGSV Schedule 2 – 5c  | Not applicable          |
| OGSV Schedule 2 – 5d  | Not applicable          |
| OGSV Schedule 2 – 5e  | Not applicable          |
| OGSV Schedule 2 – 5f  | Not applicable          |
| OGSV Schedule 2 – 5g  | Not applicable          |
| OGSV Schedule 2 – 5h  | Not applicable          |
| OGSV Schedule 2 – 6   | Not applicable          |
| OGSV Schedule 2 – 7   | Not applicable          |
| OGSV Schedule 2 – 8   | Not applicable          |
| OGSV Schedule 2 – 9   | Not applicable          |



### **II. Observations**

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

### **III. Conditions**

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



### **Malta**

Malta Remote Gaming Regulations S.L.438.04

### I. Complete requirements met by the tests

| Requirements                                   | Results  |
|--|--|
| Part IX  |  |
| Part IX - 45                                   | Comply   |
| Part IX – 46A (1)                              | Comply   |
| Part X – Aborted and Miscarried Games          |  |
| Part X – 47.1                                  | Comply   |
| Part X – 47.2                                  | Not applicable   |
| Part X – 48                                    | Operator responsibility  |
| Third Schedule - Regulation 25                 |  |
| <b>Technical Requirement for Gaming System</b> |  |
| Third Schedule – 1                             |  |
| Third Schedule – 1a                            | Comply   |
| Third Schedule – 1b                            | Operator responsibility  |
| Third Schedule – 2                             | Operator responsibility  |
| Third Schedule – 3                             |  |
| Third Schedule – 3a                            | Not applicable (this report is a game certification report, RNG certification is not covered by this report) |
| Third Schedule – 3b                            | Not applicable (this report is a game certification report, RNG certification is not covered by this report) |
| Third Schedule – 3c                            | Not applicable (this report is a game certification report, RNG certification is not covered by this report) |
| Third Schedule – 4                             | Comply   |
| Third Schedule – 5                             | Comply   |
| Third Schedule – 6                             |  |
| Third Schedule – 6a                            | Comply   |
| Third Schedule – 6b                            | Comply   |
| Third Schedule – 6c                            | Comply   |
| Third Schedule – 6d                            | Comply   |
| Third Schedule – 6e                            | Comply   |
| Third Schedule – 6f                            | Comply   |
| Third Schedule – 7                             | Operator responsibility  |
| Third Schedule – 8                             |  |
| Third Schedule – 8a                            | Operator responsibility  |
| Third Schedule – 8b                            | Operator responsibility  |
| Third Schedule – 9                             |  |
| Third Schedule – 9a                            | Comply   |
| Third Schedule – 9b                            | Comply   |
| Third Schedule – 9c                            | Comply   |



| Third Schedule – 9d  | Comply                  |
|----------------------|-------------------------|
| Third Schedule – 9e  | Comply                  |
| Third Schedule – 9f  | Comply                  |
| Third Schedule – 9g  | Comply                  |
| Third Schedule – 9h  | Comply                  |
| Third Schedule – 9i  | Comply                  |
| Third Schedule – 10  |                         |
| Third Schedule – 10a | Operator responsibility |
| Third Schedule – 10b | Operator responsibility |
| Third Schedule – 10c | Operator responsibility |

### **II. Observations**

| No. | Description  | Remarks   | Notes                      |
|-----|--|---|----------------------------|
| 1.  | Part X – 48  (1) If a game is started but miscarries because of a failure of the licensee's computer operating system, the licensee shall:  (a) (i) refund the amount wagered in the game to the player by crediting it to the player's account or, if the account no longer exists, by paying it to the player in an approved manner; and  (a) (ii) if the player has an accrued credit at the time the game miscarries, credit to the player's account the monetary value of the credit or, if the account no longer exists, pay it to the player in an approved manner;  (b) inform immediately the Authority of the circumstances of the incident;  (c) refrain from conducting a further game if the game is likely to be affected by the same failure:  Provided that the Authority may, by written notice to the licensee, give the licensee other directions which the Authority considers appropriate in the circumstances. | Eyecon is a licensed game and software provider.  It is the licensee's responsibility to make sure this requirement is satisfied. | Operator responsibility    |
| 2.  | Third Schedule – 1 The gaming system must: (b) provide over time no more than the expected house advantage to the operator.  | Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.  | Operator<br>responsibility |
| 3.  | Third Schedule – 2  Both the gaming and financial transactions must be congruent and secure.   | Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.  | Operator responsibility    |
| 4.  | Third Schedule – 7   | Eyecon is a licensed game and   | Operator                   |



|    | All financial reports produced by the gaming system must be congruent with gaming transaction reports and conversely: Provided that all such reports shall be readily and freely available to the Authority.  | software provider.  It is the licensee's responsibility to make sure this requirement is satisfied.                               | responsibility             |
|----|---|---|----------------------------|
| 5. | Third Schedule – 8  The gaming system must:  (a) be capable of producing monthly auditable and aggregate financial statements of gaming transactions, and  (b) calculate accurately all taxation and other monies due to the Authority.   | Eyecon is a licensed game and software provider. It is the licensee's responsibility to make sure this requirement is satisfied.  | Operator<br>responsibility |
| 6. | Third Schedule – 10  The gaming system must maintain information about significant events as follows:  (a) large wins;  (b) transfers of funds in excess of such amount as the Authority may from time to time direct by notice in writing to the operator;  (c) changes made by the operator to game parameters. | Eyecon is a licensed game and software provider.  It is the licensee's responsibility to make sure this requirement is satisfied. | Operator<br>responsibility |

### **III. Conditions**

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