

Eyecon Alderney Limited

Random Number Generator Certification Report Malta Gaming Authority

03 July 2024

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1 Test Laboratory details

| Nº | Description | Details |
|----|--|--|
| 1. | Contact Details of Test Laboratory | iTech Labs Suite 24, 40 Montclair Ave, Glen Waverley, VIC 3150, Australia URL: www.itechlabs.com E-mail: info@itechlabs.com |
| 2. | Physical location of where testing was performed | iTech Labs, Suite 24, 40 Montclair Ave, Glen Waverley, VIC 3150, Australia |
| 3. | Date Commenced | 06 May 2024 |
| 4. | Date Completed | 03 July 2024 |
| 5. | Scope of Work | This RNG has already been certified before. This is a recertification. |
| 6. | Result | Passed all tests, subject to Section 5 Final declaration and conformity, Item 1 Conditions. |
| 7. | Other | None |
| 8. | Test Supervisor Signature: | Alvin Rizaldi, Chief Executive Officer, iTech Labs |

2 Executive summary

2.1 General Information

| Nº | Description | Details |
|----|-----------------------------|---|
| 1. | Identification | Eyecon Alderney Limited RNG |
| 2. | Type of system | Online Casino |
| 3. | Games using this RNG | Non-card games: Slot and Instant games |
| 4. | Target Jurisdiction | Malta |
| 5. | Guidelines used for testing | Malta Remote Gaming Regulations S.L.438.04. |
| 6. | Software provider | Name: Eyecon Alderney Limited Address: Inchalla, Le Val GY9 3UL Alderney URL: https://play.eyecongames.com/ , |

2.2 Description of RNG

2.2.1 Software Details

| Nº | Description | Details |
|----|-------------------------|---------------------------------------|
| 1. | RNG type | Pseudo Random Number Generator (PRNG) |
| 2. | Implementation language | Java |

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| Nº | Description | Details |
|-----|-------------------------------------|---|
| 3. | RNG version number | 2.0.0 |
| 4. | RNG build number | 2.0.1 |
| 5. | Superseded RNG | This RNG has already been certified before. This is a recertification. |
| 6. | RNG algorithm | SHA1 PRNG |
| 7. | Period of algorithm | 2^160 |
| 8. | Dimension of numbers from algorithm | 32 bit integer with the interval 0 to (2^32-1) |
| 9. | Seeding | Auto-seeded by the Java runtime library prior to first use. The seeding is done using system entropy sources from the OS. |
| 10. | Reseeding | No reseeding |
| 11. | Library name and version | The RNG uses the SecureRandom class from the standard Java runtime library. Hence this RNG certification is restricted to Amazon Corretto Java runtime library version 8.0 to 22.x (Current version). |
| 12. | Operating system | Linux |
| 13. | Environmental particulars | Platform supplier hosting the RNG: Eyecon Alderney Limited Platform version hosting the RNG: StellaV GS 3.16.0 |
| 14. | Files and SHA-1 hashes | Refer to Section 2.3 Critical Components of RNG Table 1 and Table 2 below for the list of hashes of source code files and binaries (if applicable) of the RNG. |

2.2.2 Hardware Details

Not Applicable, software RNG.

2.3 Critical Components of RNG

Table 1: List of RNG source files

| No. | File Name |
|-----|----------------------|
| 01 | SHA1PRNGAdapter.java |

Table 2: SHA-1 Signature of executables

| File Name | Size (bytes) | SHA-1 |
|-----------------------|--------------|--|
| SHA1PRNGAdapter.class | 1,598 | 53ef6787f3da368ace3d0d878fa393edceb2fb5f |

2.4 Scope of Testing

| Nº | Description | Details |
|----|--|---|
| 1. | Vendor supplied output testing | Not Applicable |
| 2. | Test Laboratory generated output from vendor supplied source | Source files were compiled by iTech Labs using the source code supplied by the customer. Refer to Section 2.3 Critical Components of RNG. |
| 3. | Source code review | The source code review verified that the implementation of the RNG is in accordance with the technical requirements. This includes, but is not limited to: a) Identification of algorithm; |

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| Nº | Description | Details |
|----|--|---|
| | | b) Security of internal state, seeding and re-seeding, thread safety;c) Scaling for Slot and Instant games. |
| 4. | Statistical tests | The statistical tests undertaken by iTech Labs are: a) Diehard tests b) Chi-square tests |
| 5. | Theoretical basis of algorithm and supporting crypto-analysis evidence | Literature is readily available, describing the theoretical basis of the algorithm (refer to Section 2.2) SHA1PRNG: http://docs.oracle.com/javase/1.5.0/docs/guide/security/CryptoSpec.html#AppA Wikipedia: http://es.wikipedia.org/wiki/SHA1PRNG |

2.5 Limitation of use of RNG

| Nº | Description | Details | |
|--|---|---|--|
| 1. | Acceptable degrees of freedom (DOF) permitted | Acceptable DOF's are listed in Section 3.1 Item 5 (below). | |
| 2. Dependency on operating system functionality None | | | |
| 3. | Library-based implementation | The RNG uses the SecureRandom class from the standard Java runtime library. Hence this RNG certification is restricted to Amazon Corretto Java runtime library version 8.0 to 22.x (Current version). | |
| 4. | Other | None | |

3 Detailed test results

3.1 Tests methodology

This RNG was previously certified. This is a recertification. The following details of slot game are from the testing conducted during the previous round of certification. Additional Chisquare tests were performed for Instant game in this round of recertification. There are minor changes to the code due to inclusion of additional Instant game. The testing methodologies listed below were used to ensure the RNG complies with the relevant jurisdictional technical requirements and the scope of work.

| Nº | Test Performed | Test Methodology | Result |
|----|--|---|---------------------------------------|
| 1. | Review of RNG documentation | Review of RNG documentation was conducted to understand the implementation of RNG in the gaming system. | Comply |
| 2. | Research conducted about RNG algorithm/ hardware | Research conducted about the RNG algorithm to ensure there is no publicly known weakness or vulnerabilities associated with the RNG under evaluation. | Comply |
| 3. | Review of source code | Review of source code was conducted to verify that the implementation of the RNG is in accordance with the technical requirements. | Comply |
| 4. | Statistical testing of raw output of RNG. | Marsaglia's diehard tests were applied to 80 million bits of raw 32 bit random numbers generated by the algorithm. The following diehard tests were conducted on 2 sets of 80 million bits; i. BIRTHDAY SPACINGS ii. OVERLAPPING 5-PERMUTATIONS iii. BINARY RANK TEST for 31x31 matrices iv. BINARY RANK TEST for 32x32 matrices v. BINARY RANK TEST for 6x8 matrices vi. BITSTREAM TESTS ON 20-BIT Words | Comply Refer Section 4.1 for results. |

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| Nº | Test Performed | Test Methodology | Result |
|----|---|--|--------------------------------------|
| | | vii. BITSTREAM TESTS OPSO, OQSO, DNA viii. COUNT-THE-1's IN A STREAM OF BYTES ix. COUNT-THE-1's IN SPECIFIC BYTES x. PARKING LOT TEST xi. MINIMUM DISTANCE TEST xii. THE 3DSPHERES TEST xiii. THE SQUEEZE TEST xiv. OVERLAPPING SUMS TEST xv. RUNS TEST xvi. CRAPS TEST | |
| 5. | Statistical testing of scaled / shuffled data | Chi-square tests/ Frequency Distribution tests were conducted for Slot games: (Reel Length = 29): 28 (Reel Length = 30): 29 (Reel Length = 31): 31 (Reel Length = 33): 32 (Reel Length = 35): 34 (Reel Length = 35): 34 (Reel Length = 37): 36 (Reel Length = 37): 36 (Reel Length = 39): 38 (Reel Length = 40): 39 (Reel Length = 41): 40 (Reel Length = 43): 42 (Reel Length = 43): 42 (Reel Length = 44): 43 (Reel Length = 44): 43 (Reel Length = 46): 45 (Reel Length = 49): 48 (Reel Length = 49): 48 (Reel Length = 52): 51 (Reel Length = 57): 56 (Reel Length = 64): 63 (Reel Length = 64): 63 (Reel Length = 67): 66 (Reel Length = 67): 66 (Reel Length = 75): 71 (Reel Length = 75): 72 (Reel Length = 75): 74 (Reel Length = 75): 74 (Reel Length = 75): 74 (Reel Length = 75): 77 (Reel Length = 75): 77 (Reel Length = 75): 79 (Reel Length = 75): 71 (Reel Length | Comply Refer Section 4.2 for results |

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| Nº | Test Performed | Test Methodology | Result |
|----|----------------|---|--------|
| | | DOF for Instant games: (Range = 2): 1 Weighted Single Number* (17 elements, Sum of weights=10145): 16 Weighted Single Number* (14 elements, Sum of weights=3946): 13 Weighted Single Number* (18 elements, Sum of weights=57883): 17 Weighted Single Number* (17 elements, Sum of weights=50383): 16 Weighted Single Number* (7 elements, Sum of weights=1032): 6 * There is no concept of "range" for the weighted test. The scaling range used by the RNG would be the sum of weights provided as inputs. The DOF is (no of elements -1) because the result of each draw has possible values equal to total number of elements (i.e. the function call picks one index out of total number of elements with elements having probabilities equal to the weight values.) | |
| 6. | Other | The above test results apply to the code provided by the customer as specified in section 2.3. | - |

Note: Evaluation was conducted at iTech Labs facilities in Australia and India.

3.2 Compliance to technical standards

| Nº | Requirement Description | Results | Comments |
|-----------------|--|---------|----------|
| 3 rd | Schedule Regulation 25 | | |
| 3. | The gaming machine must satisfy the randomness following Schneier: | | |
| | (a) the data must be randomly generated, passing appropriate statistical tests of randomness; | Comply | |
| | (b) the data must be unpredictable, i.e. it must be computationally infeasible to predict what the next number will be, given complete knowledge of the algorithm or hardware generating the sequence, and all previously generated numbers; | Comply | |
| | (c) the series cannot be reliably reproduced, i.e. if the sequence generator is activated again with the same input (as exactly as is reasonably possible) it will produce two completely unrelated random sequences. | Comply | |

4 Statistical test results

This RNG was previously certified and this is a recertification. There are minor changes in the certified code due to addition of Instant game. Diehard and Chisquare tests were not repeated. Additional Chisquare tests are performed for Instant game in this round of recertification. The following apply to previous testing rounds and addiotional Chisquare tests for Instant game.

4.1 Testing results for raw output of RNG

The Diehard tests were performed on two random sequences. The columns 'Result Random sequence-1' and 'Result Random sequence-2' contain the filenames for the detailed results. These files are supplied as attachments with this Certification report.

Confidence Level for the tests is: 95%

Overall result: Pass

| Result Random sequence-1 | Result Random sequence-2 | Sample size | Result | | |
|---------------------------------|---------------------------------|-----------------|--------|------|--|
| Refer to attachment Eyecon1.txt | Refer to attachment Eyecon2.txt | 80 million bits | 95% | Pass | |

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4.2 Testing results for scaled/ shuffled data

The Chi-square tests were performed with the results listed in Appendix A. The columns 'Result Datafile1' and 'Result Datafile 2' contain the filenames for the detailed results. These files are supplied with this Certification report.

Confidence Level for the tests is:95%

Overall result: Pass

5 Final declaration and conformity

| Nº | Description | Details |
|----|-------------------------|--|
| 1. | Conditions/Observations | This RNG certification is restricted to Amazon Corretto Java runtime library version 8.0 to 22.x (Current version). |
| 2. | Certification | Certification Date: 03 July 2024 Software Provider: Eyecon Alderney Limited Software Provider site URL: https://play.eyecongames.com/ , https://play.eyecongames.com/ , https://play.eyeconalderney.gg Operator Name: N/A Operator site URL: N/A This is to certify that iTech Labs has evaluated the Random Number Generator (RNG) by Eyecon Alderney Limited and found that the RNG complies with the relevant standards and is in conformity to the Malta Remote Gaming Regulations S.L.438.04. It is hereby certified that the Random Number Generator (RNG) as specified in Section 2.3, and used by the games listed in Section 2.1 Item 3, is compliant with the technical requirements set in the Third Schedule of the Malta Remote Gaming Regulations S.L.438.04 and that the Random Number Generator (RNG) was tested as an integral part of the gaming system. |

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6 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 comment, iTech Labs certifies that the items under test comply with the relevant Technical Standards, unless otherwise stated.

Signatures:

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Dinya Bhargana

Project Manager iTech Labs

03 July 2024

Alvin Rizaldi

Chief Executive Officer

iTech Labs

03 July 2024

Appendix A – Chi Square Testing Result (refer to Section 4.2)

Table A.1 Non Card Games

| Game | Range | | Result Datafile 1 | Result Datafile2 | Scaled | C.L. | Res |
|-------|--|----|--------------------------------------|--------------------------------------|--------------|------|------|
| Туре | | | (Refer attachments) | (Refer attachments) | number s* | ^ | ult |
| Slots | Weighted Single Number (5 elements, Sum of weights=120) | 4 | results-weighted1-20221021142614.xls | results-weighted1-20221021142915.xls | 3400000 | 95% | Pass |
| | Weighted Single Number (12 elements, Sum of weights=3170) | 11 | results-weighted1-20221021142628.xls | results-weighted1-20221021142929.xls | 3400000 | 95% | Pass |
| | Weighted Single Number (11 elements, Sum of weights=1000) | 10 | results-weighted1-20221021142636.xls | results-weighted1-20221021142937.xls | 3400000 | 95% | Pass |
| | Weighted Single Number (12 elements, Sum of weights=39790) | 11 | results-weighted1-20221021142656.xls | results-weighted1-20221021142957.xls | 10000000 | 95% | Pass |
| | Weighted Single Number (12 elements, Sum of weights=2613) | 11 | results-weighted1-20221021142712.xls | results-weighted1-20221021143641.xls | 3400000 | 95% | Pass |
| | Weighted Single Number (5 elements, Sum of weights=100) | 4 | results-weighted1-20221021142730.xls | results-weighted1-20221021143031.xls | 3400000 | 95% | Pass |
| | Weighted Single Number (8 elements, Sum of weights=1200) | 7 | results-weighted1-20221021142734.xls | results-weighted1-20221021143035.xls | 3400000 | 95% | Pass |
| | 29 | 28 | single-29-results-20221021142704.xls | single-29-results-20221021143005.xls | 4900000 | 95% | Pass |
| | 30 | 29 | single-30-results-20221021142718.xls | single-30-results-20221021143019.xls | 4900000 | 95% | Pass |
| | 32 | 31 | single-32-results-20221021142618.xls | single-32-results-20221021142919.xls | 4900000 | 95% | Pass |
| | 33 | 32 | single-33-results-20221021142728.xls | single-33-results-20221021143029.xls | 4900000 | 95% | Pass |
| | 34 | 33 | single-34-results-20221021142714.xls | single-34-results-20221021143015.xls | 4900000 | 95% | Pass |
| | 35 | 34 | single-35-results-20221021142634.xls | single-35-results-20221021142935.xls | 4900000 | 95% | Pass |
| | 36 | 35 | single-36-results-20221021142708.xls | single-36-results-20221021143009.xls | 4900000 | 95% | Pass |
| | 37 | 36 | single-37-results-20221021142654.xls | single-37-results-20221021142955.xls | 4900000 | 95% | Pass |
| | 38 | 37 | single-38-results-20221021142716.xls | single-38-results-20221021143017.xls | 4900000 | 95% | Pass |
| | 39 | 38 | single-39-results-20221021142720.xls | single-39-results-20221021143021.xls | 4900000 | 95% | Pass |
| | 40 | 39 | single-40-results-20221021142638.xls | single-40-results-20221021143607.xls | 4900000 | 95% | Pass |
| | 41 | 40 | single-41-results-20221021142622.xls | single-41-results-20221021142923.xls | 4900000 | 95% | Pass |
| | 42 | 41 | single-42-results-20221021142632.xls | single-42-results-20221021142933.xls | 4900000 | 95% | Pass |
| | 43 | 42 | single-43-results-20221021142724.xls | single-43-results-20221021143025.xls | 4900000 | 95% | Pass |
| | 44 | 43 | single-44-results-20221021142706.xls | single-44-results-20221021143007.xls | 4900000 | 95% | Pass |
| | 45 | 44 | single-45-results-20221021142732.xls | single-45-results-20221021143033.xls | 4900000 | 95% | Pass |
| | 46 | 45 | single-46-results-20221021142650.xls | single-46-results-20221021142951.xls | 4900000 | 95% | Pass |
| | 48 | 47 | single-48-results-20221021142710.xls | single-48-results-20221021143011.xls | 4900000 | 95% | Pass |
| | 49 | 48 | single-49-results-20221021142646.xls | single-49-results-20221021142947.xls | 4900000 | 95% | Pass |
| | 52 | 51 | single-52-results-20221021142722.xls | single-52-results-20221021143023.xls | 4900000 | 95% | Pass |
| | | 1 | | 1 | | | |

| | 57 | 56 | single-57-results-20221021142702.xls | single-57-results-20221021143003.xls | 4900000 | 95% | Pass |
|---------|---|----|--------------------------------------|--------------------------------------|----------|-----|------|
| | 59 | 58 | single-59-results-20221021142640.xls | single-59-results-20221021142941.xls | 4900000 | 95% | Pass |
| | 60 | 59 | single-60-results-20221021142624.xls | single-60-results-20221021142925.xls | 4900000 | 95% | Pass |
| | 64 | 63 | single-64-results-20221021142652.xls | single-64-results-20221021142953.xls | 4900000 | 95% | Pass |
| | 67 | 66 | single-67-results-20221021142648.xls | single-67-results-20221021142949.xls | 4900000 | 95% | Pass |
| | 68 | 67 | single-68-results-20221021142630.xls | single-68-results-20221021142931.xls | 4900000 | 95% | Pass |
| | 69 | 68 | single-69-results-20221021142616.xls | single-69-results-20221021142917.xls | 4900000 | 95% | Pass |
| | 71 | 70 | single-71-results-20221021142644.xls | single-71-results-20221021142945.xls | 4900000 | 95% | Pass |
| | 72 | 71 | single-72-results-20221021142700.xls | single-72-results-20221021143001.xls | 4900000 | 95% | Pass |
| | 73 | 72 | single-73-results-20221021142612.xls | single-73-results-20221021142913.xls | 4900000 | 95% | Pass |
| | 75 | 74 | single-75-results-20221021142726.xls | single-75-results-20221021143027.xls | 4900000 | 95% | Pass |
| | 76 | 75 | single-76-results-20221021142736.xls | single-76-results-20221021143037.xls | 4900000 | 95% | Pass |
| | 78 | 77 | single-78-results-20221021142620.xls | single-78-results-20221021142921.xls | 4900000 | 95% | Pass |
| | 80 | 79 | single-80-results-20221021142626.xls | single-80-results-20221021142927.xls | 4900000 | 95% | Pass |
| | 88 | 87 | single-88-results-20221021142642.xls | single-88-results-20221021142943.xls | 4900000 | 95% | Pass |
| | 90 | 89 | single-90-results-20221021142610.xls | single-90-results-20221021142911.xls | 4900000 | 95% | Pass |
| | 93 | 92 | single-93-results-20221021142658.xls | single-93-results-20221021142959.xls | 4900000 | 95% | Pass |
| Instant | 2 | 1 | single-2-results-20240604135428.xls | single-2-results-20240604135524.xls | 4900000 | 95% | Pass |
| | Weighted Single Number* (17 elements, Sum of weights=10145) | 16 | results-weighted1-20240604135442.xls | results-weighted1-20240604135538.xls | 18000000 | 95% | Pass |
| | Weighted Single Number* (14 elements, Sum of weights=3946) | 13 | results-weighted2-20240604135430.xls | results-weighted2-20240604135526.xls | 8500000 | 95% | Pass |
| | Weighted Single Number* (18 elements, Sum of weights=57883) | 17 | results-weighted3-20240605122500.xls | results-weighted3-20240605122738.xls | 50000000 | 95% | Pass |
| | Weighted Single Number* (17 elements, Sum of weights=50383) | 16 | results-weighted4-20240605122506.xls | results-weighted4-20240605122745.xls | 50000000 | 95% | Pass |
| | Weighted Single Number* (7 elements, Sum of weights=1032) | 6 | results-weighted5-20240604135432.xls | results-weighted5-20240604135528.xls | 3400000 | 95% | Pass |
| | | 1 | | | 1 | 1 | |

^{*} Scaled numbers for each data file; ^ Confidence Level

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