

TEST REPORT SUMMARY

| | |
|--|---|
| Client name & Address: | GGN Europe Limited Level 3, Suite No. 2112, Tower Business Centre, Tower Street, Swatar, BKR 4013, Malta. |
| Client Reference Number: | Client Submission Letter Dated 18 th March 2021 |
| Testing dates: | Start date: 18 th March 2021 End date: 28 th April 2021 |
| Product / Game Description: | Poker Game RNG v1.0.0.0 RNG |
| Test Category: | RNG Evaluation |
| Jurisdictions Recommended: | Malta |
| Technical Standard used for Evaluation: | <ul style="list-style-type: none">• Remote Gambling Regulations officially published on the 20th April 2004 (currently in force as long as technical standards of the 2018 Gaming Act are not published)• Player Protection Directive (in force 1.8.2018 apart from some articles coming into force on 31.3.2019) |
| Location where test was performed, and report was issued: | BMM Spain Testlabs, s.l.u. Parque Empresarial Vallsolana, Edificio Vinson Camí de Can Camps, 17-19 08174 Sant Cugat del Vallés, Barcelona – España |
| Testing Method used for Evaluation: | EURSAM-SPA-MO-41 v2.9 |

| Results of the evaluation: | |
|---|---------------|
| <ul style="list-style-type: none"> • Remote Gambling Regulations officially published on the 20th April 2004 (currently in force as long as technical standards of the 2018 Gaming Act are not published) • Player Protection Directive (in force 1.8.2018 apart from some articles coming into force on 31.3.2019) | |
| Requirement | RESULT |
| The gaming system must satisfy the following criteria for randomness, following Schneier: | PASS |
| (a) the data must be randomly generated, passing appropriate statistical tests of randomness | PASS |
| (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 | PASS |
| (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. | PASS |
| CONCLUSION | PASS |

Director of iGaming Services Delivery EURSAM

Patricia García

Note: This is a summary report only and not a valid test report. A detailed report with specific product information and evaluation results was issued to the customer. The reference of this report is RNG.MAL.GGNE.1012.01.01.

This test report may not be reproduced, other than in full, except with the prior written permission of the issuing BMM Spain Testlabs, s.l.u.