

# Test Report

Test report No.:  
T-J0011-I0022-E0001

Date of issue:  
2021-06-08

<b>Applicant:</b> Bee-Fee Ltd., 27 Old Gloucester Street, WC1N 3AX London, United Kingdom	<b>Manufacturer:</b> Bee-Fee Ltd., 27 Old Gloucester Street, WC1N 3AX London, United Kingdom
<b>Product:</b> Alice in Wonderland (RTP variation 94%)	<b>Target device:</b> BF Games
<b>Product type:</b> Paytable	<b>Target device type:</b> Internet gaming system
<b>Jurisdiction:</b> Latvia	
<b>Test Criteria:</b> Regulations for operating systems used to sell interactive gambling, interactive lottery and lottery tickets and collect entry fees (Regulation No. 189). Regulations on the information that shall be included in the conformity review of game programmes used to organize interactive gambling or interactive lotteries (Regulation No. 188).	
<b>Pages (with annexes):</b> 5	<b>Verdict (subject to conditions in Chapter I):</b> Pass
<b>Test report type:</b> Game	<b>Subject file No.:</b> 21000217001
<b>Test group(s):</b> Payback	
<b>Remarks:</b> Extends: T-J0011-I0022 (or its latest replacement).	

Project responsible person [signature]:

Reviewed by [signature]:

Gregor Zakrajšek

Jan Klemenčič

## 1 Conditions and settings for compliance with test criteria

See extended test report.

## 2 Protection against unauthorized access

See the corresponding platform test report(s).

## 3 Gaming device general properties

General device design:	Server, Linux, MongoDB
Cabinet(s):	N.A.
Available player denominations:	N.A.
Available tokenizations:	N.A.
Supported communication protocols:	N.A.
Supported progressives:	N.A.
Minimum bet (credits):	See extended test report.
Maximum bet (credits):	See extended test report.

## 4 Annexes

Annex / Test group	Attached [yes/no]	Remark
Functional tests	No	/
Randomness tests	No	/
Payback ratio tests	Yes	/
Software analysis	No	/
Device specific tests	No	/
Other annexes	No	/

## 5 Previous / transferred test reports results

N.A.



## 6 Additional information

Date of signed application received: 2021-04-02

The location of performance of the laboratory activities (if outside of SIQ premises): N.A.

This test report extends test report T-J0011-I0022 (or its latest replacement) with new RTP variation. This RTP variation is selected in settings in RGS database.

Software for this RTP variant is already approved in extended test report.

## 7 Documentation references

The following documentation was used:

- Par sheets, Game description,
- Source code and configuration files.

## 8 Other test report references

N.A.

## 9 Terms and conditions

SIQ has conducted a level of testing of the gaming product which has historically been adequate for a submission of this type. However, inherent in testing in a laboratory environment are the unavoidable limitations of it not being possible to verify the effects of all possible configurations and environments that occur in actual gaming venues. If any parties dispute our findings, or may present evidence or information contrary to our findings, SIQ would welcome the addition of this information for our consideration. In such an instance, SIQ reserves the right to amend or revise this document.

This document is for use by the named jurisdiction and only verifies the product described herein, subject to any conditions or limitations set forth herein. Any test results listed in this document only refer to the sample of the product submitted for testing.

The applicant and manufacturer named herein are solely responsible for possession of the appropriate license to sell, lease, service or provide gaming supplies or gaming related services in the jurisdiction for which this product was tested. It is the responsibility of the applicant, manufacturer and operator to ensure that the gaming product detailed herein is maintained and operated correctly, without defects and safely within the venue environment. Product shall be used in line with accompanying manuals and documentation. Conformity to specified criteria does not warrant product performance nor complete bug free operation.

This document shall not be reproduced except in full. This document shall not be reproduced without the written approval of SIQ.





## 1 Description of the game

See extended test report.

## 2 Pay-glass / artwork illustrations or photos

See extended test report.

## 3 Payback ratio

### 3.1 Payback ratio determination method

The payback ratio value (return to player) was derived using simulation.  
Number of simulated games to obtain the result: 1.050.000.000.

### 3.2 Payback ratio results

Alice in Wonderland		
RTP variation name	Declared by manufacturer	Verified by test laboratory
"rtp" :9473	94,73%	94,69%

## 4 Test summary

The following tests for the game were performed:

- Calculation of the payback ratio,
- Conditions and settings for compliance with test criteria.