



Date of Report: 13 January 2023

Issuing Laboratory: Gaming Laboratories World Headquarters
600 Airport Road, Lakewood, NJ 08701

Report Recipient: NG Entertainment US LLC
18 Columbia Turnpike
Suite 200
Florham Park
NJ 07932

Jurisdiction: Michigan State Interactive

Technical Standards for Testing:

- Michigan Gaming Control Board - Internet Gaming Rules R432.611 - R432.676
- GLI-19 v3.0 – Interactive Gaming Systems

Software Suppliers: NG Entertainment US LLC
18 Columbia Turnpike
Suite 200
Florham Park
NJ 07932

Submitting Party: NG Entertainment US LLC
18 Columbia Turnpike
Suite 200
Florham Park
NJ 07932

Products Tested: Mysterious Queens of Africa

File Numbers: MO-614-NG5-22-16

Testing Results: **Complies**



Product Details

GLI tested the following game(s) during the evaluation:

Game Name	Program ID	Server Version	Client Version	iOS Version	Config Version
1: Mysterious Queens of Africa	Mysterious Queens of Africa	1.1	--	--	--

Software

A description of the submitted software is listed below.

1. Game Name:

Mysterious Queens of Africa

“Mysterious Queens of Africa” is a 5-reel, 15-line online video reel game. The base game features a wild symbol and a scatter symbol. The game contains ‘Mystery Replacement Feature’ and ‘Free Spins’ feature.

For version-control of the game, GLI gathered the following signatures:

Description	Game Name	File/Directory Name	Version
Server	Mysterious Queens of Africa	post_mystery_replace.inc.php	1.1
SHA-1	265D714F1D98EEDC29DA2C022798ADE1E7D38771		
MD5	D9A9280666715CB34556B8EC85FB111A		
Server	Mysterious Queens of Africa	casino_core.lib.php	1.1
SHA-1	CB46588765DA95485EF49E47955EA45E474ED308		
MD5	AAF0DC38AC2E3EB5AC53E0B363D690E0		
Server	Mysterious Queens of Africa	csprng.lib.php	1.1
SHA-1	9C110C5F67D8EA4D998D71D208598831A28C22B4		
MD5	ODDFE57734E46BB3DFDCC7A138D4C266		
Server	Mysterious Queens of Africa	line_wins_handler.inc.php	1.1
SHA-1	4265BFE2ACF6549D2A8C2708DDCCC26E6657D396		



Description	Game Name	File/Directory Name	Version
MD5	139DB59FB2E231C6B31C9C26A54A7EEE		
Server	Mysterious Queens of Africa	paylines.php	1.1
SHA-1	40A0444B5EA9FFEA00DD5FE38B47FDF0AA49D88D		
MD5	7B3B6B8DD2AAF963EECB202BBC2512A8		
Server	Mysterious Queens of Africa	round_core.php	1.1
SHA-1	46A6C7C2393D999B2664B9BF3B46E41EBCA7D4A3		
MD5	52ED8CD4C140EC263817D12C53A965B9		
Server	Mysterious Queens of Africa	spin_handler.php	1.1
SHA-1	59673A8C4B8A6B7C504B5944AEBE4306A74C5560		
MD5	344764FAA52D85CBE34DA8BF4533B527		



Game Information

GLI performed an independent calculation of the theoretical Percentage Return to Player (%RTP) values of the game and the results are listed in the table below.

Game Name	Supplier's Paytable ID	In Game RTP %	Supplier's RTP %	GLI's RTP %
Mysterious Queens of Africa	N/A	96.03	96.03	96.03

Paytable Id	Odds of Maximum Non-Progressive Award	Explanation of Maximum Non-Progressive Award	Odds of Maximum Progressive Award	Explanation of Maximum Progressive Award
N/A	1 in 8159	Hit 5x Wild on a payline.	N/A	N/A



Notes

GLI's compliance evaluation of the software was related only to the technical scope of work elements discussed herein. This specifically excludes any other features or functions provided by the submission not related to these elements. Any sections of the aforementioned Technical Standards specific to the Random Number Generator (RNG), Platform or Financial Reporting were outside of the scope of this software and/or integration evaluation.

GLI's Evaluation of the software included (but was not necessarily limited to) the following elements to the extent necessary to evaluate the software for compliance with the requirements in the aforementioned Technical Standards:

- Submitted Documentation Review
- Artwork and Game Rules Review
- Source Code Review
- Game Mathematics
- Emulation Testing
- Jurisdictional Requirements Verification
- Functionality Testing
- Artwork and Interface Testing

Player facing history is not available in the environment provided to the test lab.

GLI observed that the player's balance before and after game play is not recorded in the system due to the fact that player accounts are maintained by the Operator. The implementation of these elements will be the responsibility of the eventual Operator of this game.



Verification Procedures

GLI generated the checksums of the files and/or directories using the methods stated below:

Verify+ by Kobetron™ - Verification Procedure

1. Open Verify+ by Kobetron™.
2. Select the 'File' or 'Directory' radio button.
3. Select the 'Browse' button and then choose the file or the top directory for which a signature is being requested.
4. Click the "Verify" button.
5. The current file/directory being checked will be displayed in the window.
6. The program will generate the aforementioned signatures and display the results.



Test Environment

The software was tested in an environment consisting of the following components:

Client Side Details	
Delivery Mechanism(s)	Desktop Web-based, Mobile Web-based
Client Installer Package(s)	N/A
Delivery Mechanism Type(s)	HTML5
Testing Details	
Platform(s) and Version(s) Tested With	https://dev-games-betmgm.netgaming.com/games/gli/
Browser(s) and Version(s) Tested With	Microsoft Edge (Version 104.0.1293.70 (Official build) (64-bit))
Flash Version(s) Tested With	N/A
Operating Systems(s) With Version	Windows Enterprise (21H2)
Mobile Device(s)	Apple iPhone 6/7/8 (emulated)
iOS Client(s)	N/A



Registration Number of Accreditation applicable to this report:

A2LA 2428.05

THIS REPORT IS ONLY INTENDED FOR RECIPIENTS AUTHORIZED BY GLI. PLEASE VISIT GAMINGLABS.COM TO VIEW THE APPLICABLE TERMS AND CONDITIONS AND GLI PRODUCT CERTIFICATION SCHEME. IF THE RECIPIENT DOES NOT AGREE TO ALL OF SUCH TERMS AND CONDITIONS, GLI WITHDRAWS THE CERTIFICATION OR ANALYSIS ESTABLISHED BY THIS REPORT AND THE RECIPIENT MUST IMMEDIATELY RETURN TO GLI ALL COPIES OF THIS REPORT AND MAKE NO REFERENCE TO THIS REPORT FOR ANY PURPOSE AT ANY TIME.

Subject to the limitations outlined in the Conditions of Evaluation, it is GLI's position that the evaluated elements contained within this report comply with the requirements of the applicable Technical Standard(s). Accordingly, GLI recommends the approval of the evaluated components for use within the aforementioned jurisdiction.

If you should have any questions regarding this information, please feel free to contact our office.

Sincerely,

Christine M. Gallo

Senior Vice President, Quality and Technical Compliance