



Date of Report: 25 August 2023

Issuing Laboratory: GLI Europe B.V.
Diakenhuisweg 29-35
2033AP Haarlem
The Netherlands

Report Recipient: Arrise Solutions (Malta) Limited
Block E, Falcon House
High Street, Sliema SLM 1544
Malta

Jurisdiction: Bulgaria Online

Technical Standards for Testing:

- Decree № 153 of April 12, 2021 on the adoption of an Ordinance on the terms and conditions for entry of laboratories in the register under Art. 20, para. 1, item 4 of the Gambling Act, on the requirements for testing and the procedure for carrying out inspections of gaming equipment, jackpot systems, gaming software and communication equipment and self-service devices for organizing lottery games
- DECISION № 31 OF 1 FEBRUARY 2021 for adoption of an Ordinance on the general technical and functional requirements to the gaming software and communication equipment for online betting and games by other electronic means of communication

Software Suppliers: Arrise Solutions (Malta) Limited
Block E, Falcon House
High Street, Sliema
SLM 1544 Malta

Submitting Party: Arrise Solutions (Malta) Limited
Block E, Falcon House
High Street, Sliema
SLM 1544 Malta



Products Tested:	Big Bass Crash
File Numbers:	MO-246-PPD-23-07
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: Big Bass Crash	N/A	1.66.123	--	--	--

Software

A description of the submitted software is listed below.

1. Game Name:

Big Bass Crash

"Big Bass Crash" is crash game. The objective is to collect the highest possible win before the multiplier crashes. The player can collect the current win at any given moment using the "CASHOUT" or "CASHOUT 50%" buttons.

The player can also choose a value for "Auto Cashout" or "50% Auto Cashout" which will perform automatic cashout, without the intervention of the player, if the current value in game exceeds the set by the player value.

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

Description	Game Name	File/Directory Name	Version
N/A	Big Bass Crash	/bea/domains/casino/servers/Casino/upload/CasinoEAR/app/GameServer-X.XX.XX.war/WEB-INF/lib/critical.jar/com/extremelivegaming/game/critical/BetCodeVO.class	1.66.123
SHA-1	1E0C535C5357F06538B84B936AA34670D86BB931		
MD5	1A20AAF103CD5F2427F0BCF12A2D1694		
N/A	Big Bass Crash	/bea/domains/casino/servers/Casino/upload/CasinoEAR/app/GameServer-X.XX.XX.war/WEB-INF/lib/critical.jar/com/extremelivegaming/game/critical/ResultCodeVO.class	1.66.123
SHA-1	F7FF44C528A4C6F22A90E936CC299C497045D6B3		
MD5	65C73A564769AB8F1999C94DE478C832		
N/A	Big Bass Crash	/bea/domains/casino/servers/Casino/upload/CasinoEAR/app/GameServer-X.XX.XX.war/WEB-INF/lib/critical.jar/com/extremelivegaming/game/critical/SpaceManRNGObject.class	1.66.123
SHA-1	D060B63B5707666CE67386EB89E95C311BFA2EBF		
MD5	9B436DAC91C2A33A8B9E629D9BF5A239		

Software

Description	Game Name	File/Directory Name	Version
N/A	Big Bass Crash	SpacemanFirstLevelRngConfiguration	1.66.123
SHA-1	8DB017E2163384EF1A8AEFCEACCB72F4AF5F8BC3		
MD5	EC37DA5649224F2FE43DB3136C3A5E7A		
N/A	Big Bass Crash	SpacemanSecondLevelRngConfiguration	1.66.123
SHA-1	868735FD0446E6F561C41AAA9328D1CFCC8BF23D		
MD5	081386A32117C0146BC6D23B55A57C1A		

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 %
Big Bass Crash	N/A	95.50%	95.50%	95.50%

GLI has confirmed that the published RTP values (shown) either:

- a) lie within expected statistical limits of equivalent values computed from simulated test data, or
- b) match those derived analytically from a mathematical model of the game.

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.

Testing was completed in a test environment where the game is integrated into the platform using the RNG as documented in GLI report 2018PPL079RNG401 ,issued on 17 April 2018 .

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:

- Software and System Version Control
- Submitted Documentation Review
- Artwork and Game Rules Review
- Source Code Review
- Game Accounting
- Game Mathematics
- Emulation Testing
- Jurisdictional Requirements Verification
- Game Error/Event Handling
- Functionality Testing

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	N/A
Browser(s) and Version(s) Tested With	Google Chrome Desktop (116.0.5845.97), Google Chrome Google Mobile Emulator (116.0.5845.97)
Operating Systems(s) With Version	Windows Enterprise Desktop (21H1)
Mobile Device(s)	N/A
iOS Client(s)	N/A



RvA Registration Number of Accreditation applicable to this Report:	
Testing	L372
Products	C577

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 Conditions of Evaluation, GLI has determined that the evaluated elements comply with the requirements of the applicable Technical Standard(s) of the aforementioned jurisdiction.

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

Sincerely,

Olga Sobocinska
Senior Manager Engineering Delivery

Report Type	Evaluation and Certification
Request Date	18 July 2023
Evaluation Period	24 July 2023 – 23 August 2023
Evaluating Laboratories	<ul style="list-style-type: none"> • GLI Italy B.V. - Filiale italiana (Sede di Bologna) Via Maestri del Lavoro, 3 40138 Bologna – BO Italy • GLI Europe B.V. Diakenhuisweg 29-35 2033AP Haarlem The Netherlands • GLI UK Gaming Ltd Llys Helyg Ffordd y Llyn, Parc Menai Bangor Gwynedd LL57 4EZ United Kingdom
Internal methods used reference	PC-TC-001, WI-EN-010, WI-EN-023, WI-EN-477, WIP 24, WI-EN-013, WI-EN-052, SOP-MA: Math