



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

GAMING LABORATORIES INTERNATIONAL, LLC  
 6400 Roberts Street, Suite 210  
 Burnaby, British Columbia V5G 4C9, Canada  
 Mark Mensik Phone: 732 942 3999

INFORMATION TECHNOLOGY

Valid To: March 31, 2020

Certificate Number: 2428.07

In recognition of the successful completion of the A2LA evaluation process (including an assessment of the laboratory's compliance with the A2LA Information Technology Program Requirements), accreditation is granted to this laboratory for the following Software and Hardware tests or types of tests on Electronic Gaming Devices & Systems:

Unit/System Tested	Type of Activity	Test Method
Gaming Equipment Hardware	Hardware Testing	WI-EN-472
	General Power Recovery Tests	WI-EN-037
	Electrostatic Discharge Testing (ESD)	TW-GEN-002
Gaming Equipment Software: <ul style="list-style-type: none"> <li>• Main Programs</li> <li>• Personality (Data) Programs</li> <li>• Associated Software Programs</li> </ul>	Gaming Software Functionality Testing:	
	• Accounting Accuracy Verification	WI-EN-023
	• Communication (Protocol) Testing	WI-EN-476
	• Error/Event Handling Verification	WI-EN-477
	• Game Cycle Time Measurement	WI-EN-039
	• Modification Validation	WI-EN-011
	• Pay Glass/Help Screen Verification	WI-EN-010
	• Payout Table Verification/Emulation	WI-EN-013
	• Peripheral Device Functionality Testing	WI-EN-473
	• Progressive Functionality Testing	WI-EN-102
	• Random Number Generator (RNG) Verification	WI-EN-014
	• Reel Strip Verification	WI-EN-012
	• Regulatory Compliance Testing	PC-TC-001
• Source Code Verification	WI-EN-052	

Unit/System Tested	Type of Activity	Test Method
Gaming Equipment Software Continued:	<ul style="list-style-type: none"> <li>• Volatility Analysis</li> <li>• Electronic Game Math Analysis</li> </ul>	WI-MA-002 WI-MA-002
Interactive/Internet Gaming Products and Systems (iGaming)	Game Evaluation: <ul style="list-style-type: none"> <li>• Supervised Build and Install</li> <li>• Source Code Verification</li> <li>• Artwork (Graphical and Auditory Interface) Verification</li> <li>• Functionality Testing</li> <li>• Game Specific Aspects Verification</li> <li>• Accounting Verification</li> <li>• Integration Testing</li> </ul>	WIP 24
	Gaming Platform Evaluation: <ul style="list-style-type: none"> <li>• Player/User Account Systems Verification</li> <li>• Application Home Page Verification</li> <li>• Data Logging</li> </ul>	WIP 33
System Testing	Electronic Raffle System Evaluation	WI-EN-500

This accreditation covers testing of gaming equipment (e.g. interactive gaming systems, slot machines, video lottery terminals, table games, multi station games and peripheral devices) for compliance to the requirements of jurisdictions whose governments regulate gambling through the implementation of rules, regulations and technical standards. Gaming equipment includes but is not limited to the Unit / System Tested listed above.

The types of testing includes but is not limited to the types of activities listed above and additional tests requested by the government agencies, tribal agencies and jurisdictions, as well as gaming equipment manufactures under certain circumstances.



## *Accredited Laboratory*

A2LA has accredited

# **GAMING LABORATORIES INTERNATIONAL, LLC**

*Burnaby, British Columbia, Canada*

for technical competence in the field of

## **Information Technology Testing**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005 *General requirements for the competence of testing and calibration laboratories*. This laboratory also meets the requirements of any additional program requirements in the Information Technology field. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (*refer to joint ISO-ILAC-IAF Communiqué dated April 2017*).



Presented this 17<sup>th</sup> day of May 2018.

A handwritten signature in black ink, written over a horizontal line.

President and CEO  
For the Accreditation Council  
Certificate Number 2428.07  
Valid to March 31, 2020

*For the tests to which this accreditation applies, please refer to the laboratory's Information Technology Scope of Accreditation.*