



GLI Test Labs Canada ULC
6400 Roberts Street Suite 210
Burnaby, BC
Canada V5G 4C9
Phone +1 778-331-0794
Fax +1 778-331-0799
www.tstglobal.com

TST Worldwide Locations

London, United Kingdom
Manila, Philippines
Macao SAR, China
Vancouver, Canada

GLI Worldwide Locations

Gaming Laboratories International LLC

International Offices

GLI Africa Pty Ltd.
GLI Asia Limited
GLI Australia Pty Ltd.
GLI Austria GmbH
GLI Europe BV
GLI Italy BV
GLI South America

Issuing Laboratory: GLI Test Labs Canada ULC
(dba Technical System Testing (TST), A GLI Company)

Evaluating Laboratory: GLI Test Labs Canada ULC
(dba Technical System Testing (TST), A GLI Company)

Report Recipient: Real Time Gaming (RTG)
Hastings International B.V
New Haven Office Center
Emancipatie Boulevard 31
P.O. Box 6052
Curacao, Dutch Caribbean

Jurisdiction: N/A

Technical Standard for Testing: **GLI-19: Interactive Gaming Systems (Suppliers),**
Version 1.0, 31 May 2011.

Software Supplier: Hastings International B.V
New Haven Office Center
Emancipatie Boulevard 31
P.O. Box 6052
Curacao, Dutch Caribbean

Submitting Party: Hastings International B.V
New Haven Office Center
Emancipatie Boulevard 31
P.O. Box 6052
Curacao, Dutch Caribbean

Product Tested: Random Number Generator v1.0.0.2

Evaluation Period: 02 November 2011 to 05 December 2011

File Number: RN-120-HAI-11-01

Testing Result: Subject to the Conditions of Evaluation (page 3):
Recommended for Approval

Report Sections:

- Software Product Details
- RNG Evaluation
- Conditions of Evaluation
- Terms and Conditions

Software Product Details

TST tested the Hastings International B.V (Hastings) Random Number Generator (RNG) version 1.0.0.2 for use by Real Time Gaming (RTG) to be used with standard poker games.

For version-control of Hasting's RNG v1.0.0.2, TST gathered Message Digest Five (MD5) and Secure Hash Algorithm One (SHA-1) checksums of the following software files:

File Name	MD5 Checksum	SHA-1 Checksum
RNG.dll	FEA6223F2002D8C3DA6E27A54ADF1A60	F184C6F1D9EA36491ADDA383FA8166FF44061653

RNG Evaluation

TST has previously performed a Core RNG Evaluation for the Hastings RNG (TST project reference number 10878) on 12 February 2009 for one sample Degree of Freedom (DOF) (i.e. DOF=51). TST's current Core RNG Evaluation was performed to confirm that the Hastings RNG has not changed since the previous evaluation and that it complies with the appointed Technical Standards.

Accordingly, TST's RNG Evaluation included (but was not necessarily be limited to) the following elements:

- Submitted Documentation Review (Check for Changes), and
- Source Code Comparison.

General RNG Analysis

The RNG submitted for testing is a software-based pseudo-RNG. TST has verified the RNG's period is sufficiently large and covers all possible outcomes for the games / applications to which it is connected.

The RNG algorithm requires a seed value to produce a random number. TST has verified that the method of initial seed generation and re-seeding implemented in the Hastings RNG complies with the appointed Technical Standard, and is considered to be acceptable.

The RNG implements background cycling / activity at an acceptable level, and complies with the appointed Technical Standard.

Conditions of Evaluation

TST's compliance evaluation of the Hastings RNG is subject to the following limitations:

- The recipient, by its acceptance of this report or analysis, will be deemed to have acknowledged and agreed to all of the "terms and conditions" set forth below. If the recipient does not agree to all of such terms and conditions, TST withdraws the certification provided or analysis established by this report and the recipient must immediately return to TST all copies of this report and make no reference to this report for any purpose at any time.
- TST's compliance evaluation of the Hastings RNG 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.
- All testing results are based on information and materials submitted by Hastings to TST throughout the duration of the project. There are inherent limitations to performing compliance testing within a laboratory environment, and within a finite time period. As a result of these limitations, anticipating all possible configurations, scenarios and events which could potentially occur in the live environment was not feasible.
- TST generated the checksums of the software and source code files using the methods stated below:

GLI Verify® - Verification Procedure for Files or Directories:

1. Open GLI Verify®.
2. Select the 'File' or 'Directory' radio button option.
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 a CDCK, SHA-1 and MD5 signature and display the results in the centre window.

GLI Verify® v5.1 is an application developed by **Gaming Laboratories International, LLC (GLI)** to generate CDCK, SHA-1 and MD5 signatures on files, folders, DVD, CD and Compact Flash media. GLI Verify® v5.1 can be downloaded from GLI's website at www.gaminglabs.com.

Or contact GLI Compliance at:
1-888-GLI-REGS (454-7347) or
E-Mail at compliance@gaminglabs.com.

Subject to the limitations outlined in the **Conditions of Evaluation**, it is TST's position that the evaluated elements of the Hastings RNG comply with the requirements of the applicable Technical Standard.

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

Sincerely,



Ms. Mavis Chan
Quality Assurance Administrator
TECHNICAL SYSTEMS TESTING (TST)
A GLI COMPANY

Terms and Conditions

This Report is issued solely for the benefit of the Recipient(s) for the specific jurisdiction referenced in this Report, and may not be relied upon for any reason by any person or entity other than the Recipient(s) including, but not necessarily limited to, the manufacturer and/or developer of the items (a "Third Party") which are the subject of this Report, notwithstanding the fact that a copy of the Report may be delivered or otherwise made available to a Third Party. In this regard, the Recipient(s) and any Third Party will be deemed to have acknowledged that nothing in this Report is intended to create, nor shall it be deemed or construed to create, any relationship between (a) **GLI Test Labs Canada ULC** (GLI Test Labs) and the Recipient(s) other than that of independent entities contracting with each other solely for the purpose of the preparation and submission of the Report; and (b) GLI Test Labs and a Third Party. Neither GLI Test Labs nor the Recipient(s), nor any of their respective employees or representatives, shall be construed to be an agent, employer or representative of the other.

The certification or analysis results established by this report applies exclusively to tests conducted, using current and retrospective methods developed by GLI Test Labs, on the specific items submitted, by the manufacturer or any other party, which are described on page one of this report. It is the responsibility of the manufacturer and/or developer of the items submitted to apply for, obtain and maintain all necessary gaming licensure in each jurisdiction in which they do business, including state and tribal jurisdictions, where applicable. Any electrostatic test methods used by GLI Test Labs are intended only to simulate techniques observed in the field being used to attempt to disrupt the integrity of Electronic Gaming Devices. During the course of the testing, GLI Test Labs checks for marks, symbols or documents indicating that a device has undergone product safety or RoHS compliance testing, if required. GLI Test Labs also performs a cursory review of information accompanying the items submitted, where possible and when provided, for evidence that the items have undergone compliance testing for Electromagnetic Interference (EMI), Radio Frequency Interference (RFI), Magnetic Interference, Liquid Spills, Power Fluctuations, Electrostatic Immunity, Electromagnetic Compatibility and Environmental conditions. Compliance with any such regulations related to the aforementioned testing is the sole responsibility of the manufacturer and/or developer of the items submitted; GLI Test Labs accepts no responsibility, makes no representations and disclaims any liability with respect to all such non-gaming testing. Details of the testing methods used, excluded testing, and actual data showing the testing results are available to the Recipient(s) upon written request.

GLI TEST LABS WARRANTS TO THE RECIPIENT THAT ALL SERVICES PROVIDED BY GLI TEST LABS HEREUNDER HAVE BEEN PERFORMED IN ACCORDANCE WITH ESTABLISHED AND RECOGNIZED TESTING PROCEDURES AND WITH REASONABLE CARE IN ACCORDANCE WITH APPLICABLE LAWS. GLI TEST LABS DOES NOT MAKE, AND EXPRESSLY DISCLAIMS, ALL OTHER WARRANTIES OF ANY KIND, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, SUITABILITY OR FITNESS FOR A PARTICULAR PURPOSE. WITHOUT LIMITING ANY OF THE FOREGOING, UNDER NO CIRCUMSTANCES SHOULD THE CERTIFICATION OR ANALYSIS RESULTS ESTABLISHED BY THIS REPORT BE CONSTRUED TO IMPLY ANY ENDORSEMENT OR WARRANTY REGARDING THE FUNCTIONALITY, QUALITY OR PERFORMANCE OF THE SUBJECT HARDWARE OR SOFTWARE, AND NO PERSON OR PARTY SHALL STATE OR IMPLY ANYTHING TO THE CONTRARY. THE LIABILITY AND OBLIGATIONS OF GLI TEST LABS HEREUNDER, AND THE REMEDY OF THE RECIPIENT, UNDER OR IN CONNECTION WITH THIS AGREEMENT SHALL BE LIMITED TO, AT GLI TEST LAB'S OPTION, REPLACEMENT OF THE SERVICES PROVIDED OR THE REFUND BY GLI TEST LABS OF ANY MONIES RECEIVED BY IT FOR THE SERVICES PROVIDED. IN NO EVENT SHALL GLI TEST LABS BE RESPONSIBLE TO THE RECIPIENT OR ANY THIRD PARTY FOR ANY CONSEQUENTIAL, INCIDENTAL, DIRECT, INDIRECT OR SPECIAL DAMAGES, INCLUDING WITHOUT LIMITATION DAMAGES FOR LOST PROFITS OR REVENUE, BUSINESS INTERRUPTION, OR PUNITIVE DAMAGES, EVEN IF GLI TEST LABS HAD BEEN ADVISED OF THE POTENTIAL FOR SUCH DAMAGES AND WHETHER SUCH DAMAGES ARISE IN CONTRACT, NEGLIGENCE, TORT, UNDER STATUTE, IN EQUITY, AT LAW OR OTHERWISE. ALL RIGHTS AND REMEDIES OF THIRD PARTIES RELATING TO PRODUCTS AND SERVICES THAT ARE THE SUBJECT OF THE CERTIFICATION OR ANALYSIS RESULTS ESTABLISHED BY THIS REPORT SHALL BE THE EXCLUSIVE RESPONSIBILITY OF THE RECIPIENT AND GLI TEST LABS EXPRESSLY DISCLAIMS ANY LIABILITY WHATSOEVER IN CONNECTION WITH SUCH THIRD PARTY RIGHTS AND REMEDIES. GLI TEST LABS AND THE RECIPIENT ACKNOWLEDGE AND AGREE THAT THE SERVICES PROVIDED BY GLI TEST LABS HEREUNDER COULD NOT BE RENDERED BY GLI TEST LABS UNDER THE TERMS PROVIDED HEREIN WITHOUT AN INCREASE IN COST IF GLI TEST LABS WAS REQUIRED TO PROVIDE ANY WARRANTIES IN ADDITION TO, OR IN LIEU OF, OR WAS REQUIRED TO ASSUME ANY LIABILITY IN EXCESS OF, THE FOREGOING.

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

Sincerely,

GLI TEST LABS CANADA ULC