



29 September 2009

GameAccount Global Limited
Axtell House, 23-24 Warwick Street
London W1B 5NQ

To whom it may concern,

RE: TST's Transfer of Approval (TOA) of GameAccount's Seven Games and Random Number Generator (RNG) to the United Kingdom

This Certification Letter pertains to Technical Systems Testing (TST)'s Transfer of Approval (TOA) of GameAccount Global Limited (GameAccount)'s seven games and Random Number Generator (RNG), for use within the jurisdiction of the United Kingdom (UK), as regulated by the Gambling Commission.

TST's current TOA of GameAccount's seven games and RNG was performed with the aim of identifying and detailing system weaknesses and potential issues of non-compliance with any applicable 'Category 3' requirements within the following Technical Standards Documents (TSDs) for the jurisdiction of UK:

- The Gambling Commission's **Testing Strategy for Compliance with Remote Gambling and Software Technical Standards**, July 2007, and
- The Gambling Commission's **Remote Gambling and Software Technical Standards**, June 2007.

TST has previously evaluated GameAccount's seven games and RNG for the jurisdiction of the Alderney, as regulated by the Alderney Gambling Control Commission (AGCC). Therefore, the current evaluation, in part, has relied on these previous testing results (please refer to TST project #10728, and #10903 for further information). Additional testing has been performed for the current TOA in order to verify compliance with the applicable requirements from the aforementioned UK TSDs, which were not previously covered by testing associated with the AGCC.

Accordingly, TST's scope of work for the TOA of GameAccount's seven games and RNG included (but was not necessarily limited to) all additional testing as necessary to verify compliance with the applicable UK TSDs with respect to the following elements:

- Game Evaluation
 - Submitted Documentation Review,
 - Source Code Read,
 - Artwork (Graphical and Auditory Interface),
 - Functionality, and
 - Game Specific Aspects.
- General RNG Analysis,
 - Submitted Documentation Review,
 - Source Code Read,
 - Theoretical Mathematics Analysis,
 - Assessment of the RNG Period,
 - Determination of the RNG Range,
 - Investigation of the Seeding / Re-Seeding, and
 - Inspection of the Background Cycling / Activity.
- DIEHARD Battery of Tests, and
- Final Outcome Distribution Tests (Two Degrees of Freedom).

TST completed the TOA for GameAccount's seven games and RNG on 29 September 2009.

TST has verified, through mathematical and statistical analysis, between 95% to 98% confidence intervals (these are documented intervals of confidence for such statistical analysis), that GameAccount's RNG distributes numbers with sufficient non-predictably, fair distribution and lack of bias to particular outcomes.

The evaluation has shown that GameAccount's RNG produces a statistically acceptable source of random numbers for the following games / applications*:

Game / Application Type	Associated Games / Applications	Mathematical Degrees of Freedom (DOFs)
Lobby Game	Poker Dice	5
Lobby Game	Domino Duel	27
Video Poker	Jacks or Better	51
Video Poker	Deuces Wild	51
Slot Game	Multiline Slots	199
Slot Game	Wicked Willie Slots	199
Slot Game	3 Card Slots	51

* **Note:** The RNG was evaluated during a previous sweep of testing (TST Project Number: 10728).

Subject to 1) the standard limitations of laboratory compliance testing, and 2) the specific limitations of the scope of work as discussed herein, TST recommends the approval of the seven aforementioned GameAccount Games, and RNG, for operation by GameAccount within the jurisdiction of the UK, as regulated by the Gambling Commission.

TST's evaluation was limited to the laboratory environment, and was performed using a particular test version of GameAccount's seven games, and RNG. TST's evaluation was therefore based on specific information and materials (including, but not necessarily limited to, source code, software, hardware, configurations, documentation and general correspondence), as submitted to TST throughout the duration of the evaluation. For verification purposes, TST has maintained a control version (or the means of verifying the control version) of all information and materials as listed above.

Yours sincerely,



Ms. Yvonne Yuan
Laboratory Manager
TECHNICAL SYSTEMS TESTING (TST)