

February 12, 2008

Amigotechs Incorporated
El Dorado Blvd., Milano II Bldg.
Office 5B, El Dorado, Bethania
Ciudad de Panamá
Repubblica de Panamá

RE: TST Certification of Amigotechs RNG Outcomes

This Certification Letter pertains to Technical Systems Testing (TST)'s evaluation and resultant certification of the Amigotechs Incorporated (Amigotechs) Random Number Generator (RNG) outcomes, for use by Amigotechs within highly regulated jurisdictions.

TST's evaluation was performed with the aim of verifying compliance with the following sets of standards:

1. Generally accepted industry standards for highly regulated jurisdictions, and
2. Amigotechs' technical specifications for their RNG.

The scope of work for the evaluation of the Amigotechs RNG outcomes included (but was not necessarily limited to) the following implementation and design elements*:

- General RNG Analysis,
 - Submitted Documentation Review, and
 - Source Code Read.
- DIEHARD Battery of Tests, and
- Final Outcome Distribution Tests.

** Note: The Amigotechs RNG uses a cryptographic function for which the associated source code is proprietary in nature, and therefore not available to TST or Amigotechs for analysis. Accordingly, TST's Source Code Read excluded this cryptographic function. As a result of this unavoidable limitation, TST's overall evaluation of the Amigotechs RNG was limited to statistical 'Outcome-Based Testing' only. This statistical testing effectively verifies the fairness of distribution and non-predictability of the RNG outcomes from the perspective of an external attack only.*

TST successfully completed the evaluation of the Amigotechs RNG outcomes on February 12, 2008.

TST has verified, through mathematical and statistical analysis, within a 95.0% confidence interval (this is a documented interval of confidence for such statistical analysis), that the Amigotechs RNG outcomes exhibit sufficient non-predictability, fair distribution and lack of bias to particular outcomes.

The evaluation of the Amigotechs RNG included outcomes from the following games / applications:

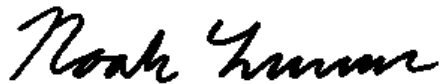
Game / Application Name	Associated Mathematical Degrees of Freedom (DOFs)
Cards – Standard Deck	51
Cards – Joker Deck	52
Roulette	36
Craps	5
5 Reel Slot	4
10 Symbol Slot	9
Wild and Scatter Slot	11

Subject to the inherent confines of 1) laboratory compliance testing, and 2) outcome-based testing; TST certifies that the Amigotechs RNG outcomes meet or exceed the sets of standards listed above. Accordingly, TST certifies the Amigotechs RNG outcomes for use by Amigotechs within highly regulated jurisdictions.

TST's evaluation was limited to outcome-based testing in the laboratory environment, and was performed using a test version of the Amigotechs RNG. TST's evaluation was based on specific information and materials to be outlined within the forthcoming Final Report (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.

Assuring you of our best attention at all times.

Yours sincerely,



Mr. Noah Turner
Chief Technical Officer (CTO)
TST TECHNICAL SYSTEMS TESTING NORTH AMERICA INCORPORATED