TECHNICAL SYSTEMS TESTING NORTHAMERICAINC.

Suite 420 – 1367 West Broadway Vancouver, British Columbia, Canada V6H 4A7



15 August 2008

Net Entertainment Malta Limited Suite A, Dolphin Court A Embassy Way Ta' Xbiex MSD 11 Malta

To Whom It May Concern,

RE: TST Certification of Net Entertainment RNG

This Certification Letter pertains to Technical Systems Testing (TST)'s Third Pass Evaluation and resultant certification of the Net Entertainment Random Number Generator (RNG).

Note: TST previously performed a First Pass Evaluation (reference TST Project Number 10422) and Second Pass Evaluation (reference TST Project Number 10422.1) of the Net Entertainment RNG, both resulting in successful certifications.

TST's Third Pass Evaluation of the Net Entertainment RNG was limited to the laboratory environment, and was performed with the aim of verifying compliance with any applicable requirements from the following sets of standards and specifications:

- 1. Generally-accepted industry standards for highly-regulated jurisdictions, and
- 2. Net Entertainment's technical specifications for their RNG.

TST has verified through mathematical and statistical analysis that the Net Entertainment RNG distributes numbers with sufficient non-predictably, fair distribution and lack of bias to particular outcomes. TST's Final Outcome Distribution Tests were performed using confidence intervals between 95% and 98%, which are documented intervals of confidence for such statistical analysis.

Subject to the standard limitations of compliance testing in the laboratory environment, the Net Entertainment RNG complies with any applicable requirements from the standards and specifications listed above. TST certifies the Net Entertainment RNG for use within highly-regulated jurisdictions, for use with the following Mathematical Degrees of Freedom (DOFs):

Mathematical DOFs
19
27
56
59
144
155
172

TST's evaluation was performed using a particular version of the Net Entertainment RNG. TST's evaluation was therefore based on specific information and materials (including, but not necessarily limited to, documentation, general correspondence, source code and software), as submitted to TST between 10 July 2008 and 18 July 2008. For verification purposes, TST has maintained a control version of all submitted information and materials.

Assuring you of our best attention at all times.

Yours sincerely,

Noah hum

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