

18 December, 2007

Directors
The CB Malta Corporation Limited
90 Strait Street
Valetta, VLT 05
Malta

To Whom It May Concern,

RE: TST CERTIFICATION OF CB MALTA RNGs

This Certification Letter pertains to Technical Systems Testing (TST)'s evaluation and resultant certification of the following two CB Malta Corporation Limited (CB Malta) Random Number Generators (RNGs), for use within the jurisdiction of Malta, as regulated by the Lotteries and Gaming Authority (LGA) of Malta:

1. A Mersenne Twister RNG, and
2. A Java Secure Random RNG.

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

1. The Technical Standards Document (TSD) for the jurisdiction of Malta: LGA's **Lotteries and Other Games Act – Remote Gaming Regulations, 2004**,
2. Generally-accepted industry standards for highly-regulated jurisdictions, and
3. CB Malta's technical specifications for their RNGs.

The scope of work for the evaluation of both RNGs included (but was not necessarily limited to) the following implementation and design elements:

- 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.

TST successfully completed the evaluation of both the Mersenne Twister RNG and the Java Secure Random RNG on 18 December, 2007.

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 both CB Malta RNGs distribute numbers with sufficient non-predictably, fair distribution and lack of bias to particular outcomes.

The evaluation has shown that, as tested in TST's laboratory environment, both RNGs produce a statistically acceptable source of random numbers for use within the following applications / games:

1) Mersenne Twister RNG

The Mersenne Twister RNG was implemented by CB Malta *for winner selection only* within the following applications / games:

Bingo Games: Bingo 75 and Bingo 90.

2) Java Secure Random RNG

The Java Secure Random RNG was implemented by CB Malta within the following applications / games:

Bingo Games: Bingo 75 and Bingo 90.

Poker Games: Bonus Poker, 10's or Better, Jacks or Better, All American, Double Bonus, Bonus Deluxe, Deuces Wild, Joker Poker, Deuces & Jokers and Double Joker Poker.

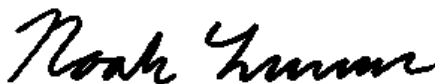
Slot Games (1 Line): Fire & Ice, Black & White, Lucky Seven, Wild Cherry, Blazing Seven and Double Diamond.

Slot Games (5 Line): Fire & Ice, Black & White, Lucky Seven, Wild Cherry, Blazing Seven and Double Diamond.

Subject to the standard limitations inherent to laboratory compliance testing and the limitations of the scope of work as listed above, TST certifies that both CB Malta RNGs tested meet or exceed the appointed requirements. Accordingly, TST certifies both CB Malta RNGs, for use by CB Malta within the jurisdiction of Malta, as regulated by the LGA.

TST's evaluation was limited to TST's laboratory environment, and was 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,



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