

This Certification Letter pertains to Technical Systems Testing (TST)'s compliance evaluation of the Boss Media AB (Boss Media) Random Number Generator (RNG), for use within highly-regulated jurisdictions.

TST's evaluation of the Boss Media RNG was performed with the aim of identifying and detailing system weaknesses and potential issues of non-compliance with applicable technical requirements from the following set of appointed standards and specifications:

- Boss Media's technical specifications for their RNG, and
- Generally-accepted industry standards for highly-regulated jurisdictions.

Accordingly, the scope of work for the evaluation of the Boss Media RNG included (but was not necessarily limited to) the following 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 the Boss Media RNG on 03 February 2010 with no issues of non-compliance identified (i.e.: no Compliance Reports (CRs) issued).

TST has verified, through mathematical and statistical analysis, that the Boss Media 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.

TST's testing was performed on version 1.4 of the Boss Media RNG and version 7.4 of the Boss Media poker system. The evaluation was therefore based on specific information and materials including, but not necessarily limited to, hardware, software, configurations, source code, documentation and general correspondence, as submitted to TST throughout the duration of the project. For verification purposes, TST has maintained a control version (or the means of verifying the control version) of all information and materials submitted to TST during the evaluation.