

Random Number Generator Certificate

Operator: Genesys Technology NV

URL: www.wizbet.com

This is to certify that iTech Labs has evaluated the Random Number Generator (RNG) used by Genesys Technology NV and found that the RNG complies with the relevant standards.*

The RNG uses a widely recognized algorithm to generate random numbers. The numbers generated by this RNG have passed Marsaglia's "diehard" tests for statistical randomness.

iTech Labs has evaluated shuffling for single deck, two decks, four decks and eight decks of cards (without jokers). iTech Labs has also conducted scaling tests for Dice games, Roulette (American and European) games, Keno game and Spinning reel games (slots). The shuffling and scaling tests were conducted on large enough samples to give the calculations sufficient statistical power.

iTech Labs has found that the card/number sequences are unpredictable, non-repeatable and uniformly distributed.

The certified code for the RNG has been fingerprinted.

Click here to view the Original iTech Labs Certificate.

Signed:

Ian Manning Principal Consultant iTech Labs Australia

Date: December 10, 2009

* The RNG was tested according to Alderney Gambling Control Commission (AGCC), UK Gambling Commission, Isle of Man and Malta requirements. The software provider or operator of the gaming site may not necessarily be licensed in the gaming regulatory jurisdiction whose technical standards have been applied in the testing process. Before making enquiries with the gaming commission, check whether the gaming commission's logo is present on the gaming site's home page or undertake independent enquiries with the operator of the website.

Disclaimer.

While it is not possible to test all possible scenarios in a laboratory environment, iTech Labs has conducted a level of testing appropriate for a component test of this type.

iTech Labs Australia ACN 108 249 761 <u>www.itechlabs.com.au</u> Suite 24, 40 Montclair Ave, Glen Waverley, VIC 3150, Australia. Tel. +61 3 9561 9955 iTech Labs is an IEC/ISO 17025 accredited testing laboratory