

Random Number Generator Certificate

Operator: Fulpot Poker Operator URL: <u>www.fulpotpoker.com</u> Software provider: Me2on Software provider URL: www.me2on.com

This is to certify that iTech Labs has evaluated the Random Number Generator (RNG) by Me2on and found that the RNG complies with the relevant standards.*

The RNG uses a well known 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 and 6 decks card games and scaling for Sicbo and Slot games. The shuffling/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:

Kiren Sreekumar Principal Consultant iTech Labs Australia Date: 22 July 2015

Signed:

G. Y. Nioll

Geoff Nicoll Principal Consultant iTech Labs Australia Date: 22 July 2015

* The RNG was tested according to Malta LGA Remote Gaming Regulations.

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 ABN 80 108 249 761 <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