



PartyPoker System Evaluation Certificate

Operator: [PartyGaming](#)

This is to certify that [iTech Labs](#) have evaluated the following games and tournaments on the PartyPoker system and found that they fully comply with the relevant iTech Labs Technical Standards*.

Poker games

Ring games

- Texas Hold'em
- Omaha
- Omaha Hi/Lo
- 7 Card Stud
- 7 Card Stud Hi/Lo
- Bad Beat Jackpot

PartyPoker Million

Sit & Go

- Single Table
- Multi-table

Tournaments

- Regular
- Special

Casino games

- Blackjack

The Poker games were previously tested and certified. This included Random Number Generator (RNG) used for card shuffling, functional testing of all games and tournaments, return to player (RTP) calculations and verification of game rules. iTech Labs have also verified procedures for software integrity. This included change control mechanisms and regular monitoring of critical modules. This evaluation was completed on July 05, 2005.

The Blackjack game was previously tested and certified on the Starluck casino system. The latest evaluation consisted of testing the Blackjack game on the PartyPoker system. This included differential analysis of the source code, functional testing, verification of game rules and regression testing of all Poker games.

iTech labs have found that the games and tournaments are fair and the system is reliable and resilient.

Click here to view the [original](#) iTech Labs Certificate.

Signed:

A handwritten signature in black ink, appearing to read "G. Y. Nicoll".

Geoff Nicoll
Principal Consultant
iTech Labs Australia

Date: 06 October 2005

iTech Labs Australia ACN 108 249 761

Suite 24, 40 Montclair Ave, Glen Waverley, VIC 3150, Australia. Tel. +61 3 9561 9955 Fax: +61 3 9545 1596

www.itechlabs.com.au e-mail: info@itechlabs.com.au



* A high level description of iTech Labs Technical Standards is available at http://www.itechlabs.com.au/gaming/iTech_Labs_IGS_Standards.pdf. PartyGaming Poker system currently comply with level-3 standards.

Disclaimer.

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