

Casino Game Logs Audit Report - March 2016

The Directors

Bwin.Party Digital Entertainment Plc

This is to confirm that iTech Labs has examined the casino game logs in the gaming system of Bwin.Party Digital Entertainment Plc for the month of **March 2016** as recorded by the respective game servers. iTech Labs has calculated the Return To Player (RTP) for all the games using the data from the game logs.

The table below lists the actual calculated RTPs for real money games played at the Bwin.Party Digital Entertainment Plc game servers. The Bwin.Party Digital Entertainment Plc game servers service the following internet gaming sites:

<u>www.partycasino.com</u> <u>www.partypoker.com</u> <u>www.empirepoker.com</u> <u>www.gamebookers.com</u> <u>www.partypoker.it</u> <u>www.partycasino.it</u>

Game Type Description	RTP
Blackjack	98.86%
Roulette	98.15%
Single deck blackjack	97.72%
Table Casino	96.59%
Video Poker	96.45%
Slots	96.33%
Classic Slots	96.33%
Table Poker	95.26%
Jackpot Slots	91.70%
Raffle Jackpot	91.17%
Keno	84.96%
Other games combined*	97.28%
All games combined	96.48%

^{*} Other games combined include Scratch, Hi Lo, Live Dealer Baccarat, Live Dealer Blackjack and Live Dealer Roulette Games.

There were a large enough number of game records to give the RTP calculations sufficient statistical power. The actual RTPs are greater than normally required by gaming jurisdictions. For all card games, the actual RTPs are very close to the maximum theoretical expectation.

The actual RTPs shown above are percentages of total actual winnings to bets for each game type. They do not reflect outcomes for individual games or future games. iTech Labs has done limited sanity checks to verify the integrity of the game logs. iTech Labs also maintains a copy of the game logs for verification purposes.

The scope of the review did not include reviews of financial controls or casino operations. We believe that the RTPs were calculated correctly from the game logs based on the actual bets and winnings.

Please click here to see the Original report.

Signed:

Kiren Sreekumar Principal Consultant iTech Labs Australia Date: April 22, 2016 iTech Labs Signed:

Geoff Nicoll Principal Consultant iTech Labs Australia

4. Viol

Date: April 22, 2016

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.