



- [Home](#)
- [EZ Baccarat Summary](#)
- [EZ Baccarat Math](#)
- [Press](#)
- [Nevada Approvals](#)
- [Lease Agreement](#)
- [What You Need](#)
- [Contact Us](#)
- [Links](#)



KENNY C. GUINN
Governor

STATE OF NEVADA
GAMING CONTROL BOARD

1919 E. College Parkway, P.O. Box 8003, Carson City, Nevada 89702
555 E. Washington Ave., Suite 2600, Las Vegas, Nevada 89101
3650 South Pointe Cir., Suite 203, P.O. Box 31109, Laughlin, Nevada 89028
557 W. Silver St., Suite 207, Elko, Nevada 89801
6980 Sierra Center Parkway, Suite 120, Reno, Nevada 89511

DENNIS K. NEILANDER, *Chairman*
BOBBY L. SILLER, *Member*
SCOTT SCHEBER, *Member*

December 24, 2003

Las Vegas
(702) 486-2020
Fax: (702) 486-2230

Mr. John Piccoli
President
D.P. Stud, Incorporated
240 North Jones, Suite 314
Las Vegas, Nevada 89107

RE: CORRESPONDENCE #2003-0190
"E Z BACCARAT"

Dear Mr. Piccoli:

Your information concerning "E Z Baccarat" has been reviewed by the Enforcement Division of the Gaming Control Board.

Your modification to the standard game of baccarat will constitute a change to the regular process of baccarat in the following three ways:

1. The bettors do not pay a commission on winning banker wagers.
2. The banker wager pushes with any winning 3-card banker hand totaling 7. The customer betting on the player hand loses their wager and the customer betting on the bank hand pushes their wager.
3. A side bet "insurance wager" is offered paying 40 to 1 when the banker receives a winning 3-card hand totaling 7. The banker hand must also be a winner.

Approval is given to operate this game. Since it is a variation of the game of baccarat, which has already received approval through the Nevada Gaming Commission, a field trial will not be necessary.

Further questions regarding this matter should be directed to the Operations Unit of the Enforcement Division, at 555 East Washington Avenue, Suite 2600, Las Vegas, Nevada 89101.

Sincerely,

Keith Copter
Keith Copter
Chief of Enforcement

KC/MV:mm
cc: Operations
Records and Research Services