

## STATE OF NEVADA

## **GAMING CONTROL BOARD**

1919 College Parkway, P.O. Box 8003, Carson City, Nevada 89702 555 E. Washington Avenue, Suite 2600, Las Vegas, Nevada 89101 3650 S. Pointe Circle, Suite 203, P.O. Box 31109, Laughlin, Nevada 89028 557 W. Silver Street, Suite 207, Elko, Nevada 89801 9790 Gateway Drive, Suite 100, Reno, Nevada 89521 750 Pilot Road, Suite H, Las Vegas, Nevada 89119

A.G. BURNETT, Chairman SHAWN R. REID, Member TERRY JOHNSON, Member

## **NOTICE TO LICENSEES**

Notice #2014-62 Issuing Division: Tax and License

**DATE:** August 1, 2014

TO: Slot Machine Route Operators

FROM: Frank Streshley, Chief, Tax and License Division

**SUBJECT:** Standard Financial Statement (NGC-17A)

The Nevada Gaming Control Board ("Board") requires that all slot machine route operators file Standard Financial Statements ("NGC-17A") for the fiscal year ending June 30<sup>th</sup>. The standard financial statement filing will be the same as last year using our online tax form filing system ("online system"). The link to the online system is available on our website at <a href="https://www.gaming.nv.gov">www.gaming.nv.gov</a> under *Tax Forms* and *Link to Online Tax Forms*.

The username you used last year will grant you access to the online system this year. If your location did not file an NGC-17A last year, please follow the link on our website at <a href="www.gaming.nv.gov">www.gaming.nv.gov</a> under Tax Forms and Link to Online Tax Forms and complete the Tax Form User Request. The form will need to be completed by the Location Administrator ("Administrator") for your location(s). The administrator must be a registered gaming or licensed employee and there may not be more than one administrator per location. The administrator will have the ability to grant access to subordinate user accounts for the online system. The Standard Financial Statements must be submitted to the Board no later than September 15, 2014.

If you have any questions, please contact the Tax and License Division at (775) 684-7770.

FS/sm