

ATTENTION MASTER LICENSE HOLDERS!

THE 2016 – 2017 (07/01/2016 thru 06/30/2017) COAM LICENSING APPLICATION PERIOD IS **NOW OPEN!**

The COAM licensing application (<u>www.gacoam.com</u>) is now open for the 2017 **licensing period** (07/01/2016 – 06/30/2017) to the following licensees:

- Master Class A NEW and RENEWAL
- Master Class B RENEWAL ONLY

Note: The Georgia Lottery Corporation is not accepting any **new** Class B Master license applications. If you encounter any problems with the COAM Licensing website (www.gacoam.com) or have any questions, please contact the GLC COAM Helpline at **1(800) 746-8546**

OTHER IMPORTANT DATES FOR COAM LICENSING

05/02/2016

The COAM licensing application (<u>www.gacoam.com</u>) opens for the **2017 licensing period (07/01/2016 – 06/30/2017)** for the following:

- Location Class A NEW and RENEWAL
- Location Class B NEW and RENEWAL

05/31/2016

Deadline to apply for a new location license (Class A and Class B) and a new Master Class A license for the 2016 licensing period (07/01/2015 - 06/30/2016).

06/01/2016

The COAM licensing application (<u>www.gacoam.com</u>) opens for the **2017 licensing period (07/01/2016 – 06/30/2017)** for the following:

• Manufacturers and Distributors – NEW and RENEWAL

06/30/2016

Deadline for Master Licensees to purchase additional Class A and Class B decals or Location Licensees to add Class A and Class B machines for the **2016** licensing period (07/01/2015 – 06/30/2016).

07/01/2016

Date a \$1,000 late fee will be assessed to Location Class A and Class B licenses and Master Class A and Class B licenses and Manufacturer and Distributor licenses that have not RENEWED for the 2017 licensing period (07/01/2016 – 06/30/2017). An existing COAM licensee will not be allowed to apply for a new license to avoid payment of late fee.

12/31/2016

Deadline to have all machines in the field fully upgraded to SAS 6.02. Machines not upgraded to SAS 6.02 will be disabled and must be immediately removed from the business location by the Master License Holder.