

Wes Moore Governor Aruna Miller Lieutenant Governor Paul J. Wiedefeld Secretary Christine Nizer Administrator

Bulletin

Date: November 15, 2024

Bulletin: All Insurance Companies

From: Insurance Compliance Division

Subject: ATTENTION: Maryland Insurance Reporting Changes – BOB Testing Ends

Thursday, November 21

The Maryland Motor Vehicle Administration (MVA) is reminding those insurance companies that have not yet scheduled or completed their Book of Business (BOB) testing, that the deadline for completing testing is Thursday, November 21, 2024, only 4 business days away.

Beginning January 1, 2025, all Maryland insurance carriers are required by law to begin submitting BOB files. Failure to comply with the changes by January 1, 2025, will prevent new policies from being reported to MVA, and could result in the removal of any existing policies in MVA's system. An updated list of companies not yet scheduled for testing has been included with this bulletin.

MVA is willing to work with carriers to complete testing after November 21, 2024, if necessary. However, IT resources are limited as we approach implementation. If your company is included on the attached list, it is essential that that you contact MVA immediately at MDMVAICDSupport@mdot.maryland.gov.

As a reminder, the last day FR-13 files may be submitted is December 31, 2024. MVA will process those files on January 1, 2025. BOB files will be accepted beginning December 30, 2024. The initial BOB files will be processed January 5, 2025.

All Maryland insurance carriers are also required to participate in Online Insurance Verification (OLV) beginning January 1, 2025. Companies that have not yet begun implementation should contact MVA immediately.

For those companies that have completed testing, are currently testing, or scheduled to complete testing – **THANK YOU**. Your partnership through this process is greatly appreciated.

If you have any questions, please reach out to the Insurance Compliance Division at MDMVAICDSupport@mdot.maryland.gov.