

NOTICE REGARDING TRAFFIC VIOLATION(S) PAYMENT PLANS

关于交通违规 缴款计划的 通知

Do you have outstanding traffic citation fine(s) that total at least <u>\$150.00</u>?* 您是否有共计至少 \$150.00 美元 的未缴交通肇事罚款?*

You can request a payment plan from the court clerk if you: 如果您完成下列事项,可向法院书记员申请缴款计划:

- Fill out and submit form, CC-088, Request for Traffic Violation(s) Payment Plan;
- 填写并提交表 CC-088《交通违规缴款计划申请》;
- Certify that you cannot pay the fines (that total at least \$150.00);
- •证实您无法支付罚款(共计至少\$150.00美元);
- Agree to make monthly payments of 10% of the total fine amount;
- 同意每月支付罚款总额的 10%:
- Specify the citation numbers and offenses;
- 指明罚单编号和违规事项;
- Understand that entry into a payment plan will result in being found guilty of the offense(s); and
- •了解进入缴款计划将导致因违规而被判有罪;以及

CC-090BLC (Rev. 10/2020) (TR 10/2020)

- Inform the clerk if you change your address during the term of the payment plan.
- 如果您在缴款计划期间地址有所变更则将告知书记员。

If your fines are eligible and the clerk approves the request, the court will notify the MVA and the MVA will not suspend your license for these fine(s) or, the MVA will remove any suspension related to the failure to pay the fine(s). The MVA may still suspend your license due to an accumulation of points. 如果您的罚款符合资格而且书记员批准了您的请求,法院将告知 MVA,MVA 不会因这些罚款暂时吊销您的驾照,或者 MVA 将取消未能支付罚款相关的任何驾照暂时吊销。MVA 依然可以因为扣分累积分数而暂时吊销您的驾照。

Note: If you fail to make a payment by the due date or the total fine amount when due, the court may refer the amount of the unpaid outstanding fine to the Central Collection Unit (CCU), which may result in an additional collection fee of 17% as permitted by law. You must then pay all outstanding fines to CCU, not to the court. The court will no longer be able to accept your payment.

注意:如果您未按到期日缴交罚款或逾期未缴交罚款总额,法院可将未缴的到期罚款金额转交中央征收单位(CCU),这可能导致按法律许可加收17%的征收费用。之后您必须将所有未缴罚款缴交至 CCU,而非法院。法院不可再接受您的付款。

If you need additional information or have a question about eligibility, please contact the clerk's office. 如果您需要更多信息或存在关于资格的疑问,请联系书记员办公室。

*Certain restrictions apply

*某些限制适用。

CC-090BLC (Rev. 10/2020) (TR 10/2020)