



State of Arkansas



ARKANSAS STATE POLICE

1 State Police Plaza Drive Little Rock, Arkansas 72209-4822 www.asp.arkansas.gov

"SERVING WITH PRIDE AND DISTINCTION SINCE 1935"

Asa Hutchinson
Governor

William J. Bryant
Director

ARKANSAS STATE POLICE COMMISSION

Bob Burns
Chairman
Little Rock

Jane Dunlap Christenson
Vice-Chairman
Harrison

Neff Basore
Secretary
Bella Vista

Bill Benton
Heber Springs

Stephen Edwards
Marianna

Jeffery Teague
El Dorado

John Allison
Conway

To: Whom It May Concern

From: Arkansas State Police

Subject: Proposed Rules – Division of Arkansas State Police
Municipal Police Patrols of Controlled-Access Facilities Rules

NOTICE OF PROPOSED RULE CHANGES
Division of Arkansas State Police
Municipal Police Patrols of Controlled-Access Facilities Rules

Pursuant to Arkansas Code Ann. §§ 25-15-201 et seq., and other applicable Arkansas laws, NOTICE is hereby given that the Division of Arkansas State Police intends to revise the existing version of the Municipal Police Patrols of Controlled-Access Facilities Rules. Specifically, the changes include: replacement of the term "Department" with the term "Division."

All interested persons are encouraged to present their written comments on the Proposed Rules as soon as possible to Mary Claire McLaurin of the Arkansas State Police by email at mary.claire.mclaurin@asp.arkansas.gov or via mail at the Division, 1 State Police Plaza Drive, Little Rock, Arkansas, 72209. All interested persons are asked to be responsible for notifying their personnel and employees about the Proposed Rule Changes.

A copy of the Proposed Rule Changes can be reviewed on the ASP Internet web site at: http://www.asp.arkansas.gov or by contacting the Division. A public hearing for the submission of oral comments only will take place on November 20, 2019, at 10:00 a.m. at Department headquarters, 1 State Police Plaza Drive, Little Rock, Arkansas, 72209. Written opinions and comments will be considered if received at the above address by 4:00 pm on November 25, 2019.