

## City of Crossville

## Legislation Details (With Text)

File #: 19-0034 Version: 1 Name: Airport Committee

Type:OrdinanceStatus:AdoptedFile created:1/23/2019In control:City CouncilOn agenda:3/12/2019Final action:3/12/2019

Title: Ordinance amending Crossville Municipal Code Title 2 Chapter 2: Airport Commitee

Sponsors:

Indexes:

**Code sections:** 

Attachments: 1. Policy-Airport Committee, 2. Airport Committee Ordinance

Date	Ver.	Action By	Action	Result
3/12/2019	1	City Council	adopted on third reading	
2/14/2019	1	Call for Special Meeting	approved on second reading	
2/12/2019	1	City Council	approved on first reading	Pass
2/5/2019	1	Work Session	recommended for approval	

Ordinance amending Crossville Municipal Code Title 2 Chapter 2: Airport Committee

SUMMARY: In past years, the airport had an advisory committee to provide input and assistance for the Airport Manager. In light of comments made on the Airport Tenant Survey, this seems like a prudent idea to reinstate, both from the perspective that tenants requested it, but more so the almost unanimous agreement that tenants would like to see more activities at the airport and also more airport related businesses at the airport. This is not a task the Airport Manager can do alone, or is necessarily best suited to do.

Recommendations for airport committee members:

- 3-4 pilots, with at least 2 being IFR rated, and if any are turbine rated for the corporate jets, their specific knowledge could prove beneficial.
- Representation from the Chamber of Commerce
- Representative with civil engineering background
- Representative with experience in marketing/aviation marketing

Attached are excerpts from the Tennessee Airport Management Manual, which recommends the establishment of an airport committee.

If reinstatement is approved, an ordinance amending Crossville Municipal Code Title 2 will be necessary. A draft of the ordinance is attached.

**BUDGET ACCOUNT: N/A** 

NECESSARY COUNCIL ACTION: Reinstate airport committee and approve on 3rd reading.