

Resolution 22-01

A RESOLUTION OF THE BOARD OF DIRECTORS OF THE CAMERON PARK AIRPORT DISTRICT

Declaring a measure is included in the November 2022 General Election to Increase the Annual Special Tax for Parcels within CPAD

WHEREAS, the Cameron Park Airport District, hereafter called "CPAD", is a special district lawfully formed pursuant to the California Public Utilities Code Sections 2201, et seq.; and,

WHEREAS, the Directors of the Cameron Park Airport District have approved a measure for the statewide General Election held November 8, 2022 in El Dorado County to increase the annual Special Tax per parcel for operation and maintenance of the airport and maintenance of the residential streets in the residential airpark.

NOW, THEREFORE, BE IT RESOLVED that the Board of Directors of the Cameron Park Airport District, within the county of El Dorado, and the state of California:

- 1. The wording of the ballot measure shall provide for an increase of \$25 per month for operation and maintenance of the airport and \$25 per month for maintenance of the residential streets.
- 2. Proposed wording of the measure is subject to CPAD legal and El Dorado County elections office review. Board approval shall not be required for the measure's final wording as long as content and intent, as specified in item 1, is maintained.
- 3. Proposed wording of the measure:

Resolution 22-01 Page 1 of 2

Shall the measure increasing the Cameron Park Airport District annual special tax from \$300 to \$900 per parcel for an unlimited duration with \$600 dedicated for airport operations and infrastructure maintenance, and \$300 dedicated to residential street maintenance, generating a total annual revenue increasing from \$39,300 to \$117,900 commencing fiscal year 2023/2024 be adopted?

RESOLUTION 22-01 IS PASSED AND ADOPTED at the Meeting of the Board of Directors held May 23, 2022 by the following vote:

AYES:	
NOES:	
ABSTAIN:	
ABSENT:	
SIGNED:	
CPAD Board President	
ATTEST:	
CPAD Board Secretary	
Date:	- 8

Resolution 22-01 Page 2 of 2