FAIRFIELD TOWNSHIP RESOLUTION NO. 17-82

RESOLUTION TO RE-APPOINT FAIRFIELD TOWNSHIP ZONING COMMISSION BOARD MEMBER, JASON AUSTERMAN AS AN ALTERNATE FOR ONE YEAR, EFFECTIVE SEPTEMBER 9, 2017, THRU SEPTEMBER 8, 2018.

WHEREAS: Jason's term will expire on September 8, 2017 and he has served as an alternate on the Fairfield Township Zoning Commission for the past year and would like to continue; and

NOW , THEREFORE, BE IT RESOLVED, by the Trustees of Fairfield Township, Butler County, Ohio, as follows;

- SECTION 1: The Board of Trustees, hereby, authorizes the re-appointment of Fairfield Township Zoning Commission Board member Jason Austerman as an alternate for one year, effective September 9, 2017, thru September 8, 2018.
- **SECTION 2:** The Trustees of Fairfield Township do hereby dispense with the requirement that this resolution be read on two separate days, pursuant to RC 504.10, and do authorize the adoption of this resolution upon its first reading.
- **SECTION 3:** This resolution is the subject of the general authority granted to the Board of Trustees through the Ohio Revised Code and not the specific authority granted to the Board of Trustees through the status as a Limited Home Rule Township.
- **SECTION 4:** That it is hereby found and determined that all formal actions of this Board concerning and relating to the passage of this Resolution were taken in meetings open to the public, in compliance with all legal requirements including §121.22 of the Ohio Revised Code.

Vote of Trustees

SECTION 5: This resolution shall take effect at the earliest period allowed by law.

Effective: September 9, 2017

Board of Trustees

	Total St II distant
Shannon Hartkemeyer:	Duy,) _N2
Joe McAbee: Qur N	Like Like
Susan Berding: Susan Berd	ing you
	IENTICATION
This is to certify that this is a resolution which we Fiscal Officer, this 2314 day of	vas duly passed, and filed with the Fairfield Township 2017.
	ATTEST:
	Nancy Book, Fairfield Township Fiscal Officer
	APPROVED AS TO FORM:
(Lawrence E. Barbiere, Township Law Director
	The state of the s