

United Airlines Council 08 ORD - LEC Officer Election

Start Date

May 5, 2022 12:00 PM (EST)

Certification Date

May 26, 2022 1:01 PM (EST)

End Date May 26, 2022 1:00 PM (EST)

There are 2042 eligible voters, 467 voted, 0 were removed as challenged ballots. A total of 467 were tallied for a turnout of 22.87%. 374 of these voters voted online and 93 voted via phone. For LEC elections, the Ballot Certification Committee has noted the winning candidate in each election. For all other ratification ballots, the highlighted statement meets the majority requirement and indicates the results on the question.

Results of United Airlines Council 08 ORD - LEC Officer Election are as follows:

Please make your selection for LEC President		
	Vote Count	%
_×_Scott Pejas	442	99%
(Write-In)	2	0%
Thomas Sesko(Write-In)	1	0%
•	Total # 445	

,	Vote Count	%
_Heidi Spinner	445	99%
(Write-In)	1	09
_David Gonzalez(Write-In)	1	0%
_Karen Braum(Write-In)	1	09
_Scarlett Puckett(Write-In)	1	09

. /	Vote Count	%
<u>X</u> Jake Fisher	412	98%
(Write-in)	3	1%
Dona Miller(Write-In)	1	0%
Karen Braum(Write-In)	1	0%
Maria Alpogianis(Write-In)	1	0%
Natthavit Brandt(Write-In)	2	0%
Peter Komotos(Write-In)	1	0%
	Total # 421	

Please make your selection for Council Representative		
	Vote Count	%
Natt Brandt	201	12%
<u></u> ★ Karen Braum	309	18%
Jordy Comeaux	43	2%
Thor Erickson	294	17%
∠ Yoshi Fujihara	207	12%
Sherbee Gomez	188	11%
★_Peter Komotos	292	17%

Amanda Steinbrunn	192	11%
(Write-In)	3	0%
Amanda Steinbrunn(Write-In)	6	0%
David Gunnell(Write-In)	1	0%
Jared Godbey(Write-In)	1	0%
Jeremy Johnson(Write-In)	1	0%
	Total # 1738	_

We, the undersigned members of the Ballot Certification Committee, hereby declare that the ballot on the above subject was validated and tallied in accordance with association voting procedures and applicable provisions of the Constitution and By-Laws.

Bob Kenia 05/26/2022

ignature/Dates

Signature/Date

Ballot Certification Committee

Report generated: 05/26/2022 13:01:44 (GMT-05:00) Eastern Time (US & Canada)