

	Mid America	Mid America	Mid America	Mid America	Mid America	NW	NW	NW	NW	NE	NE	NE	NE	SW	SW	SW	SW	SW	SW	SW	SW	SC	SC	SC	SC	SC	SC	SC	SC	SE	SE	SE	SE	>2 Regions	Qualifying Regions	Sum 3 Best Region					
	Spencer	Ohio Open	Salem Henderson	Michigan Open	Hooper Lopper	Apple Ephrata	Convallis Conkscrew	Ephrata Apple TO		Green Mtn	Kathy Jaffe NJ		Warrenton Polk	Borrego HH		Apple Valley Duel	Coalinga	Borrego AkroFs	Marana Teq Cup			Lamar C Cable	US Nails Salina KS	Grayson Lone Star	Etna Early Bird	Super D Tango	West Reg Sterling	Seward Midwest	H Plains KFMM	Ottawa H Newrman	Snow Bird	Seb Spg	Fullerton Bear Ck	Seb Fall	ACPS						
Competitors	10	0	0	9	0	2	4	0	0	0	9	0	0	17	0	0	8	0	0	0	0	0	0	12	7	23	0	9	7	5	6	5	3	0							
#DIV/0!	Average Score	78.77	####	77.82	####	64.89	66.40	####	####	77.50	####	####	77.20	####	####	76.66	####	####	####	####	####	70.67	73.12	68.55	####	72.05	77.82	80.09	80.02	76.46	77.31	####									
	Possible Pts	3750		2500		3750	3750			1 flight	3750			3750		3750							3750	3740	2500		2500	3750	3750	3750	3740	3750									
%Rank.EXC Arnold, Sara	0.727																									0.7										0	2	1.4272			
%Rank.EXC Beinbauer, Emerson	0.545																									0.2	0.875	0.333									0	2	1.4204		
%Rank.EXC De Lone, Jonathon	0.182																										0.3										0	2	1.4204		
%Rank.EXC Fox, Marianne						0.667	0.2							0.556																								0	2	0.4818	
%Rank.EXC Gragg, Phillip	0.455																										0.8		0.5									0	2	1.2221	
%Rank.EXC Hill, Martin										0.3																				0.571								0	2	0.8714	
%Rank.EXC Hillard, Sophia													0.278			0.111										0.125													0	2	0.4027
%Rank.EXC Hoy, Michael	0.909			0.9																			0.923						0.833										0	2	1.832
%Rank.EXC King, Mark														0.889		0.667										0.292													0	2	1.1804
%Rank.EXC Moran, Sean														0.222		0.222									0.125														0	2	0.3472
%Rank.EXC Ruedy, Nathan	0.818															0.444												0.5									1	3	1.7625		
%Rank.EXC Swanson, Dick	0.636																										0.6										0	2	1.2363		