

Explanation of 5-D Jackpots For All CGA State Sponsored Shows

Note: District's may alter all the Jackpot options as they choose for local shows running jackpots or Mystery jackpots

Riders may optionally enter a jackpot for any or all of the regular events. The cost is an additional \$5.00 per event, and a rider may choose to enter the Jackpot for none, some, or all of the regular events. These jackpots are unrelated to the rider's division or age, and whether or not they are riding a horse or a pony. They are based strictly on the time the rider achieves in that event. *Only the times of the Riders entering the Jackpots count.* The size of the payout is determined by the number of riders in the jackpot. The Payout is:

Fastest ride	- 40 % of the jackpot
2-D ride	- 30 % of the jackpot
3-D ride	- 10 % of the jackpot
4-D ride	- 10 % of the jackpot
5-D ride	- 10 % of the jackpot
CGA - None. All jackpot money is paid back to the riders.	

2-D, 3-D, 4-D and 5-D rides are those that come the closest (*without going faster*) to the fastest time of those entering the jackpot +(plus) the adjustment factor for that event. The adjustment factors are listed below.

Event	2-D Adjustment	3-D Adjustment	4-D Adjust.	5-D Adjust.
BAR	+ 1.380	+ 2.761	+ 4.141	+ 5.521
BR	+ 1.120	+ 2.241	+ 3.361	+ 4.481
F8F	+ 3.130	+ 6.260	+ 9.391	+ 12.521
F8S	+ 0.820	+ 1.640	+ 2.461	+ 3.281
HS	+ 1.564	+ 3.127	+ 4.691	+ 6.255
KH	+ 1.317	+ 2.634	+ 3.951	+ 5.268
P1	+ 1.534	+ 3.067	+ 4.601	+ 6.135
P2	+ 2.367	+ 4.734	+ 7.101	+ 9.468
QR	+ 1.587	+ 3.174	+ 4.761	+ 6.348
SBL	+ 1.204	+ 2.407	+ 3.611	+ 4.815
SBR	+ 0.814	+ 1.627	+ 2.441	+ 3.255
SSR	+ 0.544	+ 1.087	+ 1.631	+ 2.175
BT	+ 2.035	+ 4.070	+ 6.105	+ 8.140

For example, if the fastest ride in Poles I was 10.990 seconds, and the jackpot was \$400.00, then that rider would receive \$160.00. The rider closest to the 2-D time of 12.524 (10.990 + 1.534) *without going faster* would receive \$120.00. The rider closest to the 3-D time of 14.057 (10.990 + 3.067) *without going faster* would receive \$40.00. The rider closest to the 4-D time of 15.591 (10.990 + 4.601) *without going faster* would receive \$40.00. The rider closest to the 5-D time of 17.125 (10.990 + 6.135) *without going faster* would receive \$40.00.