

Northern Redneck Riders Pole Calculations

Payout Calculations - Poles

Jackpot Host: _____

Date: _____

Open Intermediate Junior Peewee (Please Circle)

Determine fast time and placings per below.

Open, Int & Junior 2 sec split Peewee is 3 Second split

# of Entries	X	Fees: \$10 Entry Fee	=	Sub-Total	-	Finals Fee \$2/per entry Finals Fees	=	Total Monies / by 3	Total \$ per Division
_____	X	\$ _____	=	\$ _____	-	(\$ _____)	=	\$ _____ / by 3	\$ _____

The number of placings in each Division

is determined by the total '# of Entries'.

10 and Under	1 placings/division	100%
11 – 20	2 placings/division	60-40%
21 – 30	3 placings/division	45-35-20%
31 – 40	4 placings/division	40-30-20-10-%
41 – 50	5 placings/division	34-26-18-14-8%
51 & up	6 placings/division	29-24-19-14-9-5%

Take 'Total \$ per Division' and multiply by the appropriate % at left.

1D								1D Rider & Horse
\$ _____	X	%	=	\$ _____	1st	_____		
\$ _____	X	%	=	\$ _____	2nd	_____		
\$ _____	X	%	=	\$ _____	3rd	_____		
\$ _____	X	%	=	\$ _____	4th	_____		
\$ _____	X	%	=	\$ _____	5th	_____		
\$ _____	X	%	=	\$ _____	6th	_____		

				2D Rider & Horse
\$ _____				1st _____
\$ _____				2nd _____
\$ _____				3rd _____
\$ _____				4th _____
\$ _____				5th _____
\$ _____				6th _____

				3D Rider & Horse
\$ _____				1st _____
\$ _____				2nd _____
\$ _____				3rd _____
\$ _____				4th _____
\$ _____				5th _____
\$ _____				6th _____

Total Monies' MUST EQUAL 'Total Payout'

Total Payout \$ _____