Northern Redneck Riders Pole Calculations

Jackpot Host:

Date: _____

Payout Calculations - Poles

Open Intermediate Junior Peewee (Please Circle)

Determine fas	Open, Int & Junior 2 sec split Peewee is 3 Second split												
# of Entries	X	Fees: \$10 Entry Fee	=	=	Sub-Total	Finals Fee \$2/ - Finals I					Total Monies	/ by 3	Total \$ per Division
	X	\$	=	Ξ	\$	-	(\$)	=	\$	/ by 3	\$
The number of	placings in each Divisi	ion	Take <u>'T</u>	otal \$	oer Division' and m	nultiply b	y the a	ppropra	aite % a	t left.			
is determined	1D								1	D Rider	& Horse		
10 and Under	1 placing/division	100%	\$		X	%		=	\$		1st		
11 - 20	2 placings/division	60-40%	\$		X	%	_	=	\$		2nd		
21 - 30	3 placings/division	45-35-20%	\$		X	%		=	\$		3rd		
31 - 40	4 placings/division	40-30-20-10-%	\$		X	%		=	\$		4th		
41 - 50	5 placings/division	34-26-18-14-8%	\$		X	%		=	\$		5th		
51 & up	6 placings/division	29-24-19-14-9-5%	\$		X	%	_	=	\$		6th		
											,	2D Rider	e. Hanga
									\$		1st	ZD Kider (x norse
									\$		2nd		
									\$		3rd		
									\$		4th		
									\$		5th		
									\$		6th		
											3	BD Rider (& Horso
									\$		1st	Niuei (x Horse
									\$		2nd		
									\$				······
									\$		4th		·
									\$		5th		
									\$		6th		
Total Monies' MUST EQUAL 'Total Payout'					To	otal Pavo	ut		\$				