Payout Calculations - Barrels
Open Intermediate Junior Peewee (Please Circle) Determine fast time and placings per below.

Jackpot Host: $\qquad$ Date: $\qquad$
Interm.\& Jr are always a 1 second split. Peewee is 2 second split
Open is determined by pattern size. - Add measurement between Barrel $1 \& 2$; Barrel $2 \& 3$; and score line. $\mathbf{2 3 5} \mathrm{ft}$. and over will use a one second time bracket.
181 ft . up to 234 ft . will use a $7 / 10$ (.7) second time bracket.
180 ft and under will use a $5 / 10$ (.5) second
Fees $\$ 10$

| \# of Entries | $X$ |  | Entry Fee |
| :--- | :--- | :--- | :--- |
|  | $X$ | $\$$ |  |

The number of placings in each Division
is determined by the total '\# of Entries'.

| $10 \&$ Under | 1 placing/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 appropraite $\%$ at left.

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

2D Rider \& Horse

| \$ | 1st |
| :---: | :---: |
| \$ | 2 nd |
| \$ | 3 rd |
| \$ | 4th |
| \$ | 5th |
| \$ | 6th |

3D Rider \& Horse

| $\$$ | 1 st |
| :--- | :--- |
| $\$$ | 2nd___ |
| $\$$ | 3rd___ |
| $\$$ | th_ |
| $\$$ | th_ |
| $\$$ | 6 th_ |

