## WSPITA - STATEWIDE HANDICAP MAGNUM OPTION

The magnum option is for the handicap event only when offered as an option during a registered PITA shoot. The shooter must sign up and pay for the option before the event begins. A qualifying winner must break a perfect $\mathbf{2 5}$ score on each of at least two of the four traps during the handicap event.

There are 6 different magnum purses: Traps 1-2, Traps 1-3, Traps 1-4, Traps 2-3, Traps 2-4 and Traps 3-4. The shooter can also qualify to hit more than one magnum purse if they break a perfect 25 score on more than two traps.

## The magnum payout is calculated as such:

The days' entry dollars are added to the existing purse totals.
The total number of winners is then calculated by purse.
The winner receives HALF of the total purse balance.

Also, if two clubs hold a magnum event on the same weekend, the entries for both clubs are added together. If two or more shooters hit the same magnum, the winning purse payout share ( $50 \%$ of the total) is divided between the winning shooters.

## EXAMPLE 1:

TRAPS 1-2 PURSE has a beginning balance of \$2,000
22 shooters sign up and pay for the magnum option at $\$ 12$ each $=\$ 264$ which is divided by all 6 Trap purses which increases each purse by $\$ 44$
This now gives TRAPS 1-2 PURSE a new balance of \$2,044.

Bob gets a perfect score on Trap 1 and another perfect score on Trap 2
Jack gets a perfect score on Trap 1 and another perfect score on Trap 2
Both shooters qualify for the TRAP 1-2 Purse payout balance of $\$ 1,022$. Since they both hit the same Magnum purse, they split the winnings, giving them each \$511.

## EXAMPLE 2:

TRAPS 1-2 PURSE has a beginning balance of \$2,000
TRAPS 2-3 PURSE has a beginning balance of $\$ 1,830$

Bob gets a perfect score on Trap 1 and another perfect score on Trap 2 Jack gets a perfect score on Trap 2 and another perfect score on Trap 3 Both shooters qualify; Bob qualifies for Trap 1-2 purse and Jack qualifies for Trap 2-3 purse

Bob gets a payout check for $\$ 1,022(2000+44$ divided by $2=\$ 1,022)$
Jack gets a payout check for \$937 (1830 + 44 divided by $2=\$ 937)$

