

\$100 Feeder #2 into April 28, 2019

Friday, April 5, 2019

SUMMARY SCORECARD

Race Summary (Must wager \$100+ during "Early Race Period"):

Early Race Period

- Keeneland Race 4: Transactions: #___ Wager Total: \$_____ Winnings: \$_____
- Keeneland Race 5: Transactions: #___ Wager Total: \$_____ Winnings: \$_____
- Tampa Bay Race 7: Transactions: #___ Wager Total: \$_____ Winnings: \$_____
- Gulfstream Race 6: Transactions: #___ Wager Total: \$_____ Winnings: \$_____
- Santa Anita Race 1: Transactions: #___ Wager Total: \$_____ Winnings: \$_____
- Tampa Bay Race 8: Transactions: #___ Wager Total: \$_____ Winnings: \$_____
- Oaklawn Race 5: Transactions: #___ Wager Total: \$_____ Winnings: \$_____
- Keeneland Race 7: Transactions: #___ Wager Total: \$_____ Winnings: \$_____

BANKROLL BALANCE AFTER "EARLY RACE PERIOD" = \$_____ | 50% = \$_____

Need to wager at least 50% on remainder of card.

(If balance is below \$100.00 then you must wager at least \$50.00 or "All In" during the Late Race Period)

Late Race Period

- Oaklawn Race 7: Transactions: #___ Wager Total: \$_____ Winnings: \$_____
- Gulfstream Race 9: Transactions: #___ Wager Total: \$_____ Winnings: \$_____
- Keeneland Race 9: Transactions: #___ Wager Total: \$_____ Winnings: \$_____
- Keeneland Race 10: Transactions: #___ Wager Total: \$_____ Winnings: \$_____

Prizes

One (1) \$1,000 Bankroll for April 28 Guaranteed; One (1) additional per every 20 entries.

1st - \$1,000 Bankroll for April 28

2nd - \$1,000 Bankroll for April 28 (20+ Entries)

3rd - \$1,000 Bankroll for April 28 (40+ Entries)

4th - \$1,000 Bankroll for April 28 (60+ Entries)

5th - \$1,000 Bankroll for April 28 (80+ Entries)

6th - \$1,000 Bankroll for April 28 (100+ Entries)

7th - \$1,000 Bankroll for April 28 (120+ Entries)

8th - \$1,000 Bankroll for April 28 (140+ Entries)

9th - \$1,000 Bankroll for April 28 (160+ Entries)

10th - \$1,000 Bankroll for April 28 (180+ Entries)

11th - \$1,000 Bankroll for April 28 (200 Entries)

Entries capped at 200 for this Feeder.

