



90th Running Of THE PHILIP H. ISELIN STAKES \$250,000

(Grade III)

FOR THREE YEAR OLDS AND UPWARD By subscription of \$250 each, which should accompany the nomination. \$1,500 to enter; \$1,500 to start. Supplementary nominations may be made at time of entry by a payment of \$7,500, which includes all fees. The winner to receive \$150,000; \$50,000 to second; \$25,000 to third; \$12,500 to fourth; \$7,500 to fifth; \$3,500 sixth through last. Weights: 3-year-olds, 121 lbs.; Older, 124 lbs. Non-winners of a graded stakes in 2025 allowed 2 lbs.; Non-winners of a sweepstakes in 2025, allowed 4 lbs.; \$40,000 since May 1, 2025, allowed 6 lbs. The Philip H. Iselin Stakes has been selected as one of the Breeders' Cup Dirt Dozen Races for the \$1 Million Breeders' Cup Dirt Mile. The nominated winner of The Philip H. Iselin Stakes will receive a credit of \$15,000 toward entry fees into the 2025 Grade I Breeders' Cup Dirt Mile, 2nd place will receive a \$7,500 credit toward the Dirt Mile entry fees. Furosemide (Lasix) is not permitted within 48 hours of post time for this race. The winning owner to receive a trophy.

ONE MILE AND ONE SIXTEENTH

TO BE RUN SATURDAY, AUGUST 16, 2025

<u>Horse</u>		Owner	<u>Trainer</u>
BANK FRENZY	ch.g.5	LSU Stables	Rudy R. Rodriguez
BISHOPS BAY	b.h.5	Spendthrift, Landers, Schwartz, Dubb	Brad H. Cox
CADET CORPS	ch.g.6	Kenwood Racing LLC & Kelly J. Breen	Kelly J. Breen
DRAGOON GUARD	gr/ro.c.4	Juddmonte	Brad H. Cox
FIRST MISSION	dk b/.h.5	Godolphin LLC	Brad H. Cox
GRAND MO THE FIRST	dk b/.c.4	Granpollo Stable	Victor Barboza, Jr.
LOCKED	ch.c.4	Eclipse Thoroughbred Partners and Walmac Farm	Todd A. Pletcher
MOST WANTED	dk b/.c.4	Gary and Mary West	Brad H. Cox
NINETYPRCENTMADDIE	b.g.5	LC Racing LLC	Robert E. Reid, Jr.
OFFALY COOL	b.g.5	Lawrence A. Rebbecchi, Jr.	Jacinto Solis
SURFACE TO AIR	ch.h.5	Premier Stable	Panagiotis A. Synnefias

CLOSED SATURDAY, AUGUST 2, 2025 WITH 11 NOMINATIONS*
*PENDING LATE MAIL

GERRY STANISLAWZYK
RACING SECRETARY / HANDICAPPER

WALTER W. CICERO STAKES COORDINATOR