Barn E4

Hip No. 168

Property of Jim McGuire (A Complete Dispersal), Benchmark Training Center, Agent

Sunny Expects

Chastruit calt	Littleexpectations	Valid Appeal	In Reality Desert Trial
		Mepache	Iron Constitution Nowmepache
	Counting Halos	Cummula Llala	Halo Mostly Sunny
		Kational Account	

By LITTLEEXPECTATIONS (1997), black type winner of 6 races, \$205,480, Sugar Bowl H., Old Hickory S., 3rd Lafayette S. [G3]. His first foals are 3-year-olds of 2007. Sire of 22 winners, \$927,949 & \$75,087 (Can), including King of the Roxy (3 wins to 3, 2007, \$527,234, Futurity S. [G2], Hutcheson S. [G2], etc.), black type-pld Big Expectations, etc.

1st dam

COUNTING HALOS, by Sunny's Halo. Winner at 2, \$19,360. Dam of 4 foals of racing age, including a 2-year-old of 2007, one to race--Substantiate (g. by Valid Expectations). Winner at 2 and 3, \$59,770.

2nd dam

NATIONAL ACCOUNT, by Great Above. 5 wins at 3 and 4, \$36,631. Dam of 3 other foals to race, all winners--TRICKY ACCOUNT (f. by Hadif). 15 wins, 2 to 7, \$234,348, HBPA Almost

Heaven S. (CT, \$25,320).

Validalia. Winner at 2, \$34,477.

Heisman Account. Winner at 2, \$11,355.

3rd dam

PRONOBLE, by Northern Prospect. Dam of 4 other foals to race--

Prospector's Bet. 8 wins, 2 to 5, \$37,161.

Hail to Princess. 3 wins at 3, \$20,270.

Appealing Affair. 2 wins at 3, \$14,750. Dam of 3 foals to race, all winners--Miss Swiss Appeal. 7 wins, 4 to 8, placed at 9, 2007, \$55,358.

Jimmy's Appeal. 3 wins, 3 to 7, \$22,420. Patoot's So Rare. Winner one season, \$11,060.

Noble Rebel. Placed at 3 in Italy.

4th dam

NOBLE MADAME, by *Vaguely Noble. 4 wins at 2, \$23,890. Half-sister to NOHOLME'S STAR (18 wins, \$171,307, Florida Turf Cup, 2nd Ocala H.-R, Orange Blossom H.-R, set ncr). Dam of 2 winners--JEFF'S COMPANION. Winner at 2 and 3, \$60,898, Count Fleet S.-L, 2nd Morristown S., 3rd Alsab S. Sire.

Ever Noble. Winner at 2 and 4, \$45,464.

Eligible to be nominated to Texas Stallion S. Breeders' Cup nominated. Eligible to be Accredited Texas-bred.

10-07