



Havana Nights

Join us at the Country Club of Rochester on March 27, 2010 for *Havana Nights*, a unique and magical “cruise” to Havana complete with a casino, racing, sumptuous Cuban cuisine, and the Mambo Kings! Your sponsorship of this exciting event will assure that Hochstein’s important programs will continue to be accessible to all, regardless of ability to pay.

SPONSORSHIP LEVELS

\$1,000, Race Sponsor

Attach your name or that of your company to a race (e.g. Smythe Perfecta; Meyer Lansky Stakes; Jones Memorial), or combine with other investors in a shared sponsorship using your own “nom de course”. Eight races, only.

Added Benefits: PowerPoint display of sponsor logo throughout the event, as well as in signage; recognition on Hochstein’s website with optional link to sponsor’s web site; two tickets to the event; 20 raffle tickets; and the ownership of one horse in your race, which you can also name. If your horse comes in first, you win \$200!

\$100, Horse Sponsor (8 races, 10 horses per race)

Name your own horse and if it comes in first, win \$200 and get your picture taken in the winner’s circle! Horses can be purchased individually or by a group of investors. We will assign your horse to a race and will post that information at the event.

Added Benefits: Recognition during the event in signage and in a PowerPoint presentation; recognition on Hochstein’s website; and 5 raffle tickets.

Deadline: March 10, 2010. For more information contact Peg Heminway at 454-4403 or peg@hochstein.org



Havana Nights Sponsorship



Sponsor/Contact Name _____

Address _____

City/State/Zip _____

Telephone _____ Email _____

Name of Race and/or Horse _____

(or contact Peg Heminway at 454-4403 or peg@hochstein.org with names prior to March 10, 2010)

Check enclosed \$ _____

Charge my MasterCard/VISA No. _____ for \$ _____

Three-digit Security Code _____ Expiration Date _____

Cardholder’s signature _____

Please return to Hochstein School + Development Office + 50 N. Plymouth Ave. + Rochester, NY 14614