

AGTOA Night Of Stars



NATIONAL
GREYHOUND

A National Simulcast of Greyhound
Racing From Tracks Across the
United States.



Inaugural Event

- November 14, 1997
- Best 8 greyhounds from each of 11 tracks
- Funds allocated to greyhound adoption
- \$1,000,000 guaranteed pick six wager
- 150 receiving sites



AGTOA Night Of Stars

Goals

- Something for everyone
 - Betting opportunities for hardcore players
 - Glitz & glamour for the casual fan
 - Adoption information to public
 - Funds to adoption programs



AGTOA Night Of Stars Website

Welcome!

Night of Stars Host & Guest Sites
Night of Stars XII - November 1, 2003

- ★ NOS Line-Up
- ★ Photo Contest
- ★ Contract
- ★ Host Info
- ★ NOS Ads
- ★ NOS News
- ★ NOS Sponsors
- ★ NOS History
- ★ Results
- ★ Programs
- ★ Contact Us
- ★ Fla. Regs
- ★ Where To Bet
- ★ Home

Night of Stars XII - November 1, 2003



<http://my.execpc.com/~dgp simul/nos/noshome.htm>



Night of Stars XI

Saturday Night, May 10, 2003

☀ NOS XI Results Now Available

[Click here for NOS XI charts](#) or
[Click here for NOS History](#)

Click logo for
POST TIME TECHNOLOGIES
[Click Here for NOS Streaming Video & Race Replays](#)



Click above logo for
Virtual Toteboard for
Live Streaming Video of
Races

ROSNET2000.COM
WITH LIVE RACING
THE TOTAL GREYHOUND DATACENTER
(Snapshot Video Webcast)

Click above logo for more info

AGTOA Night Of Stars Handles

- NOS I 11-14-97 (11) \$1,248,319
- NOS II 5-9-98 (13) \$1,183,262
- NOS III 5-8-99 (15) \$1,275,547
- NOS IV 10-2-99 (15) \$1,280,662
- NOS V 5-13-00 (16) \$1,319,652
- NOS VI 10-7-00 (16) \$1,014,072



AGTOA Night Of Stars Handles

- NOS VII 5-12-01 (16) \$1,140,072
- NOS VIII 11-3-01 (15) \$1,166,503
- NOS IX 5-11-02 (15) \$1,246,963
- NOS X 11-2-02 (15) \$1,272,514
- NOS XI 5-10-03 (17) \$1,310,982



AGTOA Night Of Stars

November 1, 2003

- 12th Running
- 16 Tracks
- Over 200 Receiving Sites
- Wagering Format Standardized
WPS, Quiniela, Trifecta, Superfecta,
Daily Double, Twin Trifecta, Pick 3,
\$75,000 Guaranteed Pick 6

