

# 68th NAPS National Convention Golf Tournament *at Timberlane Golf & Recreation*

**I**n the late 1950s, Robert Trent Jones Sr. laid out over 7,100 yards of golf. In 1959, the course was completed and play began at Timberlane. Over the past several years, the course has matured; the oaks planted as small seedlings along the fairways now clearly define the layout and offer spectacular holes.

The course has four sets of tee areas, 17 water hazards and 80 sand bunkers in play on the course. For those not familiar with the course, you may find it friendly, while challenging at the same time. Timberlane is New Orleans' golf destination. The course is approximately 10 minutes from the Hyatt Regency New Orleans.

Before play, golfers can warm up on the spacious, all-



grass, lighted practice range or hone their chipping, pitching and sand play directly onto the large practice and putting green. All fairways have bermudagrass; greens are covered with TifEagle, a very fine-textured dwarf bermudagrass.

The NAPS tournament will tee off at 9 a.m. on Sunday, Aug. 7. The fee is \$110 before the registration deadline of July 15; non-

golfer fee is \$39.95. The fee includes breakfast, lunch, snacks, drinks and transportation. From July 16 to Aug. 1, the fee is \$130.

For more information, contact Golf Tournament Committee Co-Chairs Bertha Brumfield (504) 388-5462 or Michael Mayes (504) 915-3470.

## NAPS National Convention Golf Tournament Registration

- Tournament fee postmarked by July 15 is \$110; after July 15, fee is \$130
- Non-golfer fee is \$39.95 (food only)

\_\_\_\_\_  
Name Phone # (include area code)

\_\_\_\_\_  
Mailing Address

\_\_\_\_\_  
City State ZIP

\_\_\_\_\_  
Branch # Non-postal email Golf handicap

Club rentals are available for \$40 on-site.

**Make checks payable to NAPS Golf Tournament** and mail, with registration form(s), to NAPS Branch 73, PO Box 50432, New Orleans, LA 70150-0432.

**NAPS Golf Tournament site:** Timberlane Golf & Recreation, 1 Timberlane Drive, Gretna, LA 70056.