



THE HOUSTON SHAKESPEARE FESTIVAL

a professional project of the University of Houston-University Park
Drama Department sponsored in part by the City of Houston Parks and
Recreation Department and by a grant from the Cultural Arts Council
of Houston through the Miller Theatre Advisory Council

presents

RICHARD III

August 2, 8, 10, 14, 16

MEASURE FOR MEASURE

August 3, 7, 9, 15, 17

FREE

at Miller Theatre
in Hermann Park

8:30 p.m. curtain

Reserved seat tickets available at Miller Box Office from
11:30-1:00 day of performance only, at the UH-University Park
Drama Department, Access Office, at the Westwood Mall Library,
and at the M. D. Anderson Patient and Family Library. For
performance information call 520-3290.

and for

SPECIAL OPENING NIGHT FUN

Purchase box dinners at NIELSON'S DELICATESSEN
(4500 Montrose) and be driven round-trip from
Nielson's to Hermann Park. Your pre-show picnic
will be enhanced by music performed by the
Cimarron Wind Quintet, and at show-time you will
take your already reserved seat.

COUNT ME IN TO PICNIC IN THE PARK! DINNER ORDER DEADLINE--FRIDAY, JULY 26.

Name _____

Phone _____

Box Dinner I: Fri. 8/2 _____ Sat. 8/3

Box Dinner II: Fri. 8/2 _____ Sat. 8/3

BOX DINNER I: New York
Special - \$12.50
Pastrami, turkey, beef,
chicken & potato salad,
rye & wheat bread,
champagne

BOX DINNER II: Cheese
& Fruit Plate - \$12.50
Cheddar, Danish, Swiss,
& Roquefort cheeses,
melons, grapes,
crackers, & champagne

Box dinners & parking will be available
at Nielson's Delicatessen (4500 Montrose)
from 6:45 to 7:30 p.m. Round-trip trans-
portation from Nielson's to Miller
Theatre will be provided.

Checks or money orders should be made
payable to Festival Angels, Inc. and
mailed by Friday, July 26 with this order
form to: Houston Shakespeare Festival
c/o Suzanne Cravens
Drama Department
UH-University Park
Houston, TX 77004

Reserved seat tickets included with dinners.
Cost of dinner includes tax-deductible donation
to the Festival Angels, Inc.

For further information call 749-1428.