Appendix III

SBEACH Model Calibration Profile Plots

for

St. Johns County

1984 Thanksgiving Storm: Set 2

Pre-Storm (May 1984)
Post-Storm (December 1984)
SBEACH Eroded Profiles:

with Condition 2 & 3 wave and storm tide input conditions
BEACH PROFILE

ST. JOHN 1984-05
POST-STORM 1984-12
SJ SBEACH ERO COND2
SJ SBEACH ERO COND3

ST. JOHNS

BUREAU OF BEACHES & COASTAL SYSTEMS
FLA. DEPT OF ENVIRONMENTAL PROTECTION

Range: R-24
BEARING: 75.00
BEACH PROFILE

ST JOHNS

Range: R-166
BEARING: 75.00

BUREAU OF BEACHES & COASTAL SYSTEMS
FLA. DEPT OF ENVIRONMENTAL PROTECTION

ST JOHN 1984-05
POST-STORM 1984-12
SJ SBEACH ERO COND2
SJ SBEACH ERO COND3
BEACH PROFILE

ST. JOHN 1984-05
POST-STORM 1984-12
SJ SBEACH ERO COND2
SJ SBEACH ERO COND3

ST. JOHNS

BUREAU OF BEACHES & COASTAL SYSTEMS
FLA. DEPT. OF ENVIRONMENTAL PROTECTION

Range: R-175
Bearing: 75.00

2/3
BEACH PROFILE

ST. JOHN 1984-05
POST-STORM 1984-12
SJ SBEACH ERO COND2
SJ SBEACH ERO COND3

ST. JOHN
FLA. DEPT. OF ENVIRONMENTAL PROTECTION

Range: R-195
BEARING: 75.00

7-29-10