

TUXXI ONE ARRIVAL

WEST PALM BEACH, FLORIDA

PALM BEACH APP CON
124.6 317.4
PALM BEACH INTL ATIS
123.75

ORMOND BEACH
112.6 OMN
Chan 73
N29°18.20'
W81°06.76'
L-21-23-24, H-8

FILBE
N28°42.14'
W80°40.60'

OBEYS
N28°10.51' - W80°17.94'
TURBOJET VERTICAL
NAVIGATION
PLANNING INFORMATION
Expect to cross at FL240

VERO BEACH
117.3 VRB
Chan 120
N27°40.71'
W80°29.38'
L-23-24, H-8

NOTE: Turbojets and
Turboprops only.
NOTE: DME Required.

PAHOKEE
115.4 PHK
Chan 101

HURDE
N28°01.51'
W80°11.55'

TUXXI
N27°19.08' - W80°08.19'
TURBOJET VERTICAL
NAVIGATION
PLANNING INFORMATION
Expect to cross at 10,000'

STOOP
N27°15.19' - W80°07.88'
Expect Radar Vectors
to Final Approach
course.

PALM BEACH
115.7 PBI
Chan 104
N26°40.80'
W80°05.19'

WILLIAM P. GWINN

PALM BEACH INTL

BOCA RATON

PALM BEACH COUNTY PARK

NOTE: Chart not to scale.

ARRIVAL DESCRIPTION

ORMOND BEACH TRANSITION (OMN.TUXXI1):
From over OMN VORTAC via OMN R-147 to HURDE
INT then via PBI R-359 to STOOP INT thence...

VERO BEACH TRANSITION (VRB.TUXXI1):
From over VRB VORTAC via VRB R-143 to TUXXI
INT then via PBI R-359 to STOOP INT thence...

... From over STOOP INT, depart STOOP INT
heading 160° and expect radar vectors to final
approach course.

SE-3, 22 OCT 2009 to 19 NOV 2009

SE-3, 22 OCT 2009 to 19 NOV 2009

TUXXI ONE ARRIVAL

WEST PALM BEACH, FLORIDA