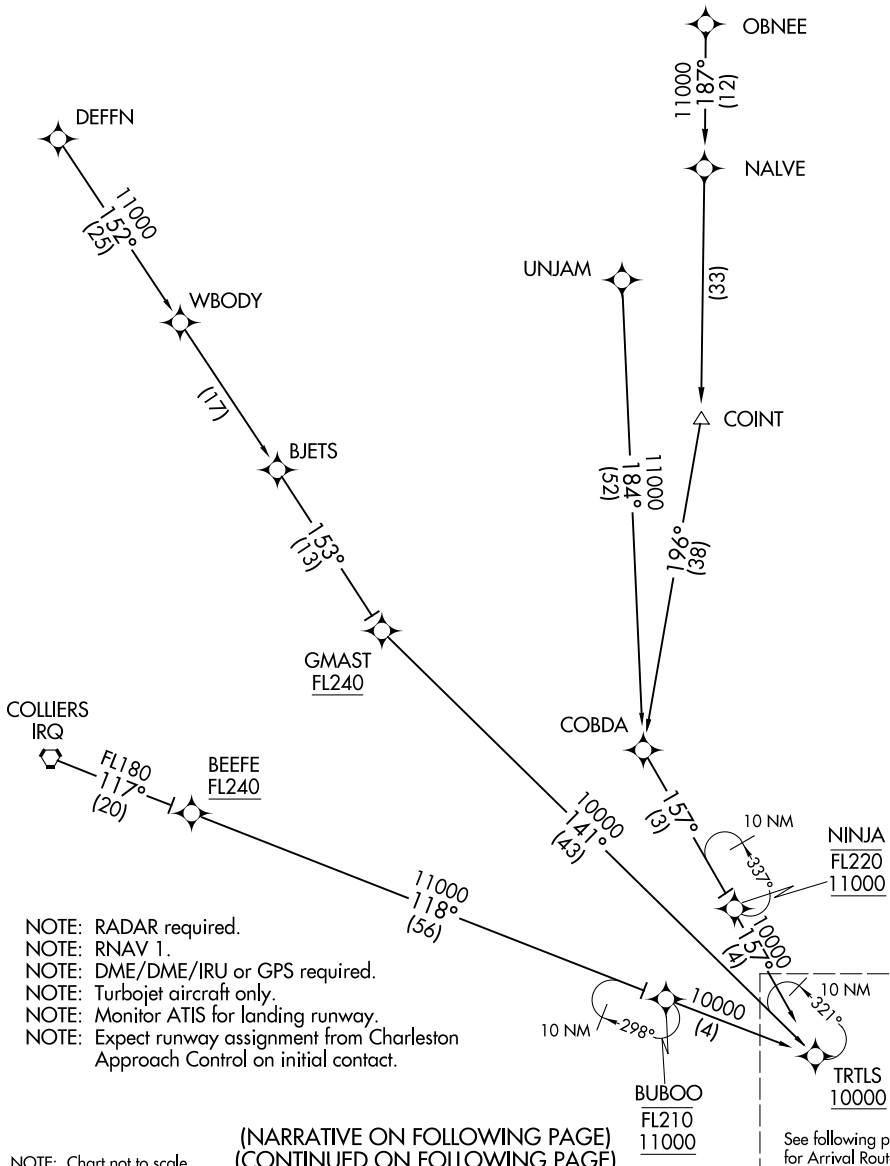


# OSPRI SEVEN ARRIVAL (RNAV) Transition Routes CHARLESTON, SOUTH CAROLINA

CHARLESTON APP CON  
 120.7 306.925  
 CHS D-ATIS  
 124.75  
 JZI AWOS-3  
 123.775

COLLIERS TRANSITION (IRQ.OSPRI7)  
DEFFN TRANSITION (DEFFN.OSPRI7)  
OBNEE TRANSITION (OBNEE.OSPRI7)  
UNJAM TRANSITION (UNJAM.OSPRI7)



SE-2, 26 DEC 2024 to 23 JAN 2025

SE-2, 26 DEC 2024 to 23 JAN 2025

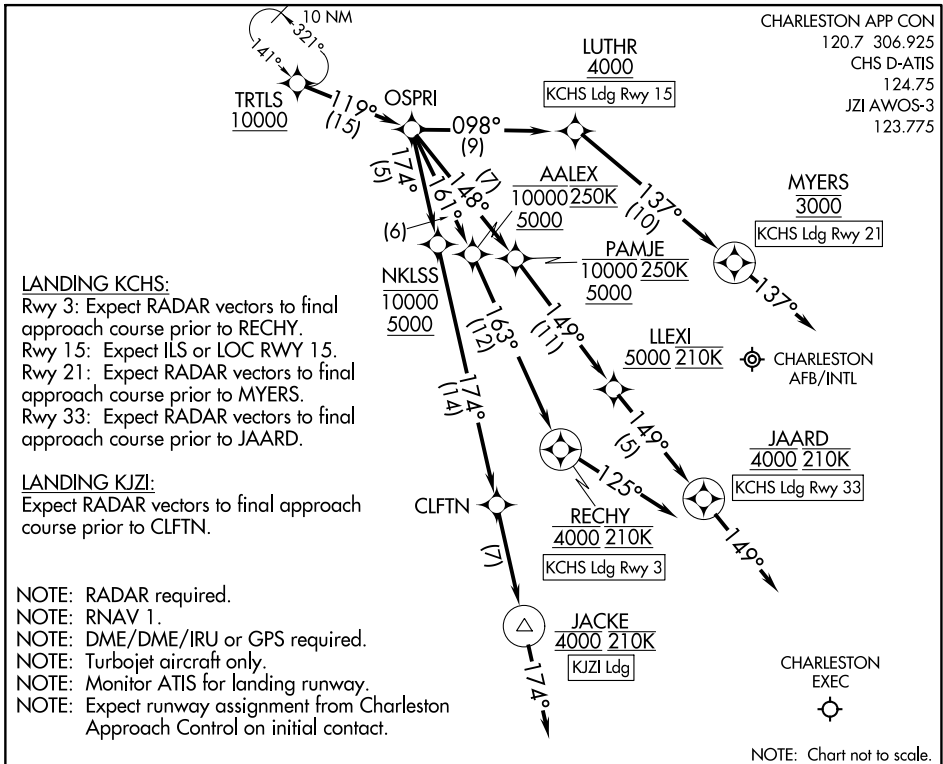
(NARRATIVE ON FOLLOWING PAGE)  
 (CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.

# OSPRI SEVEN ARRIVAL (RNAV) Transition Routes CHARLESTON, SOUTH CAROLINA

# OSPRI SEVEN ARRIVAL (RNAV) Arrival Routes

CHARLESTON, SOUTH CAROLINA



## ARRIVAL ROUTE DESCRIPTION

**KCHS:** From TRTLS on track 119° to OSPRI.

**LANDING KCHS RUNWAY 3:** From OSPRI on track 161° to cross AALEX between 5000 and 10000 and at 250K, then on track 163° to cross RECHY at 4000 and at 210K, then on heading 125° or as assigned by ATC. Expect RNP RWY 3 approach.

Non-RNP aircraft: Expect RADAR vectors to final approach course.

**LANDING KCHS RUNWAY 15:** From OSPRI on track 098° to cross LUTHR at or above 4000. Expect ILS or LOC RWY 15 approach.

**LANDING KCHS RUNWAY 21:** From OSPRI on track 098° to cross LUTHR at or above 4000, then on track 137° to cross MYERS at 3000, then on heading 137° or as assigned by ATC.

Expect RNP RWY 21 approach. Non-RNP aircraft: Expect RADAR vectors to final approach course.

**LANDING KCHS RUNWAY 33:** From OSPRI on track 148° to cross PAMJE between 5000 and 10000 and at 250K, then on track 149° to cross LLEXI at or above 5000 and at 210K, then on track 149° to cross JAARD at 4000 and at 210K, then on heading 149° or as assigned by ATC.

Expect RNP RWY 33 approach. Non-RNP aircraft: Expect RADAR vectors to final approach course.

**LANDING KJZI:** From TRTLS on track 119° to OSPRI, then on track 174° to cross NKLSS between 5000 and 10000, then on track 174° to CLFTN, then on track 174° to cross JACKE at 4000 and at 210K, then on heading 174° or as assigned by ATC.

Expect RADAR vectors to final approach course.