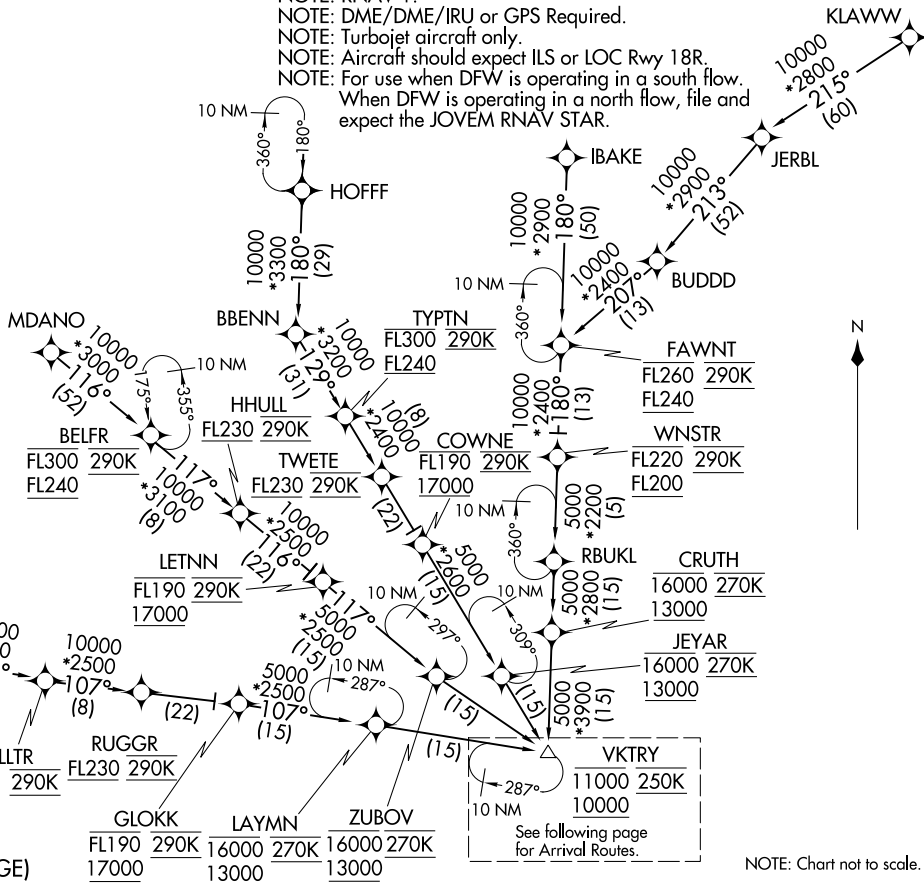


VKTRY TWO ARRIVAL (RNAV) Transition Routes  
 (VKTRY, VKTRY2) 26MAA176

LONE STAR APP CON  
 119.875 284.65  
 D-ATIS ARR  
 123.775

- BELFR TRANSITION (BELFR.VKTRY2):**  
 (ATC assigned only.)  
**FAWNT TRANSITION (FAWNT.VKTRY2):**  
 (ATC assigned only.)  
**HNKER TRANSITION (HNKER.VKTRY2):**  
**HOFF TRANSITION (HOFF.VKTRY2):**  
**IBAKE TRANSITION (IBAKE.VKTRY2):**  
**KLAWW TRANSITION (KLAWW.VKTRY2):**  
**MDANO TRANSITION (MDANO.VKTRY2):**  
**RBUKL TRANSITION (RBUKL.VKTRY2):**  
 (For OKC Terminal Area Departures only.)  
**TURKI TRANSITION (TURKI.VKTRY2):**  
**TYPTN TRANSITION (TYPTN.VKTRY2):**  
 (ATC assigned only.)  
**WLLTR TRANSITION (WLLTR.VKTRY2):**  
 (ATC assigned only.)

NOTE: RADAR Required.  
 NOTE: RNAV 1.  
 NOTE: DME/DME/IRU or GPS Required.  
 NOTE: Turbojet aircraft only.  
 NOTE: Aircraft should expect ILS or LOC Rwy 18R.  
 NOTE: For use when DFW is operating in a south flow.  
 When DFW is operating in a north flow, file and expect the JOVEM RNAV STAR.



(CONTINUED ON FOLLOWING PAGE)

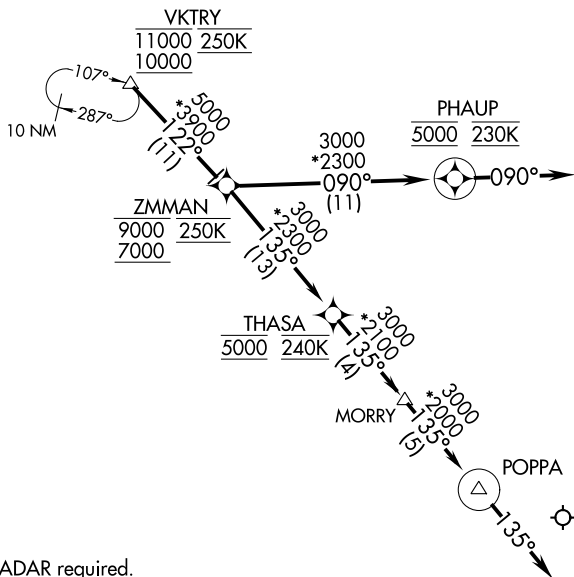
NOTE: Chart not to scale.

DALLAS-FORT WORTH, TEXAS  
 DALLAS-FORT WORTH INTL (DFW)

(VKTRY, VKTRY2) 24305  
 AL-6039 (FAA)  
 DALLAS-FORT WORTH INTL (DFW)  
 DALLAS-FORT WORTH, TEXAS

# VKTRY TWO ARRIVAL (RNAV) Arrival Routes

LONE STAR APP CON  
119.875 284.65  
D-ATIS ARR  
123.775



- NOTE: RADAR required.
- NOTE: RNAV 1.
- NOTE: DME/DME/IRU or GPS required.
- NOTE: Turbojet aircraft only.
- NOTE: Aircraft should expect ILS or LOC RWY 18R.
- NOTE: For use when DFW is operating in a south flow.  
When DFW is operating in a north flow, file and expect the JOVEM RNAV STAR.

NOTE: Chart not to scale.

## ARRIVAL ROUTE DESCRIPTION

From VKTRY on track 122° to cross ZMMAN between 7000 and 9000 and at 250K.

LANDING RUNWAY 13R: From ZMMAN on track 135° to cross THASA at 5000 and at 240K, then on track 135° to MORRY, then on track 135° to POPPA, then on track 135°. Expect RADAR vectors to final approach course.

LANDING RUNWAYS 17L/C/R, 18L/R: From ZMMAN on track 090° to cross PHAUP at 5000 and at 230K, then on track 090°. Expect RADAR vectors to final approach course.