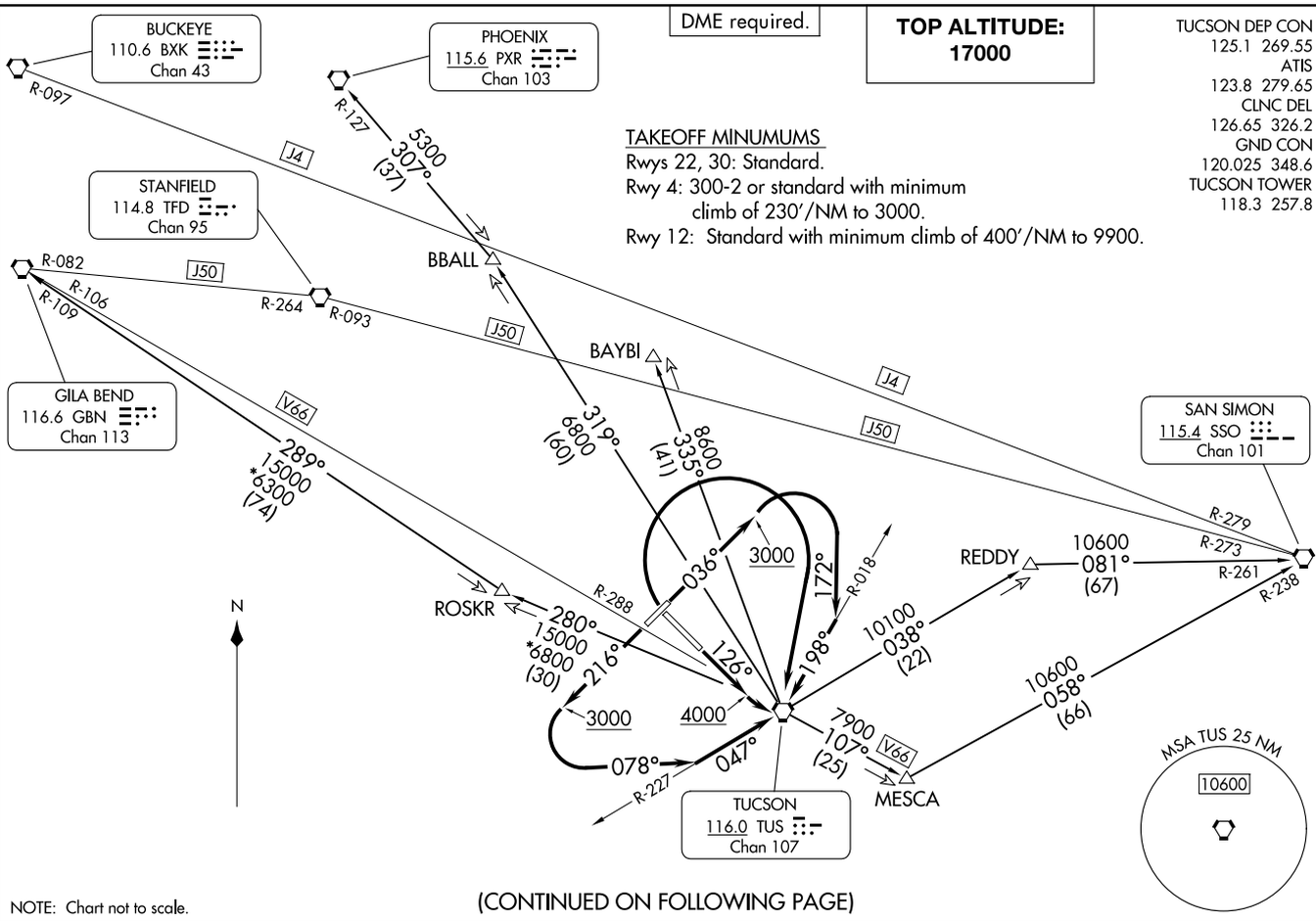


TUCSON NINE DEPARTURE  
(TUS9.TUS) 30NOV23

TUCSON, ARIZONA  
TUCSON INTL (TUS)



DME required.

**TOP ALTITUDE:  
17000**

TUCSON DEP CON 125.1 269.55  
 ATIS 123.8 279.65  
 CLNC DEL 126.65 326.2  
 GND CON 120.025 348.6  
 TUCSON TOWER 118.3 257.8

**TAKEOFF MINIMUMS**  
 Rws 22, 30: Standard.  
 Rwy 4: 300-2 or standard with minimum climb of 230'/NM to 3000.  
 Rwy 12: Standard with minimum climb of 400'/NM to 9900.

NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

(TUS9.TUS) 24081  
TUCSON NINE DEPARTURE

AL-430 (FAA)

TUCSON INTL (TUS)  
TUCSON, ARIZONA



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 4: Climb on heading 036° to 3000 then climbing right turn on heading 172° and TUS R-018 to TUS VORTAC, thence . . . .

TAKEOFF RUNWAY 12: Climb on heading 126° to 4000 then climbing left turn direct TUS VORTAC, thence . . . .

TAKEOFF RUNWAY 22 : Climb on heading 216° to 3000 then climbing left turn on heading 078° and TUS VORTAC R-227 to TUS VORTAC, thence . . . .

TAKEOFF RUNWAY 30: Climbing right turn direct TUS VORTAC. Thence . . . .

. . . . maintain 17000, expect clearance to filed altitude 10 minutes after departure.

BAYBI TRANSITION (TUS9.BAYBI): From over TUS VORTAC on TUS R-335 to BAYBI.

BBALL TRANSITION (TUS9.BBALL): From over TUS VORTAC on TUS R-319 to BBALL.

GILA BEND TRANSITION (TUS9.GBN): From over TUS VORTAC on TUS R-280 and GBN R-109 to GBN VORTAC.

MESCA TRANSITION (TUS9.MESCA): From over TUS VORTAC on TUS R-107 and SSO R-238 to SSO VORTAC.

PHOENIX TRANSITION (TUS9.PXR): From over TUS VORTAC on TUS R-319 and PXR R-127 to PXR VORTAC.

REDDY TRANSITION (TUS9.REDDY): From over TUS VORTAC on TUS R-038 and SSO R-261 to SSO VORTAC.

SW-4, 19 MAR 2026 to 16 APR 2026

SW-4, 19 MAR 2026 to 16 APR 2026