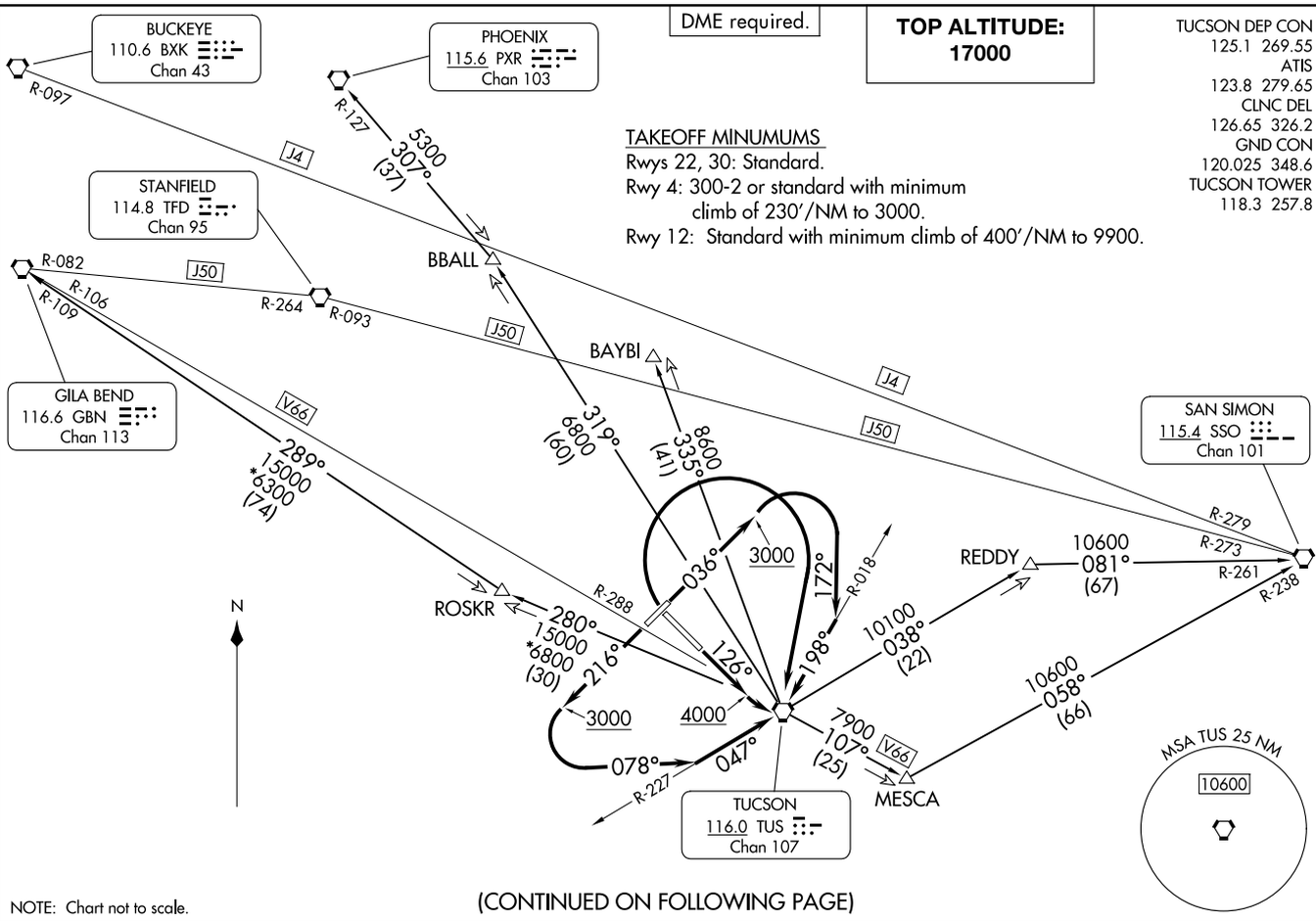


TUCSON NINE DEPARTURE
(TUS9.TUS) 30NOV23

TUCSON, ARIZONA
TUCSON INTL (TUS)



NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

(TUS9.TUS) 24081
TUCSON NINE DEPARTURE

AL-430 (FAA)

TUCSON INTL (TUS)
TUCSON, ARIZONA

**TOP ALTITUDE:
17000**

DME required.

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
 Rwy 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.

BUCKEYE
 110.6 BXX
 Chan 43

PHOENIX
 115.6 PXR
 Chan 103

STANFIELD
 114.8 TFD
 Chan 95

GILA BEND
 116.6 GBN
 Chan 113

SAN SIMON
 115.4 SSO
 Chan 101

TUCSON
 116.0 TUS
 Chan 107

MSA TUS 25 NM
 10600



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 FEB 2026 to 19 MAR 2026

SW-4, 19 FEB 2026 to 19 MAR 2026