

GARLAND SIX DEPARTURE
(GARL6.TT) 17APR25

LANCASTER, TEXAS
LANCASTER RGNL (LNC)

LONE STAR DEP CON
125.2 343.65
CTAF
122.7

**TOP ALTITUDE:
ASSIGNED BY ATC**

RADAR and DME required.

(GARL6.TT) 25107
GARLAND SIX DEPARTURE

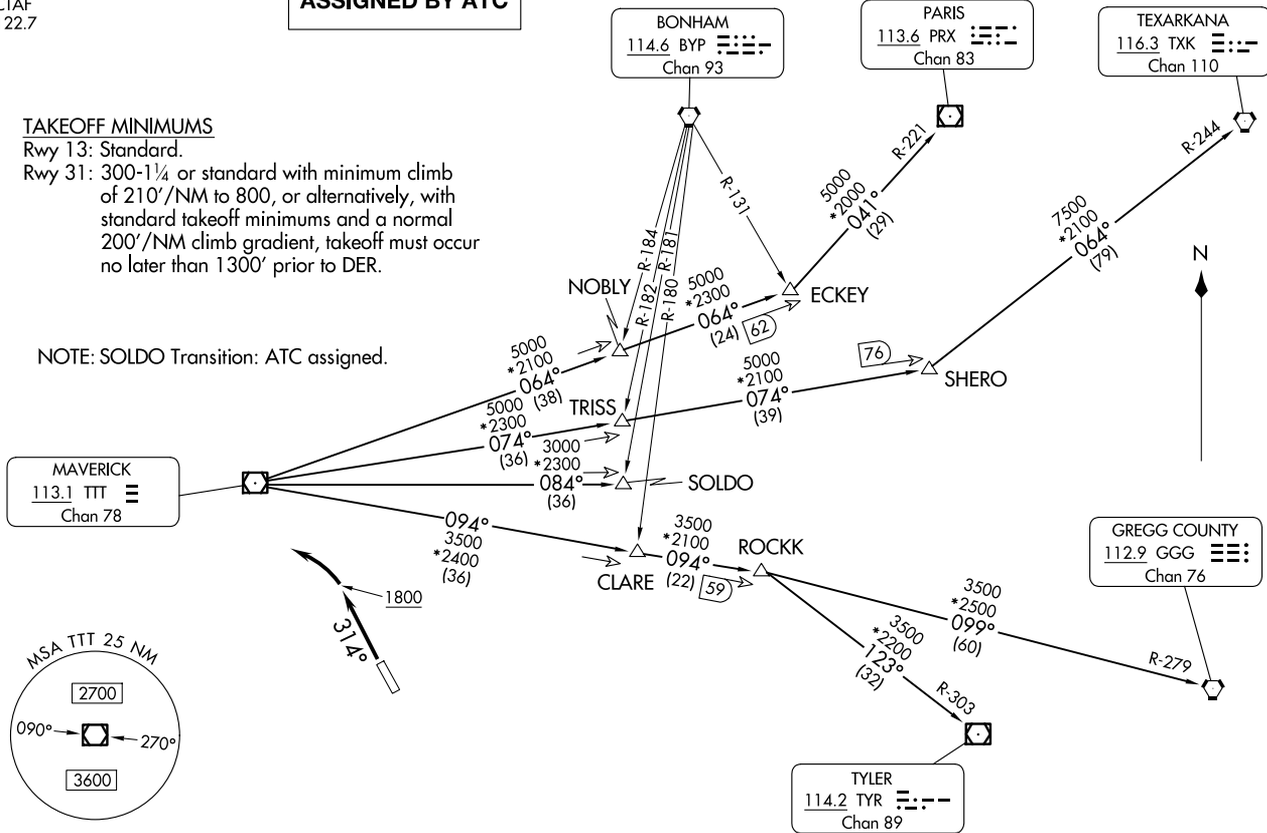
AL-5936 (FAA)

LANCASTER RGNL (LNC)
LANCASTER, TEXAS

TAKEOFF MINIMUMS

Rwy 13: Standard.
Rwy 31: 300-1¼ or standard with minimum climb of 210'/NM to 800, or alternatively, with standard takeoff minimums and a normal 200'/NM climb gradient, takeoff must occur no later than 1300' prior to DER.

NOTE: SOLDO Transition: ATC assigned.



NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

GARLAND SIX DEPARTURE



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 31: Climb on heading 314° to 1800 before turning left.

When entering controlled airspace, fly assigned heading for RADAR vectors to appropriate route. Maintain ATC assigned altitude.

GREGG COUNTY TRANSITION (GARL6.GGG): From over TTT VOR/DME on TTT R-094 to ROCKK, then on GGG R-279 to GGG VORTAC.

PARIS TRANSITION (GARL6.PRX): From over TTT VOR/DME on TTT R-064 to ECKEY, then on PRX R-221 to PRX VOR/DME.

SOLDO TRANSITION (GARL6.SOLDO): From over TTT VOR/DME on TTT R-084 to SOLDO.

TEXARKANA TRANSITION (GARL6.TXK): From over TTT VOR/DME on TTT R-074 to SHERO, then on TXK R-244 to TXK VORTAC.

TYLER TRANSITION (GARL6.TYR): From over TTT VOR/DME on TTT R-094 to ROCKK, then on TYR R-303 to TYR VOR/DME.

SC-2, 19 FEB 2026 to 19 MAR 2026

SC-2, 19 FEB 2026 to 19 MAR 2026