

CONRA THREE DEPARTURE

SC-3, 19 MAR 2026 to 16 APR 2026

TOP ALTITUDE:
3500

RADAR required.

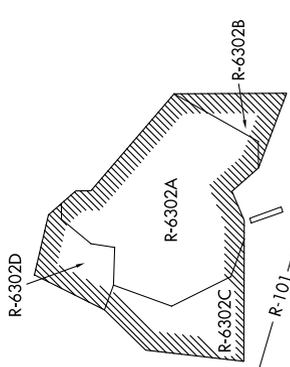
DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 16, 34: Climb on assigned heading for RADAR vectors to CONRA INT, maintain 3500. Thence (transition), expect filed altitude 10 minutes after departure.

COLLEGE STATION TRANSITION (CONRA3.CLL): From over CONRA INT on CLL R-287 to CLL VORTAC.

LEONA TRANSITION (CONRA3.LOA): From over CONRA INT on LOA R-257 to LOA VORTAC.

CINC DEL 225.4
 GND CON 133.85 225.4
 HOOD TOWER* 119.65 269.45
 GRAY DEP CON 120.075 323.15



TAKE-OFF MINIMUMS
 Rwys 16, 34, Standard.

R-257

6500
 *2200
 077°
 (74)

LEONA
 110.8 LOA

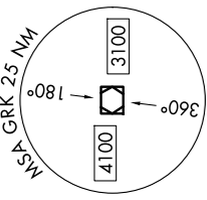
 Chan 45

GRAY
 111.8 GRK

 Chan 55

GOOCH SPRINGS
 112.5 AGI

 Chan 72



3500
 *2000
 107°
 (56)

COLLEGE STATION
 113.3 CLL

 Chan 80

R-287

NOTE: Chart not to scale.

SC-3, 19 MAR 2026 to 16 APR 2026