V

SC-2, 16 MAY 2024 to 13 JUN 2024

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 13L/R: Climb on heading 133° to 1000, thence....right turn heading 193° or as assigned by ATC, expect RADAR vectors to BOTCH, then on track 270° to SWABR, then on (transition). Maintain 3000. Expect filed altitude 10 minutes after departure.

<u>TAKEOFF RUNWAYS 31L/R:</u> Climb on heading 313° to 1000, thence. right turn heading 333° or as assigned by ATC, expect RADAR vectors to BOTCH, then on track 270° to SWABR, then on (transition). Maintain 2000. Expect filed altitude 10 minutes after departure.

ALIAN TRANSITION (SWABR1.ALIAN) BRHMA TRANSITION (SWABR1.BRHMA) CIKAN TRANSITION (SWABR1.CIKAN) DOSXX TRANSITION (SWABR1.DOSXX) HUDAD TRANSITION (SWABR1.HUDAD) HULZE TRANSITION (SWABR1.HULZE) WSTEX TRANSITION (SWABR1.WSTEX)