

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 1L/R: Climbing left turn heading 333° to intercept SFO R-350 to cross SEPDY INT/SFO 4 DME at or above 1900, then turn left heading 203° to intercept SAU R-168 to ZUPAX INT/SAU 36 DME, then on BSR R-309 to EUGEN INT/BSR 67 DME, thence. . . .

TAKEOFF RUNWAYS 28L/R: Climb on SFO R-281 to cross SENZY INT/SFO 6 DME at or above 2500, then turn left on SAU R-168 to ZUPAX INT/SAU 36 DME, then on BSR R-309 to EUGEN INT/BSR 67 DME, thence. . . .

. . . . via (transition) or (assigned route). Expect further clearance to filed altitude 10 minutes after departure.

BIG SUR TRANSITION (EUGEN8.BSR): From over EUGEN INT via BSR R-309 to BSR VORTAC.

SALINAS TRANSITION (EUGEN8.SNS): From over EUGEN INT via BSR R-309 and SNS R-264 to SNS VORTAC.

SHOEY TRANSITION (EUGEN8.SHOEY): From over EUGEN INT via BSR R-309 to SHOEY INT.

TAKEOFF OBSTACLE NOTES

SW-2, 03 APR 2014 to 01 MAY 2014

- Rwy 1L: Sign, fence beginning 169' from DER, 226' left of centerline, up to 7' AGL/14' MSL.

 Obstruction light on levee and fence beginning 209' from DER, 2' left of centerline, up to 6' AGL/14' MSL.
- Rwy 1R: Fence 3' from DER, 329' left of centerline, 7' AGL/13' MSL. Terrain 62' from DER, 330' left of centerline, 12' MSL. Terrain 91' from DER, 515' right of centerline, 14' MSL.
- Rwy 28L: Sign 19' from DER, 500' right of centerline, 5' AGL/9' MSL. Obstruction lights on DME beginning 277' from DER, 162' left of centerline, up to 16' AGL/26' MSL. Obstruction light on localizer beginning on centerline up to 10' AGL/17' MSL. Multiple poles, electrical system beginning 824' from DER, 300' left of centerline, up to 40' AGL/56' MSL. Multiple buildings, transmission towers, tank and pole beginning 1305' from DER, 370' left of centerline, up to 95' AGL/103' MSL.
- Rwy 28R: Multiple signs beginning 23' from DER, 140' right of centerline, up to 5' AGL/10' MSL. Terrain beginning 58' from DER, 146' right of centerline, up to 10' MSL. Sign 63' from DER, 250' left of centerline 5' AGL/8' MSL. Terrain beginning 130' from DER, 235' left of centerline up to 10' MSL. Antenna on building, obstruction light on DME, tree, beginning 556' from DER, 268' right of centerline, up to 35' AGL/43' MSL. Multiple poles beginning 918' from DER, 598' left of centerline, up to 22' AGL/35' MSL. Multiple buildings, trees beginning 1467' from DER, 683' right of centerline, up to 60' AGL/68' MSL. Multiple buildings, transmission towers, trees and electrical system beginning 1826' from DER, 123' left of centerline, up to 95' AGL/103' MSL.