QUIET FIVE DEPARTURE SL-375 (FAA) SAN FRANCISCO, CALIFORNIA RED BLUFF 113.7 115.8 118.85 135.45 R-168 115.7 RBL :: GND CON Chan 104 121.8 SAN FRANCISCO TOWER N40°05.93′-W122°14.18′ 120.5 269.1 L-2, H-3 NORCAL DEP CON 120.9 323.2 (NW-E) 135.1 307.2 (SE-W) 8000 5400 348° (74) CHICO 109.8 CIC <u>□:</u> □: MENDOCINO Chan 35 112.3 ENI :.. N39°47.39′-W121°50.83′ Chan 70 N39°03.19′-W123°16.46′ L-2, H-3 R-227 SAWNA WILLIAMS N38°52.11' W122°24.11′ 114.4 ILA :≒·· Chan 91 SANTA ROSA <u>113.0</u> STS ∷ Chan 77 **SACRAMENTO** 115.2 SAC ::: Chan 99 N38°26.62′-W121°33.10′ L-2-3, H-3 SCAGGS ISLAND 112.1 SGD **∷**∴ **SASSU** Chan 58 N38°22.07' W122°23.43' 45 TAKEOFF MINIMUMS Rwys 10L/R, 19L/R: NA-ATC. Rwys 1L/R: Standard with minimum climb of 315' per NM to 6000. Rwy 28L: Standard with minimum climb of 6 535' per NM to 2100 then minimum 5000 R-246 climb of 270' per NM to 6000'. * <u>1</u>500 Rwy 28R: Standard with minimum climb of 066° 560' per NM to 2100 then minimum (66) climb of 270' per NM to 6000. LINDEN **REBAS** 114.8 LIN :-: N37°56.44′ 19 W122°23.02′ Chan 95 N38°04.48' 6000 SAUSALITO W121°00.23' 116.2 SAU :: L-2-3, H-3 Chan 109 ٧87 OAKLAND 11<u>6.8</u> OAK ... Chan 115 SASLY N37°40.71′ W122°20.07 SAN FRANCISCO 115.8 SFO **∷ = ∙ RADAR** Chan 105 (NARRATIVE ON FOLLOWING PAGE) (NOTES CONTINUED ON FOLLOWING PAGE) NOTE: Chart not to scale.

QUIET FIVE DEPARTURE (CUIT5.REBAS) 13234

SAN FRANCISCO, CALIFORNIA SAN FRANCISCO INTL (SFO) SW-2, 03 APR 2014 to 01 MAY 2014