26 DEC 202⁴

9

28 NOV 2024

OAKLAND SIX DEPARTURE OAKLAND, CALIFORNIA RNAV 1-GPS. From ALCOA, BEBOP, CINNY, CISKO, DEDHD, EBAYE, D-ATIS TOP ALTITUDE: 133.775 GRTFL, LOSHN, MOGEE, NTELL, ORRCA, SYRAH, or TIPRE. ASSIGNED BY ATC CLNC DEL RADAR and DME required. 121.1 **RED BLUFF** CA OAK 25 M **CPDLC** NORCAL DEP CON 115.7 RBL ::: **MENDOCINO** 120.9 323.2 Chan 104 112.3 ENI :... Chan 70 3800 () 5100 SACRAMENTO 115.2 SAC :::_ Chan 99 SCAGGS ISLAND **ORRCA** 112.1 SGD =:-**GRTFL** Chan 58 **TIPRE** OAKLAND 116.8 OAK ... Chan 115 ▲ ALCOA 2000 LINDEN 1400 114.8 LIN 🛂 Chan 95 WOODSIDE BEBOP_ 113.9 OSI ... **SEGUL** Chan 86 NTELL **PANOCHE** Λ 112.6 PXN ::--**CYPRS** Chan 73 CINNY TAKEOFF MINIMUMS CISKO Rwys 15, 33: NA- ATC. Rwy 10L: Standard with minimum climb of 340'/NM to 2300. **AVENAL** Rwy 10R: Standard with minimum climb of 330'/NM to 2300. 117.1 AVE :---Rwy 12: Standard with minimum climb of 270'/NM to 1400. Chan 118 Rwys 28L/R, 30: Standard with minimum climb of 375'/NM to 2000. NOTE: Use the SILENT, HUSSH, or SUNNE DEPARTURE during the periods of 2200-0700 local in lieu of **FELLOWS** the OAKLAND DEPARTURE 117.5 FLW :=: Chan 122 (CONTINUED ON FOLLOWING PAGE) NOTE: Chart not to scale.



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 10L/R: Climb on heading 098° for RADAR vectors to assigned route/fix, thence. . . .

TAKEOFF RUNWAY 12: Climb on heading 116° for RADAR vectors to assigned route/fix, thence....

TAKEOFF RUNWAYS 28L/R: Climb on heading 278° for RADAR vectors to assigned route/fix. Cross 4 DME northwest of OAK VOR/DME at or above 1400 and at or below 2000, thence. . . .

TAKEOFF RUNWAY 30: Climb on heading 290° for RADAR vectors to assigned route/fix. Cross 4 DME northwest of OAK VOR/DME at or above 1400 and at or below 2000, thence. . . .

. . . . maintain ATC assigned altitude. Expect filed altitude ten minutes after departure.

<u>LOST COMMUNICATIONS:</u> If not in contact with departure control after reaching 5000', continue climb to assigned altitude and proceed direct to assigned route/fix.