

(CHRLY8.ROZZA) 24305

CHARLIE EIGHT DEPARTURE

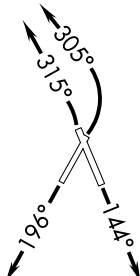
CHARLES M SCHULZ/SONOMA COUNTY (STS)
AL-696 (FAA)

OAKLAND CENTER
127.8 353.5
GND CON
121.9
SANTA ROSA TOWER*
118.5 363.0

MENDOCINO
112.3 ENI 
Chan 70

**TOP ALTITUDE:
ASSIGNED BY ATC**

WILLIAMS
114.4 ILA 
Chan 91



SCAGGS ISLAND
112.1 SGD 
Chan 58

POINT REYES
113.7 PYE 
Chan 84

SACRAMENTO
115.2 SAC 
Chan 99

OAKLAND
116.8 OAK 
Chan 115

LINDEN
114.8 LIN 
Chan 95

NOTE: RADAR required.

TAKEOFF MINIMUMS

Rwy 2: Standard with minimum climb of 300' per NM to 2100.

Rwy 14: Standard with minimum climb of 285' per NM to 2500.

Rwy 20: Standard with minimum climb of 265' per NM to 2200.

Rwy 32: Standard with minimum climb of 375' per NM to 2200.

NOTE: Chart not to scale.



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 2: Climbing left turn on heading 305° (or as assigned between 200° CW to 305° from departure end of runway), thence

TAKEOFF RUNWAY 14: Climb on heading 144° (or as assigned between 110° CW to 315° from departure end of runway), thence

TAKEOFF RUNWAY 20: Climb on heading 196° (or as assigned between 100° CW to 250° from departure end of runway), thence

TAKEOFF RUNWAY 32: Climbing left turn on heading 315° (or as assigned between 145° CW to 315° from departure end of runway), thence

. . . . expect RADAR vectors to join assigned route. Maintain ATC assigned altitude; expect filed altitude/flight level ten minutes after departure.

LOST COMMUNICATIONS: If not in contact with Oakland Center after reaching 4000, proceed direct to the PYE VOR/DME. Thence via assigned route.

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(CHRLY8.ROZZA) 24MAR22

SANTA ROSA, CALIFORNIA
CHARLES M SCHULZ/SONOMA COUNTY (STS)