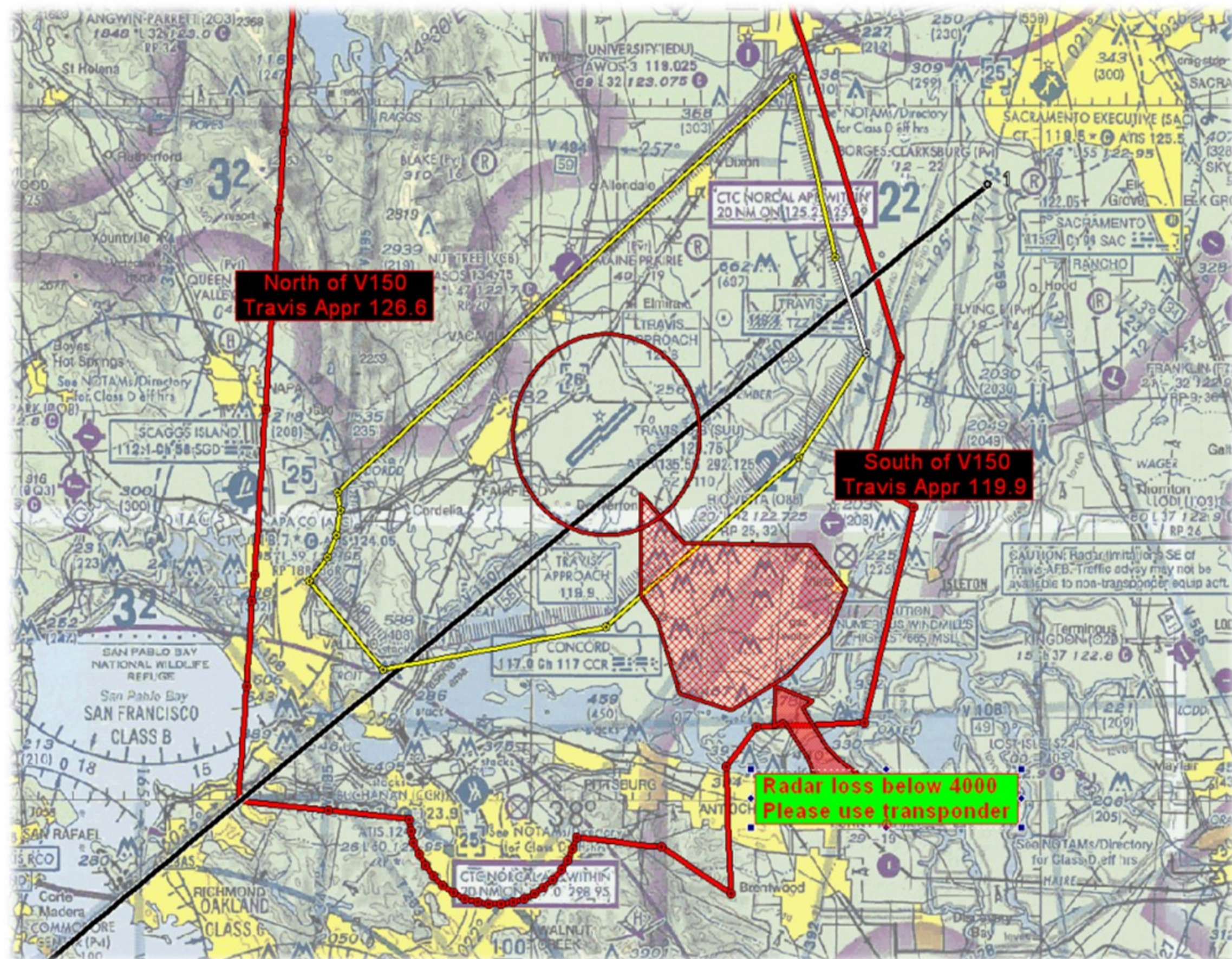


# TRAVIS AIR FORCE BASE ALERT AREA

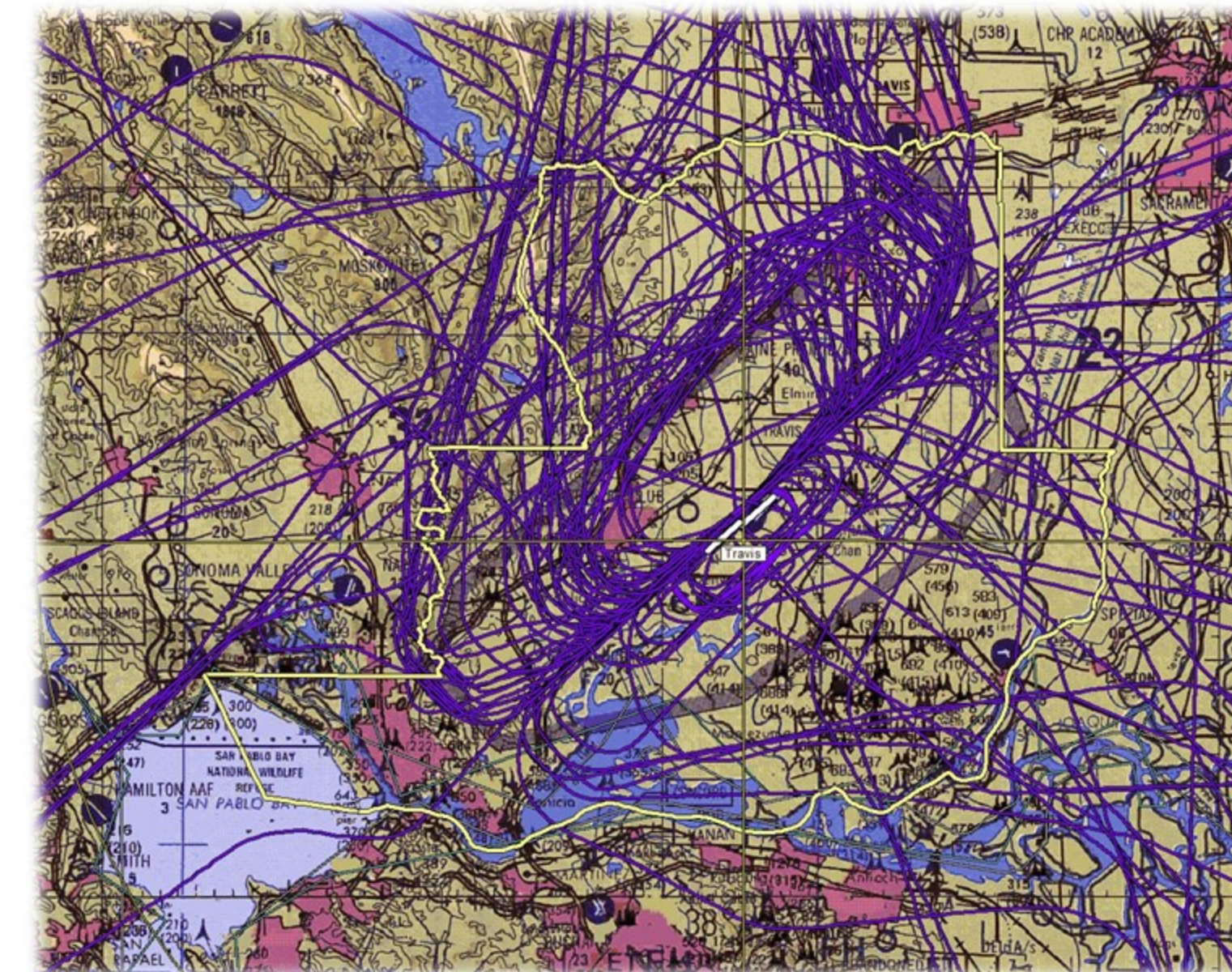
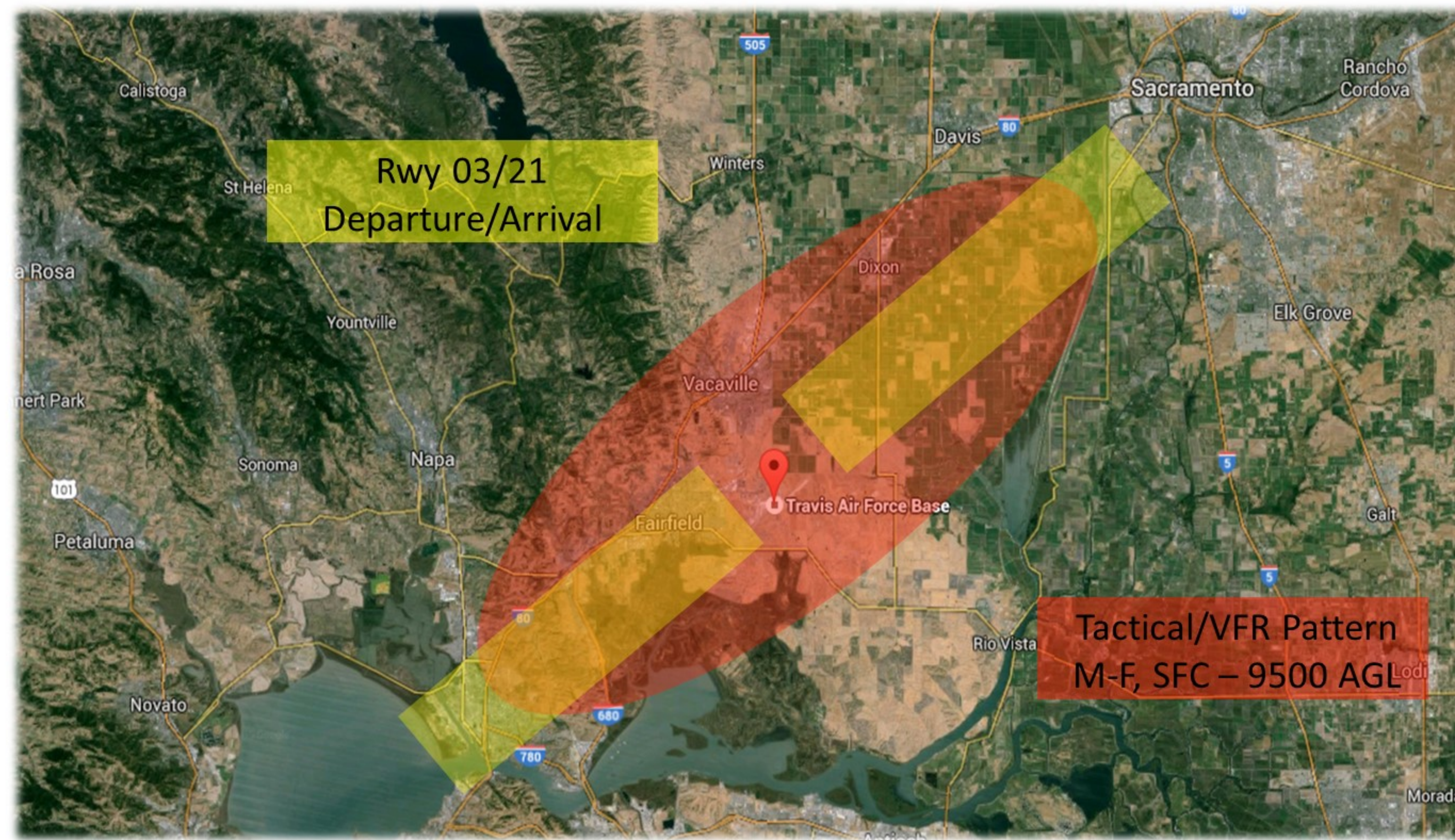
## COLLISION RISK: **HIGH**

**PLEASE CONTACT TRAVIS APPROACH**  
**119.9 (South) 126.6 (North)**  
**AND TURN TRANSPONDER ON**

Even if ATC workload prevents flight following, your initial contact could prevent a collision.



**Red:** Travis Approach ATC  
**Yellow:** Travis Alert Area  
**Red Hash:** Radar Impedance



### Travis Radar Approach Control (RAPCON)

This IFR & VFR traffic snapshot was recorded by Travis AFB's RAPCON facility on a weekday in September over several hours. The winds on this particular day favor runway 03 (left traffic). The majority of the traffic pattern overlay represents traffic between the surface and 2,000' AGL. As of October '15, the "west" pattern for runway 21 is available, which means the normal VFR pattern will now occupy the Class D airspace to the North and to the South (left and right traffic) of the base on most weekdays.



**WWW.SEEANDAVOID.ORG**



PLEASE CALL OR E-MAIL WITH ANY QUESTIONS  
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