

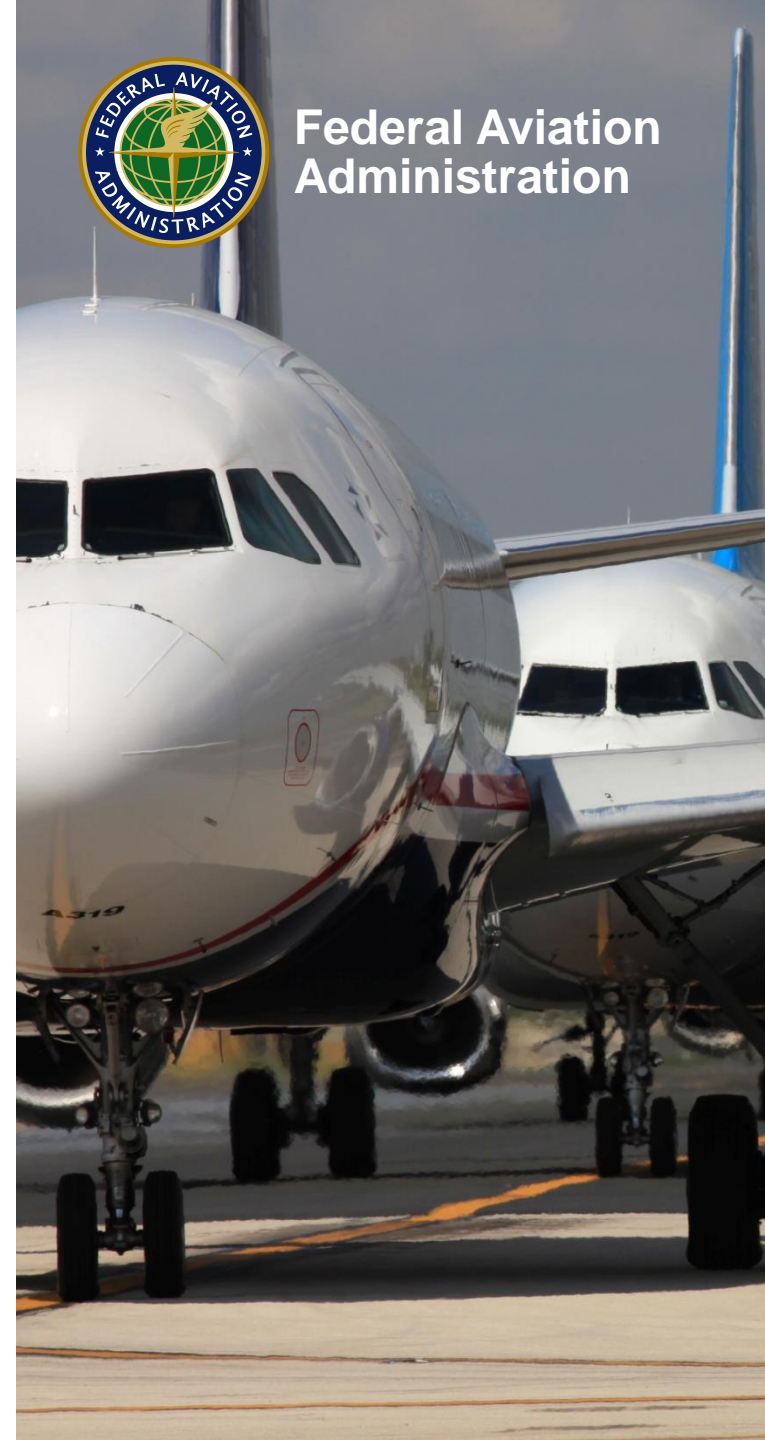
FAA Initiative to Address Noise Concerns of Santa Cruz/Santa Clara/San Mateo/San Francisco Counties

**FAA & Select Committee
Working Meeting**

August 18, 2016



**Federal Aviation
Administration**



Discussion Overview

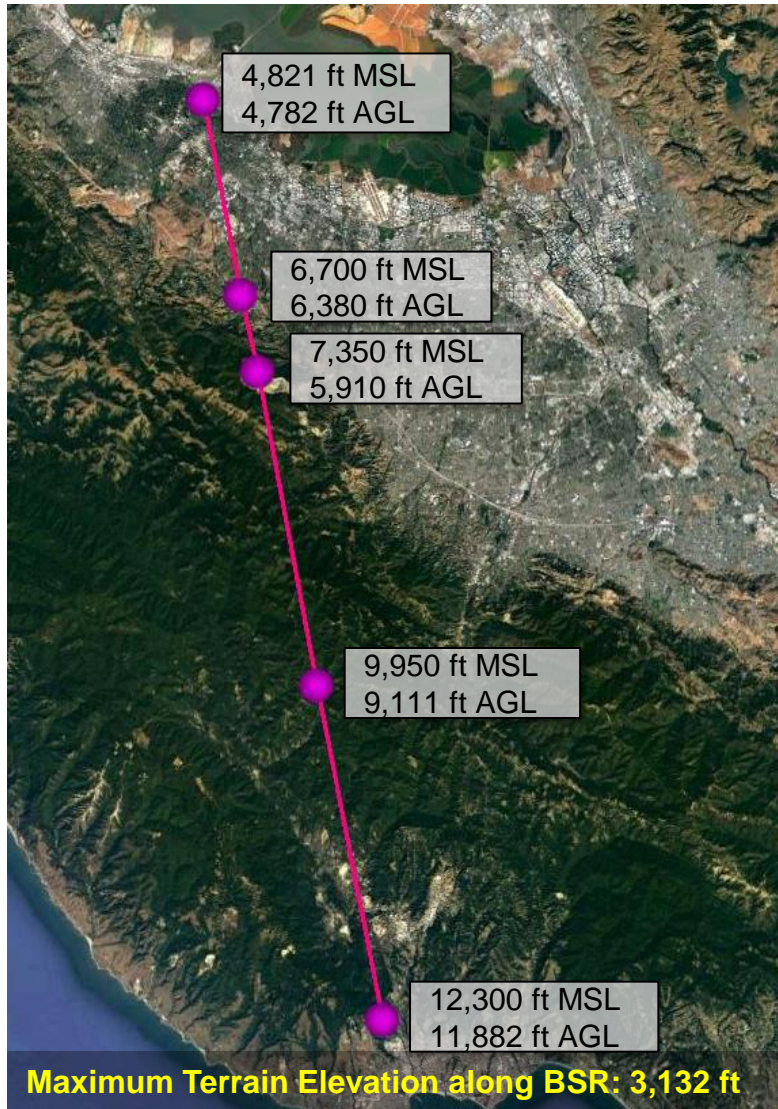
- **Transition the SERFR STAR Back to the BSR Ground Track Prior to EPICK (#2)**
- **Improve Aircraft Set Up and Sequencing Between Facilities (#6)**



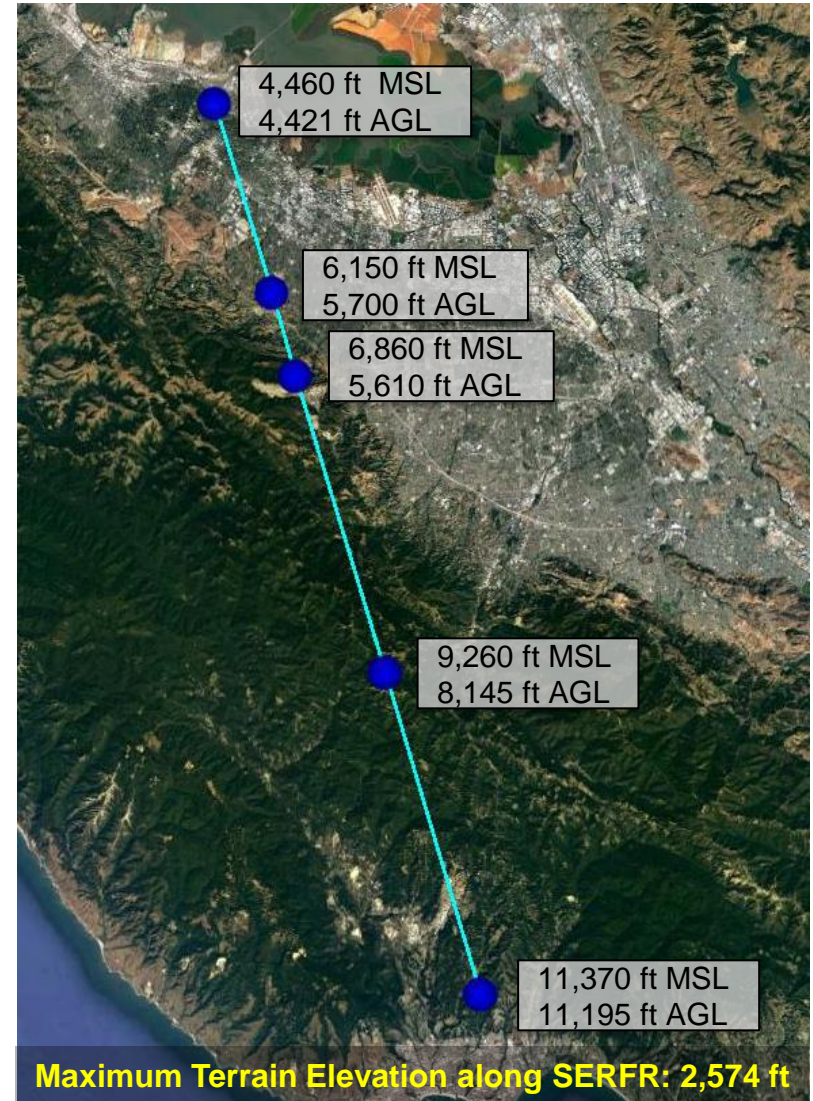
2. Transition the SERFR STAR Back to the BSR Ground Track Prior to EPICK



Average altitude on the BSR (July 2014)



Average altitude on the SERFR (July 2015)



Overview

- **For this presentation:**
 - The DAVYJ STAR is a notional look at optimizing an approach over the BSR ground track.
 - The altitudes of the optimized DAVYJ STAR are likely higher than the SERFR STAR, but lower than BSR STAR.
 - Fully optimized, DAVYJ is not contained within the current SFO Class B.
 - The OPD of the DAVYJ STAR would be wholly contained within the proposed amendment to SFO Class B.



Provisional Noise Analysis

- **The noise levels of the notional DAVYJ were modelled consistent with current FAA Policy.**
 - Traffic is based upon 60 random days from the past year
 - Takes into account terrain
 - The ~50% of SERFR flights which are vectored off the ground track were modelled using 4 distinct flight paths
 - Noise modelled of the current SERFR operations was compared against:
 - DAVYJ with SERFR altitudes
 - DAVYJ with BSR altitudes



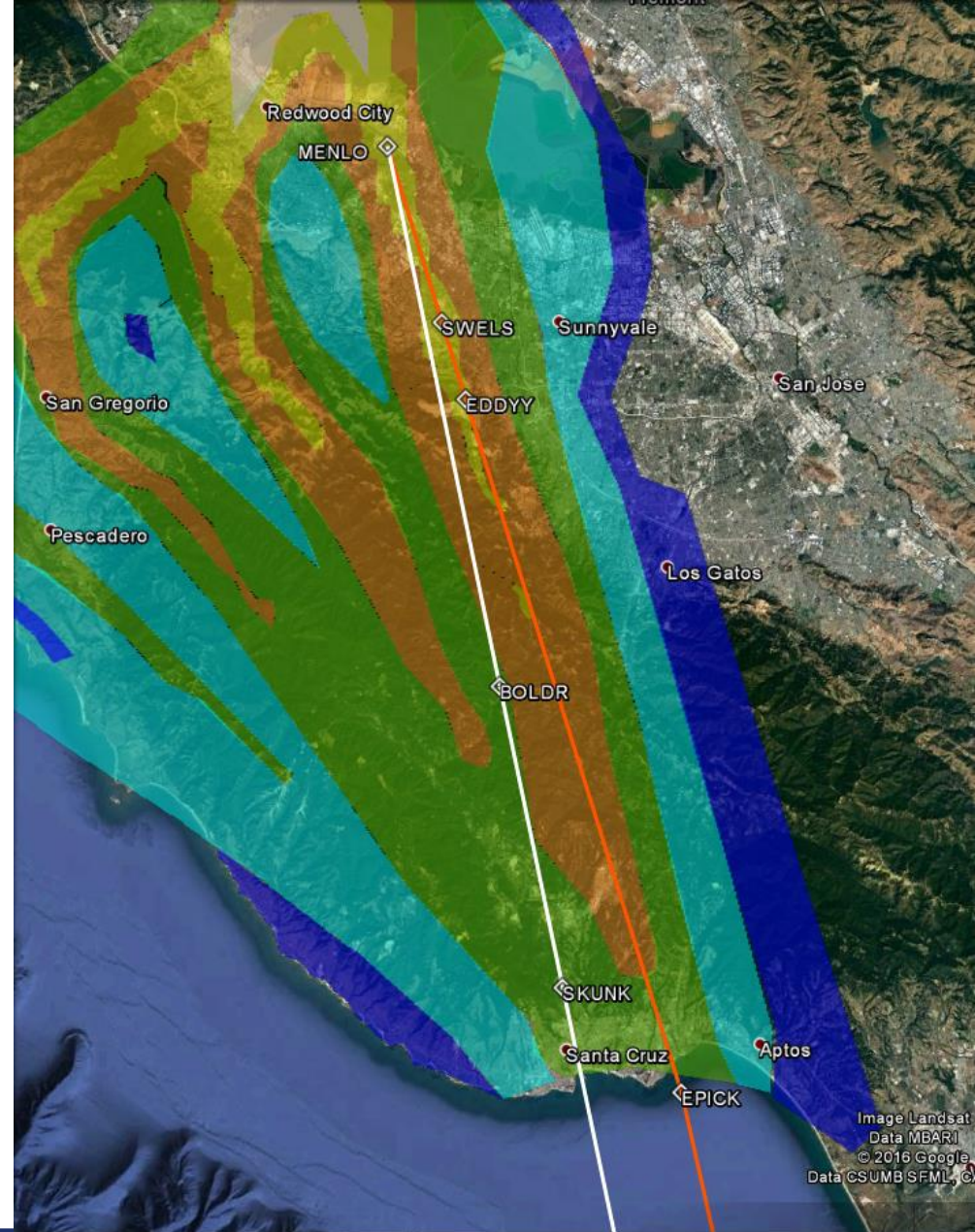
Noise modelling of the current SERFR tracks

Key

- SERFR ground track
- Notional DAVYJ ground track

Noise levels:

- $x \geq 45$ dBA DNL
- $40 \text{ dBA DNL} \leq x < 45 \text{ dBA DNL}$
- $35 \text{ dBA DNL} \leq x < 40 \text{ dBA DNL}$
- $30 \text{ dBA DNL} \leq x < 35 \text{ dBA DNL}$
- $25 \text{ dBA DNL} \leq x < 30 \text{ dBA DNL}$
- $20 \text{ dBA DNL} \leq x < 25 \text{ dBA DNL}$



Noise modelling of the notional DAVYJ, with BSR altitudes (higher)

Key

- SERFR ground track
- Notional DAVYJ ground track

Noise levels:

- $x \geq 45$ dBA DNL
- $40 \text{ dBA DNL} \leq x < 45 \text{ dBA DNL}$
- $35 \text{ dBA DNL} \leq x < 40 \text{ dBA DNL}$
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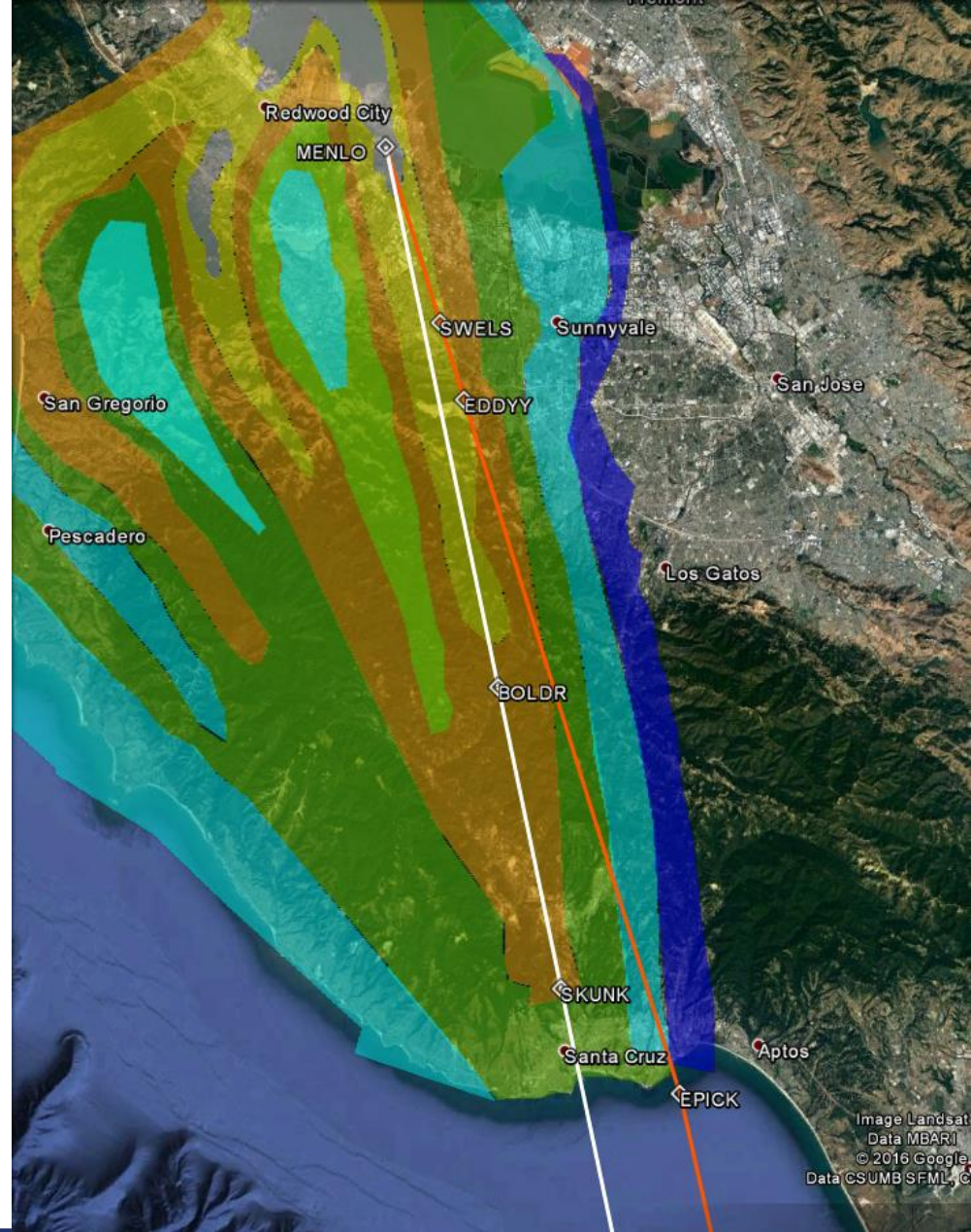
Noise modelling of the notional DAVYJ, with SERFR altitudes (lower)

Key

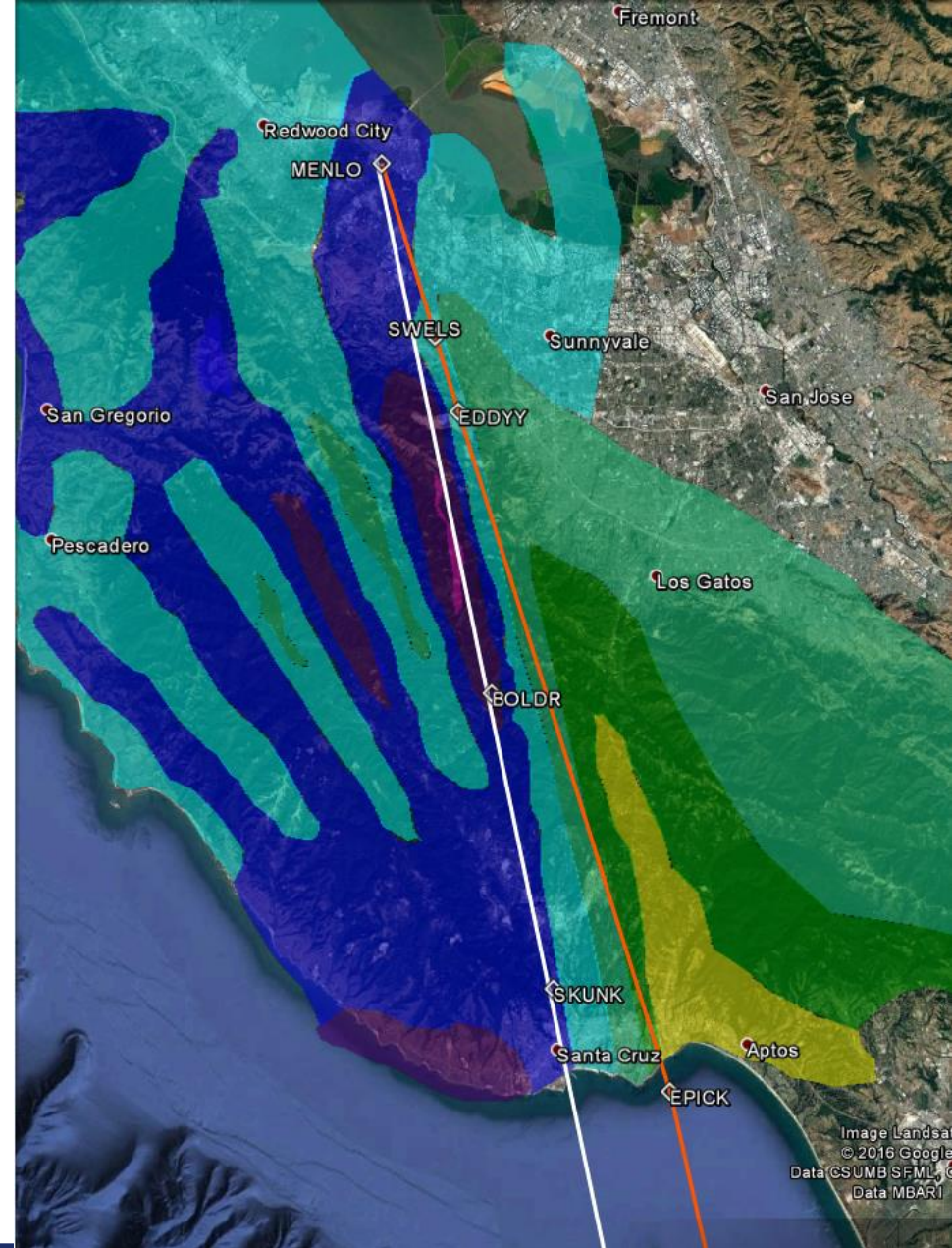
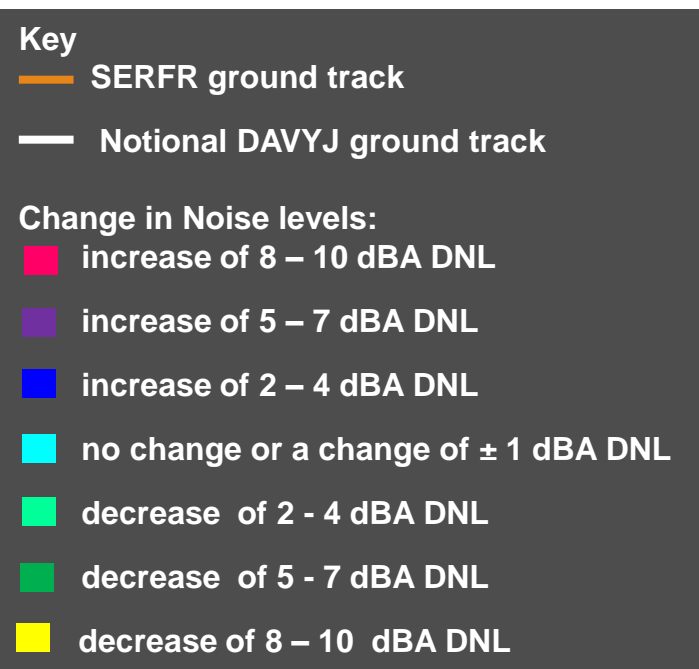
- SERFR ground track
- Notional DAVYJ ground track

Noise levels:

- $x \geq 45$ dBA DNL
- $40 \text{ dBA DNL} \leq x < 45 \text{ dBA DNL}$
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Noise changes associated with notional DAVYJ, with SERFR altitudes



Summary

- **Provisional Noise Analysis Results indicate:**
 - The noise from the current SERFR tracks in the mid and south peninsula is the range of 25 – 44 dB DNL.
 - The noise shifts when the track is moved west.
 - Lower altitudes on the notional DAVYJ produces a larger noise footprint.



Noise modelling vs. measuring

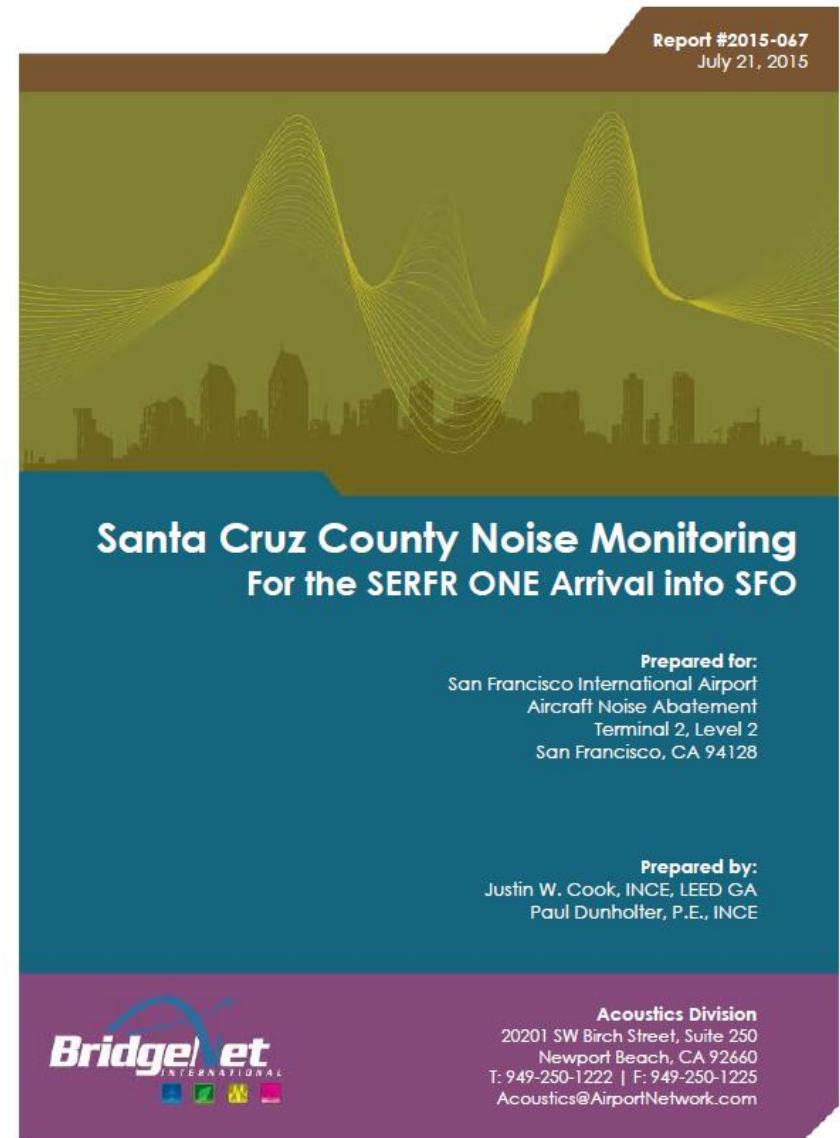




Figure 1 – Noise Monitoring Locations

	Address	CNEL		
		SFO Santa Cruz Monitoring Report Based on 16 days of data	NorCal EA 2014 values Based on a years worth of data	NorCal EA 2019 values Data estimated from the Terminal Area Forecast
1	1111 Wilderfield Rd, Los Gatos	38	40-41	41-42
2	200 Woodlander Place, Scotts Valley	38	38-39	39-40
3	1023 Vine Hill Road, Santa Cruz	35	37-38	38-39
4	240 Fast Lane, Santa Cruz	34	36-37	36-37
5	820 Amigo Road, Soquel	34	35-36	35-36

6. Improve Aircraft Set Up and Sequencing Between Facilities



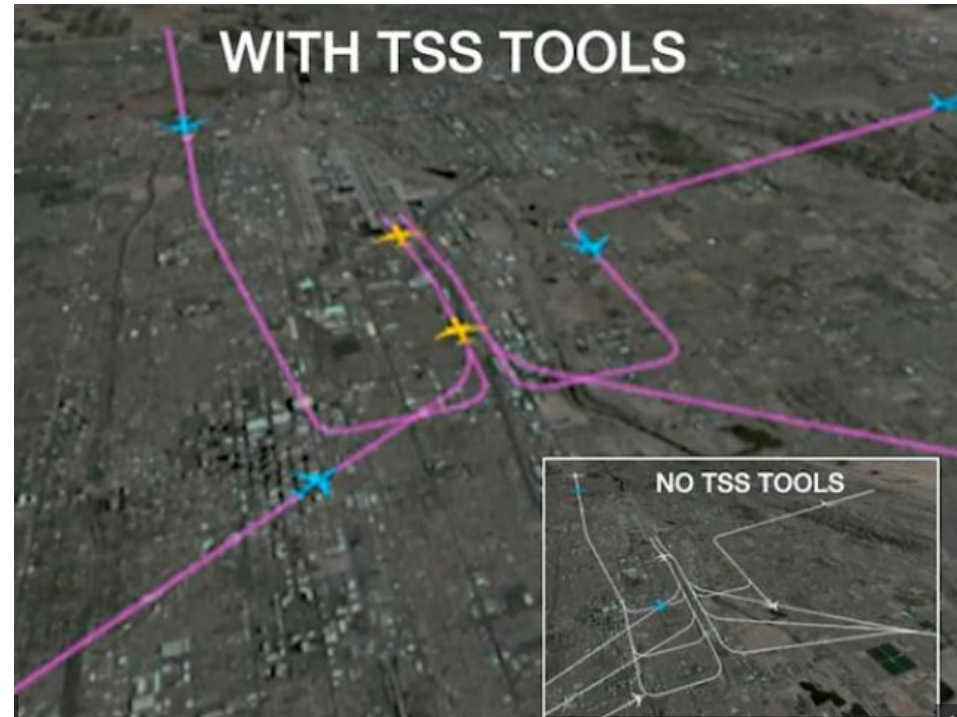
Set Up and Sequencing

- **Currently, operations in terminal airspace involve turn-by-turn, speed-by-speed, and altitude-by-altitude instructions to the pilot.**
- **Terminal controllers rely heavily upon vectoring for merging and spacing aircraft onto the final approach course.**
- **Consequently, the benefits of Performance Based Navigation (PBN) procedures are not being achieved.**
 - Benefits include reduced noise, emissions and flying miles.



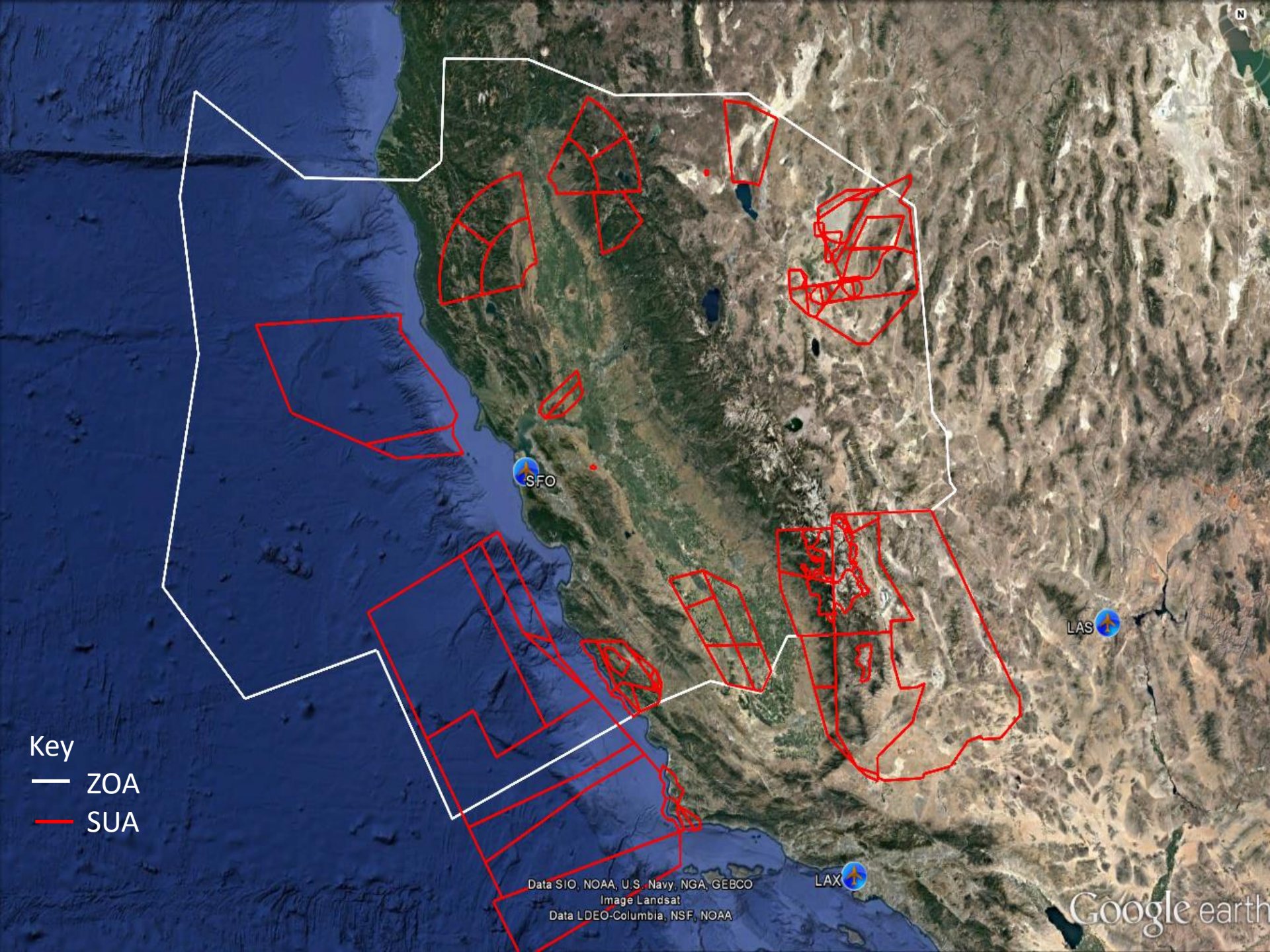
Set Up and Sequencing

- **Terminal Sequencing and Spacing (TSS)**
 - Will reduce the number of course and altitude changes currently required for sequencing.
 - Will provide information to controllers about the speeds to assign for aircraft to achieve an OPD.
 - Will lessen the frequency of communications required between controllers and pilots.



Special Use Airspace (SUA)





Key

— ZOA

— SUA

Data SIO, NOAA, U.S. Navy, NGA, GEBCO
Image Landsat
Data LDEO-Columbia, NSF, NOAA

LAX

LAS

SFO

Google earth