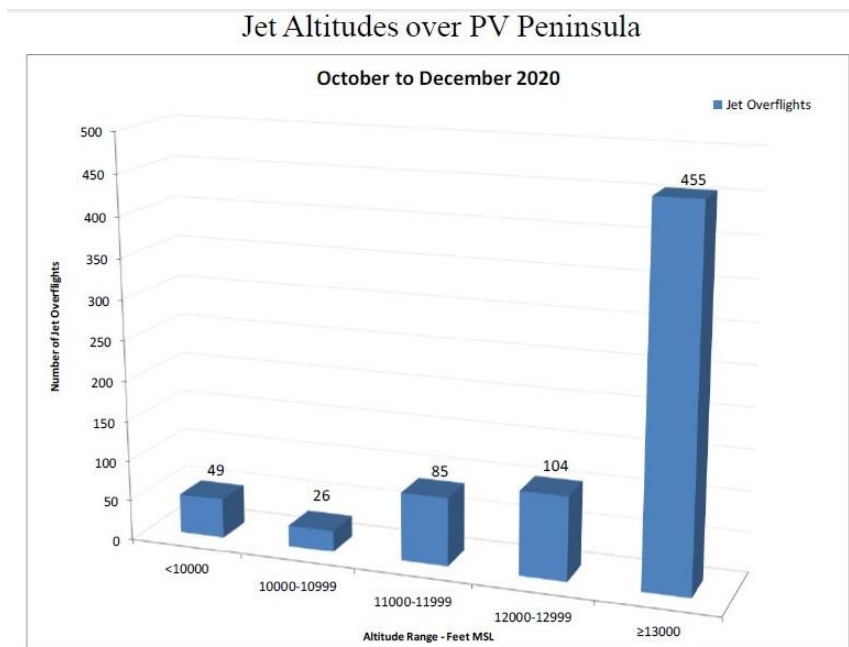


COMMUNITY DEVELOPMENT DEPARTMENT

LAX Community Noise Roundtable Virtual Meeting Update

The Los Angeles World Airports (LAWA) staff provided the Roundtable members with statistical updates on passenger jet PV Peninsula overflights and altitude ranges (see attached meeting agenda and data recorded for November and December 2020). For more information from LAWA staff about their Roundtable meetings, including agendas and minutes, please visit their website by clicking [here](#). The next scheduled virtual

Roundtable meeting will be on Wednesday, March 17, 2021, 1:30 PM- 4 PM.



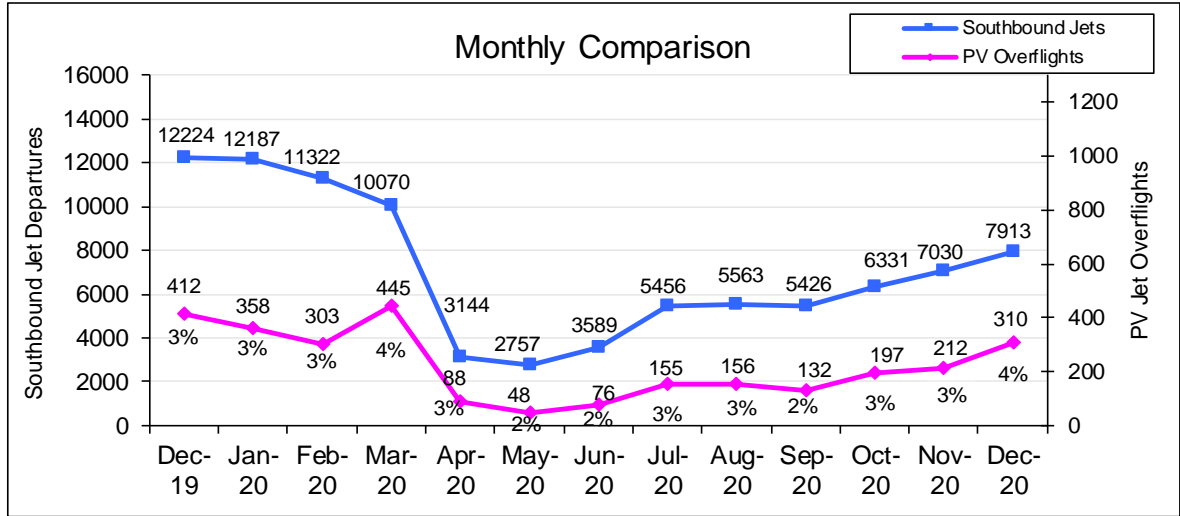
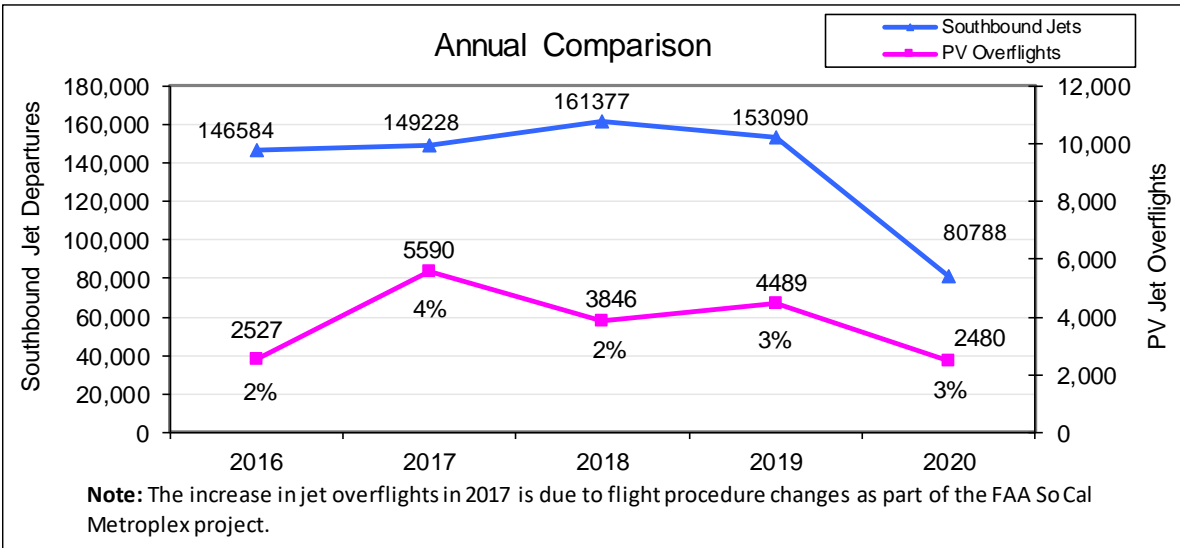
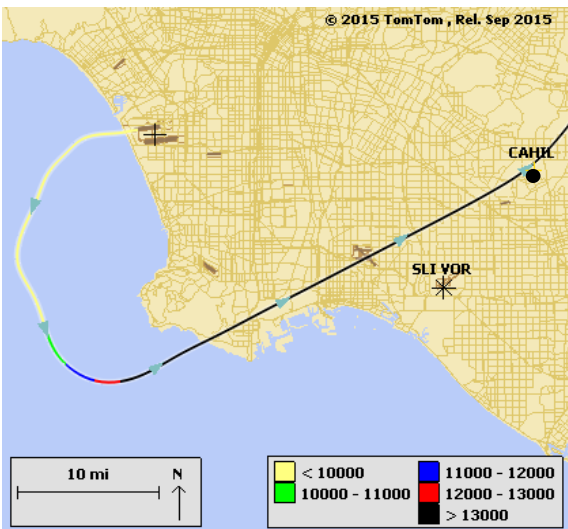
City Manager Letter to FAA Requesting Flight Test Area Relocation

On January 20, 2021, the City Manager sent a letter on behalf of RPV residents and the City Council to the Federal Aviation Administration (FAA) expressing concern at the noise impacts caused by general aviation planes along the City's southerly shoreline over the ocean, which the FAA-designated as an Intensive Flight and Aerobatic Training Area. As a solution, the City Manager requested that the FAA relocate the Training Area at least five miles from the City's southerly shoreline over the ocean. The City has a long history of expressing concern to the FAA regarding airspace noise impact on the City's quality of life. Attached is the City Manager's letter.

Palos Verdes Peninsula – Jet Overflights

The graphs below show the total number of jets turning south upon departure from LAX and the number of those departures that fly over the Palos Verdes Peninsula.

Sample Jet Departure Flight Track Over PV Peninsula



January 20, 2021

Via U.S. Mail and Email

Steve Dickson, Administrator
Federal Aviation Administration
U.S. Department of Transportation
800 Independence Ave, SW
Washington D.C., 20591

SUBJECT: Request for Relocation of Intensive Flight and Aerobatic Training Area

Dear Mr. Dickson,

I am writing you on behalf of the residents and City Council of the City of Rancho Palos Verdes located in Los Angeles County on the Palos Verdes Peninsula (Peninsula). The City has had a long history of expressing citizen concerns to the Federal Aviation Administration (FAA) regarding airspace noise impacts. There is an FAA-designated Intensive Flight and Aerobatic Training Area offshore to the City of Rancho Palos Verdes (RPV). This flight training area is specifically located offshore, along the City's southerly shoreline. Due to the training site's close proximity to the City's residential and resort developments, City officials receive airspace noise complaints from its residents and visitors.

Understandably, there is a need to have pilots train over the skies of the Los Angeles County region. However, the offshore designated flight training area was established by the FAA at a time when the coastal area adjacent to RPV did not have the intensive residential and recreational developments it has today.

The City Council of Rancho Palos Verdes identifies this noise as a nuisance affecting our community and recommends a course of action to the FAA that would reduce noise over our affected community without concentrating an undue noise burden on any other community. In an effort to reduce the aircraft noise complaints the City of Rancho Palos Verdes receives that are directly attributed to pilot training off the City's coastline, I request

on behalf of the City Council that the FAA relocate the Intensive Flight and Aerobatic Training Area that is adjacent to the City of Rancho Palos Verdes shoreline to a distance further over the Pacific Ocean. A relocation of the practice area to an over-the-ocean area between the City of Rancho Palos Verdes and Catalina Island should be considered by the FAA. Specifically, it is requested that the northerly boundary of the Intensive Flight and Aerobatic Training Area be shifted so as not to be closer than five miles of the City's southerly shoreline. This area does not have commercial turbo propeller traffic nor would it interfere with passenger jets on the OSHNN departure schedule, as that jet traffic is at a higher altitude for the safe spacing between passenger jets and general aviation aircraft.

I thank you in advance for accepting this letter and respectfully reviewing the City's request. I look forward to a written response. I can be reached at 310-544-5202 or via email at aram@rpvca.gov.

Sincerely,



Ara Michael Mhrianian, AICP
City Manager

FAA CC:

Dr. Raquel Girvin, Western-Pacific Regional
Administrator
Federal Aviation Administration Western-Pacific Region
777 S. Aviation Blvd., Suite 150
El Segundo, CA 90245

Frank Lias
Air Traffic Manager
Southern California Terminal Radar Approach Control Facilities
9175 Kearny Villa Road
San Diego, CA 92126

Lisa Jones
Air Traffic Manager
Los Angeles Air Route Traffic Control Center
2555 East Avenue P
Palmdale, CA 93550

Rancho Palos Verdes City Council
William Wynder, City Attorney
June Ailin, Assistant City Attorney