



Dallas Love Field Noise Dynamics

Contents

Noise Corner.....	2
Flight Operations Report.....	4
Noise Complaints.....	6
Flight track Density Map.....	7
Deviation Report.....	9
65 DNL Contour Map.....	10
Scheduled Runway Closures...	11
Airport Diagram.....	12



Noise Corner

Introduction

Thank you for subscribing to Dallas Love Field's (DAL) Monthly Noise Dynamics. This newsletter is published for those interested in the topic of aircraft noise here at Dallas Love Field by providing useful information, monthly data, upcoming events and news.

Residents interested in receiving our monthly noise dynamics can send an email request to AVINoise@dallas.gov.

Upcoming Events

Noise Corner

Outreach and Educational Activities

If you would like the Airport Noise Specialist to attend neighborhood meetings, schools, or any other outreach activities to serve as a resource on aircraft noise related concerns, please email AVINoise@dallas.gov to let us know.

Helpful Links (Click on Icon to access link)



View information regarding aviation noise and/or the Voluntary Noise Program. NoiseLab allows you to obtain reports, view runway closures and access archived documents such as: LFEAC (Love Field Environmental Advisory Committee) presentations, annual DNL contour reports and newsletters.



Understand aircraft flight pattern, self-investigate aircraft events and submit noise concerns.



Access Dallas Executive Airport's Flight Tracker.



A demonstration of Flight Tracker.



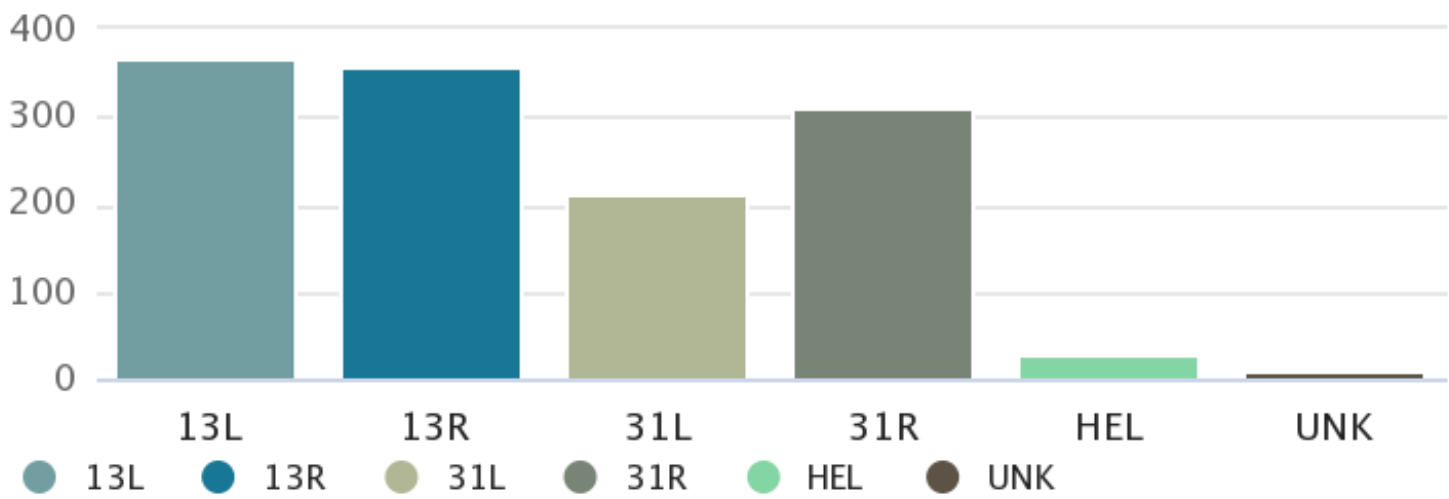
An overview of the National Airspace System around the DFW Metroplex.

February

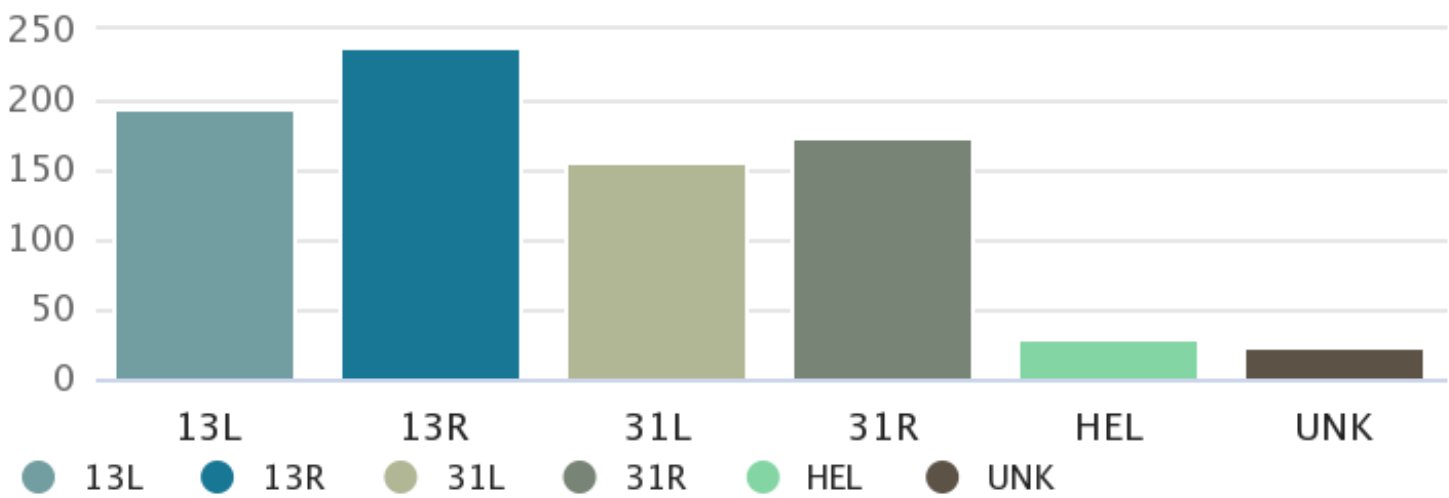
Arrivals and Departures

From 9 p.m. - 6 a.m.

ARRIVALS PER RUNWAY



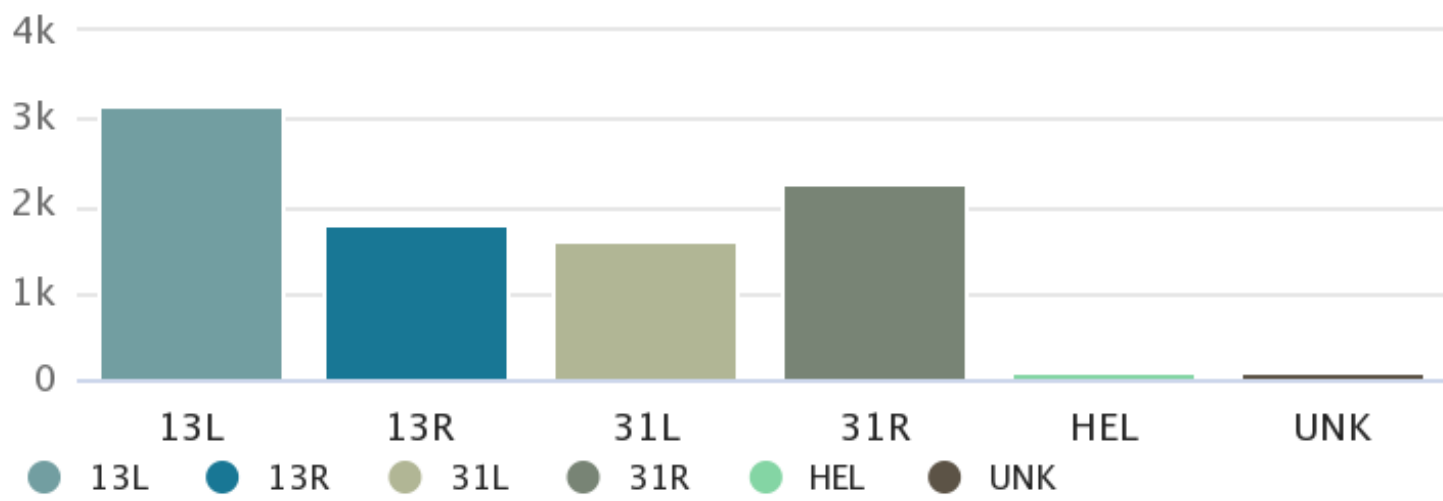
DEPARTURES PER RUNWAY



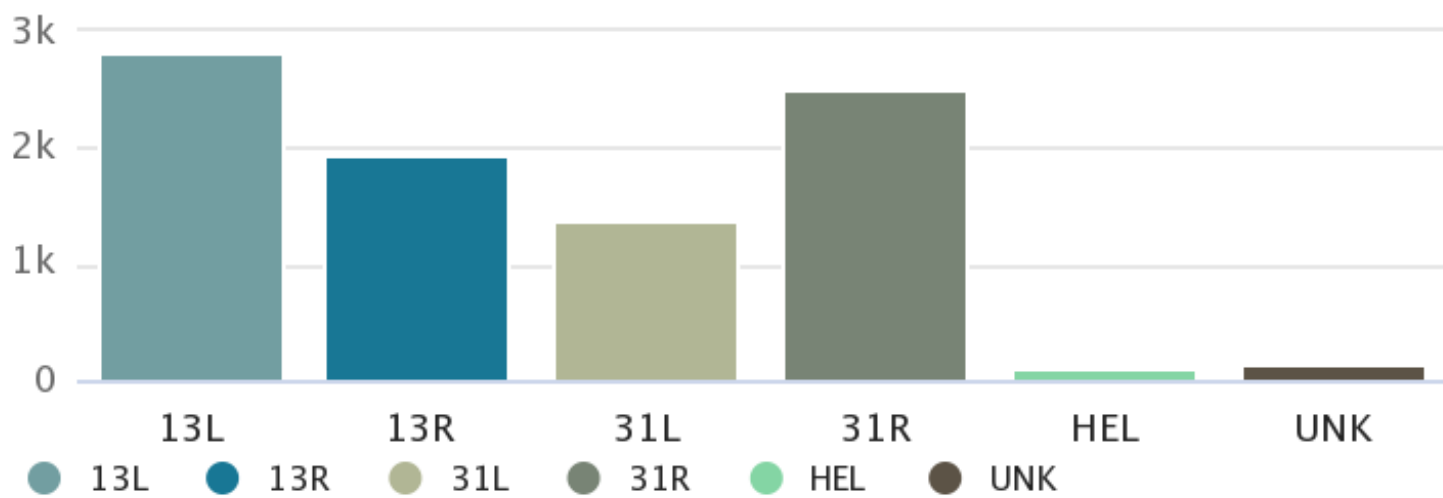
February

Arrivals and Departures

ARRIVALS PER RUNWAY



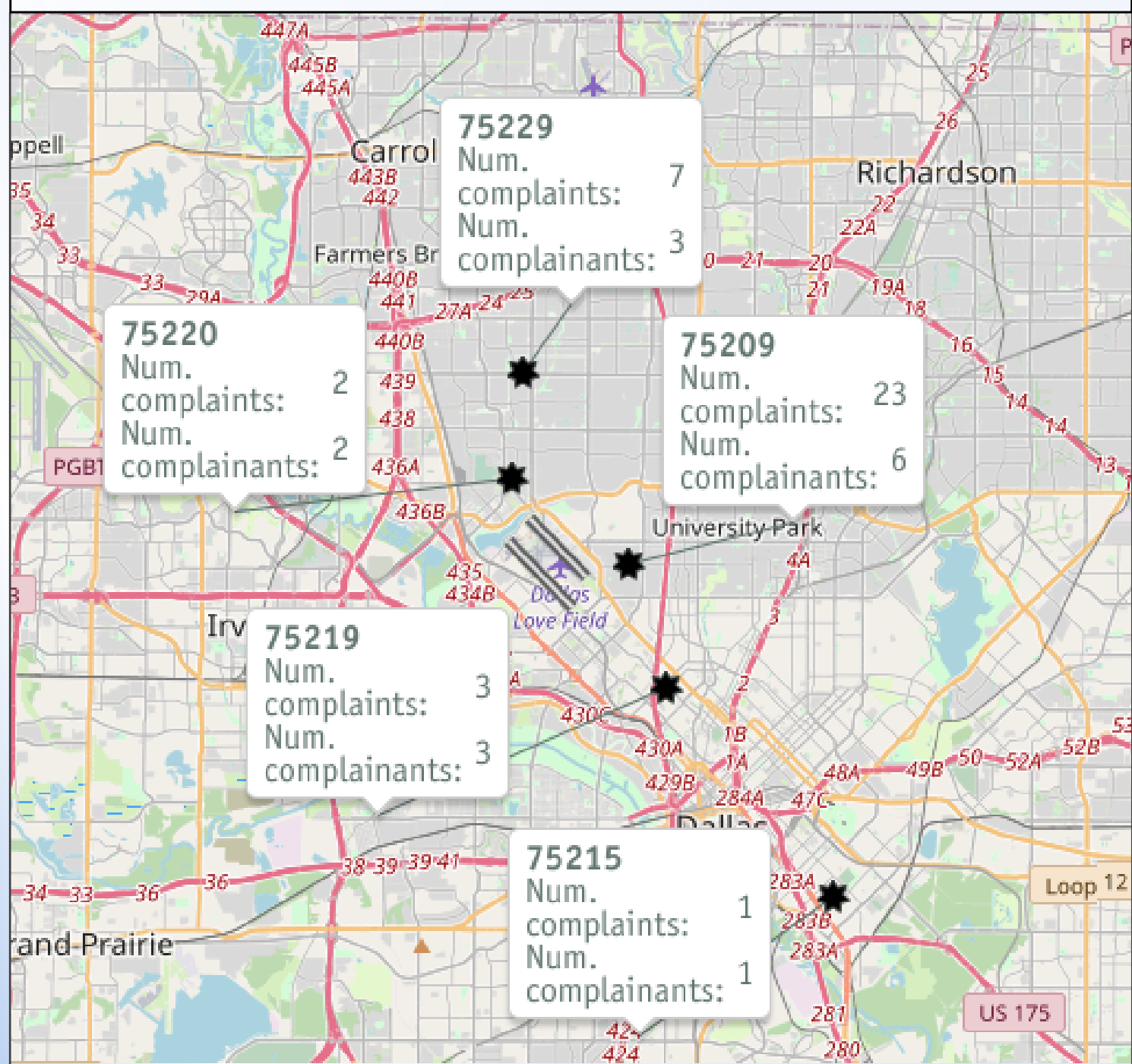
DEPARTURES PER RUNWAY



February

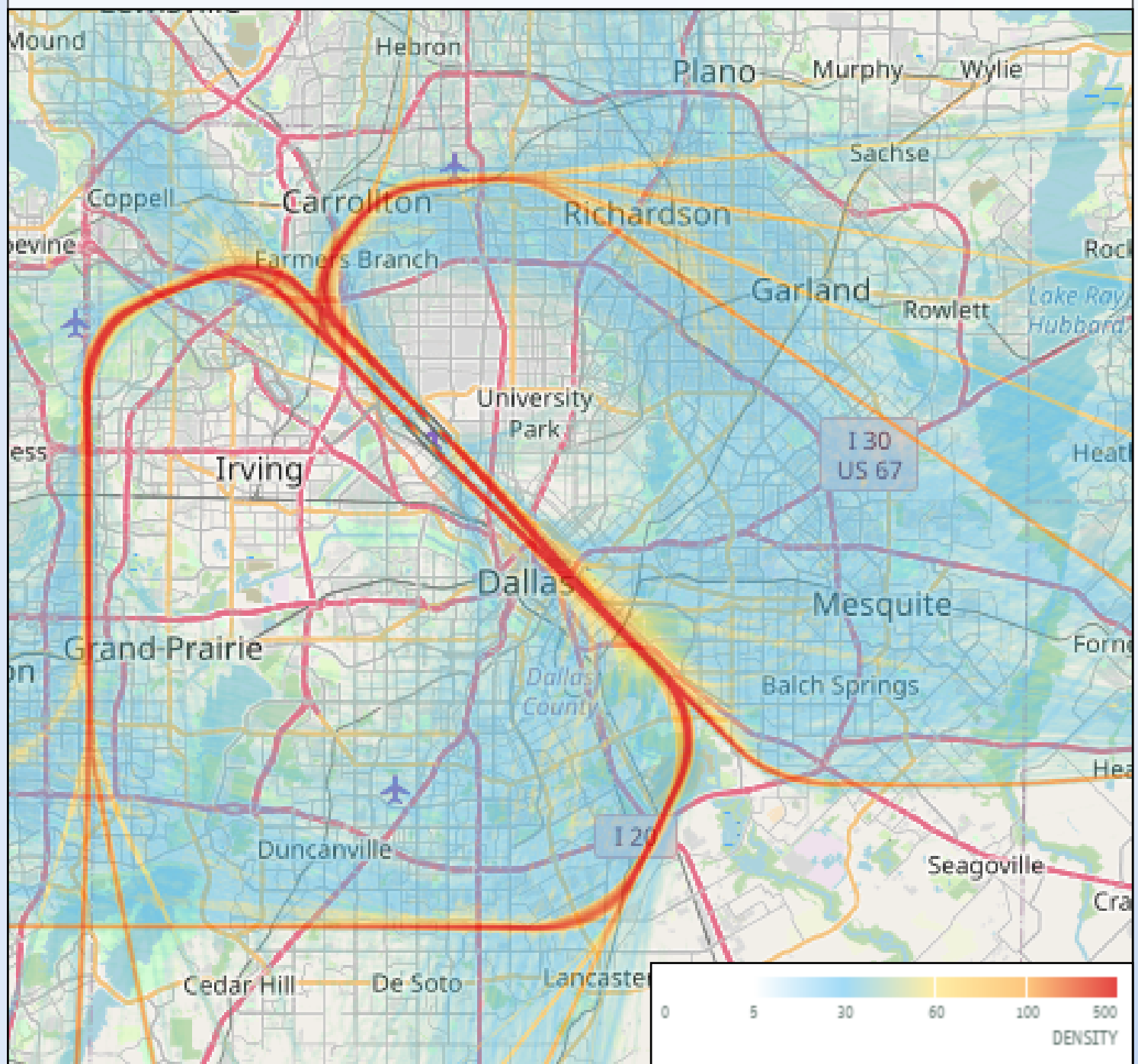
Number of Complaints by Zip Code

The map below displays the number of complaints and complainants for zip codes in the immediate Dallas Love Field area.



Flight Track Density Map February Departures

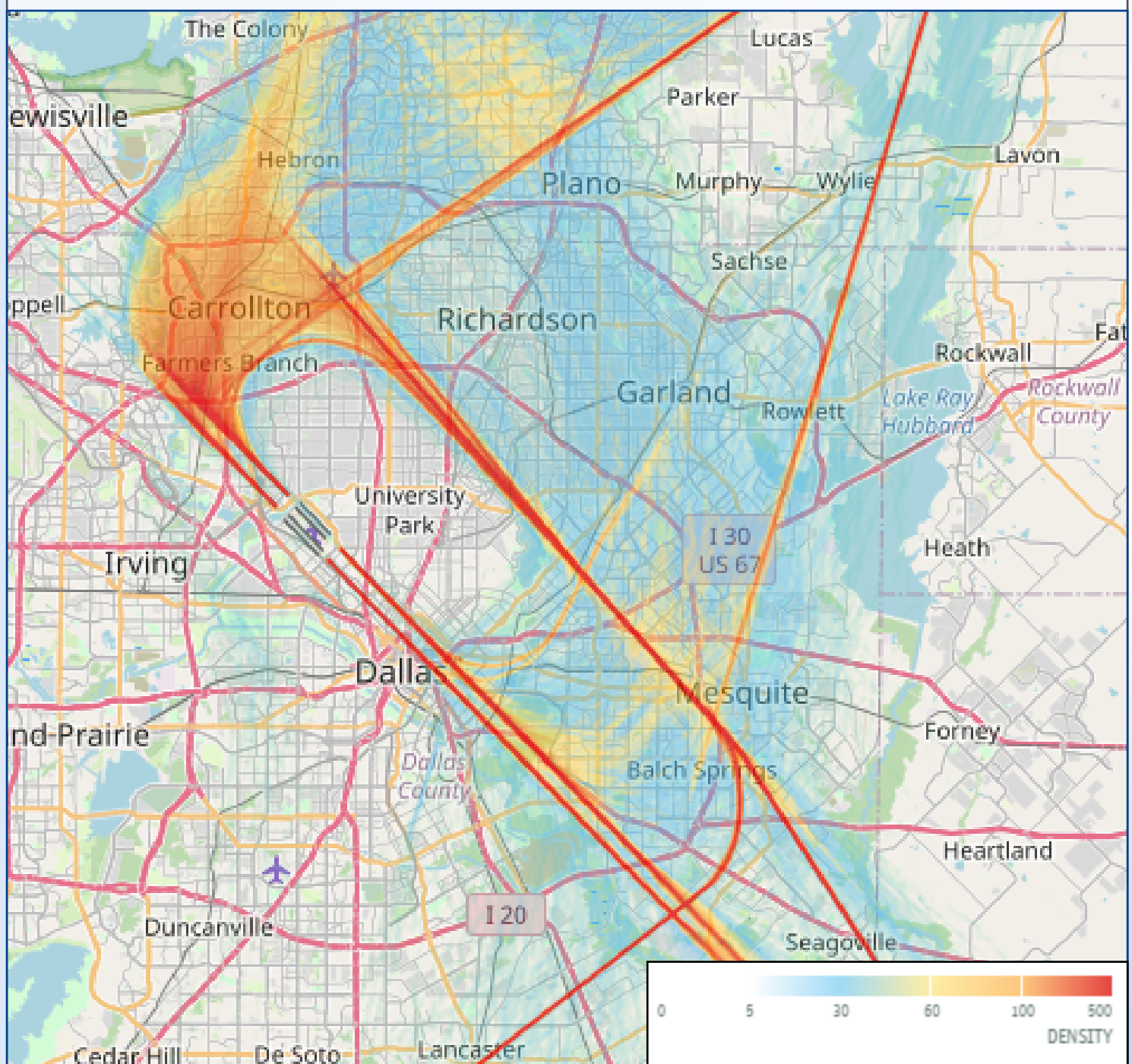
The following map takes all departure flight track data for the month of January and creates the radar density map. Dark red in the middle of the picture shows the highest density of flight tracks over the runways. The colors gradually move out to blue as the least dense.



Flight Track Density Map

February Arrival

The following map takes all arrival flight track data for the month of January and creates the radar density map. Dark red in the middle of the picture shows the highest density of flight tracks over the runways. The colors gradually move out to blue as the least dense.



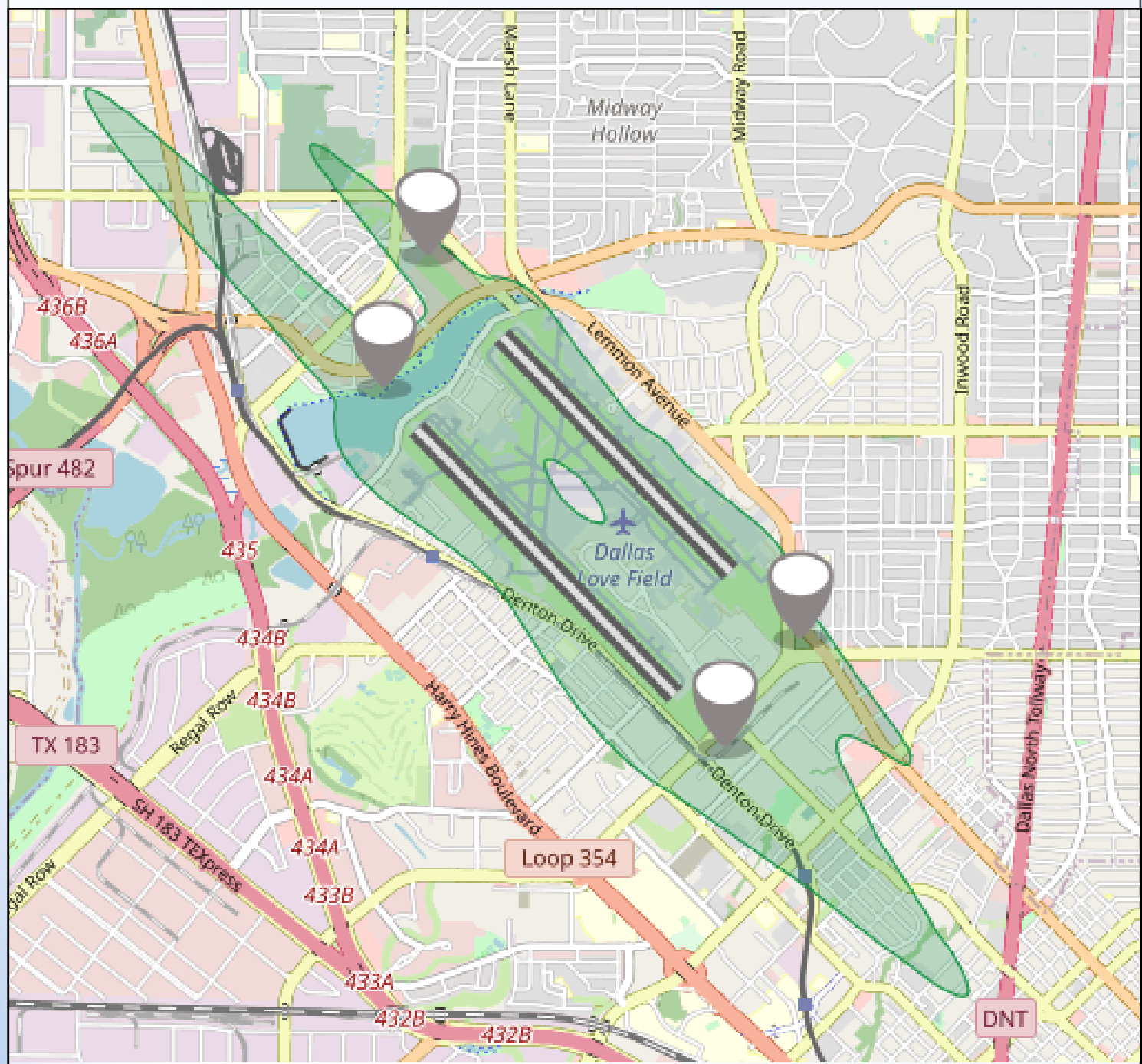
February Nighttime Preferential Runway Deviations

The following chart and table identifies the reason why aircraft uses runway 13L/31R between the hours of 9:00 p.m and 6:00 a.m. Deviation report does not include categories such as weather, emergency, and helicopter operations.

This month's Deviation Report is not available due to issues with the server. It is currently ongoing and we are working to address the issue.

2020 Day-Night Average Sound Level (DNL) Contour Map

DNL is a metric that reflects a person's cumulative exposure to sound over a 24-hour period, expressed as the noise level for the average day of the year on the basis of annual aircraft operations. Below is a map of the most recent **65 dB** contour map for DAL.



Scheduled Runway Closures

Runway 13L/31R (Lemmon) Closures

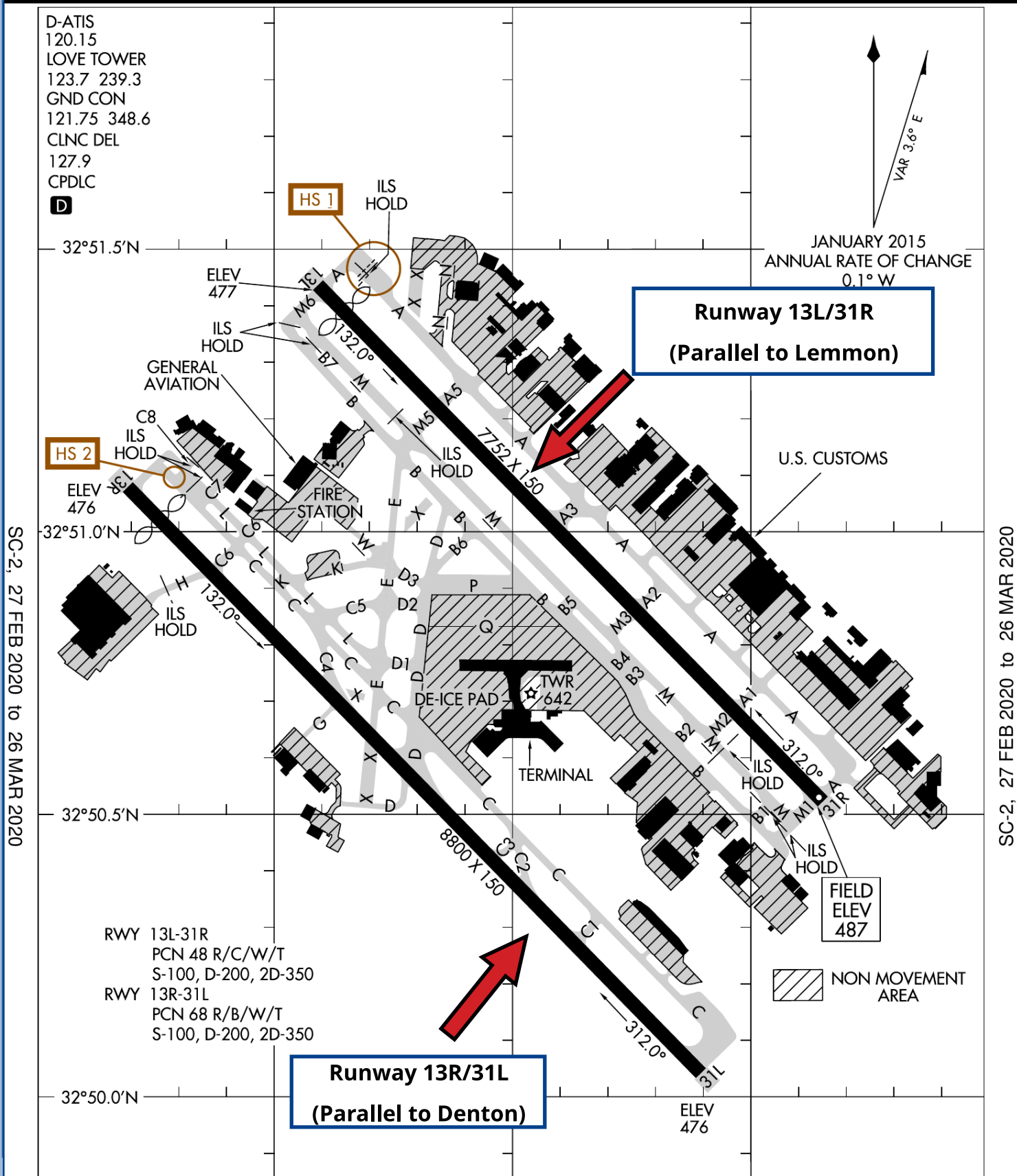
- **Sunday March 5th 11:00 p.m. – Monday, March 6th 5:00 a.m.: Runway 13L/31R closed for General Maintenance**

Runway 13R/31L (Denton) Closures

Stay updated on runway closures by [clicking here](#).

* Please see the airport diagram on the next page for locations of runways.

Airport Diagram





In an effort to serve you better, Dallas Love Field has opened the Airport Operation Center (AOC) for your use. The AOC is staffed 24 hours per day to direct your airport related concerns. Please call the AOC at 214-670-LOVE (5683).

If you have any noise-related inquiries,
Please call 214-670-6769

Translated copies of this newsletter are available upon request.

Las copias traducidas de este boletín están disponibles bajo petición a solicitud.



Dallas Love Field