DALLAS LOVE FIELD

SPECIAL POINTS OF INTEREST:

Noise Survey

On the Radar

VOLUME I. ISSUE 7

FEBRUARY 18TH - 24TH

Noise Survey

We still need your help! In an effort to better serve our community, we would like to get your input on how we're doing, what you would like to see on our website, how you would like to make noise complaints or comments, what you would like to see improved, as well as any other comments you may have. In an effort to make filling out the survey easier for you, we have created an online version of the survey. The link can be found in the email associated with this newsletter. We appreciate your help.

INSIDE THIS ISSUE:

Weather Forecast 2

Operations Report 2

Operations Report 3
Graphs

Scheduled Closures 4

Airport Diagram 5

Contact 6
Information



Weather Forecast



Partly Cloudy
O in

78° | 62°
Chance of a Thunderstorm
1.11 in

Sun 02/19

78° | 62° 71° | 52°
Chance of a Thunderstorm 0.2 in

Mon 02/20

Tue 02/21
74° | 52°
Clear
0 in

Wed 02/22 Thu 02/23

77° | 57° 80° | 55°

Clear Clear

0 in

0 in

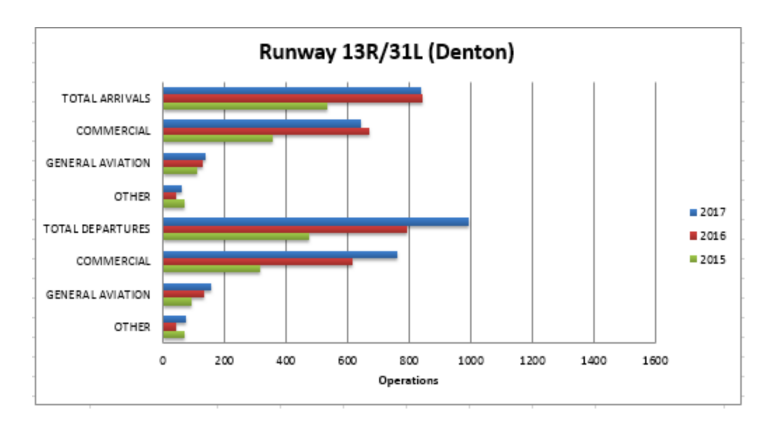
68° | 44° Clear

"Dallas Love Field
Airport has a
history as bright as
its future."

Operations Report

Operations for the W	/eek of Februar	y 5th - February	11th					
	Runway 13L/31R (Lemmon)				Runway 13R/31L (Denton)			
	13L	31R	Total	Avg/Day	13R	31L	Total	Avg/Da
RIVALS	651	303	954	136	554	286	840	120
MMERCIAL	363	131	494	71	413	228	641	92
VERAL AVIATION	183	121	304	43	93	43	136	19
HER	105	51	156	22	47	15	62	9
PARTURES	525	331	856	122	736	257	993	142
MMERCIAL	219	172	391	56	565	195	760	109
VERAL AVIATION	192	105	297	42	113	43	156	22
HER	114	54	168	24	57	19	76	11
	Total Ops Combined	Total Ops Average						
TAL ARRIVALS	1794	256						
TAL DEPARTUR	1849	264						
TAL OPERATIO	3643	520						





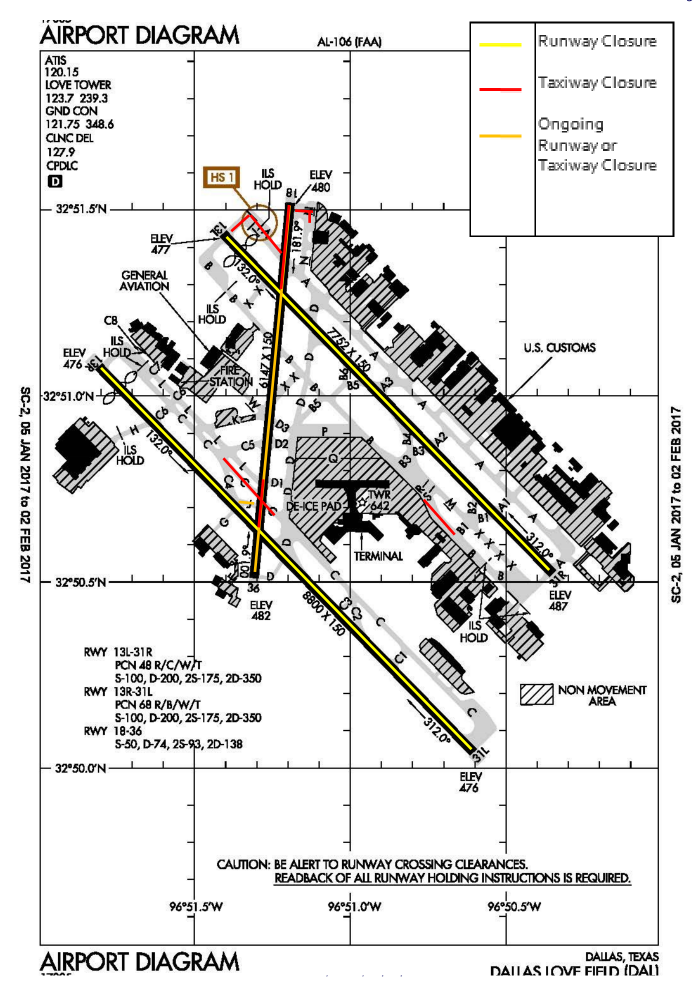
Scheduled Closures

All closures will be coordinated through Airport Operations and will be permitted based on weather and operational impact.

- Thu/Feb 16th 2300 Fri/Feb 17th 0600: Runway 13R-31L closed for Runway 13R Localizer Relocation & Glideslope Replacement Project.
- Thu/Feb 16th 2300 Fri/Feb 17th 0600: Runway 18-36 south of Runway 13R-31L, Taxiway D, and Taxiway E closed for Runway 13R Localizer Relocation & Glideslope Replacement Project.
- Mon/Feb 20th 2300 Tue/Feb 21th 0600: Runway 13R-31L closed for Airfield Maintenance.
- Wed/Feb 22nd 2300 Thu/Feb 23rd 0600: Runway 13L-31R closed for Airfield Maintenance.

ONGOING AIRFIELD CLOSURES:

- Taxiway J closed indefinitely.
- Sun/Jan 15th 2300 Mon/May 15th 1700: Taxiway B closed between Taxiway B1 and Taxiway R for Taxiway B Rehabilitation Project.
- Repainting, realigning Vehicle Service Road and RON B starting Jan 15th
- Mon/Jan 16th 0500 Fri/Apr 14th 1700: Runway 18-36 closed between Runway 13R-31L and Taxiway L Runway 18-36 Conversion – Taxiway Echo Rehabilitation Project.
- Mon/Jan 16th 0500 Fri/Apr 14th 1700: Taxiway C closed between Taxiway D and Taxiway C4 for Runway 18-36 Conversion Taxiway Echo Rehabilitation Project.
- Wed/Jan 25th 0500 Wed/Mar 15th 1700: Runway 18-36 closed between Runway 13L-31R and Taxiway N for Runway 18-36 Conversion – Taxiway Echo Rehabilitation Project.
- Wed/Jan 25th 0500 Wed/Mar 15th 1700: Taxiway A closed between Runway 13L-31R and Runway 18-36 for Runway 18-36 Conversion Taxiway Echo Rehabilitation Project.
- Wed/Jan 25th 0500 Wed/Mar 15th 1700: Taxiway N closed between Runway 18-36 and North entrance to Business Jet Center for Runway 18-36 Conversion – Taxiway Echo Rehabilitation Project.





Dallas Love Field

8008 Herb Kelleher Way Dallas, TX 75235

Phone: 214-670-5683

In an effort to serve you better,
Dallas Love Field has opened the
Airport Communications Center
(ACC) for your use. The ACC is
staffed 24 hours a day to direct your
airport related concerns. If you are
submitting an aircraft noise complaint please call the ACC at
214-670-LOVE (5683).

Noise Complaints:

You may submit noise complaints to the Department of Aviation through the PublicVue portal on the Love Field website at www.dallas-lovefield.com and clicking the "Aircraft Noise Complaints" button on the right side of the screen.

