on the radar july twenty-seventh two thousand eighteen

LFEAC

10/18/2018

The next LFEAC meeting will be at 6 p.m. Thursday, October 18, 2018 at the Administration Building located at 7555 Lemmon Ave. Please join us and be prepared to discuss any environmental concerns you may have, including noise.

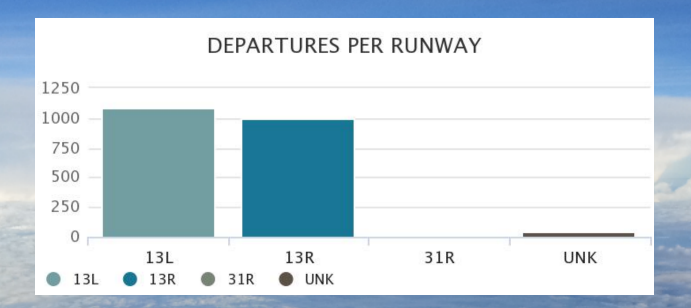
"Dallas Love Field Airport has a history as bright as its future."

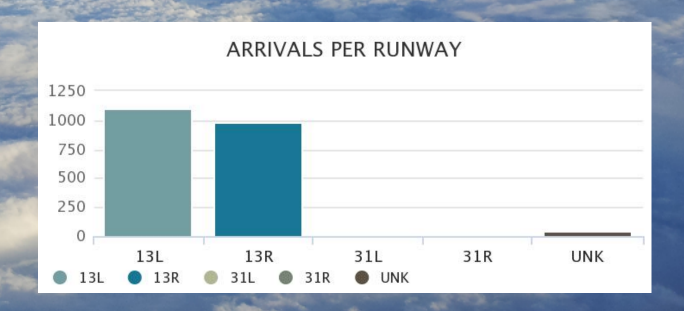
Weather Forecast

DAY		DESCRIPTION	HIGH / LOW	PRECIP	WIND	HUMIDITY
TODAY JUL 27	***	Partly Cloudy	102,80	10%	NE 8 mph	33%
SAT JUL 28	*	Mostly Sunny	102,81	1 20%	S 7 mph	45%
SUN JUL 29	*	Partly Cloudy	102,79	√ 20%	S 9 mph	44%
MON JUL 30	*	PM Thunderstorms	96/72	/ 40%	S 7 mph	57%
TUE JUL 31	**	Sunny	92 / 70	10%	N 11 mph	58%
WED AUG 1	**	Sunny	94/73	/ 0%	NE 7 mph	47%
THU AUG 2	*	Sunny	97/76	10%	ESE 8 mph	44%

Arrivals and Departures per Runway

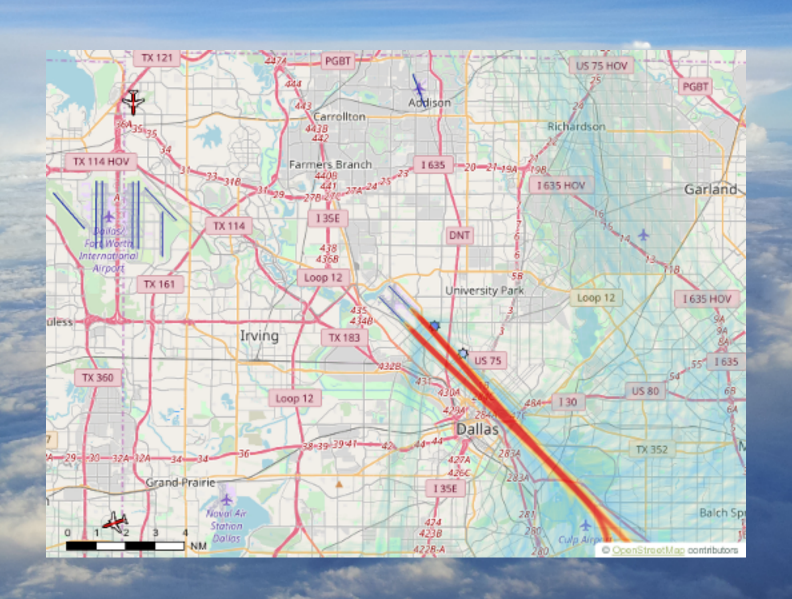
for the week of July 15th - 21st





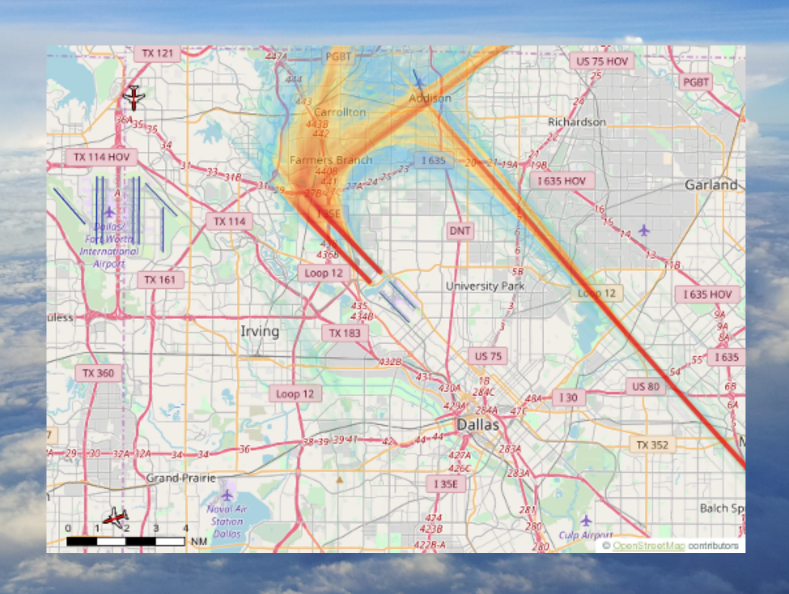
Departures

for the week of July 15th - 21st



Arrivals

for the week of July 15th - 21st

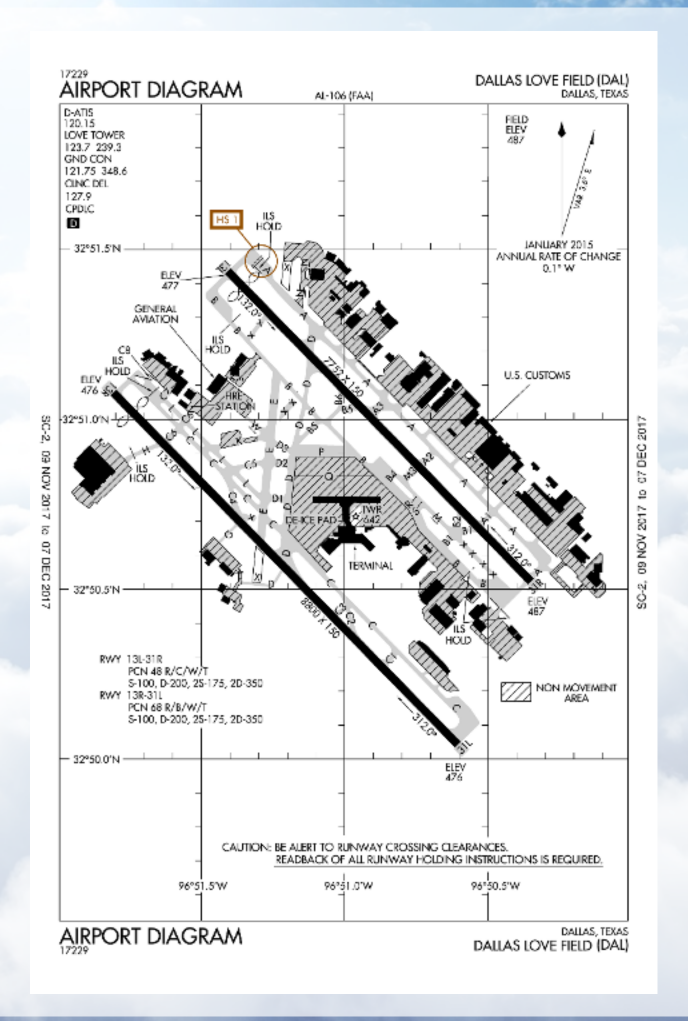


closures

RUNWAY & TAXIWAY CLOSURES:

NEXT 7 DAYS

- Thurs/July 19th Wed/Aug 1st from 2200-0600: nightly rolling closures along Taxiway A for repainting surface markings and sealing shoulders.
- Fri/July 20th 0800 Mon/July 30th 1800: Taxiway C closed between C8 and 13R.
- Fri/July 20th 0800 Mon/Aug 13th 1800: Taxiway L closed between C8 and C.
- Fri/July 27th 0100 0600: Runway 13L/31R closed by AFM
- Sat/July 28th 0100 0600: Runway 13L/31R closed by AFM
- Sun/July 29th 2300 Mon/July 30th 0600: Runway 13R/31L closed for AFM.
- Tues/July 31st 0800 Wed/Aug 8th 1800: Taxiway C closed between D and C3. ONLY if Taxiway C at 13R Approach end is open.
- Wed/Aug 1st 2300 Thurs/Aug 2nd 0600: Runway 13L/31R closed for AFM.



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 per day to direct your airport related concerns. If you are submitting an aircraft noise complaint, please call the ACC at 214-670-LOVE (5683).

