

KDAL - Dallas - Dallas Love Field

Airport details

State	Texas
Country	United States of America
Region	K4
Elevation	483ft (147m)
Timezone	GMT -6
Coordinates	32.84711, -96.85178
Type	land
ICAO code	KDAL
IATA code	DAL
FAA code	DAL

Runway info

Runway 13R / 31L	
length	2684m (8806ft)
bearing	131° / 311°
width	46m (151ft)
surface	concrete
displacement threshold	149m (489ft) / 0m (0ft)
blast zone	61m (200ft) / 61m (200ft)
Runway 13L / 31R	
length	2364m (7756ft)
bearing	131° / 311°
width	46m (151ft)
surface	concrete
displacement threshold	122m (400ft) / 0m (0ft)
blast zone	61m (200ft) / 61m (200ft)

Communication

Dallas Love Field ATIS	120.150
Dallas Love Field ATIS	120.150
Dallas Love Field ATIS	120.150
Dallas Love Field ATIS	120.150
Dallas Love Field UNICOM	122.950
Dallas Love Field UNICOM	122.950
Dallas Love Field UNICOM	122.950
Dallas Love Field UNICOM	122.950
Dallas Love Field CLNC DEL	127.900
Dallas Love Field CLNC DEL	127.900
Dallas Love Field CLNC DEL	127.900
Dallas Love Field CLNC DEL	127.900
Dallas Love Field GND	121.750

Dallas Love Field GND	121.750
Dallas Love Field GND	121.750
Dallas Love Field GND	121.750
Dallas Love Field LOVE TWR	123.700
Dallas Love Field LOVE TWR	123.700
Dallas Love Field LOVE TWR	123.700
Dallas Love Field LOVE TWR	123.700
Dallas Love Field RGNL DEP Prop North	124.300
Dallas Love Field RGNL DEP Jet	125.125
Dallas Love Field RGNL DEP Jet	118.550
Dallas Love Field RGNL DEP Jet	118.550
Dallas Love Field RGNL DEP Jet	125.125
Dallas Love Field RGNL DEP Prop North	124.300
Dallas Love Field RGNL DEP Prop South	125.200
Dallas Love Field RGNL DEP Prop South	125.200
Dallas Love Field RGNL DEP Prop South	125.200
Dallas Love Field RGNL DEP Prop North	124.300
Dallas Love Field RGNL DEP Jet	125.125
Dallas Love Field RGNL DEP Jet	118.550
Dallas Love Field RGNL DEP Jet	118.550
Dallas Love Field RGNL DEP Jet	125.125
Dallas Love Field RGNL DEP Prop North	124.300
Dallas Love Field RGNL DEP Prop South	125.200

Approach frequencies

ILS-cat-II	31R	111.5	18.00mi
ILS-cat-I	13L	111.5	18.00mi
ILS-cat-I	13R	111.1	18.00mi
ILS-cat-I	31L	111.1	18.00mi
3° GS	13L	111.5	18.00mi
3° GS	13R	111.1	18.00mi
3° GS	31L	111.1	18.00mi
3° GS	31R	111.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
CVE	COWBOY (DALLAS) VOR/DME	3.6	309.6°	116.20
TTT	MAVERICK VOR/DME	9.6	276.6°	113.10
PQF	MESQUITE NDB	16.4	96.6°	248

FUZ	RANGER (DALLAS-FORT WORTH VORTAC	16.7	277.3°	115.70
FT	MUFIN (FORT WORTH) NDB	26.4	275°	365
NFW	NAS JRB FORT WORTH (FT WO TACAN	30	262.6°	108.70
DT	PINCK (DENTON) NDB	31.4	321.6°	257
MJF	ARVILLA (GREENVILLE) TACAN	41.9	74.5°	109.60
GV	MAJOR (GREENVILLE) NDB	43.8	68.5°	201
CQY	CEDAR CREEK VORTAC	51	136.2°	114.80
BYP	BONHAM VORTAC	51.7	41.8°	114.60
CGQ	POWELL (CORSICANA) NDB	51.7	151.4°	344
CRS	CORSICANA NDB	54.3	150.8°	396
DNI	DENISON (SHERMAN-DENISON) NDB	59.5	10.5°	341
UKW	BOWIE VORTAC	63.9	305.3°	117.15
CSZ	CROSSROADS NDB	65.3	131.2°	215

Departure and arrival routes

Transition altitude 18000ft
Transition level 18000ft

SID end points	distance	outbound direction
RW13 (ALL)		
DALL8	145.2	77°
EMMTT4, LNDRE5, KUSSO8	175.0	101°
GARL1	78.9	109°
RAMBL5, JPOOL3, CURLO5	79.9	190°
KKITY5, SNSET4, SWABR8	126.6	263°
TEX1, SWTSR6, ESNYE6	92.5	355°
RW13R		
BACH8	145.2	77°
VENUS3	79.9	190°
KRUMM9	92.5	355°
RW31 (ALL)		
LNDRE5, KUSSO8	175.0	101°
CURLO5	79.9	190°
KKITY5, SWABR8	126.6	263°
SWTSR6	92.5	355°
RW31L		
DALL8	145.2	77°
EMMTT4	175.0	101°
GARL1	78.9	109°
JPOOL3, RAMBL5	79.9	190°
SNSET4	126.6	263°
ESNYE6, TEX1	92.5	355°
RW31R		
DALL8	145.2	77°
EMMTT4	175.0	101°
GARL1	78.9	109°
JPOOL3, RAMBL5	79.9	190°

SNSET4	126.6	263°
ESNYE6, TEX1	92.5	355°

STAR starting points	distance	inbound direction
ALL		
BACHR4, DRYYE2, SWVAY4	46.8	48°
GREGS9, HERBZ1, JFRYE4	47.6	134°
CRIKT1, FINGR7, HIBIL3	36.1	231°
REDDN4	14.3	294°
YEAGR4	31.3	299°
MNND04	20.5	310°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BACHR4	CHRLY	VHF	right	197 (17)°		DME 10.0mi	ICAO rules
BACHR4	FRSTI	VHF	right	207 (27)°		DME 10.0mi	ICAO rules
BACHR4	PUNKY	VHF	right	259 (79)°		DME 10.0mi	ICAO rules
BACHR4	SHLLY	VHF	right	268 (88)°		DME 10.0mi	ICAO rules
CRIKT1	CUBAN	VHF	right	64 (244)°		DME 10.0mi	ICAO rules
CRIKT1	JETTT	VHF	right	66 (246)°		DME 10.0mi	ICAO rules
CRIKT1	KIDDD	VHF	right	65 (245)°		DME 10.0mi	ICAO rules
CRIKT1	SEEVN	VHF	right	45 (225)°		DME 10.0mi	ICAO rules
DRYYE2	AGAIN	VHF	right	195 (15)°		DME 10.0mi	ICAO rules
DRYYE2	FRSTI	VHF	right	207 (27)°		DME 10.0mi	ICAO rules
DRYYE2	PUNKY	VHF	right	259 (79)°		DME 10.0mi	ICAO rules
DRYYE2	SHLLY	VHF	right	268 (88)°		DME 10.0mi	ICAO rules
FINGR7	BIRLE	VHF	right	35 (215)°		1.5min timed	ICAO rules
FINGR7	BYP	NDB	right	45 (225)°	< 6000ft	1.0min timed	ICAO rules
FINGR7	GAATZ	VHF	right	35 (215)°		1.0min timed	ICAO rules
FINGR7	GLOVE	VHF	right	64 (244)°	18000ft - 45000ft	1.5min timed	ICAO rules
GREGS9	ACKME	VHF	right	15 (195)°		1.0min timed	ICAO rules
GREGS9	HEATR	VHF	left	299 (119)°		1.5min timed	ICAO rules
GREGS9	KAJAY	VHF	right	283 (103)°		1.5min timed	ICAO rules
GREGS9	MOOSE	VHF	left	15 (195)°		1.0min timed	ICAO rules
GREGS9	PLEBS	VHF	left	283 (103)°		1.0min timed	ICAO rules
GREGS9	SPS	NDB	left	348 (168)°		1.0min timed	ICAO rules
GREGS9	TURKI	VHF	right	266 (86)°		1.5min timed	ICAO rules
GREGS9	UKW	NDB	left	283 (103)°		1.0min timed	ICAO rules
GREGS9	ZANTO	VHF	left	283 (103)°		1.5min timed	ICAO rules
HERBZ1	BELYY	VHF	left	316 (136)°		DME 10.0mi	ICAO rules
HERBZ1	DEDWT	VHF	left	279 (99)°		DME 10.0mi	ICAO rules
HERBZ1	HNKER	VHF	right	274 (94)°		DME 10.0mi	ICAO rules
HERBZ1	LNDUS	VHF	left	297 (117)°		DME 10.0mi	ICAO rules
HERBZ1	POTZY	VHF	left	356 (176)°		DME 10.0mi	ICAO rules
HERBZ1	TURKI	VHF	right	266 (86)°		1.5min timed	ICAO rules

HIBIL3	CUBAN	VHF	right	64 (244)°		DME 10.0mi	ICAO rules
HIBIL3	JETTT	VHF	right	66 (246)°		DME 10.0mi	ICAO rules
HIBIL3	KIDDD	VHF	right	65 (245)°		DME 10.0mi	ICAO rules
HIBIL3	SEEVN	VHF	right	45 (225)°		DME 10.0mi	ICAO rules
JFRYE4	BELYY	VHF	left	316 (136)°		DME 10.0mi	ICAO rules
JFRYE4	DEDWT	VHF	left	279 (99)°		DME 10.0mi	ICAO rules
JFRYE4	HNKER	VHF	right	274 (94)°		DME 10.0mi	ICAO rules
JFRYE4	LNDUS	VHF	left	297 (117)°		DME 10.0mi	ICAO rules
JFRYE4	POTZY	VHF	left	356 (176)°		DME 10.0mi	ICAO rules
JFRYE4	TURKI	VHF	right	266 (86)°		1.5min timed	ICAO rules
MNND04	FELIZ	VHF	left	88 (268)°		DME 10.0mi	ICAO rules
MNND04	HEERE	VHF	left	150 (330)°		DME 10.0mi	ICAO rules
REDDN4	FELIZ	VHF	left	88 (268)°		DME 10.0mi	ICAO rules
REDDN4	HEERE	VHF	left	150 (330)°		DME 10.0mi	ICAO rules
SWVAY4	AGAIN	VHF	right	195 (15)°		DME 10.0mi	ICAO rules
SWVAY4	FRSTI	VHF	right	207 (27)°		DME 10.0mi	ICAO rules
SWVAY4	PUNKY	VHF	right	259 (79)°		DME 10.0mi	ICAO rules
SWVAY4	SHLLY	VHF	right	268 (88)°		DME 10.0mi	ICAO rules
YEAGR4	CAPTI	VHF	left	73 (253)°		1.0min timed	ICAO rules
YEAGR4	CQY	NDB	left	95 (275)°	< 60000ft	1.0min timed	ICAO rules
YEAGR4	GGG	NDB	right	114 (294)°	< 17999ft	1.0min timed	ICAO rules
YEAGR4	HERRI	VHF	left	101 (281)°		1.0min timed	ICAO rules
YEAGR4	WEIRS	VHF	left	128 (308)°	< 17999ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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