Texas

GMT -6

land KEDC n/a EDC

620ft (189m)

Κ4

United States of America

30.40110, -97.57269

Airport details

State
Country
Region
Elevation
Timezone
Coordinates
Туре
ICAO code
IATA code
FAA code

(code

Runway info

Runway 13 / 31	
length	1838m (6030ft)
bearing	127° / 307°
width	30m (100ft)
surface	asphalt
displacement threshold	183m (600ft) / 0m (0ft)
Runway 16 / 34	
length	474m (1555ft)
bearing	164° / 344°
width	8m (25ft)
surface	asphalt
blast zone	17m (56ft) / 0m (0ft)

Communication

Austin Executive AWOS-3	118.825
Austin Executive AWOS-3	118.825
Austin Executive AWOS-3	118.825
Austin Executive AWOS-3	118.825
Austin Executive Executive Clearance Del	126.025
Austin Executive Executive Ground	119.450
Austin Executive Executive Ground	119.450
Austin Executive Executive Ground	119.450

Austin Executive Executive Ground	119.450
Austin Executive Executive Tower	120.300
Austin Executive Austin App/Dep	127.225

Nearby beacons

code	identifier	dist	bearing	frequency
CWK	CENTEX VORTAC	2.6	117.7°	112.80
RU	GARYS (AUSTIN) NDB	32.9	220.3°	272
IL	IRESH (KILLEEN) NDB	38	347.7°	278
GRK	GRAY (FORT HOOD) VOR/DME	39.9	339.1°	111.80
TPL	DME	49.1	10.3°	110.40
AGJ	GOOCH SPRINGS VORTAC	55.5	324°	112.50
DHK	RANDOLPH TACAN	63.2	218.8°	109.90
RND	RANDOLPH VORTAC	64.6	218.9°	112.30
SAT	SAN ANTONIO VORTAC	64.8	229.5°	116.80
AN	ALAMO (SAN ANTONIO) NDB	70.4	231.4°	368

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end point RW13	5	distance	outbound direction
	SAYBR3	43.8	43°
	ILEXY3	78.7	94°
	BNDIA3	64.8	230°
	MUCKY3	66.9	271°
	AEROZ2	159.6	289°
	ELOEL3	54.9	330°
RW31			
	SAYBR3	43.8	43°
	ILEXY3	78.7	94°
	BNDIA3	64.8	230°
	MUCKY3	66.9	271°
	AEROZ2	159.6	289°
	ELOEL3	54.9	330°

STAR starting points ALL

distance

inbound direction

BLEWE4	51.9	204°
BITER9, POTRR1	42.1	297°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BITER9	WLEEE	VHF	left	101 (281)°		1.0min timed	ICAO rules
BLEWE4	SEWZY	VHF	left	12 (192)°		1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

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To be used with X-Plane simulation only