

TXKF - Hamilton - L F Wade Intl

Airport details

State	[Other]
Country	Bermuda
Region	TX
Elevation	12ft (4m)
Timezone	GMT -4
Coordinates	32.36404, -64.67870
Type	land
ICAO code	TXKF
IATA code	BDA
FAA code	n/a

Runway info

Runway 12 / 30	
length	2957m (9701ft)
bearing	100° / 280°
width	46m (150ft)
surface	asphalt
displacement threshold	171m (561ft) / 0m (0ft)
blast zone	229m (751ft) / 63m (207ft)

Communication

L F Wade Intl ATIS	119.600
L F Wade Intl ATIS	119.600
L F Wade Intl ATIS	119.600
L F Wade Intl ATIS	119.600
L F Wade Intl CTAF	122.800
L F Wade Intl CTAF	122.800
L F Wade Intl CTAF	122.800
L F Wade Intl CTAF	122.800
L F Wade Intl GND	124.500
L F Wade Intl GND	124.500
L F Wade Intl GND	124.500
L F Wade Intl GND	124.500
L F Wade Intl TWR	118.100
L F Wade Intl TWR	118.100
L F Wade Intl TWR	118.100
L F Wade Intl TWR	118.100
L F Wade Intl NEW YORK APP	119.100
L F Wade Intl NEW YORK APP	128.500
L F Wade Intl NEW YORK APP	119.100
L F Wade Intl NEW YORK APP	119.100

L F Wade Intl NEW YORK APP	128.500
L F Wade Intl NEW YORK APP	119.100
L F Wade Intl NEW YORK APP	128.500
L F Wade Intl NEW YORK APP	128.500
L F Wade Intl NEW YORK DEP	119.100
L F Wade Intl NEW YORK DEP	119.100
L F Wade Intl NEW YORK DEP	119.100
L F Wade Intl NEW YORK DEP	119.100

Approach frequencies

ILS-cat-I	30	109.9	18.00mi
3° GS	30	109.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
BDA	BERMUDA VOR/DME	0.5	271.8°	113.90

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points		distance	outbound direction
RW12			
	BORNN1	180.2	284°
RW30			
	SOMRR1	180.2	284°

STAR starting points		distance	inbound direction
RW12			
	POPOP1	50.7	76°
	MOMOM1	50.7	141°
RW30			
	POPOP1	50.7	76°
	MOMOM1	50.7	141°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
MOMOM1	GBINS	VHF	right	57 (237)°	24000ft - 31000ft	DME 10.0mi	ICAO rules
MOMOM1	MOMOM	VHF	left	356 (176)°	6000ft - 14000ft	DME 10.0mi	210
MOMOM1	TEDIY	VHF	right	5 (185)°	24000ft - 31000ft	DME 10.0mi	ICAO rules

MOMOM1	UNYON	VHF	right	314 (134)°	24000ft - 31000ft	DME 10.0mi	ICAO rules
POPOP1	DNSTN	VHF	left	291 (111)°	24000ft - 31000ft	DME 10.0mi	ICAO rules
POPOP1	KAPPI	VHF	right	245 (65)°	24000ft - 31000ft	DME 10.0mi	ICAO rules
POPOP1	POPOP	VHF	right	292 (112)°	6000ft - 14000ft	DME 10.0mi	210

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only