

# KDWH - Houston - David Wayne Hooks Mem

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## Airport details

State	Texas
Country	United States of America
Region	K4
Elevation	149ft (45m)
Timezone	GMT -6
Coordinates	30.06804, -95.55186
Type	land
ICAO code	KDWH
IATA code	DWH
FAA code	DWH

## Runway info

Runway 17R / 35L	
length	2144m (7034ft)
bearing	172° / 352°
width	30m (100ft)
surface	asphalt
displacement threshold	307m (1007ft) / 0m (0ft)
Runway 17L / 35R	
length	1070m (3510ft)
bearing	172° / 352°
width	11m (35ft)
surface	asphalt
displacement threshold	0m (0ft) / 63m (207ft)

## Communication

David Wayne Hooks Mem ATIS	128.375
David Wayne Hooks Mem ATIS	128.375
David Wayne Hooks Mem ATIS	128.375
David Wayne Hooks Mem ATIS	128.375
David Wayne Hooks Mem CTAF	118.400
David Wayne Hooks Mem UNICOM	122.950
David Wayne Hooks Mem CTAF	118.400
David Wayne Hooks Mem CTAF	118.400
David Wayne Hooks Mem UNICOM	122.950
David Wayne Hooks Mem UNICOM	122.950
David Wayne Hooks Mem CTAF	118.400
David Wayne Hooks Mem UNICOM	122.950
David Wayne Hooks Mem CLNC DEL	119.450
David Wayne Hooks Mem CLNC DEL	119.450
David Wayne Hooks Mem CLNC DEL	119.450

David Wayne Hooks Mem CLNC DEL	119.450
David Wayne Hooks Mem GND	121.800
David Wayne Hooks Mem GND	121.800
David Wayne Hooks Mem GND	121.800
David Wayne Hooks Mem GND	121.800
David Wayne Hooks Mem TWR	118.400
David Wayne Hooks Mem TWR	118.400
David Wayne Hooks Mem TWR	118.400
David Wayne Hooks Mem TWR	127.400
David Wayne Hooks Mem TWR	118.400
David Wayne Hooks Mem TWR	127.400
David Wayne Hooks Mem TWR	127.400
David Wayne Hooks Mem TWR	127.400
David Wayne Hooks Mem APP	119.700
David Wayne Hooks Mem APP	119.700
David Wayne Hooks Mem APP	119.700
David Wayne Hooks Mem APP	119.700
David Wayne Hooks Mem DEP	119.700
David Wayne Hooks Mem DEP	119.700
David Wayne Hooks Mem DEP	119.700
David Wayne Hooks Mem DEP	119.700

## Approach frequencies

LOC 17R 110.5 18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
IAH	HUMBLE (HOUSTON) VORTAC	12.6	118.3°	116.60
BVP	NIXIN (HOUSTON) NDB	18	102.4°	326
CX	ALIBI (HOUSTON) NDB	22.2	11.7°	281
TNV	NAVASOTA VOR/DME	29.4	293.5°	115.90
EFD	ELLINGTON (HOUSTON) TACAN	34.4	139.6°	109.40
UTS	HUNTSVILLE NDB	40.4	356.6°	308
ELA	EAGLE LAKE VOR/DME	46.7	242°	116.40
DAS	DAISETTA VORTAC	47.6	82.3°	116.90
CL	ROWDY (COLLEGE STATION) NDB	48.1	298.4°	260
MHF	TRINITY (SMITH POINT) VOR/DME	52.3	122.9°	113.60
CLL	COLLEGE STATION VORTAC	55.3	301.7°	113.30
VUH	SCHOLES (GALVESTON) VOR/DME	59.7	139.4°	113

## Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft



HUDZY4	WAPPL	VHF	left	55 (235)°		DME 10.0mi	ICAO rules
OHIO4	LYMBO	VHF	right	71 (251)°		DME 20.0mi	ICAO rules
OHIO4	ZEEKK	VHF	right	46 (226)°		DME 10.0mi	ICAO rules
RIICE8	BAZBL	VHF	left	313 (133)°	< 17999ft	1.0min timed	ICAO rules
RIICE8	CHMPZ	VHF	right	340 (160)°		1.0min timed	ICAO rules
RIICE8	HOMRN	VHF	right	313 (133)°	< 17999ft	1.0min timed	ICAO rules
RIICE8	RIICE	VHF	right	313 (133)°	< 60000ft	DME 10.0mi	ICAO rules
RIICE8	TORNN	VHF	right	334 (154)°	< 17999ft	1.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only