

PHHI - Wahiawa - Wheeler Aaf

Airport details

State	Hawaii
Country	United States of America
Region	PH
Elevation	842ft (257m)
Timezone	GMT -10
Coordinates	21.48145, -158.03784
Type	land
ICAO code	PHHI
IATA code	HHI
FAA code	HHI

Runway info

Runway 6 / 24	
length	1714m (5623ft)
bearing	70° / 250°
width	90m (295ft)
surface	asphalt
displacement threshold	174m (571ft) / 0m (0ft)
blast zone	0m (0ft) / 179m (587ft)

Communication

Wheeler AAF ATIS	119.675
Wheeler AAF ATIS	119.675
Wheeler AAF ATIS	119.675
Wheeler AAF ATIS	119.675
Wheeler AAF CTAF	126.300
Wheeler AAF CTAF	126.300
Wheeler AAF CTAF	126.300
Wheeler AAF CTAF	126.300
Wheeler AAF GND	121.850
Wheeler AAF GND	121.850
Wheeler AAF GND	121.850
Wheeler AAF GND	121.850
Wheeler AAF VFR ADVSY SVC	120.900
Wheeler AAF VFR ADVSY SVC	118.300
Wheeler AAF TWR	126.300
Wheeler AAF VFR ADVSY SVC	120.900
Wheeler AAF TWR	126.300
Wheeler AAF VFR ADVSY SVC	118.300
Wheeler AAF TWR	126.300
Wheeler AAF VFR ADVSY SVC	120.900

Wheeler AAF VFR ADVSY SVC	118.300
Wheeler AAF VFR ADVSY SVC	120.900
Wheeler AAF VFR ADVSY SVC	118.300
Wheeler AAF TWR	126.300
Wheeler AAF HONOLULU APP	118.300
Wheeler AAF HONOLULU APP	119.100
Wheeler AAF HONOLULU APP	118.300
Wheeler AAF HONOLULU APP	118.300
Wheeler AAF HONOLULU APP	119.100
Wheeler AAF HONOLULU APP	118.300
Wheeler AAF HONOLULU APP	119.100
Wheeler AAF HONOLULU APP	119.100
Wheeler AAF DEP	118.300
Wheeler AAF DEP	119.100
Wheeler AAF DEP	118.300
Wheeler AAF DEP	118.300
Wheeler AAF DEP	119.100
Wheeler AAF DEP	124.800
Wheeler AAF DEP	124.800
Wheeler AAF DEP	119.100
Wheeler AAF DEP	118.300
Wheeler AAF DEP	119.100
Wheeler AAF DEP	124.800
Wheeler AAF DEP	124.800

Nearby beacons

code	identifier	dist	bearing	frequency
HN	EWABE (HONOLULU) NDB	9.4	184°	242
HNL	HONOLULU VORTAC	12	148.1°	114.80
NGF	KANEOHE BAY (MOKAPU) TACAN	15.7	95.1°	114.60
NGF	KANEOHE BAY (MOKAPU) NDB	15.9	95.9°	265
CKH	KOKO HEAD VORTAC	22.7	122.8°	113.90
MKK	MOLOKAI (KAUNAKAKAI) VORTAC	52.8	111.5°	116.10

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points	distance	outbound direction
RW06		
KOKOH1	52.8	112°
GECKO1	23.0	223°

Disclaimer

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