

Lihue PHLI
153-65 118.9
LIHUE
113.5 LIH

W-189
UNL
GND
0700-2200 LT
MON-FRI
0800-1600 LT
SAT-SUN
(HONOLULU CERAP)

PATSY

HAULI

MORKE

NAGAI

NAPUA

V15

V16

GRAIL

BOOKE

DOPIE

WHEELER AFB
500 AGL
GND
1700-0800Z

Dillingham PHDH
15-90 123.0

R-3109A
8900
GND
(FAA, HONOLULU CONTROL)

A H U

Kalaeloa (John Rodgers Field)
PHJR 30-80 132.6

Wheeler AAF PHHI
837-56 126.3

Honolulu Intl PHNL
13-123

HONOLULU
114.8 HNL

PHNL

TACHI

EWABE

SHIGI

GECKO

ELAYN

KEOLA

KEOKI

IWOHI

V12

V4

V16

V8-21

V20

0 5 10 15 20 NAUTICAL MILES

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[illegible]

This is a Jeppesen VFR chart of the Honolulu area. The chart displays the coastline of Oahu and the surrounding waters. Key features include:

- Airports:**
 - Lihue PHLI:** Located at the top left, with a compass rose showing its orientation and a frequency box for 113.5 LIH.
 - Wheeler AFB:** Located on the right side, with a frequency box for 15-90 123.0 and a note about its status (UNL GND).
 - Kalaheo (John Rodgers Field) PHJR:** Located near the center, with a frequency box for 30-80 132.6.
 - Honolulu Intl PHNL:** Located at the bottom right, with a compass rose showing its orientation and a frequency box for 114.8 HNL.
- Navigation Aids:**
 - VORTACs:** V12, V15, V16, V4, V20, and V8-21 are marked with their respective frequencies and identifiers.
 - VORTALS:** W-189 (UNL GND) and R-3109A (8900 GND) are marked with their frequencies and identifiers.
- Other Features:**
 - Obstacles:** Various obstacles are marked with their MSL and AGL altitudes, including MORKE, NAGAI, NAPUA, PATSY, HAULI, GRAIL, BOOKE, KEOLA, GECKO, ELAYN, DOPIE, TACHI, IWOHI, and KEOKI.
 - Communication:** Frequencies for 113.5 LIH, 114.8 HNL, 15-90 123.0, and 30-80 132.6 are provided.
 - Scale:** A scale bar at the bottom left indicates distances in nautical miles (0 to 20).
 - Copyright:** The bottom right corner contains the text "© JEPPESEN SANDERSON, INC., 2005. ALL RIGHTS RESERVED".

[illegible][illegible]

This is a Jeppesen chart of the Honolulu area, showing the coastline, major airports, and various navigational aids. The chart includes a compass rose for PHLI, a scale bar, and a copyright notice for Jeppesen Sanderson, Inc. 2005.

PHL I
153-65 118.9
LIHUE
113.5 LIH

W-189
UNL
GND
0700-2200 LT
MON-FRI
0800-1600 LT
SAT-SUN
(HONOLULU CERAP)

WHEELER AFB
500 AGL
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1700-0800Z

Dillingham PHDH
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Kalaeloa (John Rodgers Field)
PHJR 30-80 132.6

Wheeler AAF PHHI
837-56 126.3

Honolulu Intl PHNL
13-123

HONOLULU
114.8 HNL

PHNL

V15
V16
V12
V4
V16
V20
V8-21

0 5 10 15 20
NAUTICAL MILES

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This is a Jeppesen chart of the Honolulu area, showing the coastline, major airports, and various navigational aids. The chart includes a compass rose for PHLI, a scale bar, and a copyright notice for Jeppesen Sanderson, Inc. 2005.

Key Features:

- PHLI (Lihue PHLI):** 153-65 118.9. Includes a compass rose showing magnetic variation and a frequency box for 113.5 LIH.
- W-189:** UNL GND. 0700-2200 LT MON-FRI. 0800-1600 LT SAT-SUN (HONOLULU CERAP).
- PHNL (Honolulu Intl PHNL):** 13-123. Includes a compass rose showing magnetic variation and a frequency box for 114.8 HNL.
- PHH (Wheeler AAF PHH):** 837-56 126.3. Includes a compass rose showing magnetic variation and a frequency box for 114.8 HNL.
- PHJR (Kalaeloa (John Rodgers Field) PHJR):** 30-80 132.6.
- PHD (Dillingham PHD):** 15-90 123.0.
- PHU (Honolulu Intl PHU):** 15-90 123.0.
- PHV (Honolulu Intl PHV):** 15-90 123.0.
- PHW (Honolulu Intl PHW):** 15-90 123.0.
- PHX (Honolulu Intl PHX):** 15-90 123.0.
- PHY (Honolulu Intl PHY):** 15-90 123.0.
- PHZ (Honolulu Intl PHZ):** 15-90 123.0.
- PHAA (Honolulu Intl PHAA):** 15-90 123.0.
- PHAB (Honolulu Intl PHAB):** 15-90 123.0.
- PHAC (Honolulu Intl PHAC):** 15-90 123.0.
- PHAD (Honolulu Intl PHAD):** 15-90 123.0.
- PHAE (Honolulu Intl PHAE):** 15-90 123.0.
- PHAF (Honolulu Intl PHAF):** 15-90 123.0.
- PHAG (Honolulu Intl PHAG):** 15-90 123.0.
- PHAH (Honolulu Intl PHAH):** 15-90 123.0.
- PHAI (Honolulu Intl PHAI):** 15-90 123.0.
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- PHAK (Honolulu Intl PHAK):** 15-90 123.0.
- PHAL (Honolulu Intl PHAL):** 15-90 123.0.
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PHLI (Lihue PHLI)
 153-65 118.9
 LIHUE 113.5 LIH
 (H) 113.5 LIH

W-189
 UNL
 GND
 0700-2200 LT
 MON-FRI
 0800-1600 LT
 SAT-SUN
 (HONOLULU CERAP)

WHEELER AFB
 500 AGL
 GND
 1700-0800Z

Dillingham PHDH
 15-90 123.0

R-3109A
 8900
 GND
 (FAA, HONOLULU CONTROL)

Kalaeloa (John Rodgers Field)
 PHJR 30-80 132.6

Wheeler AAF PHHI
 837-56 126.3

Honolulu Intl PHNL
 13-123

HONOLULU
 (H) 114.8 HNL

PHNL

NAVIGATIONAL AIDS:
 MORKE, NAGAI, NAPUA, PATSY, HAULI, GRAIL, BOOKE, KEOLA, GECKO, ELAYN, DOPIE, TACHI, IWOHI, KEOKI.

VECTORS:
 V12, V15, V16, V4, V20, V8-21.

SCALE:
 0 5 10 15 20
 NAUTICAL MILES

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- PHLI (Lihue PHLI):** 153-65 118.9. Frequency: 113.5 LIH.
- W-189:** UNL GND. 0700-2200 LT MON-FRI. 0800-1600 LT SAT-SUN (HONOLULU CERAP).
- Wheeler AFB:** 500 AGL GND 1700-0800Z.
- PHNL (Honolulu Intl):** 13-123. Frequency: 114.8 HNL.
- VORTAC Stations:** V12, V15, V16, V4, V20, V8-21.
- VORTALS:** V12, V15, V16, V4, V20, V8-21.
- Other Airports:** Dillingham PHDH (15-90 123.0), Wheeler AAF PHHI (837-56 126.3).
- Navigation Aids:** MORKE, NAGAI, NAPUA, PATSY, HAULI, GRAIL, BOOKE, KEOLA, GECKO, ELAYN, DOPIE, TACHI, KEOKI, IWOHI.
- Scale:** 0 to 20 NAUTICAL MILES.
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V4

V16

V8-21

V20

V2

NAUTICAL MILES

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[illegible]