



U.S. Department of Transportation
Federal Aviation Administration

Charted Visual Flight Procedures (CVFP)

Bearings, courses, and radials are magnetic. Elevations and altitudes are in feet MSL. Altitudes are recommended unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles except visibilities which are statute miles.

| | | |
|--|---|---------------------------------------|
| CVFP Name KAHE POWER PLANT VISUAL RUNWAY 22L | Airport Name Honolulu International Airport | City and State Honolulu, HI |
|--|---|---------------------------------------|

VISUAL ARRIVAL ROUTE

| FROM (visual landmarks) | TO (visual landmarks) | COURSE (if desired) | ALTITUDE (if needed) show if for Class B |
|--|---|---|---|
| FROM West of Oahu Kahe Power Plant H-1/H-2 Interchange Ford Island Navy/Marine Golf Course | Kahe Power Plant H-1/H-2 Interchange Ford Island Navy/Marine Golf Course Runway 22L | Direct to Kahe Power Plant Eastbound over H-1 Freeway Direct to Ford Island Direct to Golf Course Enter right base to RWY 22L | At or Above 2000' At or Above 2000' |

Weather minima: Ceiling 3100' Visibility 3SM

Note: Radar Required.
Procedure not authorized at night.
Restricted to CAT I and II aircraft only.
Pilots may expect landing runway 22R

Supplementary Navaid Information and Additional Landmarks

Chart:

Kahe Power Plant
Harbor View
H-1/H-2 Interchange
Ford Island
Navy/Marine Golf Course

Vertical Guidance Navaid and Angle **Runway 22L VASI 3°**

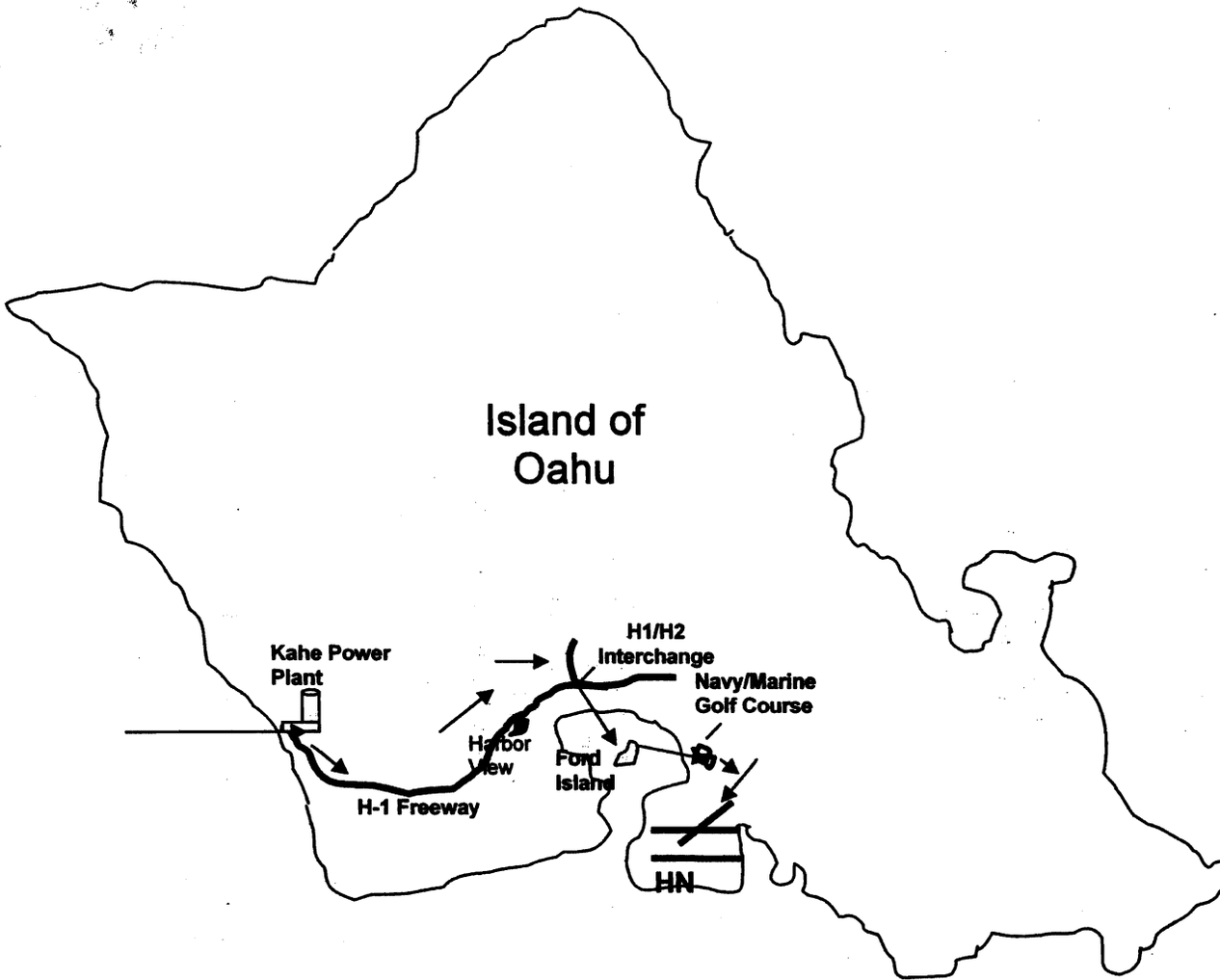
Description of route (will not be printed on chart)

From west of Oahu, proceed direct to Kahe Power Plant, then follow the H-1 Freeway eastbound to H-1/H-2 interchange. From H-1/H-2 interchange, proceed direct to Ford Island, then to the Navy/Marine Golf Course. Enter right downwind to runway 22L.

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|---------------------------------------|----------------|------------|-----------|-------|
| Amdt. No. or Orig. ORIGINAL | Effective Date | Supersedes | Amdt. No. | Dated |
|---------------------------------------|----------------|------------|-----------|-------|



Graphic Depiction:



Communications to be charted:

HCF Approach 119.1/239.05
 Honolulu Tower 118.1/257.8
 ATIS 127.9/251.15

QUALITY
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 CHECKED

| | | NAME (Typed and Signed), TITLE and ORGANIZATION | DATE |
|--------------|----------|--|------------|
| Developed By | | MOSES K. AKANA, AT Support Specialist, Honolulu Control Facility | 12-20-2010 |
| Approved | Reg. ATD | <i>[Signature]</i> | 12-07-2011 |
| | FIFO | | |