

**FEDERAL AVIATION ADMINISTRATION  
FLIGHT STANDARDS SERVICE  
GRAPHIC DEPARTURE PROCEDURES (DP)**

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.  
Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

<u>DP NAME</u>		<u>NUMBER</u>	<u>DP COMPUTER CODE</u>	<u>SUPERSEDED NUMBER</u>	<u>DATED</u>	<u>ACTUAL EFFECTIVE DATE</u>
BANZI		ONE	BANZI1.BANZI	NONE		
<u>TYPE:</u>	<u>OBSTACLE</u>	<u>COPTER</u>	<u>SID</u>	<u>SPECIAL</u>	<u>RNAV</u>	
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

**DP ROUTE DESCRIPTION:**

TAKEOFF RWY 22L: CLIMB ON HEADING 222.02 TO INTERCEPT COURSE 207.79 TO CROSS BANZI AT-OR-BELOW 5000, THENCE...

TAKEOFF RWY 22R: CLIMB ON HEADING 222.00 TO INTERCEPT COURSE 207.80 TO CROSS BANZI AT-OR-BELOW 5000, THENCE...

TAKEOFF RWY 26L: CLIMB ON HEADING 259.01 TO INTERCEPT COURSE 199.43 TO CROSS BANZI AT-OR-BELOW 5000, THENCE...

TAKEOFF RWY 26R: CLIMB ON HEADING 259.01 TO INTERCEPT COURSE 196.54 TO CROSS BANZI AT-OR-BELOW 5000, THENCE...

...ON TRACK 207.79 TO LHAKE, THEN ON TRACK 207.79 FOR RADAR VECTORS TO ASSIGNED ROUTE/FIX, MAINTAIN 5000 OR AS ASSIGNED BY ATC. EXPECT CLEARANCE TO FILED ALTITUDE/FLIGHT LEVEL WITHIN 10 MINUTES AFTER DEPARTURE.

**TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):**

<u>TRANSITION NAME</u>	<u>TRANSITION COMPUTER CODE</u>	<u>FROM FIX/NAVAID</u>	<u>TO FIX/NAVAID</u>	<u>COURSE</u>	<u>DISTANCE</u>	<u>MEA</u>	<u>MOCA</u>	<u>CROSSING ALTITUDE/FIXES</u>
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**PROCEDURAL DATA NOTES:**

NOTE: RNAV1.

NOTE: RADAR REQUIRED.

NOTE: GPS REQUIRED.

NOTE: TURBO-JET AND TURBO-PROP AIRCRAFT ONLY.

NOTE: ALANA DEPARTURES EXPECT DIRECT/VECTORS TO ALANA/V8/V16/V20/V21.

NOTE: APACK DEPARTURES EXPECT DIRECT/VECTORS TO APACK/R463.

NOTE: CANON DEPARTURES EXPECT DIRECT/VECTORS TO CANON/V15.

NOTE: CARRP DEPARTURES EXPECT DIRECT/VECTORS TO CARRP/A579.

NOTE: CHOKO DEPARTURES EXPECT DIRECT/VECTORS TO CHOKO/R584/B326.

NOTE: CLUTS DEPARTURES EXPECT DIRECT/VECTORS TO CLUTS/R465.

NOTE: DANNO DEPARTURES EXPECT DIRECT/VECTORS TO DANNO.

NOTE: DOVRR DEPARTURES EXPECT DIRECT/VECTORS TO DOVRR/B596.

NOTE: EBBER DEPARTURES EXPECT DIRECT/VECTORS TO EBBER/R577.

NOTE: FITES DEPARTURES EXPECT DIRECT/VECTORS TO FITES/R578.

NOTE: GECKO DEPARTURES EXPECT DIRECT/VECTORS TO GECKO/V4/V12/V16.

NOTE: HAUNA DEPARTURES EXPECT DIRECT/VECTORS TO HAUNA/V8/V16/V20/V21/LNY.

NOTE: HOOPA DEPARTURES EXPECT DIRECT/VECTORS TO HOOPA/A450.

NOTE: JULLE DEPARTURES EXPECT DIRECT/VECTORS TO JULLE/V16/V20/V21.

NOTE: KATHS DEPARTURES EXPECT DIRECT/VECTORS TO KATHS/A450.

NOTE: KEOLA DEPARTURES EXPECT DIRECT/VECTORS TO KEOLA/V16.

NOTE: KOA DEPARTURES EXPECT DIRECT/VECTORS TO KOA.

NOTE: LILIA DEPARTURES EXPECT DIRECT/VECTORS TO LILIA/V15.

NOTE: OPIHI DEPARTURES EXPECT DIRECT/VECTORS TO OPIHI/V8/V16/V20/V21.

NOTE: PALAY DEPARTURES EXPECT DIRECT/VECTORS TO PALAY/V2/V8/LNY.

NOTE: PUPPI DEPARTURES EXPECT DIRECT/VECTORS TO PUPPI/V16.

NOTE: SCOON DEPARTURES EXPECT DIRECT/VECTORS TO SCOON.

NOTE: SYVAD DEPARTURES EXPECT DIRECT/VECTORS TO SYVAD/V16.

NOTE: THOMA DEPARTURES EXPECT DIRECT/VECTORS TO THOMA.



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BANZI	ONE	BANZI1.BANZI	NONE		

NOTE: UPP DEPARTURES EXPECT DIRECT/VECTORS TO UPP.  
NOTE: ZIGIE DEPARTURES EXPECT DIRECT/VECTORS TO ZIGIE/A331.

**TAKEOFF MINIMUMS:**

RWY 4L/R, 4W, 8L/R, 8W, 22W, 26W: NA - ATC.  
RWY 22L/R, 26R: STANDARD.  
RWY 26L: STANDARD WITH MINIMUM CLIMB OF 237 FT PER NM TO 300.

**TAKEOFF OBSTACLES NOTES:**

SEE FORM 8260-15A, TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP).

**CONTROLLING OBSTACLES:**

RWY 26L: 208 FT MSL SHIP 211824.49N/1575755.75W.

**LOST COMMUNICATIONS PROCEDURES:**

**ADDITIONAL FLIGHT DATA:**

REFERENCE MAG VAR: PHNL 11E EPOCH YR: 1990  
CHART: TOP ALTITUDE: 5000

**AIRPORTS SERVED:**

<u>AIRPORT NAME</u>	<u>AIRPORT ID</u>	<u>CITY</u>	<u>STATE</u>
DANIEL K INOUE INTL	PHNL	HONOLULU	HI

**COMMUNICATIONS:**

ATIS, CLNC DEL, GND CON, ATCT, DEP CON.

**FIXES AND/OR NAVAIDS:**

ALANA, APACK, CANON, CARRP, CHOKO, CLUTS, DANNO, DOVRR, EBBER, FITES, GECKO, HAUNA, HOOPA, JULLE, KATHS, KEOLA, KOA, LILIA, OPIHI, PALAY, PUPPI, SCOON, SYVAD, THOMA, UPP, ZIGIE

**REMARKS:**

**FLIGHT INSPECTED BY**

JOHN KEABY

*Digitally signed by*  
**WARDELL HENNING**  
Dec 03, 2019

**OFFICE**  
FICO  
**DATE**  
11/23/19

**DEVELOPED BY**

CHRISTINE BAYSE

*Digitally signed by*  
**WARDELL HENNING**  
Dec 03, 2019

**OFFICE**  
AJV-A432  
**DATE**  
07/15/2019

**APPROVED BY**

GEORGE DAVIS

*Digitally signed by*  
**WARDELL HENNING**  
Dec 03, 2019

**OFFICE**  
AJV-A430  
**DATE**  
**TITLE**  
MANAGER

**REQUIRED EFFECTIVE DATE**

ROUTINE

**COORDINATED WITH:**

**A4A** ☒ **ALPA** ☒ **AOPA** ☒ **APA** ☒ **HAI** ☐ **NBAA** ☒ **OTHER:**AMGR, HNL ATCT, USAF, HCF APCH



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BANZI	ONE	BANZI1.BANZI	NONE		

**CHANGES - REASONS:**  
ORIGINAL PROCEDURE.



**FEDERAL AVIATION ADMINISTRATION  
FLIGHT STANDARDS SERVICE  
DEPARTURE (DATA RECORD)**

DP NAME						NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE
BANZI						ONE	BANZI1.BANZI	NONE		
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED		REMARKS
RW22L (AER)	211943.76N/1575421.65W	N	-	-	-	-				
-	211807.32N/1575638.29W	N	-	VI	233.02	2.66				
BANZI	211142.52N/1580208.39W	Y	FB	CF	218.79	8.20	AT/BELOW 5000			
RW22R (AER)	211947.45N/1575425.22W	N	-	-	-	-				
-	211823.23N/1575624.50W	N	-	VI	233.00	2.33				
BANZI	211142.52N/1580208.39W	Y	FB	CF	218.80	08.54	AT/BELOW 5000			
RW26L (AER)	211824.49N/1575438.15W	N	-	-	-	-				
-	211824.49N/1575756.40W	N	-	VI	270.01	3.09				
BANZI	211142.52N/1580208.39W	Y	FB	CF	210.43	07.74	AT/BELOW 5000			
RW26R (AER)	211930.88N/1575425.43W	N	-	-	-	-				
-	211930.87N/1575747.71W	N	-	VI	270.01	3.15				CG 237 FT PER NM TO 300
BANZI	211142.52N/1580208.39W	Y	FB	CF	207.54	8.77	AT/BELOW 5000			
BANZI	211142.52N/1580208.39W	Y	-	IF	-	-	AT/BELOW 5000			
LHAKE	211008.65N/1580328.82W	Y	FO	TF	218.79	2.00	AT 5000			
LHAKE	211008.65N/1580328.82W	-	-	FM	218.79	-				

