

DEPARTMENT OF TRANSPORTATION  
FEDERAL AVIATION ADMINISTRATION  
Maui Airport Traffic Control Tower  
Kahului Airport  
Kahului, Hawaii 96732

**ISSUED:** April 15, 2004

**EFFECTIVE:** May 15, 2004

**MAUI TOWER LETTER TO AIRMEN 04-1**

**SUBJECT:** HELICOPTER VFR ARRIVAL AND DEPARTURE ROUTES: KAHULUI AIRPORT, KAHULUI, MAUI, HAWAII

**CANCELLATION:** May 15, 2006

**PURPOSE:** To inform airmen of the existence of VFR arrival/ departure routes for locally-based helicopters proceeding to/from the Helicopter Air Terminal (HAT) located east of the approach end of Runway 2 at Kahului Airport.

Narratives of the arrival/departure routes (attachments) have been included to show routes of flight, altitude restrictions, and transition points. Each attachment also contains a visual depiction of these procedures.

Attachment "A" is a narrative and a visual describing departure/ arrival procedures based on Runway 2/5 configuration at Kahului Airport.

Attachment "B" is a narrative and a visual describing departure/ arrival procedures based on Runway 20/23 configuration at Kahului Airport.

Helicopter operators may call Maui Tower at 808-877-0725 for further information or questions regarding these routes.

Original Signed by:

Randall D. Lum  
Air Traffic Manager, Maui Tower

ATTACHMENT A  
HELICOPTER ARRIVAL/DEPARTURE PROCEDURES  
Kahului Airport, Kahului, Hawaii

**RUNWAY 2 / 5 OPERATIONS (LANDING AND DEPARTING TO THE NORTH)**

A. DEPARTURE PROCEDURES

1. Eastbound

**CRATER ONE DEPARTURE.** After departure, remain east of Runway 2 and turn right in the vicinity of the radar antenna. PROCEED TO the intersection of Haleakala Highway and the first fire break road (1/2 mile east of the HC&D/AMERON access road). Remain south of Haleakala Highway and north of Pulehu Road until leaving CLASS C AIRSPACE, THENCE: Turn left/right and proceed on course. Departure frequency 119.5.

2. Westbound

**STATE YOUR DESTINATION (i.e. Waihe'e, I'ao, Waikapu).** After departure, remain east of runway 2. Specific departure instructions will be issued by the tower on a real time basis. **MAINTAIN TWO THOUSAND (2000) FEET.** Departure frequency 118.7.

B. ARRIVAL PROCEDURES

1. East Arrivals

Proceed inbound via the northeast arrival corridor (wedged shape corridor that extends eastward from the Airport and bounded by the lateral limits of Haleakala Highway and the northeast shoreline). Continue descent over the cane fields. Cross the intersection of the canal and Haleakala Highway **AT OR BELOW 500 FEET.** Make approach circling right turn to the HAT.

2. South Arrivals

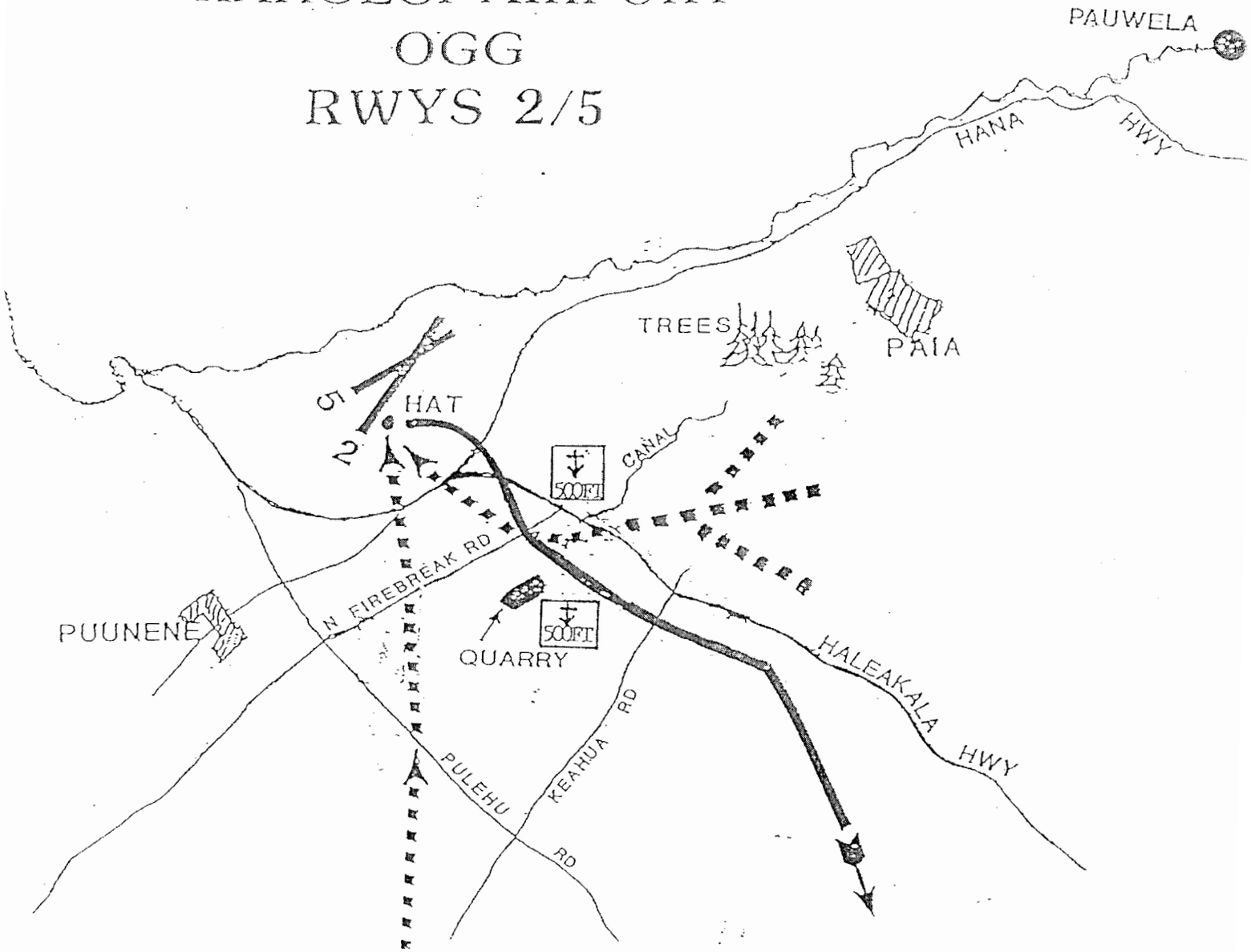
Remain at least 1 1/2 miles east of the runway 2 extended centerline until abeam the Rock Quarry then make approach straight-in to the HAT. Cross abeam the rock quarry **AT OR BELOW 500 FEET.**

Attachment A

3. West Arrivals

Contact Tower on 118.7 for transponder code and arrival sequence. Pattern entry instructions issued by the Tower is based upon traffic conditions and/or pilot requests.

# HELICOPTER ROUTES KAHULUI AIRPORT OGG RWYS 2/5



## LEGEND

 DEPARTURE ROUTE

 ARRIVAL ROUTE

 ARRIVAL ALTITUDE

CHART NOT TO SCALE

ATTACHMENT B  
HELICOPTER ARRIVAL/DEPARTURE PROCEDURES  
Kahului Airport, Kahului, Hawaii

**RUNWAY 20/23 OPERATIONS (LANDING AND DEPARTING TO THE SOUTH)**

A. Departure Procedures

1. Eastbound/Southbound

**CRATER ONE DEPARTURE.** After departure, remain east of the Runway 20 extended center line and, when clear of the HAT, turn left. Remain south of Haleakala Highway and north of Pulehu Road until leaving CLASS C AIRSPACE, THENCE: TURN LEFT/RIGHT AND PROCEED ON COURSE. Departure Frequency 119.5.

2. Westbound

**STATE YOUR DESTINATION (i.e. Waihe'e, I'ao, Waikapu.** After departure remain east of the runway 20 extended center line. Specific departure instructions will be issued by the Tower on a real time basis. **MAINTAIN TWO THOUSAND (2000) FEET.** Departure frequency 118.7.

B. Arrival Procedures

1. East Arrivals

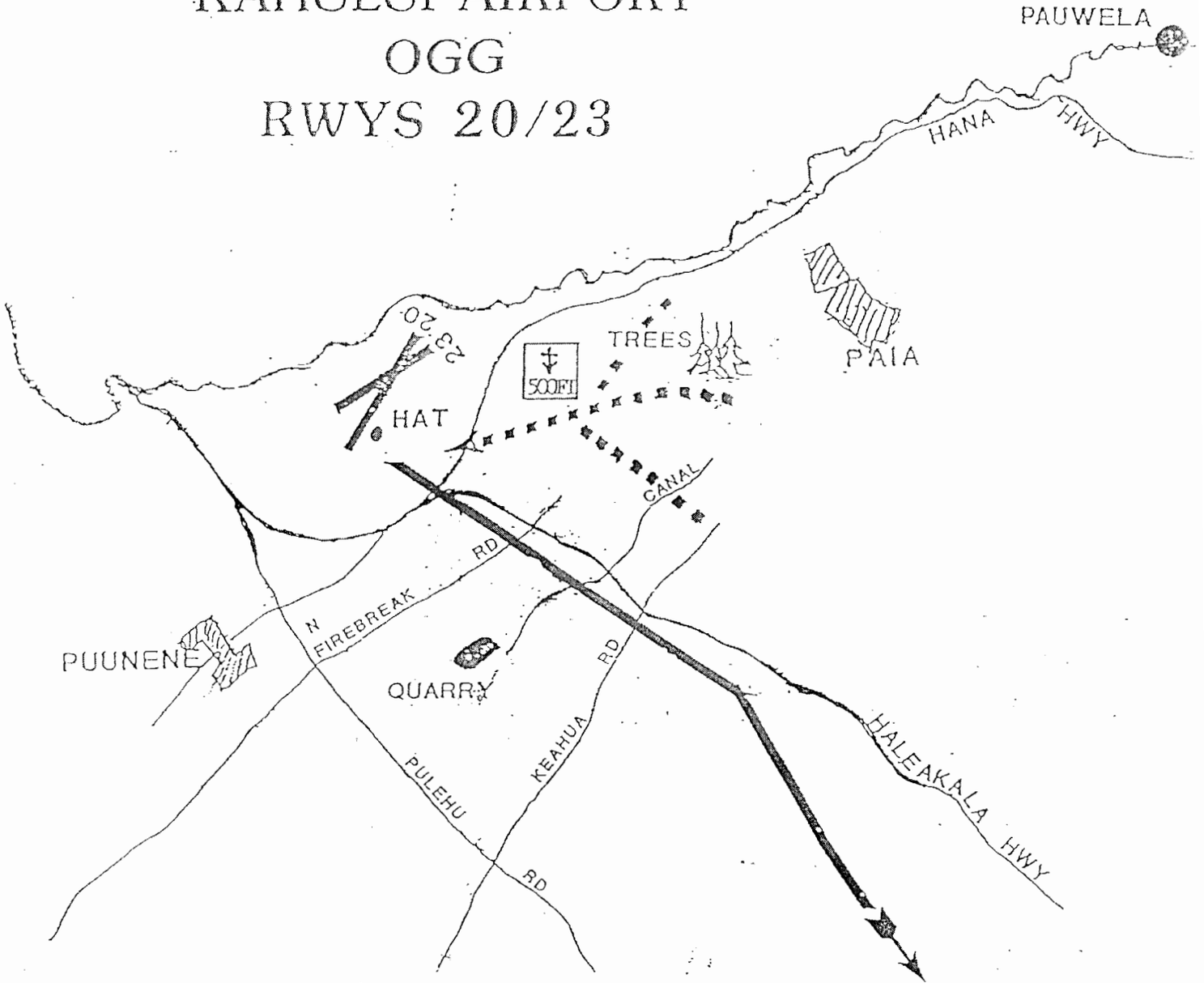
Proceed inbound via the northeast arrival corridor (wedged shaped corridor that extends eastward from the Airport and bounded by lateral limits of Haleakala Highway and the northeast shoreline). Continue descent over the cane fields. Enter the traffic pattern **AT OR BELOW FIVE HUNDRED (500) FEET** east of Hana Highway. Make approach, circling left turn to the HAT between the Tower and the radar antenna.

2. West Arrivals

Contact tower on 118.7 for transponder code and arrival sequence. Pattern entry instructions issued by the tower is based upon traffic conditions and/or pilot requests.

4/15/04

# HELICOPTER ROUTES KAHULUI AIRPORT OGG RWYS 20/23



## LEGEND

-  DEPARTURE ROUTE
-  ARRIVAL ROUTE
-  ARRIVAL ALTITUDE

CHART NOT TO SCALE