PREDEPARTURE AIR PASSENGER - AQI MONITORING DATA FY 2009 – HI

A) Airline:		B) Flight Number: _				C) Time:						D) Pax Origin:		
E) Pax CITY/STAT	E Destinatior	Destination:				/ F) Numb			lumber	per of Pax:			G) Number Pax Not Present:	
H) Reason for Tra	vel to US:(circ	o US:(circle one) Business		siness	Tourist Fami		ly Visit Visi		Friends		Military Home		I) Status: (circle o	e) Resident Visitor
	-					-	-						Agriculture Interest: Insp	No Yes pected by:
tem	Amount++	Decl		Action Taken*	Type Lu Found	ggage	Hand	Carried ecked	Pest		Conta	aminant Yes	Pest Number	Pest Identification or Contaminant
		Ν	Y				НС	CKD	Ν	Y	Ν	Y		
		Ν	Y				HC	CKD	Ν	Y	Ν	Y		
		Ν	Y				HC	CKD	Ν	Y	Ν	Y		
									N	Y	Ν	Y		
A) Airline:) Flight				C) ⁻						•	
•		B)) Flight	Number:			C) ⁻	Time:					x Origin: G) Number Pax Not F	Present:
E) Pax CITY/STAT	E Destination	B) n:) Flight	Number:			C) ⁻	Time: _ _ F) N		of Pa	::		G) Number Pax Not F	Present:
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INSTRUCTIONS: PREDEPARTURE AIR PASSENGER MONITORING FY 09 -HI

Record the Workunit, Terminal and Date of Inspection. Data fields above the starred line must be filled in for a completed monitoring record even if no agriculture item(s) are found. If answer to data field K is Yes, record information for all appropriate data fields below the starred line.

10/2008

- 2. All QMIs found need to undergo 100% inspection for pests. All pest types found on QMIs must be recorded on pest interception form(s).
- A) AIRLINE: Record the carrier NAME using two or three letter designation. Ensure consistency with airline letters.

B) FLIGHT NUMBER: Record the flight NUMBER.

C) TIME: Record, in military time, the time of day the inspection began.

D) PAX ORIGIN: Record the city (or county, if appropriate) or origin of the passenger. Spell out the city name.

E) PAX DESTINATION: Record the passenger's primary CITY & STATE of destination in US. If going to multiple destinations, record last or final city/state destination. If in transit to foreign country, indicate "in transit" (IT). Do not use letter codes for city name. SPELL CITY NAMES FULLY. Use 2 letter code for STATE.

See Examples 1 and 2 for additional information on proper recording of final destination.

Example 1: Passenger "A" departs Honolulu with a final destination of Chicago, IL. Passenger "A" makes a connecting flight in Los Angeles and continues to Chicago. The Pax Destination should be recorded as Chicago, IL. Example 2: Passenger "B" departs Honolulu with a final destination of IL. Passenger "B" leaves the airport in San Francisco for a day prior to taking a flight to Chicago. The Pax Destination should be recorded as CA.

F) NUMBER OF PAX: Record the number of total passenger(s) present in the unit selected for the random inspection.

G) NUMBER PAX NOT PRESENT: If the sample included baggage from passenger(s) not present, record the number of passengers missing during the inspection. Example: A family unit (3 persons) is selected for inspection. During the interview of the passengers, you discover that one family member is returning the rental car. Record '3' for Number of Pax and '1' for Number of Pax Not Present.

H) REASON FOR TRAVEL to US: Record the travel reason that best represents why passenger(s) are traveling to US.

I) STATUS: Record if the passenger is a resident of Hawaii or was visiting. Resident status: 50% or more time in Hawaii. Visitor status: 49.9& or less time in Hawaii. If there multiple passengers then record the majority of passenger's status.

J) NUMBER OF BAGS INSPECTED: Record the number of hand carried (HC) and checked (CKD) bags inspected.

K) ALL BAGS PRESENT: Circle the appropriate response. Example: If a passenger or 'well-wisher' has baggage destined to the mainland which is not available for inspection, circle NO.

L) ANY ITEM(S) OF AGRICULTURAL INTEREST?: Circle whether the passenger has an item of agriculture interest. Agriculture interest is defined as items (such as plants, plant products, meat or animal products, shoes, ...etc.) that require PPQ's attention for purposes of regulation, inspection for pests, seizure, cleaning, verifying paperwork...etc. IF YES, then COMPLETE THE SECTION BELOW THE STARRED LINE.

INSPECTED BY: Record name or badge number of person responsible for the inspection of the passenger(s) selected. This data is for local office use, it is not recorded in the national database.

LIST ITEM: Record the name of each item of agricultural interest found during the inspection. List one item per line, beginning with item seized then items cleaned or treated and finally items inspected and released.

AMOUNT: Weight data is important as a standard for risk analysis. Most items can be recorded as a weight. Indicate the weight in kilograms, up to a TENTH (.0) OF A KILOGRAM. Obtain or <u>accurately estimate</u> weight of items (apple, orange, etc.) whenever possible. For plant items (flowers, etc) record number of stems or pieces. For leis, record the number of leis, not stems or pieces. For items not practical for obtaining weight (shoes, etc.), record the quantity of these as pieces.

DECLARED: Circle the appropriate response.

ACTION TAKEN: Record the appropriate response using codes found on the bottom of the front side of the form.

TYPE LUGGAGE FOUND IN: Record the appropriate response using codes found on the bottom of the front side of the form.

HAND CARRIED OR CHECKED: Circle appropriate response. HC= Hand Carried Luggage and CKD = Checked Luggage.

PEST PRES(ENT): Circle correct response to indicate if a pest was found. Record Reportable or Actionable pests, if status not known yet, make sure to update record

CONTAMINANT PRESENT: Record if items were contaminated or not. If Yes, record the contaminant associated with the item and the amount (weight) of the contaminant.

PEST NUMBER: If pest found, send all pests intercepted to identifier for identification. Mark the interception "PROMPT: AQI MONITORING". Record the assigned interception number(s). This may need to be done at a later time or by local identification personnel.

PEST IDENTIFICATION OR CONTAMINANT: Record the genus and species for all reportable or pests or list the contaminant, if applicable.