

Japanese Beetle Aircraft Inspection Record

Date: <u>7/29/09</u> Airport: <u>CAK</u> Carrier: <u>UPS</u> Flight No.: <u>2946</u> Origin: <u>SDF</u> Route: <u>direct</u> Regulated at origin? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Tail No.: <u>N 280UP</u> Aircraft Type: <u>MD 11</u>	Arrival Time: <u>1725</u> Time of Inspection: From <u>1730</u> To <u>1911</u> Inspectors: <u>Jenny McVernon</u> PDR/309#: <u>1512006</u> Treated at destination? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No EAN issued? (attach copy) <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Notice of violation issued? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Applicators: _____
--	--

Indicate location and condition of beetles found and total for each category:

	Cockpit	Cabin, Galley or Toilet (circle one)	Main Cargo Door Sill	Ball Mat or Vignity	Main Cargo Area	Belly Hold (front)	Belly Hold (rear)	Other (specify)	Other (specify)	TOTAL	No. Morb. Held
DEAD (Dried):						1				1	
DEAD (Fresh):										0	
MORBUND:										0	0
ALIVE:										0	
TOTAL:	0	0	0	0	0	1	0	0	0	1	

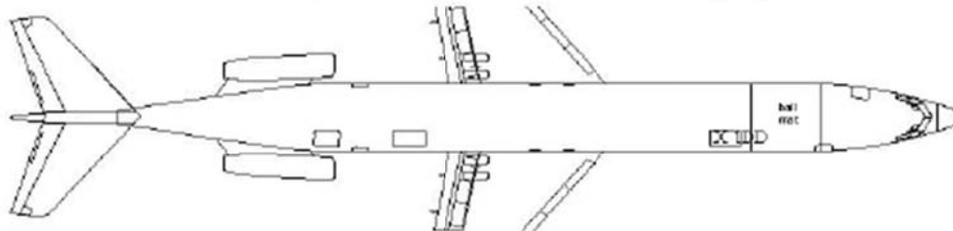
DEAD-dried (DD): No independent movement or response when stimulated. Dried out, appendages brittle. Beetle may be whole, broken or fragmented.

DEAD-fresh (DF): Same as above except appendages flexible, not brittle. Note: beetles may just be "playing" dead or cold. If motionless, allow beetles to warm up in hand or place in a vial in pocket for 20-30 seconds before evaluating.

MORBUND (M): In advanced stages of dying. Capable of only minimal uncoordinated movement of appendages e.g. legs or antennae twitching, often on back and unable to right themselves. Incapable of coordinated movement (e.g. walking more than one body length) when warm. Incapable of feeding if held for observation.

ALIVE (A): Alert and active. Capable of coordinated movement when warm e.g. righting themselves if on back, walking at least one body length, responding to stimuli, struggling to escape, capable of feeding if allowed etc. Antennae out and open.

Indicate number, location and condition (DD, DF, M, A) of beetles found on the following diagram:



Please note specific locations of beetles found, additional comments, notes etc. (use back if necessary). Observation Results:

One dead dried beetle found in front ball mat

Hours	Alive	Dead	Morb.
12			
24			
48			