CC# 3543 3347 1878 6008, Exp. Date 2018/05, CVV# 226, JCB (Japanese Credit Bureau) CC# 3563 7710 1283 2712, Exp. Date 2018/11, CVV# 103, JCB (Japanese Credit Bureau) CC# 3531 1407 8471 2388, Exp. Date 2017/03, CVV# 630, JCB (Japanese Credit Bureau)

WASHINGTON, March 22, 2007--The U.S. Department of Agriculture's Animal and Plant

Health Inspection Service (APHIS) today confirmed the presence of light brown apple moth

(LBAM), Epiphyas postvittana, from specimens collected in Alameda and Contra Costa counties, Calif., by the California Department of Food and Agriculture (CDFA).

Diagnosticians at USDA's Systematic Entomology Laboratory in Washington, D.C., determined the samples were positive and validated using morphological testing.

APHIS, in conjunction with CDFA, has initiated trapping activities for this insect in areas surrounding the initial detection, including parts of Alameda and Contra Costa counties. APHIS

and CDFA have also assembled a technical working group comprised of international experts on

LBAM to discuss survey and control strategies to safeguard against this potentially damaging

pest and prevent its further spread.

LBAM is native to Australia and is found in New Zealand, Ireland, the United Kingdom and Hawaii. The host range for LBAM is broad with more than 250 plant species know to be

susceptible to attack by this pest. Major domestic hosts of concern are stone fruit (peaches,

plums, nectarines and apricots), pip fruit (apples and pears), grapes, cherries and citrus.

The pest destroys, stunts or deforms young seedlings; spoils the appearance of ornamental plants; and injures deciduous fruit-tree crops, citrus and grapes.

LBAM has the potential to cause significant economic losses due to increased production

costs and the possible loss of international and domestic markets. However, these impacts can be

effectively mitigated through production-level management practices. State and federal officials

are working together to take appropriate regulatory action to prevent the spread of this pest in

association with the movement of host commodities.

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