## **APPENDIX ES-6**

## ASSESSMENT OF EFFECTS OF RODENT REMOVAL ON ARTHROPODS, AND DEVELOPMENT OF ARTHROPOD MONITORING PROTOCOLS, ON CONSERVATION LANDS UNDER US ARMY MANAGEMENT

Dr. Paul Krushelnycky Dept. of Plant and Environmental Protection Sciences University of Hawaii 3050 Maile Way, Gilmore 310 Honolulu, HI 96822

Phone: 808-956-8261 Fax: 808-956-2428

Email: pauldk@hawaii.edu

During the last quarter, the research project titled, "Assessment of effects of rat removal on arthropods, and development of arthropod monitoring protocols, on conservation lands under US Army management," conducted by Dr. Paul Krushelnycky, completed nearly all final dataset analysis. These findings made up a portion of a presentation titled "Conserving native insect communities: insights from management projects in Hawaii", which was presented at the Pacific Branch meeting of the Entomological Society of America, on April 4, 2016, in Honolulu.