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March 27, 2012

Senator Will Espero, Chair Senator Michelle Kidani, Vice Chair Committee on Public Safety, Government Operations and Military Affairs Hawaii State Capitol Honolulu, Hawai'i 96813

Aloha Senators Espero and Kidani,

As the Chairman of the Hawai'i Aerospace Advisory Committee, I am writing to express my strong support for SR73 and SCR137, which request the Office of Aerospace Development to coordinate comments and identify a lead entity to prepare a proposal, on behalf of the State, for Hawaii to be selected by the Federal Aviation Administration as one of six national test sites for unmanned aerial systems (UAS).

Hawai'i's unique combination of civil, military and international air space and *insitu* range and aviation assets make it a natural for selection as one of these sites, which could bring new high paying jobs and extramural revenue streams to the state, as well as help establish Hawaii as a nationally recognized center of excellence for the development and testing of advanced aviation technologies.

As such, I strongly urge your committee to support passage of these resolutions to help bring these timely opportunities to the Aloha State.

Me ka ha'aha'a,

Elliot Holokauahi Pulham Chairman

March 27, 2012

Senator Will Espero, Chair Senator Michelle N. Kidani, Vice Chair Committee on Public Safety, Government Operations, and Military Affairs Hawaii State Capitol, Room 224 Honolulu, Hawaii 96813

ECONOMIC DEVELOPMENT ISLAND OF OAHU

Aloha Chair Espero and Vice Chair Kidani!

As a committee member of the Hawai'i Aerospace Advisory Committee and Managing Director of Enterprise Honolulu - the O'ahu Economic Development Board, I am writing to express my support for both Senate Concurrent Resolution 137 and Senate Resolution 73.

For the State of Hawai'i, to be selected as one of the national unmanned aircraft system test sites, will further position Hawai'i in the forefront of nationally acclaimed aerospace initiatives, bringing additional positive economic benefits to our State.

I ask for your consideration to support SCR137 and SR73, empowering the Director of the Office of Aerospace Development to coordinate this effort, preparing and submitting a proposal on behalf of the State of Hawai'i to the Federal Aviation Administration.

Please feel free to contact me directly should you have any questions.

Me ka pono,

Mark McGuffie Managing Director Enterprise Honolulu, Oʻahu Economic Development Board



735 Bishop Street, Suite 412, Honohulu, Hawaii 96813 • 808-521-3611 Fax: 808-536-2281 • www.enterprisehonohulu.com March 27, 2012

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Statement of Lawrence E. Osborn EVP & Chief Strategy Officer DreamHammer, Inc. before the SENATE COMMITTEE ON PUBLIC SAFETY, GOVERNMENT OPERATIONS, AND MILITARY AFFAIRS Tuesday, March 27, 2012 2:45 p.m. State Capitol, Conference Room 224 in consideration of SR73/SCR137

In Support

Chairs & Committee Members:

I strongly support efforts such as this resolution to ensure the State of Hawaii is selected as one of six national test sites for the integration of unmanned aerial vehicles (UAVs) and national airspace (NAS).

Hawaii is an ideal location to conduct this activity and develop the desired capability. We have ample overwater airspace and the most benign climate on the planet. Our state hosts military ranges with robust infrastructure and an existing workforce that is ready now to support this activity. Hawaii is also home to many high technology companies that are poised to contribute to attaining the objectives posed to the Department of Defense and the Federal Aviation Agency by the U. S. Congress.

UAVs have the potential to become an \$80B business worldwide in the next decade and Hawaii has a unique opportunity to assume a significant role in this exploding industry. Once UAVs are able to share NAS with manned aircraft, many commercial applications will emerge. These will include (but not be limited to) management of our environment and natural resources, physical security of critical infrastructure such as harbors and power generation facilities, agriculture, and disaster response. This new industry will also bring jobs to Hawaii. The technologies associated with UAVs and their control align well with the robotics and STEM education programs in Hawaii schools, and will provide local career opportunities for our children.

Thank you for the opportunity to submit testimony.

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Lawrence E. Osborn DreamHammer, Inc. 841 Bishop Street, Suite 200 Honolulu, HI 96813 (808) 554-4687 Losborn@DreamHammer.com The Boeing Company 900 Fort Street Mall, STE 1050 Honolulu, HI 96813

March 27, 2012

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Senator Will Espero, Chair Senator Michelle Kidani, Vice Chair Committee on Public Safety, Government Operations and Military Affairs Hawaii State Capitol Honolulu, Hawai'i 96813

Aloha Senators Espero and Kidani,

As an Industry Representative of the Hawai'i Aerospace Advisory Committee, I am writing to express my strong support for SR73 and SCR137, which requests the Office of Aerospace Development to coordinate comments and identify a lead entity to prepare a proposal, on behalf of the State, for Hawaii to be selected by the Federal Aviation Administration as one of six national test sites for unmanned aerial systems (UAS).

Hawai'i's unique combination of civil, military and international airspace, range and aviation assets make it a natural for selection as one of these sites. This site could bring new high paying jobs to the state, as well as help establish Hawaii as a nationally recognized center of excellence for the development and testing of advanced aviation technologies.

As such, I strongly urge your committee to support passage of these resolutions to help bring these timely opportunities to Hawaii.

Sincerely,

1 ames L. Pasquing Director, Hopolulu Field Office