January 21, 2014

TESTIMONY IN SUPPORT OF HB2151 – RELATING TO THE PACIFIC INTERNATIONAL SPACE CENTER FOR EXPLORATION SYSTEMS (PISCES) AND NATIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) LASER COMMUNICATIONS GROUND STATION INITIATIVE

Dear Members of the 27th Hawaii State Legislature,

We strongly support the intent of this bill to provide Hawaii State funding to PISCES on a dollar-for-dollar matching basis with NASA to fund an engineering assessment and study related to the establishment in Hawaii of a laser optical communications ground station.

For over two decades Paragon Space Development Corp has been directly involved in space, commercial space and space research. We have a deep understanding of the benefits that projects like the one being supported by Bill HB2151 provide. In today’s day and age, collaborative agreements between organizations like PISCES and NASA will expedite the development of new technologies with applications for space as well as Earth. PISCES is an ideal partner for NASA in this project. Hawai‘i provides an ideal geographical location for the laser optical ground station. This project also proves a natural fit for other PISCES related projects such as the robotics program. Historically technologies developed for space exploration have had tremendous benefits for Earth applications. This would not be the exception. The development of optical communications technology would help advance the current RF technology being utilized. Finally, supporting these types of efforts would help the STEM initiative by creating high tech job opportunities for students in Hawai‘i who wish to pursue a career in Science. Therefore we strongly support the passing of HB2151.

_____________________________
Jane Poynter
Chairwoman and President
Paragon Space Development Corp.
TESTIMONY IN SUPPORT OF HB2151 – RELATING TO THE PACIFIC INTERNATIONAL SPACE CENTER FOR EXPLORATION SYSTEMS (PISCES) AND NATIONAL AERONAUTICS ANS SPACE ADMINISTRATION (NASA) LASER COMMUNICATIONS GROUND STATION INITIATIVE.

Dear Members of the 27th Hawaii State Legislature,

As a middle school Science teacher in the state of Hawai‘i and a former Biosphere 2 crew member, I understand the value that the research and work that this bill will fund, therefore, I support the intent of this bill to provide Hawaii State funding to PISCES on a dollar-for-dollar matching basis with NASA to fund an engineering assessment and study related to the establishment in Hawaii of a laser optical communications ground station.

One of the biggest challenges we see the students of Hawai‘i facing is the lack of science or technology related jobs available on the island. This causes those students who wish to remain on the island to lose interest in science, or those who are interested in science look to move outside of the island. The opportunities that the projects in which PISCES is involved have a tremendous value for the future generations in Hawai‘i. Therefore I strongly support the passing of HB2151.

Mahalo.

Charlotte Godfrey-Romo
1445 Waianuenue Ave
Hilo, HI
TESTIMONY IN SUPPORT OF HB2151 – RELATING TO THE PACIFIC INTERNATIONAL SPACE CENTER FOR EXPLORATION SYSTEMS (PISCES) AND NATIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) LASER COMMUNICATIONS GROUND STATION INITIATIVE.

Dear Members of the 27th Hawaii State Legislature,

I strongly support the intent of this bill to provide Hawaii State funding to PISCES on a dollar-for-dollar matching basis with NASA to fund an engineering assessment and study related to the establishment in Hawaii of a laser optical communications ground station.

This companion / matching bill between the State of Hawaii and NASA came as a direct result of the close/established working relationship between the PISCES Director and officials of NASA Headquarters in Washington. Over the last year, officials within NASA, universities and the commercial space sector have all noticed the recent growth and performance of Hawaii’s State-funded PISCES program.

I believe PISCES is an ideal partner for NASA to jointly assess the viability and desirability of such a laser optical ground station in Hawaii. In addition to the statistical weather driven reasons for NASA selecting Hawaii as the most promising location for its initial ground station, I also believe the other activities of PISCES will prove to add considerable incremental value to the location of such a facility and capability in Hawaii. In particular, the robotic exploration focus of PISCES is a natural fit with a broadband optical, point-to-point communications architecture such as the one underlying this study. Not only will NASA be able to test the robustness of the laser communications link under various weather conditions and transmission geometries, they might also be able to test and demonstrate use of laser communications for a typical network of human and unmanned exploration systems. For instance, co-locating such a ground station in Hawaii may permit testing of end-to-end communications from a NASA center to a geosynchronous satellite, to the International Space Station, to the Hawaii ground station, to a ground-based relay, and ultimately to an unmanned rover at the PISCES facility on the Island of Hawaii simulating exploration on Mars. An end-to-end, broadband laser communications link such as this will allow NASA and PISCES personnel to both control robotic exploration systems and return sensor data and scientific information back through the communication chain.

While the primary purpose of this laser optical ground station would be to support the space exploration work being done at NASA and PISCES, it is very worth noting that breakthroughs in laser communications of this type may have tremendous terrestrial and commercial applications. Commercial satellite communications is today a $115
billion a year industry. According to the Union of Concerned Scientist – Satellite Database, as of September 1, 2013 there were 1,084 operating satellites orbiting the earth with 437 of those in geosynchronous orbit. Many of these satellites cost hundreds of millions of dollars to build and launch and some government satellites cost over a billion dollars to develop and place into service. These satellite currently rely on different radio frequency (RF) bands of the electro-magnetic spectrum to communicate with Earth, however, the ever growing number of satellites and the increasing bandwidth needs of the users and communication applications is creating a growing scarcity of radio spectrum. Satellite operators today must go through lengthy and sometimes costly international coordination process in order to use their spectrum allocations and interference of communications signals (both inadvertent and intentional) is a growing problem. The industry has already begun to exploit new areas of the RF spectrum such as Ka-band and others like V-band and Q-band are on the horizon. Laser optical communications, is also being considered and offers vastly more bandwidth and the potential for more secure communications. As with other satellite communications advances in the past, it is likely that commercial industry’s adoption of laser communication will lag the government’s development and demonstration of the technology and the reduction of system cost and operating risks. Having Hawaii participate in the development of laser communications for space exploration could pay large dividends in the future as this technology migrates to the commercial realm.

I therefore strongly encourage you to pass HB2151 with the requested funding allocation. I am available to answer any questions you may have and can be reached at 832.628.1730 or by email at rkelso54@gmail.com. Thank you for the opportunity to testify on this bill.

Aloha,

Signed by

Robert M. Kelso

Executive Director, PISCES
Statement of

RICHARD C. LIM
Director

Department of Business, Economic Development & Tourism
before the

HOUSE COMMITTEE ON
ECONOMIC DEVELOPMENT & BUSINESS

Tuesday, February 4, 2014
8:30 a.m.
State Capitol, Conference Room 312
in consideration of

HB 2151

RELATING TO THE PACIFIC INTERNATIONAL SPACE CENTER FOR EXPLORATION SYSTEMS AND NATIONAL AERONAUTICS AND SPACE ADMINISTRATION LASER COMMUNICATIONS GROUND STATION INITIATIVE.

Chair Tsuji, Vice Chair Ward, and members of the Committee. The Department of Business, Economic Development and Tourism supports the intent of this bill to provide matching state funding to support an engineering assessment of a proposal to establish a laser optical communications ground station in Hawaii.

This study will be conducted in partnership with NASA, and will include site surveillance and selection, an analysis of power and cooling requirements, environmental assessments and permits, an assessment of structural pads, and an analysis of roadways and clearances for the transportation of communications equipment. Hawaii has been identified by NASA as the best site in the nation to establish this terminal, which will be the first in a global network of interconnected stations to communicate with orbiting and interplanetary spacecraft.

We support this bill provided that its passage does not replace or adversely impact priorities indicated in our Executive Budget.

Thank you for the opportunity to testify on this bill.
Testimony in strong support of Hawaii State HB2150, HB2151, and HB2152

Statement of Buzz Aldrin, Apollo XI

To the Members of the 27th Hawaii State Legislature:

I am pleased to offer my strongest endorsement of Hawaii State Bills HB2150, HB2151, and HB2152, which will provide continued support for the Pacific International Space Center for Exploration Systems (PISCES).

I commend the Great State of Hawaii for the outstanding leadership you are demonstrating in developing and maintaining this unique and vitally important capability that will serve Hawaii, the United States, and the international space community as a premier planetary analog test bed to help prepare for humanity’s next bold frontier - the scientific investigation, sustainable exploration, commercial development, and settlement of space.

One of the most important lessons learned from our remarkably successful Apollo experience was the need to conduct high-fidelity simulation and training sessions in a highly relevant analog research environment, and Hawaii provides perhaps the best site on Earth to develop, test and validate the technologies, capabilities and systems that will be required to realize the vision I have articulated above.

The investment that you are making today in supporting this urgently needed capability will undoubtedly assure Hawaii a unique leadership role in this challenging new frontier – an investment that will also contribute substantially to the economic prosperity and well being of the State, while also inspiring Hawaii’s future aerospace workforce to pursue Science, Technology, Engineering and Math (STEM) related academic training in your schools and universities.
I have had the pleasure of personally attending and participating in several PISCES conferences and workshops over the past several years, and have seen, first hand, how well this new capability is coming together. As such, I urge you to continue to support its development and operations so it can achieve its full potential to meet this critical need for our space program – an investment that I am confident will be returned many fold to the great State of Hawaii.

As you may be aware, I recently published my latest book – *Mission to Mars, My Vision for Space Exploration* – in which I lay out my long term strategy for the exploration and settlement of space, as well as the steps I feel are required to implement this strategy. As I emphasize in my book, it is my view that future journeys into space can and will begin here in Hawaii - with innovators, scientists, technologist, and explorers from across the world conducting vital research at PISCES on the Big Island. These Hawaii-based experiments will subsequently be operated tele-robotically from other sites around our planet to simulate the control of lunar robots on the surface of the Moon from stable orbits near our natural satellite - thus reducing the time delays associated with attempting to conduct these operations from Earth.

Ultimately, I expect this approach will enable space commerce on the surface of the Moon on a scale that we have yet to anticipate, and that PISCES will continue to serve as the premier Earth-based proving ground for these systems for the foreseeable future.

In the longer term, having demonstrated the value of conducting these planetary research investigations with PISCES, I anticipate we will use these same capabilities and procedures to prepare for a permanent international settlement of Mars by exploiting the moons of Mars to conduct similar, nearly real-time tele-robotic operations on the Martian surface.

This approach would afford PISCES several decades of sustained pioneering research on the Big Island, bringing long-term development and prosperity to this region, and indeed to all islands of Hawaii.

In support of the vision I have articulated in my new book, I have spent the past six-months meeting with senior leadership in the U.S. Administration and on the Hill, and have hosted book signings and forums all over the world. At each venue I have also made it clear that this bold journey into space can begin with PISCES and the Great State of Hawaii.
By supporting PISCES through the legislation before you today, you will affirm that Hawaii will expand its role as a leader in the international exploration and development of space, which in turn will afford exceptional economic and societal returns to humanity on Earth, as well as to the Aloha State – enhancing economic prosperity and wellbeing for generations to come.

I again, strongly encourage your continued leadership in supporting PISCES – a timely and vitally important asset not only for Hawaii, but also for our Nation and the broader international space community.

Thank you for the opportunity to testify on this important initiative.

Buzz Aldrin
Apollo XI

BUZZ ALDRIN
Testimony in strong support of Hawaii State Bills HB2150, 2151, and 2152

Statement of Lewis L. Peach, Jr., NASA (retired), and PISCES Board Secretary

To the Members of the 27th Hawaii State Legislature:

I would like to thank you for the opportunity to offer my strongest endorsement for Hawaii State Bills - HB2150, 2151, and 2152 to provide continued international leadership in space with the establishment and operation the Pacific International Space Center for Exploration Systems (PISCES).

Having been involved with the development of this exceptional capability for much of its definition and execution phases, it has been very rewarding to see it coming to fruition, so I would like to commend the Great State of Hawaii for the outstanding leadership you are demonstrating by establishing this unique and vitally important capability that will serve Hawaii, the United States, and the international space community, as a premier planetary analog test bed to help prepare for humanity's next bold frontier - the scientific investigation, sustainable exploration, commercial development, and settlement of space.

If the unfortunate circumstances of our Nation's involvement in two World Wars helped establish America as a world super power, certainly our Nation's leadership in space has cemented the US as the technological leader and economic power that has enhanced the quality, prosperity, and well being of our Nation for more than five decades.

Many of the products and services that we now take for granted have direct origins to the technological and scientific advances that resulted from our leadership in space, and this relatively modest investment in our future has provided an exceptional returns that far outweigh their costs.

During my tenure as Director of Advanced Programs at NASA, I co-founded the NASA/NSF Antarctic Analog Program, which continues to serve the international space community as an important capability to validate some of the scientific investigations we will undertake in planetary science for the foreseeable future. Many of NASA's current leaders in planetary science participated in these investigations over the past nearly 25-years since it's founding in 1990.

I also supported other analog research in the northern arctic regions, and in the desert southwest, as well as at most of the NASA centers, as we have found that it is essential to conduct high-fidelity technology development and scientific research investigations in a highly relevant analog research environment.

Fortunately, Hawaii provides one of the very best analog sites to develop, test
and validate the technologies, capabilities and systems that will be required to
realize conduct the future scientific and human exploration missions that are
being planned within NASA, and by our international space partners, as well as
by a growing and vigorous commercial space community.

By virtue of the investments that you are making today in supporting this unique
and urgently needed capability, PISCES will undoubtedly help assure Hawaii’s
leadership role in this challenging new frontier, an investment that will also
contribute substantially the economic prosperity and well being of the State, while
also inspiring the State’s future aerospace workforce to pursue Science,
Technology, Engineering and Math (STEM) related academic training in your
schools and universities.

I would like to close by thanking you for the opportunity to serve as Secretary to
the PISCES Board of Directors, and again, strongly encourage your continued
leadership in supporting PISCES - a timely and vitally important asset for not only
your State, but also for our Nation, and for the broader international space
community.

Thank you for the opportunity to testify on this important Legislation and
opportunity for Hawaii, and for our Nation.

Lewis L. Peach, Jr.
Aerospace Consultant
Former Director, Advanced Programs, NASA (retired)
Secretary, PISCES Board of Directors
Dear Members of the 27th State Legislature,

I strongly support the intent of this bill to provide matching Hawaii State funding to PISCES on a dollar-for-dollar matching basis with NASA to fund an engineering assessment and study related to the establishment of laser optical communications ground station based in Hawaii.

The future of satellite communications lies with lasers. Lasers have the advantage of being able to send signals to and from satellites form 10 to 100 times the speed attained by present day radio frequency (RF) systems.

RF systems present a security problem since they are broadcast over a wide area making it possible for the security of the RF system to be compromised or otherwise interfered with by those who seek to compromise the communication systems of this country. Since RF systems broadcast their signal over a wide area, most of the signal produced is wasted since only a small percentage of the signal actually reaches the receiver in both directions.

Laser communications however do not waste any signal outside the target receiving system. This has the advantage that less power is needed to send a signal between ground stations and satellites. The additional benefit lies with security, since the laser signal only exists
in a perfectly straight line between the satellite and the ground station in is much more difficult to intercept (if a signal were to be somehow intercepted, we would be able to tell that something had interfered with the transmission and the message had been compromised).

For the same reason that the Big Island of Hawaii is one of the best locations in the world to locate an optical telescope, it is also the best place to put a laser communication ground station. Since NASA has already made the decision to move from RF to laser based ground to space communication systems why not have Hawaii become the prime location in the United States for such a ground station.

The expertise needed to create and maintain such a communication system should be developed with the help of the University of Hawaii. This would be an excellent opportunity for us to create high paid engineering jobs to keep our graduating engineering students from having to go out of state to find employment.

I strongly urge you to pass HB2151 with the requested funding allocation. You can reach me at 808-954-6100 or by e-mail at henk@tetris.com should you have any questions about my testimony.

Thank you for the opportunity to testify on this bill.

Aloha,

Henk B. Rogers
Dear Members of the 27th Hawaii State Legislature,

I strongly support the intent of this bill to provide Hawaii State funding to PISCES on a dollar-for-dollar matching basis with NASA to fund an engineering assessment and study related to the establishment in Hawaii of a laser optical communications ground station.

I believe PISCES is an ideal partner for NASA to jointly assess the viability and desirability of such a laser optical ground station in Hawaii. In addition to the statistical weather driven reasons for NASA selecting Hawaii as the most promising location for its initial ground station, I also believe the other activities of PISCES will prove to add considerable incremental value to the location of such a facility and capability in Hawaii. In particular, the robotic exploration focus of PISCES is a natural fit with a broadband optical, point-to-point communications architecture such as the one underlying this study. Not only will NASA be able to test the robustness of the laser communications link under various weather conditions and transmission geometries, they might also be able to test and demonstrate use of laser communications for a typical network of human and unmanned exploration systems. For instance, co-locating such a ground station in Hawaii may permit testing of end-to-end communications from a NASA center to a geosynchronous satellite, to the International Space Station, to the Hawaii ground station, to a ground-based relay, and ultimately to an unmanned rover at the PISCES facility on the Island of Hawaii simulating exploration on Mars. An end-to-end, broadband laser communications link such as this will allow NASA and PISCES personnel to both control robotic exploration systems and return sensor data and scientific information back through the communication chain.

While the primary purpose of this laser optical ground station would be to support the space exploration work being done at NASA and PISCES, it is very worth noting that breakthroughs in laser communications of this type may have tremendous terrestrial and commercial applications.
satellite communications is today a $115 billion a year industry. According to the Union of Concerned Scientist – Satellite Database, as of September 1, 2013 there were 1,084 operating satellites orbiting the earth with 437 of those in geosynchronous orbit. Many of these satellites cost hundreds of millions of dollars to build and launch and some government satellites cost over a billion dollars to develop and place into service. These satellite currently rely on different radio frequency (RF) bands of the electromagnetic spectrum to communicate with Earth, however, the ever growing number of satellites and the increasing bandwidth needs of the users and communication applications is creating a growing scarcity of radio spectrum. Satellite operators today must go through lengthy and sometimes costly international coordination process in order to use their spectrum allocations and interference of communications signals (both inadvertent and intentional) is a growing problem. The industry has already begun to exploit new areas of the RF spectrum such as Ka-band and others like V-band and Q-band are on the horizon. Laser optical communications, is also being considered and offers vastly more bandwidth and the potential for more secure communications. As with other satellite communications advances in the past, it is likely that commercial industry’s adoption of laser communication will lag the government’s development and demonstration of the technology and the reduction of system cost and operating risks. Having Hawaii participate in the development of laser communications for space exploration could pay large dividends in the future as this technology migrates to the commercial realm.

I therefore strongly encourage you to pass HB2151 with the requested funding allocation. I am available to answer any questions you may have and can be reached at (203) 355-3527 or by email at hoyt@nearearthllc.com.

Thank you for the opportunity to testify on this bill.

Aloha,

Hoyt Davidson
Testimony in Support of HB2151  
Relating to the Pacific International Space Center for Exploration Systems (PISCES)  
NASA Laser Communications Ground Station Initiative

Dear Members of the 27th State Legislature

I strongly support the intent of this bill to provide Hawaii State funding to PISCES on a dollar-for-dollar matching basis with NASA to fund an engineering assessment and study related to the establishment in Hawaii of a laser optical communications ground station.

In context of the strategic location of Hawai‘i and the other activities that PISCES is undertaking, the establishment of a laser comms ground station within the State meets several strategic and technical goals. Significant research is being undertaken globally in the development of high bandwidth narrow beam communications for command, control and data transfer. Examples of this include recent experiments on the International Space Station and also the NASA Laser Communications Relay Demonstration experiments that was successfully demonstrated around the Moon last year. These early steps are providing the underlying research that will underpin an entirely new field of high data communications from orbiting satellites to Earth ground stations. By integrating this capability together with PISCES other essential activities, we provide a clear set of opportunities for research and development for space companies bringing their business to the Islands.

The communications sector is one of the largest capitalization and revenue yield industries and it is imperative that PISCES can support this endeavor with the necessary resources allocated.

In light of the above, I strongly support the intent of HB2151 and would urge the Legislature to appropriate the full funding amount requested through this legislation.

Best regards

Jim Keravala  
Chief Operating Officer  
Shackleton Energy Company, Inc.  
+1 650 387 0844  
jim.keravala@shackletonenergy.com  
www.shackletonenergy.com

“Fueling the Space Frontier”
January 29, 2014

To: Members of the 27th Hawaii State Legislature:

I am writing as a member of the Hawaii Aerospace Advisory Committee (HAAC), and previous chairman of JUSTSAP, where I served for seven years.

In previous years, I have submitted testimonials for initial and continued funding for the Pacific International Space Center for Exploration systems (PISCES). I would like to do so again for House Bills 2150, 2151, and 2152.

In my judgment, these bills enhance Hawaii’s competitive position in the international Aerospace sector, and provide an "accelerator" for important R&D projects, facilities testing, and higher skilled labor for the State - as PISCES develops funded projects that will no longer require State funding over the coming years. PISCES is developing a positively differentiated capability that the great State of Hawaii has incubated and nurtured, and that is now on the verge of providing sustainable ROI benefits.

Sincerely,

Stephen Day
President, International Ventures Associates

IVA, 5333 Potomac Avenue, Suite 100, Washington, DC 20016
HB 2151 – RELATING TO THE PACIFIC INTERNATIONAL SPACE CENTER FOR EXPLORATION SYSTEMS AND NATIONAL AERONAUTICS AND SPACE ADMINISTRATION LASER COMMUNICATIONS GROUND STATION INITIATIVE

Chair Tsuji, Vice Chair Ward and Members of the Committee:

My name is Donald Straney, Chancellor of the University of Hawai‘i at Hilo (UH Hilo). We support the intent of HB 2151 to fund the Pacific International Space Center for Exploration Systems (PISCES) to conduct an engineering assessment for a proposed laser optical communications ground station in Hawai‘i in partnership with the National Aeronautics and Space Administration (NASA). We would hope this engineering study is conducted in conjunction with the University of Hawai‘i at Mānoa College of Engineering.

This proposal will help to stimulate the growth of our State economy through the development of new innovative technologies that support the creation of high-tech jobs as well as improvements in broadband and optical fiber infrastructure statewide. UH Hilo views the proposal as an opportunity to collaborate with PISCES to provide higher education and career options to the people of our Hawai‘i Island.

We support HB 2151 provided its passage does not replace or adversely impact priorities in our BOR approved budget.

Thank you for the opportunity to testify on HB 2151. Aloha.
January 29, 2014

Mr. Jim Crisafulli, Director
Office of Aerospace Development
Strategic Industries Division
DBEDT/State of Hawai‘i
P.O. Box 2359
Honolulu, HI 96804

Dear Mr. Crisafulli and Members of the 27th Hawaii State Legislature:

I am very pleased to provide testimony in strong support of the State of Hawaii’s efforts through Senate bills HB2150, HB 2151 and HB 2152 to continue development and promote the evolution in capabilities of the Pacific International Space Center for Exploration Systems (PISCES) into a world-class space center in Hawaii that can facilitate the design, testing, and validation of new technologies that support both robotic and human missions to space. Due in large measure to the State of Hawaii’s steadfast support for PISCES during the past five years - as well as that of the PISCES team, led by former NASA Flight Director Mr. Robert Ko.so - PISCES continues to make notable progress in laying the strategic foundation for such an ambitious endeavor, including endorsements by NASA, Google, Planetary Power, and other private sector and academic organizations involved in development of technologies that will be enabling to lunar and planetary exploration as well as to the future environmental and economic well being of the State of Hawaii. However, their efforts must continue to receive your unwavering support.

I continue to informally serve as a senior industry advisor and staunch advocate for the PISCES team; I am a seventeen-year participant in Hawaii’s JUSTSAP forum (recently renamed PISA); I am currently the Chief Executive Officer of JAMSS America, Inc. (a U.S. registered aerospace company with U.S. and international contracts); I formerly served as Senior Vice President of SPACEHAB, Inc.; and, served as a former project manager within the NASA Mission Operations Directorate at the Johnson Space Center. My continuous 47 years in the U.S. aerospace business have made me acutely aware of the unique challenges that space exploration places on human innovation as well as on the resource limitations of sponsoring federal, state and local government, private sector and university organizations. However, it is my experience that the best way to mitigate project and program costs during space exploration hardware and software product development cycles is through rigorous planning on the front end and through use of those research and testing facilities that can best represent the in-space environments within which robots and human space explorers will conduct their actual operations using these products. Hawaii and PISCES provides such a research environment! As those whom I support within PISCES know, as a young NASA engineer during the Apollo Program, I was indeed fortunate to accompany several of the Apollo crews to the Big Island where they experienced a simulated lunar surface training environment unlike any other on Planet Earth. To a crewmember, each Apollo astronaut returning from the moon said that Hawaii was the most useful training environment that they experienced during their extensive geologic and surface operations training program.

With the establishment of the highly successful International Space Station Program, space utilization and exploration programs have become increasingly multinational in nature. Many nations have now executed robotic Earth orbit, lunar and planetary missions; Japan has returned surface debris samples from a faraway asteroid; ESA is within months of landing a robotic spacecraft on a comet; China has landed a robotic spacecraft on the lunar surface; India has a robotic spacecraft en route to Mars; and NASA is currently working with other space agencies and a growing number of commercial entities planning for
the start of expeditions to other worlds using their new Orion Spacecraft and mammoth Space Launch System rocket.

As an avid participant in several of these exploration initiatives, I am proud to have been a part of the evolution of Hawaii’s PISCES organization and its capabilities and I have been encouraged by the continuing and enthusiastic bipartisan support received for PISCES from your office and from the State of Hawaii’s Legislature. NASA also has taken note in your collective support - as have international space agencies, private sector companies and universities - and PISCES has received contract funding over the past five years from multiple sources to support technology development projects within NASA, CSA, DLR and private sector organizations. Within my familiar territory of Japanese industry, academia and the Japan Aerospace Exploration Agency (JAXA), I continue to speak to top management in each sector about the many opportunities for exploration technologies development, test and checkout that PISCES offers. I anticipate an ever-growing interest within Japan for collaboration with other international organizations in the utilization of Hawaii’s PISCES assets going forward.

In particular, I strongly endorse the current PISCES plans to promote the use of PISCES assets in support of basaltic-based construction materials, in-situ resources utilization and integrated resources extraction technologies, a planetary analog test site, a secondary school’s lunar surface flight experiment, and an international robotics mining competition. Additionally, PISCES plans to develop and beneficially exploit the applications of self-sufficient technologies in renewable energy, water reclamation and basaltic construction will inevitably result in benefits to local, State and National ground and space-based scientific, technological, educational and economic interests. Lastly, the development of a laser communications technology research center in Hawaii will further solidify Hawaii’s and PISCES’s reputation as forward thinking entities who intend to position themselves at the forefront of our nations efforts to directly improve life on Earth while developing technologies essential to robotic and human exploration of the cosmos. The increasing number of cash and in-kind and “investors” in PISCES programs including NASA, the State of California and Google among others is further evidence of the return-on-investment the State of Hawaii is receiving for its funding support to PISCES through the passage of bills such as those currently being considered.

Jim, and Rob Kelso, I applaud and encourage the continuation of your Hawaii aerospace and PISCES leadership. I also encourage the Hawaii State Government to continue its support of our nation’s space exploration program through continuing funding support of PISCES. With the PISCES team of professionals and its access to the abundant resources of the Hawaiian Islands, along with your continuing support through the passage of these three legislative bills, I am confident that PISCES has a great future ahead!

My very best wishes for your continued success,

Dan A. Bland

Chief Executive Officer
JAMSS America, Inc.
16055 Space Center Blvd.
Houston, Texas 77062
TO THE HOUSE COMMITTEE ON ECONOMIC DEVELOPMENT & BUSINESS

TWENTY-SEVENTH LEGISLATURE
Regular Session of 2014

Date: Tuesday, February 4, 2014
Time: 8:30 a.m.

TESTIMONY ON H.B. NO. 2151 – RELATING TO THE PACIFIC INTERNATIONAL SPACE CENTER FOR EXPLORATION SYSTEMS AND NATIONAL AERONAUTICS AND SPACE ADMINISTRATION LASER COMMUNICATIONS GROUND STATION INITIATIVE.

TO THE HONORABLE CLIFT TSUJI, CHAIR, AND MEMBERS OF THE COMMITTEE:

My name is Catherine Awakuni, and I am the Cable Television Administrator at the Department of Commerce and Consumer Affairs (the “Department”).

The Department appreciates the opportunity to express its support for H.B. No. 2151, which provides funding for an engineering assessment of the proposal by the National Aeronautics and Space Administration (NASA) to establish a laser optical communications ground station in the State.

As noted in the bill, NASA’s laser communications ground station initiative can provide opportunities for improvements in broadband and optical fiber infrastructure statewide. These improvements could potentially provide broadband connection for other state, county and private uses, including extending broadband service to the unserved and underserved rural areas of our State. Increased broadband access will enhance the quality of life of our residents as well as strengthen our State’s economic future.

Thank you for the opportunity to provide testimony on H.B. No. 2151.
January 29th, 2014

Jim Crisafulli
Office of Aerospace Development
Dept. of Business, Economic Development & Tourism
State of Hawaii
Honolulu, Hawaii 96813

Dear Jim:

Per our recent discussions concerning aerospace initiatives in Hawaii, I commend your State for its visionary efforts to help grow and diversify both your local aerospace industry and our national space program. Hawaii has many diverse resources, capabilities and advantages that can positively contribute to our national space endeavors.

For example, your strategic mid-Pacific location and long-standing ties with nations across Asia and the Pacific make the islands an ideal site to support collaborative international scientific, educational, and commercial development programs related to space exploration. In particular, the Big Island’s diverse volcanic terrain is most suitable for developing an analog lunar base to test and evaluate new technologies to support future robotic/human missions to the moon and Mars.

Hawaii also has resident expertise in space-related fields, with over forty NASA principal investigators at the University of Hawaii performing ongoing research in astronomy, planetary geosciences, robotics, satellite communications, laser-based power systems, and other technologies critical for supporting future space exploration missions around and beyond planet Earth.

The NASA Space Portal fully recognizes these strategic advantages, and looks forward to our continued collaboration with the State of Hawaii in advancing our nation’s space exploration efforts. In my role as the NASA ex-officio member of the PISCES board, I would like to endorse the activities proposed by the three following Senate Bills that will help advance our mutual goals: H.B. No. 2152, “A Bill for An Act Relating to the Pacific International Space Center for Exploration Systems (PISCES)”, H.B. No. 2150, “A Bill for an Act Relating to the PISCES Planetary Sustainability Technologies Initiative”, and H.B. No. 2151, “ A Bill for an Act Relating to the PISCES NASA Laser Communications Ground Station Initiative”.

Sincerely and with best wishes,

Dr. Daniel J. Rasky
Director, Space Portal, NASA Research Park
Senior Scientist, NASA Ames Research Center
M/S 555-3, Moffett Field, CA 94035
Phone/fax: (650) 604-1098/4666
George R. Ariyoshi  
999 Bishop Street, 23rd Floor  
Honolulu, HI 96813

February 3, 2014

TESTIMONY IN SUPPORT OF HB2151 - RELATING TO THE PISCES AND NASA LASER COMMUNICATIONS GROUND STATION INITIATIVE

Dear Members of the 27th State Legislature,

I strongly support the intent of this bill to provide matching state funding for an engineering assessment to enable the development of a laser optical communications ground station in Hawaii.

Since the beginning of the Space Age, NASA has communicated with its spacecraft through the use of Radio Frequency (RF) ground antennas. However, the ever increasing data rate requirements from more and more sophisticated instruments on future spacecraft will soon outstrip NASA’s ability to support them with RF communications.

Space laser communications technology has the potential to provide 10 to 100 times higher data rates than traditional radio frequency systems for the same mass and power. Therefore, NASA has embarked on the development of technology for laser communications between its spacecraft and Earth. This new technology was successfully demonstrated in late 2013 with the Lunar Laser Communications Demonstration (LLCD) experiment aboard the Lunar Dust and Atmospheric Environment Explorer (LADEE) spacecraft, which is now orbiting the Moon.

NASA plans to introduce laser communication technologies with its next-generation spacecraft at the beginning of the next decade. In order to prepare for this new operational laser communication network, NASA has begun planning to establish a global network of laser communication ground stations.

As clouds present a major obstacle for laser communications in space, NASA recently conducted a sophisticated statistical analysis of weather patterns that resulted in a set of candidate locations in the US for its anchor ground station. This analysis indicated that of
all possible sites nationwide, *Hawaii is the very best location for the first operational laser communication ground station*. Therefore, NASA and PISCES have begun exploring the possibility of identifying a specific location in Hawaii for this station.

The site chosen must have a good line of sight with the sky, be located in a statistically cloud free area, and have high rate fiber for data available. The engineering assessment co-funded through this legislation (with matching funds from NASA) would help identify the most appropriate location in Hawaii. The proposed ground station would also provide a significant upgrade to the fiber optic connections through ocean cables for the entire state.

In addition to the ground station infrastructure, this new technology will need a cadre of technical experts that will not only support NASA’s first laser communications station, but also serve as a technical resource for the entire global network of such stations. It is envisioned that the University of Hawaii could provide the required technical expertise, beginning with support for an atmospheric characterization study in 2014, and leading to staffing for a center of excellence in ground to space laser communications in the future.

In light of the pioneering nature of this proposal and the significant benefits that would redound to our State, I would urge you pass HB2151 with the requested funding allocation. I would be happy to address any questions you may have concerning this recommendation, and may be reached by e-mail at kyahiku@wik.com, by phone at (808) 544-6765, or by fax at (808) 544-8398.

Thank you for the opportunity to testify on this bill.

Aloha,

![Signature]

George R. Ariyoshi

GRA:khy
January 28, 2014

Members of the 27th Hawaii State Legislature

Re: Support for House Bills (HB) 2150, 2151 and 2152

Dear State Senators and State Representatives:

Ferraro Choi is a leader in the design of sustainable educational and research projects throughout the State of Hawaii and the Pacific. On the Island of Hawaii we were the architects for the USDA Institute for Pacific Island Forestry Laboratory, the NELHA Gateway Energy Center and the West Hawaii Exploration Academy charter school. We have worked with NOAA on the planning and design of research and outreach facilities on Oahu, Maui, Kauai and throughout the Papahanaumokuakea Marine National Monument. In Antarctica we designed the Amundsen Scott South Pole Station and various remote support facilities for the National Science Foundation in conjunction with NASA as an analog for lunar and Mars habitats. Closer to home, we recently completed the design of the Stevenson Middle School’s Science Center which will house among other projects, the school’s award winning robotics program.

Ferraro Choi is in support of SB2583 to provide matching funds in partnership with NASA to assess the feasibility of a laser communication ground station in Hawaii. If established, the ground station would connect Hawaii to the 21st century network of super high speed optical communications to spacecraft and extraterrestrial sites on the moon and asteroids. It can stimulate and enhance STEM programs in elementary and secondary schools and provide opportunities for research at our university. If not enacted, Hawaii may be left behind in the space communications network.

We support SB2584 for applied research in self sufficient and sustainable technologies in partnership with the State of California and NASA. Hawaii’s remote geographic location and unique natural resources are an analog for extraterrestrial settlement. They also provide our state an opportunity to move forward in independence from polluting energy sources and reduce importation of building materials. This bill will enable research in alternative basaltic construction modules, three dimensional printing, renewable energy systems, and water reclamation all systems.

We also support SB2585 for the procurement of land for the construction of the PISCES administrative offices and test facility on Hawaii Island. The project is currently in the pre-design and site investigation stage. Its development will initially support the design and construction industry in the state and thereafter attract a multitude of high technology institutions and national space programs to test their equipment in situ at this unique facility.

We respectfully ask your support of these bills during your legislative session. Thank you for your consideration.

Sincerely,

Joe Ferraro, FAIA, LEED AP
Principal

William Brooks, AIA, LEED AP
Principal

Troy Miyasato, AIA, MBA
Principal

FERRARO CHOI and Associates Ltd  1240 Ala Moana Boulevard  Suite 510  Honolulu, Hawaii 96814-4298  Phone 808-533-8880