

Written Statement of JEREMY MICHELSON CIVIL ENGINEER

Oceanit before the

HOUSE COMMITTEE ON ECONOMIC REVITALIZATION & BUSINESS

February 8, 2011
8:00 AM
State Capitol, Conference Room 312
In Support of
HB 1642 RELATING TO HIGH TECHNOLOGY.

TO: Chair McKelvey, Vice Chair Choy, and Members of the Committee

From: Jeremy Michelson, Civil Engineer

Re: Testimony in Support of HB1642

Honorable Chair, Vice-Chair and Committee Members:

Thank you for the opportunity to submit testimony in support of HB1642.

Oceanit currently employs about 160 scientists, engineers and support staff. We regularly host interns, school classes, and conduct numerous outreach activities for elementary thru college level kids to introduce them to science and engineering careers. We let kids know that there are exciting, decent paying jobs for them in Hawaii if they pursue these careers. Many of them have returned to us, equipped with college degrees, wanting to work in science and engineering.

I hope that we can continue to offer an alternative to kids that want to work in an industry that is growing nationally as well as internationally - and to show them that world class technical work can thrive in Hawaii.

The R&D credit has helped to jump start an industry that is in its infancy in Hawaii. The R&D credit has been responsible for job creation, as well as long term investments that will set the stage for growth into the future. The R&D credit has enabled us to compete on a national level for R&D dollars that we bring in to Hawaii.

We urge you to maintain the momentum that has started and to keep this new sector of the economy growing at this critical juncture.

Thank you for your continued support of the R&D tax credit and for your support of the industry.

Sincerely,

Jeremy Michelson, P.E., CPESC



Written Statement of Margaret M. Goode Technical Documentation Specialist

Oceanit before the

HOUSE COMMITTEE ON ECONOMIC REVITALIZATION & BUSINESS

February 8, 2011
8:00 AM
State Capitol, Conference Room 312
In Support of
HB 1642 RELATING TO HIGH TECHNOLOGY.

TO: Chair McKelvey, Vice Chair Choy, and Members of the Committee

From: Margaret M. Goode

Re: Testimony in Support of HB1642

Honorable Chair, Vice-Chair and Committee Members:

Thank you for the opportunity to submit testimony in support of HB1642.

Oceanit currently employs about 160 scientists, engineers and support staff. We regularly host interns, school classes, and conduct numerous outreach activities for elementary thru college level kids to introduce them to science and engineering careers. We let kids know that there are exciting, decent paying jobs for them in Hawaii if they pursue these careers. Many of them have returned to us, equipped with college degrees, wanting to work in science and engineering.

I hope that we can continue to offer an alternative to kids that want to work in an industry that is growing nationally as well as internationally - and to show them that world class technical work can thrive in Hawaii.

The R&D credit has helped to jump start an industry that is in its infancy in Hawaii. The R&D credit has been responsible for job creation, as well as long term investments that will set the stage for growth into the future. The R&D credit has enabled us to compete on a national level for R&D dollars that we bring in to Hawaii.

We urge you to maintain the momentum that has started and to keep this new sector of the economy growing at this critical juncture.

Thank you for your continued support of the R&D tax credit and for your support of the industry.

Sincerely,

Margaret M. Goode



Written Statement of
Ken Cheung, PhD
Science & Technology Manager
Oceanit
before the

HOUSE COMMITTEE ON ECONOMIC REVITALIZATION & BUSINESS

February 8, 2011 8:00 AM

State Capitol, Conference Room 312
In Support of
HB 1642 RELATING TO HIGH TECHNOLOGY.

TO: Chair McKelvey, Vice Chair Choy, and Members of the Committee

From: INSERT YOUR NAME HERE, YOUR TITLE

Re: Testimony in Support of HB1642

Honorable Chair, Vice-Chair and Committee Members:

Thank you for the opportunity to submit testimony in support of HB1642.

Oceanit currently employs about 160 scientists, engineers and support staff. We regularly host interns, school classes, and conduct numerous outreach activities for elementary thru college level kids to introduce them to science and engineering careers. We let kids know that there are exciting, decent paying jobs for them in Hawaii if they pursue these careers. Many of them have returned to us, equipped with college degrees, wanting to work in science and engineering.

I hope that we can continue to offer an alternative to kids that want to work in an industry that is growing nationally as well as internationally - and to show them that world class technical work can thrive in Hawaii.

The R&D credit has helped to jump start an industry that is in its infancy in Hawaii. The R&D credit has been responsible for job creation, as well as long term investments that will set the stage for growth into the future. The R&D credit has enabled us to compete on a national level for R&D dollars that we bring in to Hawaii.

We urge you to maintain the momentum that has started and to keep this new sector of the economy growing at this critical juncture.

Thank you for your continued support of the R&D tax credit and for your support of the industry.

Sincerely,



Written Statement of Ishan Mons
Electro-Optic Engineer
Oceanit
before the

HOUSE COMMITTEE ON ECONOMIC REVITALIZATION & BUSINESS

February 8, 2011
8:00 AM
State Capitol, Conference Room 312
In Support of
HB 1642 RELATING TO HIGH TECHNOLOGY.

TO: Chair McKelvey, Vice Chair Choy, and Members of the Committee

From: Ishan Mons, Electro-Optic Engineer

Re: Testimony in Support of HB1642

Honorable Chair, Vice-Chair and Committee Members:

Thank you for the opportunity to submit testimony in support of HB1642.

Oceanit currently employs about 160 scientists, engineers and support staff. We regularly host interns, school classes, and conduct numerous outreach activities for elementary thru college level kids to introduce them to science and engineering careers. We let kids know that there are exciting, decent paying jobs for them in Hawaii if they pursue these careers. Many of them have returned to us, equipped with college degrees, wanting to work in science and engineering.

I hope that we can continue to offer an alternative to kids that want to work in an industry that is growing nationally as well as internationally - and to show them that world class technical work can thrive in Hawaii.

The R&D credit has helped to jump start an industry that is in its infancy in Hawaii. The R&D credit has been responsible for job creation, as well as long term investments that will set the stage for growth into the future. The R&D credit has enabled us to compete on a national level for R&D dollars that we bring in to Hawaii.

We urge you to maintain the momentum that has started and to keep this new sector of the economy growing at this critical juncture.

Thank you for your continued support of the R&D tax credit and for your support of the industry.

Sincerely,

-Ishan Mons



AFIEN OAM LATE TESTIMONY

Written Statement of Annette Perreira Business Manager-Kauai Oceanit

before the

HOUSE COMMITTEE ON ECONOMIC REVITALIZATION & BUSINESS

February 8, 2011
8:00 AM
State Capitol, Conference Room 312
In Support of
HB 1642 RELATING TO HIGH TECHNOLOGY.

TO: Chair McKelvey, Vice Chair Choy, and Members of the Committee

From: Annette Perreira, Business Manager-Kauai

Re: Testimony in Support of HB1642

Honorable Chair, Vice-Chair and Committee Members:

Thank you for the opportunity to submit testimony in support of HB1642.

Oceanit currently employs about 160 scientists, engineers and support staff. We regularly host interns, school classes, and conduct numerous outreach activities for elementary thru college level kids to introduce them to science and engineering careers. We let kids know that there are exciting, decent paying jobs for them in Hawaii if they pursue these careers. Many of them have returned to us, equipped with college degrees, wanting to work in science and engineering.

I hope that we can continue to offer an alternative to kids that want to work in an industry that is growing nationally as well as internationally - and to show them that world class technical work can thrive in Hawaii.

The R&D credit has helped to jump start an industry that is in its infancy in Hawaii. The R&D credit has been responsible for job creation, as well as long term investments that will set the stage for growth into the future. The R&D credit has enabled us to compete on a national level for R&D dollars that we bring in to Hawaii.

We urge you to maintain the momentum that has started and to keep this new sector of the economy growing at this critical juncture.

Thank you for your continued support of the R&D tax credit and for your support of the industry.

Sincerely,

AUUTTR



Written Statement of Brooke Gibson Scientist
Oceanit before the

HOUSE COMMITTEE ON ECONOMIC REVITALIZATION & BUSINESS

February 8, 2011
8:00 AM
State Capitol, Conference Room 312
In Support of
HB 1642 RELATING TO HIGH TECHNOLOGY.

TO: Chair McKelvey, Vice Chair Choy, and Members of the Committee

From: Brooke Gibson, Scientist

Re: Testimony in Support of HB1642

Honorable Chair, Vice-Chair and Committee Members:

Thank you for the opportunity to submit testimony in support of HB1642.

Oceanit currently employs about 160 scientists, engineers and support staff. We regularly host interns, school classes, and conduct numerous outreach activities for elementary thru college level kids to introduce them to science and engineering careers. We let kids know that there are exciting, decent paying jobs for them in Hawaii if they pursue these careers. Many of them have returned to us, equipped with college degrees, wanting to work in science and engineering.

I hope that we can continue to offer an alternative to kids that want to work in an industry that is growing nationally as well as internationally - and to show them that world class technical work can thrive in Hawaii.

The R&D credit has helped to jump start an industry that is in its infancy in Hawaii. The R&D credit has been responsible for job creation, as well as long term investments that will set the stage for growth into the future. The R&D credit has enabled us to compete on a national level for R&D dollars that we bring in to Hawaii.

We urge you to maintain the momentum that has started and to keep this new sector of the economy growing at this critical juncture.

Thank you for your continued support of the R&D tax credit and for your support of the industry.

Sincerely,



Written Statement of Gail Trivison Program Support Specialist Oceanit

before the

HOUSE COMMITTEE ON ECONOMIC REVITALIZATION & BUSINESS

February 8, 2011 8:00 AM

State Capitol, Conference Room 312 In Support of

HB 1642 RELATING TO HIGH TECHNOLOGY.

TO: Chair McKelvey, Vice Chair Choy, and Members of the Committee

From: INSERT YOUR NAME HERE, YOUR TITLE

Re: Testimony in Support of HB1642

Honorable Chair, Vice-Chair and Committee Members:

Thank you for the opportunity to submit testimony in support of HB1642.

Oceanit currently employs about 160 scientists, engineers and support staff. We regularly host interns, school classes, and conduct numerous outreach activities for elementary thru college level kids to introduce them to science and engineering careers. We let kids know that there are exciting, decent paying jobs for them in Hawaii if they pursue these careers. Many of them have returned to us, equipped with college degrees, wanting to work in science and engineering.

I hope that we can continue to offer an alternative to kids that want to work in an industry that is growing nationally as well as internationally - and to show them that world class technical work can thrive in Hawaii.

The R&D credit has helped to jump start an industry that is in its infancy in Hawaii. The R&D credit has been responsible for job creation, as well as long term investments that will set the stage for growth into the future. The R&D credit has enabled us to compete on a national level for R&D dollars that we bring in to Hawaii.

We urge you to maintain the momentum that has started and to keep this new sector of the economy growing at this critical juncture.

Thank you for your continued support of the R&D tax credit and for your support of the industry.

Sincerely,

Gail Trivison

Written Statement of Scott R. Gregory Program Manager Oceanit before the

HOUSE COMMITTEE ON ECONOMIC REVITALIZATION & BUSINESS

February 8, 2011
8:00 AM
State Capitol, Conference Room 312
In Support of
HB 1642 RELATING TO HIGH TECHNOLOGY.

TO: Chair McKelvey, Vice Chair Choy, and Members of the Committee

From: Scott R. Gregory, Program Manager

Re: Testimony in Support of HB1642

Honorable Chair, Vice-Chair and Committee Members:

Thank you for the opportunity to submit testimony in support of HB1642.

Oceanit currently employs about 160 scientists, engineers and support staff. We regularly host interns, school classes, and conduct numerous outreach activities for elementary thru college level kids to introduce them to science and engineering careers. We let kids know that there are exciting, decent paying jobs for them in Hawaii if they pursue these careers. Many of them have returned to us, equipped with college degrees, wanting to work in science and engineering.

I hope that we can continue to offer an alternative to kids that want to work in an industry that is growing nationally as well as internationally - and to show them that world class technical work can thrive in Hawaii.

The R&D credit has helped to jump start an industry that is in its infancy in Hawaii. The R&D credit has been responsible for job creation, as well as long term investments that will set the stage for growth into the future. The R&D credit has enabled us to compete on a national level for R&D dollars that we bring in to Hawaii.

We urge you to maintain the momentum that has started and to keep this new sector of the economy growing at this critical juncture.

Thank you for your continued support of the R&D tax credit and for your support of the industry.

Sincerely,

Scott Gregory

Dit ceUs and 3. Government, busECA, and Scott Gregory
Dit ceUs and 3. Government, busECA, and Scott Gregory
Dit ceUs and Scott Gregory
Date: 2011.02.08 11:11:11:4-1000'

Scott R. Gregory



Written Statement of Shawn Marlin Senior Software Engineer

Oceanit before the

HOUSE COMMITTEE ON ECONOMIC REVITALIZATION & BUSINESS

February 8, 2011
8:00 AM
State Capitol, Conference Room 312
In Support of
HB 1642 RELATING TO HIGH TECHNOLOGY.

TO: Chair McKelvey, Vice Chair Choy, and Members of the Committee

From: Shawn Marlin, Senior Software Engineer

Re: Testimony in Support of HB1642

Honorable Chair, Vice-Chair and Committee Members:

Thank you for the opportunity to submit testimony in **support** of **HB1642**.

Oceanit currently employs about 160 scientists, engineers and support staff. We regularly host interns, school classes, and conduct numerous outreach activities for elementary thru college level kids to introduce them to science and engineering careers. We let kids know that there are exciting, decent paying jobs for them in Hawaii if they pursue these careers. Many of them have returned to us, equipped with college degrees, wanting to work in science and engineering.

I hope that we can continue to offer an alternative to kids that want to work in an industry that is growing nationally as well as internationally - and to show them that world class technical work can thrive in Hawaii.

The R&D credit has helped to jump start an industry that is in its infancy in Hawaii. The R&D credit has been responsible for job creation, as well as long term investments that will set the stage for growth into the future. The R&D credit has enabled us to compete on a national level for R&D dollars that we bring in to Hawaii.

We urge you to maintain the momentum that has started and to keep this new sector of the economy growing at this critical juncture.

Thank you for your continued support of the R&D tax credit and for your support of the industry.

Sincerely,

Shawn Marlin



Written Statement of Venkat Kamavaram Sr. Materials Engineer Oceanit

before the HOUSE COMMITTEE ON ECONOMIC REVITALIZATION & BUSINESS

February 8, 2011
8:00 AM
State Capitol, Conference Room 312
In Support of
HB 1642 RELATING TO HIGH TECHNOLOGY.

TO: Chair McKelvey, Vice Chair Choy, and Members of the Committee

From: INSERT YOUR NAME HERE, YOUR TITLE

Re: Testimony in Support of HB1642

Honorable Chair, Vice-Chair and Committee Members:

Thank you for the opportunity to submit testimony in **support** of **HB1642**.

Oceanit currently employs about 160 scientists, engineers and support staff. We regularly host interns, school classes, and conduct numerous outreach activities for elementary thru college level kids to introduce them to science and engineering careers. We let kids know that there are exciting, decent paying jobs for them in Hawaii if they pursue these careers. Many of them have returned to us, equipped with college degrees, wanting to work in science and engineering.

I hope that we can continue to offer an alternative to kids that want to work in an industry that is growing nationally as well as internationally - and to show them that world class technical work can thrive in Hawaii.

The R&D credit has helped to jump start an industry that is in its infancy in Hawaii. The R&D credit has been responsible for job creation, as well as long term investments that will set the stage for growth into the future. The R&D credit has enabled us to compete on a national level for R&D dollars that we bring in to Hawaii.

We urge you to maintain the momentum that has started and to keep this new sector of the economy growing at this critical juncture.

Thank you for your continued support of the R&D tax credit and for your support of the industry.

Sincerely,

VK



Written Statement of MISIPATI S. MULIPOLA ACCOUNTANT

Oceanit before the

HOUSE COMMITTEE ON ECONOMIC REVITALIZATION & BUSINESS

February 8, 2011
8:00 AM
State Capitol, Conference Room 312
In Support of
HB 1642 RELATING TO HIGH TECHNOLOGY.

TO: Chair McKelvey, Vice Chair Choy, and Members of the Committee

From: MISIPATI S. MULIPOLA, ACCOUNTANT.

Re: Testimony in Support of HB1642

Honorable Chair, Vice-Chair and Committee Members:

Thank you for the opportunity to submit testimony in support of HB1642.

Oceanit currently employs about 160 scientists, engineers and support staff. We regularly host interns, school classes, and conduct numerous outreach activities for elementary thru college level kids to introduce them to science and engineering careers. We let kids know that there are exciting, decent paying jobs for them in Hawaii if they pursue these careers. Many of them have returned to us, equipped with college degrees, wanting to work in science and engineering.

I hope that we can continue to offer an alternative to kids that want to work in an industry that is growing nationally as well as internationally - and to show them that world class technical work can thrive in Hawaii.

The R&D credit has helped to jump start an industry that is in its infancy in Hawaii. The R&D credit has been responsible for job creation, as well as long term investments that will set the stage for growth into the future. The R&D credit has enabled us to compete on a national level for R&D dollars that we bring in to Hawaii.

We urge you to maintain the momentum that has started and to keep this new sector of the economy growing at this critical juncture.

Thank you for your continued support of the R&D tax credit and for your support of the industry.

Sincerely,

Signature Not Verified

Digitally signed by MISIPATI MULIPOLA
Date: 2011.02-08.99-X-22 HST
Respon: lagrace to the plant defined by the plant with MISIGNATURE on the

document Location: HONOLULU, HAWAII - OCEANIT HQ



Written Statement of Donald Harbin Senior R&D Engineer

Oceanit before the

HOUSE COMMITTEE ON ECONOMIC REVITALIZATION & BUSINESS

February 8, 2011
8:00 AM
State Capitol, Conference Room 312
In Support of
HB 1642 RELATING TO HIGH TECHNOLOGY.

TO: Chair McKelvey, Vice Chair Choy, and Members of the Committee

From: Donald Harbin, Senior R&D Engineer

Re: Testimony in Support of HB1642

Honorable Chair, Vice-Chair and Committee Members:

Thank you for the opportunity to submit testimony in support of HB1642.

Oceanit currently employs about 160 scientists, engineers and support staff. We regularly host interns, school classes, and conduct numerous outreach activities for elementary thru college level kids to introduce them to science and engineering careers. We let kids know that there are exciting, decent paying jobs for them in Hawaii if they pursue these careers. Many of them have returned to us, equipped with college degrees, wanting to work in science and engineering.

I hope that we can continue to offer an alternative to kids that want to work in an industry that is growing nationally as well as internationally - and to show them that world class technical work can thrive in Hawaii.

The R&D credit has helped to jump start an industry that is in its infancy in Hawaii. The R&D credit has been responsible for job creation, as well as long term investments that will set the stage for growth into the future. The R&D credit has enabled us to compete on a national level for R&D dollars that we bring in to Hawaii.

We urge you to maintain the momentum that has started and to keep this new sector of the economy growing at this critical juncture.

Thank you for your continued support of the R&D tax credit and for your support of the industry.

Sincerely,

Donald Harbin



Written Statement of Rita L. Cognion, PhD. Senior Scientist Oceanit before the

HOUSE COMMITTEE ON ECONOMIC REVITALIZATION & BUSINESS

February 8, 2011
8:00 AM
State Capitol, Conference Room 312
In Support of
HB 1642 RELATING TO HIGH TECHNOLOGY.

TO: Chair McKelvey, Vice Chair Choy, and Members of the Committee

From: INSERT YOUR NAME HERE, YOUR TITLE

Re: Testimony in Support of HB1642

Honorable Chair, Vice-Chair and Committee Members:

Thank you for the opportunity to submit testimony in support of HB1642.

Oceanit currently employs about 160 scientists, engineers and support staff. We regularly host interns, school classes, and conduct numerous outreach activities for elementary through college-level students to introduce them to science and engineering careers. We let kids know that there are exciting, well-paying jobs for them in Hawaii if they pursue these careers. Many of them have returned to us, equipped with college degrees, wanting to work in science and engineering.

I hope that we can continue to offer an alternative to kids who want to work in an industry that is growing nationally as well as internationally - and to show them that world-class technical work can thrive in Hawaii.

The R&D credit has helped to jump start an industry that is in its infancy in Hawaii. The R&D credit has been responsible for job creation, as well as long term investments that will set the stage for growth into the future. The R&D credit has enabled us to compete on a national level for R&D dollars that we bring in to Hawaii.

We urge you to maintain the momentum that has started and to keep this new sector of the economy growing at this critical juncture.

Thank you for your continued support of the R&D tax credit and for your support of the industry.

Sincerely.

hits-I lof in



Written Statement of Christopher Reed Sweitzer Software QA Test Engineer

Oceanit before the

HOUSE COMMITTEE ON ECONOMIC REVITALIZATION & BUSINESS

February 8, 2011
8:00 AM
State Capitol, Conference Room 312
In Support of
HB 1642 RELATING TO HIGH TECHNOLOGY.

TO: Chair McKelvey, Vice Chair Choy, and Members of the Committee

From: Christopher Reed Sweitzer, Software QA Test Engineer

Re: Testimony in Support of HB1642

Honorable Chair, Vice-Chair and Committee Members:

Thank you for the opportunity to submit testimony in support of HB1642.

Oceanit currently employs about 160 scientists, engineers and support staff. We regularly host interns, school classes, and conduct numerous outreach activities for elementary thru college level kids to introduce them to science and engineering careers. We let kids know that there are exciting, decent paying jobs for them in Hawaii if they pursue these careers. Many of them have returned to us, equipped with college degrees, wanting to work in science and engineering.

I hope that we can continue to offer an alternative to kids that want to work in an industry that is growing nationally as well as internationally - and to show them that world class technical work can thrive in Hawaii.

The R&D credit has helped to jump start an industry that is in its infancy in Hawaii. The R&D credit has been responsible for job creation, as well as long term investments that will set the stage for growth into the future. The R&D credit has enabled us to compete on a national level for R&D dollars that we bring in to Hawaii.

We urge you to maintain the momentum that has started and to keep this new sector of the economy growing at this critical juncture.

Thank you for your continued support of the R&D tax credit and for your support of the industry.

Sincerely,

Christopher Sweitzer



Written Statement of CHERILYN FAYLOGNA SYSTEM INTEGRATION ENGINEER

Oceanit before the

HOUSE COMMITTEE ON ECONOMIC REVITALIZATION & BUSINESS

February 8, 2011
8:00 AM
State Capitol, Conference Room 312
In Support of
HB 1642 RELATING TO HIGH TECHNOLOGY.

TO: Chair McKelvey, Vice Chair Choy, and Members of the Committee

From: CHERILYN FAYLOGNA, System Integration Engineer

Re: Testimony in Support of HB1642

Honorable Chair, Vice-Chair and Committee Members:

Thank you for the opportunity to submit testimony in support of HB1642.

Oceanit currently employs about 160 scientists, engineers and support staff. We regularly host interns, school classes, and conduct numerous outreach activities for elementary thru college level kids to introduce them to science and engineering careers. We let kids know that there are exciting, decent paying jobs for them in Hawaii if they pursue these careers. Many of them have returned to us, equipped with college degrees, wanting to work in science and engineering.

I hope that we can continue to offer an alternative to kids that want to work in an industry that is growing nationally as well as internationally - and to show them that world class technical work can thrive in Hawaii.

The R&D credit has helped to jump start an industry that is in its infancy in Hawaii. The R&D credit has been responsible for job creation, as well as long term investments that will set the stage for growth into the future. The R&D credit has enabled us to compete on a national level for R&D dollars that we bring in to Hawaii.

We urge you to maintain the momentum that has started and to keep this new sector of the economy growing at this critical juncture.

Thank you for your continued support of the R&D tax credit and for your support of the industry.

Sincerely

From:

mailinglist@capitol.hawaii.gov

Sent:

Tuesday, February 08, 2011 9:36 AM ERBtestimony

To:

Cc: Subject:

indatube-hi@gmail.com LATE LATE Testimony for HB1642 on 2/8/2011 8:00:00 AM

Testimony for ERB 2/8/2011 8:00:00 AM HB1642

Conference room: 312 Testifier position: support Testifier will be present: No

Submitted by: Randy Wolfshagen

Organization: Individual

Address: 4481 Mamo Rd Kekaha, HI

Phone: 8086518656

E-mail: indatube-hi@gmail.com

Submitted on: 2/8/2011

Comments:

Carole Hagihara

From: Sent: Brian Dote [brian@dotestudios.com] Tuesday, February 08, 2011 10:03 AM

To:

ERBtestimony

Subject:

LATE LATE TESTIMONY Thank you for the opportunity to submit testimony in support of

HB1642

Written Statement of Brian M. Dote Mobile Applications Developer Archinoetics, LLC. before the

HOUSE COMMITTEE ON ECONOMIC REVITALIZATION & BUSINESS February 8, 2011 8:00 AM State Capitol, Conference Room 312 In Support of HB 1642 RELATING TO HIGH TECHNOLOGY.

TO: Chair McKelvey, Vice Chair Choy, and Members of the Committee From: Brian M. Dote, Mobile Applications Developer, Archinoetics, LLC.

Re: Testimony in Support of HB1642

Honorable Chair, Vice-Chair and Committee Members:

Thank you for the opportunity to submit testimony in support of HB1642.

I was born and raised here in Hawaii but I was forced to move to silicon valley to seek high tech work because I couldn't find any here locally. After working in California for 8 years I decided to move home but continued to work for Apple, Inc. remotely. After working remotely for a year I finally found a job with a local high-tech company, a company that depends on the R&D credit. The technology industry is important to Hawaii's economy and our future. There is no better place to for innovation than here.

Thank you for your continued support of the R&D tax credit and for your support of the industry. Sincerely,