

**In the Office of the NASA Administrator
Washington, DC**

In Re: Apollo 16 Crew

**Recommendation for Nomination for
Congressional Space Medal of Honor**

Submitted to: Charles F. Bolden, Jr.
NASA Administrator
December 15, 2011

Prepared by: Jerry D. Harthcock
Director
TRANSCPTION INCORPORATED

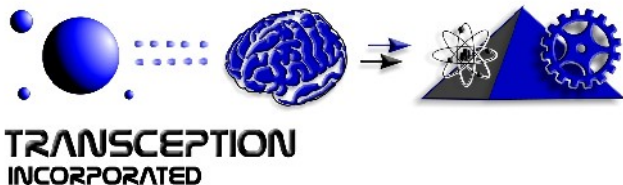
**In the Office of the NASA Administrator
Washington, DC**

In Re: Apollo 16 Crew

Recommendation for Nomination for
Congressional Space Medal of Honor

Submitted to: Charles F. Bolden, Jr.
NASA Administrator
December 15, 2011

Prepared by: Jerry D. Harthcock
Director
TRANSCPTION INCORPORATED



9442 Capital of Texas Hwy. N.
Arboretum Plaza One
Suite 500
Austin, TX 78759
(512) 343 3666

December 14, 2011

To: Charles F. Bolden, Jr. 202 358-0001
NASA Administrator
NASA Headquarters, Suite 5R15
300 E Street SW
Washington, DC 20024-3210

cc: U.S. Department of Justice 202 514 2001
Eric H. Holder, Jr.
United States Attorney General
950 Pennsylvania Av., NW
Washington, DC 20530-0001

United States Senate 202 224 3121
Select Committee on Intelligence
Washington, DC 20510

United States Senate 202 224 0415
Select Committee on Science & Space
Washington, DC 20510

United States House of Representatives 202 224 3121
Select Committee on Intelligence
Washington, DC 20515

United States Senate 202 224 3121
Select Committee on Science & Space
Washington, DC 20515

NVIDIA Corporation 408-486-2000
Mr. Jen-Hsun Huang
Chief Executive Officer
2701 San Tomas Expressway
Santa Clara, CA 95050

Mr. Samuel J. Palmisano 914-499-1900
Chief Executive Officer
International Business Machines Corp.
1 New Orchard Road
Armonk, NY 10504-1722

Mr. Timothy D. Cook 408-996-1010
Chief Executive Officer
Apple Inc.
1 Infinite Loop
Cupertino, CA 95014

Mr. Peter Bauer 49 89 2340
Chief Executive Officer
Infineon Technologies AG
Am Campeon 1-12
Neubiberg D-85579
Germany

Microsoft Corporation Mr. Steven A. Ballmer Chief Executive Officer One Microsoft Way Redmond, WA 98052-6399	425-882-8080
Google Inc. Dr. Larry Page Chief Executive Officer 1600 Amphitheatre Parkway Mountain View, CA 94043	650-253-0000
Texas Instruments Inc. Mr. Richard K. Templeton Chief Executive Officer 12500 TI Boulevard Dallas, TX 75266-0199	972-995-2011
Sir Richard Branson Virgin Group Limited The School House 50 Brook Green London, W6 7RR United Kingdom	+44.2073132000
Acacia Research Corporation Dooyong Lee Executive Vice President 500 Newport Center Drive, 7th Floor Newport Beach, California 92660	(949) 480-8300
Nathan Myhrvold CEO Intellectual Ventures 3150 139th Ave SE, Building 4 Bellevue, WA 98005	(425) 467-2300
ICAP Patent Brokerage 200 West Madison 37th Floor Chicago, IL 60606	866.779.8363
Institute of Noetic Sciences Captain Edgar Mitchell (USN Ret.) Director/Founder 625 2nd St., Suite 200 Petaluma, CA 94952-5120	707.775.3500
Captain John W. Young (USN Ret.) 221 Lakeshore Dr Seabrook, TX 77586-6128	
General Charlie Duke (USAF Ret.) Charlie Duke Enterprises PO Box 310345 New Braunfels, TX 78131	
Admiral T. Kenneth Mattingly II (USN Ret.) Systems Planning and Analysis, Inc. 2001 N. Beauregard Street Alexandria VA 22311	703-931-3500

Captain Eugene A. Cernan (USN Ret.) Cernan Corporation 900 Town and Country Lane # 300 Houston, TX 77024-2233	
Harrison H. Schmitt PO Box 90730 Albuquerque NM 87199	505/293-3575
Colonel David Scott (USAF Ret.) Beverly Hills Wealth Management 9454 Wilshire Blvd, Ste. 710 Beverly Hills, CA 90212	310-859-1600
Colonel Alfred M. Worden (USAF Ret.) 8960 Palm Breeze Terrace Vero Beach, Florida 32963	772 234 2545
Junko Yoshida Editor-in-Chief, EE Times United Business Media LLC 600 Community Drive Manhasset, NY 11030	516-562-5642
Hal Puthoff Chief Executive Officer EarthTech International, Inc. 11855 Research Blvd. Austin, TX 78759	512 346-9947
Russell Targ 1010 Harriet Street Palo Alto, CA 94301	650 323 8550
Stephan A. Schwartz P.O. Box 905 Langley, WA 98260	360-221-0706
Frank Kommunikation AB, Attn: Dennis Åsberg, Ocean Explorer Västmannagatan 4, 111 24 Stockholm, Sweden	+46 8 785 03 30
Joseph Parrish Acting Chief Technologist and Deputy Chief Technologist, 5R15 NASA Headquarters 300 E Street SW Washington DC 20024-3210	202.358.5227
J. Craig Wheeler R.L.Moore Hall, Room 17.230 The University of Texas at Austin Department of Astronomy, RLM 5.208 Austin, TX 78712-1081	512 471 6407
Jennifer K. Waters Department of Naval Architecture and Ocean Engineering US Naval Academy, Mail Stop 11d 590 Holloway Road Annapolis, MD 21402-5042	410 293 6439

NPR Attn: Ted Koppel—New Remote Viewing Story 635 Massachusetts Avenue NW Washington, DC 20001	202 513-3232
KVUE-TV 3201 Steck Avenue Austin, TX 78757	(512) 459-9442
KTBC FOX 7 119 E. 10th Street Austin, TX 78701	(512) 472-0988
KLRU-TV, Austin PBS 2504-B Whitis Ave Austin, Texas 78712	512.471.4811
KXAN-TV NBC 908 W. Martin Luther King Austin, TX 78701	512 476 3636
KEYE TV 10700 Metric Blvd. Austin, TX 78758	512-835-0335
The Dallas Morning News Technology 508 Young St. Dallas, TX 75202	(214) 977-8222
Austin American-Statesman National 305 S. Congress Ave. Austin, Texas 78704	512-445-3500
Los Angeles Times 202 W. 1st St. Los Angeles, CA 90012	(213) 237-5000
Houston Chronicle Attn: Breaking News 801 Texas St Houston, TX 77002	713-362-7491
New York Times 620 8th Avenue New York, NY 10018	888 698 6397
Chicago Tribune 435 N. Michigan Ave. Chicago, IL 60611	800-874-2863
The Seattle Times Company 1120 John St. Seattle, WA 98109	(206) 464-2200
The Times 1 Virginia Street London, E98 1RL United Kingdom	44 020-7782 5000

Discovery Communications Viewer Relations One Discovery Place, 5th Floor Silver Spring, MD 20910	800-627-939
Turner Broadcasting System, Inc. One CNN Center 13N Atlanta, GA 30303	404 827 5000
The Disclosure Project PO Box 265 Crozet VA 22932	301 249 3915
Congressman Ron Paul 122 West Way, Suite 301 Lake Jackson, TX 77566	979 285-0231
Stephen Bassett Paradigm Research Group 4938 Hampden Lane, 161 Bethesda, Maryland 20814	202 215 8344

*Re: 14 CFR §1221.2 written recommendation that the crew of Apollo 16 be nominated for award of the **Congressional Space Medal of Honor**.*

Dear Mr. Bolden,

(See **EXHIBITS “A”** thru **“G”** in the Appendix to this recommendation, which I hereby incorporate by reference as if set forth fully here.) It is with great joy that I submit to you this recommendation that the NASA Administrator nominate the crew of Apollo 16 for award of the Congressional Space Medal of Honor pursuant to 14 CFR §1221.2 and would respectfully show that the crew of Apollo 16 deserve, and are entitled to, award of Congressional Space Medal of Honor on the grounds that they made contact with the remains of an ancient “shipwreck” on the surface of the Moon during the crew's EVA-3.

To be honest, I don't know that much about the actual astronauts involved and won't waste the ink needed to give a detailed background as astronauts here, in that this information is readily accessible online at NASA's website, among others. Instead, I would simply refer to not only **EXHIBITS “A”** thru **“D”**, but also the Internet links used to download from NASA's website the images used to produce the enhanced/reconstructed images in the Appendix showing the remains of an ancient “shipwreck” on the surface of the Moon. As you can see, the images speak for themselves.

If you are wondering what makes me think that the debris field surveyed, filmed and photographed by the crew of Apollo 16 during its EVA-3 is a “shipwreck”, please refer to **EXHIBIT “E”**, in that a total of eight Controlled Remote Viewers (six professionals and two trainees) worked that target using standard CRV single-blind protocols and they all describe elements of a “shipwreck” or at least contact with “structures” and/or “people”, “biological”, “alien”, technology, their plight, etc.

Included with this recommendation is a 16GB flash USB drive containing the video described in **EXHIBIT “E”**. It contains the same files as the USB drives delivered to the

addressees of **EXHIBIT “E”**.

With this letter of recommendation, along with the evidence given in said Appendix, I trust the NASA Administrator will consider same and nominate the crew of Apollo 16 for award of the Congressional Space Medal of Honor or suitable bar/other device pursuant to §1221.201(b).

I imagine in it's statutorily mandated investigation, the NASA Incentive Awards Board will probably need to first obtain an Executive Order from the President declaring any secrecy order imposed on the crew of Apollo 16 lifted for the purposes of the investigation, in that, given the nature of the allegations in this letter of recommendation and the fact that NASA went through a lot of trouble to obfuscate/conceal from public view the original (unaltered) images/videos not publicly available for download at NASA's or anyone else's website.

In pursuit of its investigation, once the Executive Order releasing the crew from secrecy as to what it saw on the lunar surface, I imagine that all the NASA Incentive Awards Board need do is ask the Apollo 16 crew if it did in fact made contact with alien/foreign technology/structures on the surface of the Moon. Absent said Order and inquiry, I do not see how it is possible for the NASA Incentive Awards Board to carry out its legal obligation in good faith.

Mr. Bolden, I trust you will take this letter of recommendation seriously and give it the attention/effort it deserves.

Yours very truly,



Jerry D. Harthcock

Director

TRANSCPTION INCORPORATED

jerry@txception.com

*Enclosures

P.S., a copy of this recommendation, including the .pdf, .jpg format images and select video clips of actual Controlled Remote Viewers working the Apollo 16 EVA-3 debris field target will be available for viewing at TRANSCPTION's website in the next few days.

**In the Office of the NASA Administrator
Washington, DC**

In Re: Apollo 16 Crew

**Recommendation for Nomination for
Congressional Space Medal of Honor**

**APPENDIX TO RECOMMENDATION FOR NOMINATION FOR AWARD OF
CONGRESSIONAL SPACE MEDAL OF HONOR**

The following evidence is incorporated by reference herein and throughout this RECOMMENDATION FOR NOMINATION FOR AWARD OF CONGRESSIONAL SPACE MEDAL OF HONOR for all such purposes:

EXHIBIT A to this Recommendation: Computer photographic printout of two “enhanced” versions of still frames taken from the respective images' videos downloaded from the NASA Apollo 16 website at the address specified within the image. The enhanced images depict fairly clearly “foreign” technology resting on the surface of the Moon.

EXHIBIT B to this Recommendation: Computer photographic printout of two “enhanced” versions of still frames taken from the respective images' videos downloaded from the NASA Apollo 16 website at the address specified within the image. The enhanced images depict fairly clearly “foreign” technology resting on the surface of the Moon. The bottom image is a “reconstruction” necessitated by the fact that NASA obfuscated the original.

EXHIBIT C to this Recommendation: Computer photographic printout of an “enhanced” and reconstructed image made from croppings of still frames from videos downloaded from the NASA Apollo 16 website at the address specified within the image.

EXHIBIT D to this Recommendation: Computer photographic printout of two “enhanced” versions of still frames taken from the respective images' videos downloaded from the NASA Apollo 16 website at the address specified within the image. The enhanced images depict fairly clearly “foreign” technology resting on the surface of the Moon. The bottom image is a “reconstruction” necessitated by the fact that NASA obfuscated the original.

EXHIBIT E to this Recommendation: True and correct copy of the letter sent to companies/agencies on November 15, 2011. The letter explains, among other things, how professional Controlled Remote Viewers were used to obtain information about the debris field photographed and videoed by the crew of Apollo 16 during its EVA-3.

Enclosed with the letter is an Index/Contents sheet explaining what is contained in the flash USB drive sent with said letter and submitted herewith.

EXHIBIT F to this Recommendation: True and correct copy of the 14 CFR §1221.2 statute downloaded from

http://edocket.access.gpo.gov/cfr_2010/janqtr/pdf/14cfr1221.203.pdf .

EXHIBIT G to this Recommendation: Affidavit of Jerry D. Harthcock in support his RECOMMENDATION FOR NOMINATION FOR AWARD OF CONGRESSIONAL SPACE MEDAL OF HONOR; In the Office of the NASA Administrator, Washington, DC.

EXHIBIT “A”

<http://next.nasa.gov/alsj/a16/a16v.1670900.rm> "a16v.1670909 - Ken Glover"
@Time 00:00:28.20



(C) Copyright 2011, Jerry D. Harthcock.
All rights reserved.

<http://next.nasa.gov/alsj/a16/a16v.1674442.mpg>
@Time 00:00:04.14



(C) Copyright 2011, Jerry D. Harthcock.
All rights reserved.

EXHIBIT “B”

Cropping from <http://www.hq.nasa.gov/alsj/a16/AS16-116-18603HR.jpg>



Reconstructed cropping from: <http://www.hq.nasa.gov/alsj/a16/AS16-116-18603HR.jpg> AND
<http://next.nasa.gov/alsj/a16/a16v.1670900.rm> "a16v.1670909 - Ken Glover" @Time 00:00:28.20 AND
<http://next.nasa.gov/alsj/a16/a16v.1670110.mpg> @Time 00:01:31.14

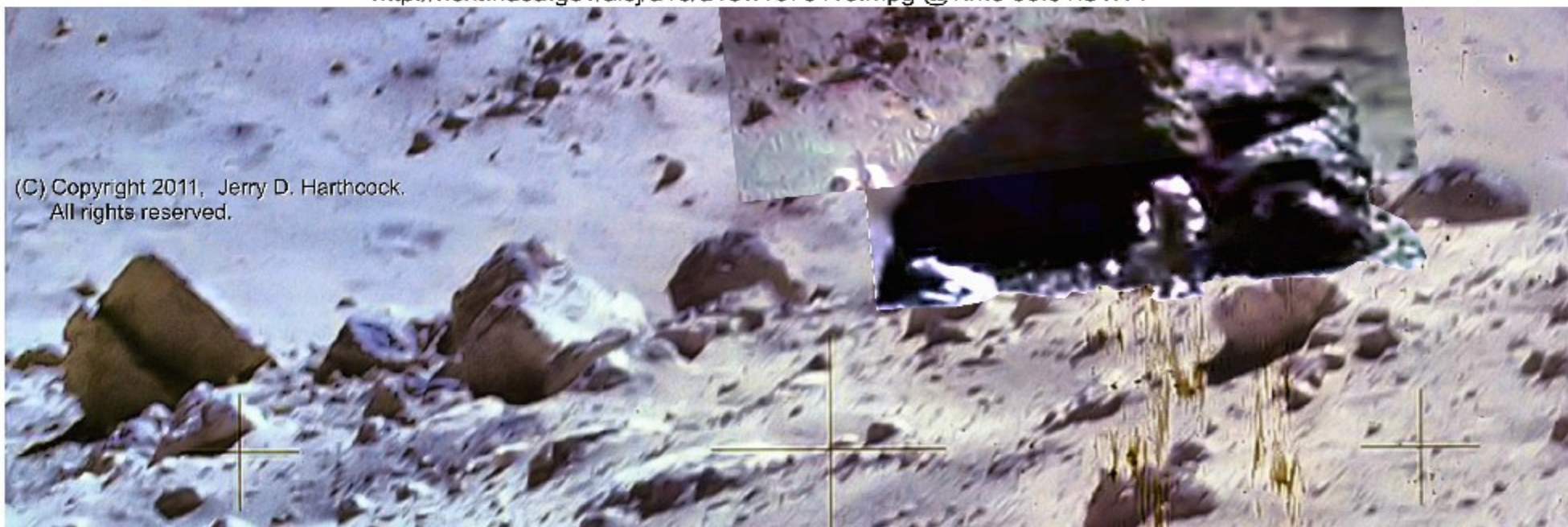


EXHIBIT “C”

<http://next.nasa.gov/alsj/a16/a16v.1682811.rm> @Time 00:00:05.14

<http://next.nasa.gov/alsj/a16/a16v.1682450.rm>
@Time 00:02:20.03

<http://next.nasa.gov/alsj/a16/a16v.1683550.rm>
@Time 00:00:43.14

(C) Copyright 2011, Jerry D. Harthcock.
All rights reserved.

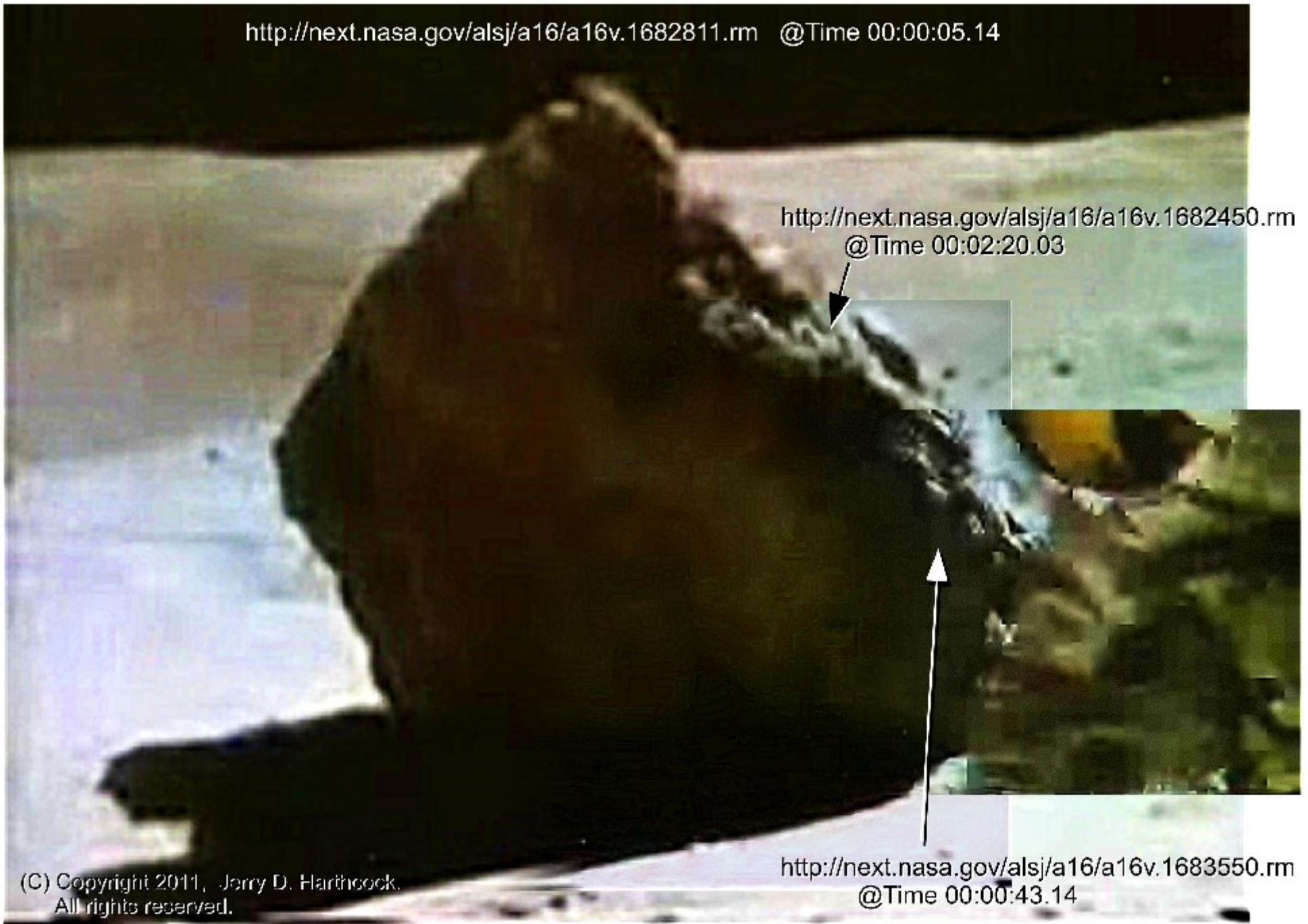


EXHIBIT “D”

<http://next.nasa.gov/alsj/a16/a16v.1675909.mpg>
@Time 00:02:15.12



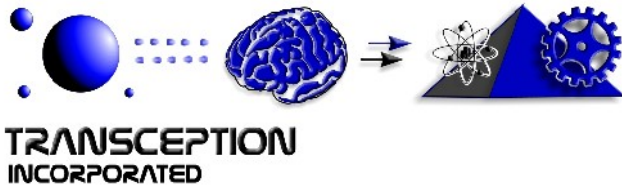
(C) Copyright 2011, Jerry D. Harthcock.
All rights reserved.

Reconstructed using above AND
<http://next.nasa.gov/alsj/a16/a16v.1680147.mpg>
@Time 00:00:00.09 / others



(C) Copyright 2011, Jerry D. Harthcock.
All rights reserved.

EXHIBIT “E”



9442 Capital of Texas Hwy. N.
Arboretum Plaza One
Suite 500
Austin, TX 78759
(512) 343 3666

November 15, 2011

To: NVIDIA Corporation 408-486-2000
Mr. Jen-Hsun Huang
Chief Executive Officer
2701 San Tomas Expressway
Santa Clara, CA 95050

cc: Mr. Samuel J. Palmisano 914-499-1900
Chief Executive Officer
International Business Machines Corp.
1 New Orchard Road
Armonk, NY 10504-1722

Mr. Timothy D. Cook 408-996-1010
Chief Executive Officer
Apple Inc.
1 Infinite Loop
Cupertino, CA 95014

Mr. Peter Bauer 49 89 2340
Chief Executive Officer
Infineon Technologies AG
Am Campeon 1-12
Neubiberg D-85579
Germany

Microsoft Corporation 425-882-8080
Mr. Steven A. Ballmer
Chief Executive Officer
One Microsoft Way
Redmond, WA 98052-6399

Google Inc. 650-253-0000
Dr. Larry Page
Chief Executive Officer
1600 Amphitheatre Parkway
Mountain View, CA 94043

Texas Instruments Inc. 972-995-2011
Mr. Richard K. Templeton
Chief Executive Officer
12500 TI Boulevard
Dallas, TX 75266-0199

Sir Richard Branson +44.2073132000
Virgin Group Limited
The School House
50 Brook Green
London, W6 7RR
United Kingdom

Acacia Research Corporation (949) 480-8300
Dooyong Lee
Executive Vice President
500 Newport Center Drive, 7th Floor
Newport Beach, California 92660

Nathan Myhrvold CEO Intellectual Ventures 3150 139th Ave SE, Building 4 Bellevue, WA 98005	(425) 467-2300
ICAP Patent Brokerage 200 West Madison 37th Floor Chicago, IL 60606	866.779.8363
Institute of Noetic Sciences Captain Edgar Mitchell (USN Ret.) Director/Founder 625 2nd St., Suite 200 Petaluma, CA 94952-5120	707.775.3500
Captain John W. Young (USN Ret.) 221 Lakeshore Dr Seabrook, TX 77586-6128	
General Charlie Duke (USAF Ret.) Charlie Duke Enterprises PO Box 310345 New Braunfels, TX 78131	
Admiral T. Kenneth Mattingly II (USN Ret.) Systems Planning and Analysis, Inc. 2001 N. Beauregard Street Alexandria VA 22311	703-931-3500
Captain Eugene A. Cernan (USN Ret.) Cernan Corporation 900 Town and Country Lane # 300 Houston, TX 77024-2233	
Harrison H. Schmitt PO Box 90730 Albuquerque NM 87199	505/293-3575
Colonel David Scott (USAF Ret.) Beverly Hills Wealth Management 9454 Wilshire Blvd, Ste. 710 Beverly Hills, CA 90212	310-859-1600
Colonel Alfred M. Worden (USAF Ret.) 8960 Palm Breeze Terrace Vero Beach, Florida 32963	772 234 2545
Junko Yoshida Editor-in-Chief, EE Times United Business Media LLC 600 Community Drive Manhasset, NY 11030	516-562-5642
Hal Puthoff Chief Executive Officer EarthTech International, Inc. 11855 Research Blvd. Austin, TX 78759	(512) 346-9947

Russell Targ 1010 Harriet Street Palo Alto, CA 94301	650 323 8550
Stephan A. Schwartz P.O. Box 905 Langley, WA 98260	360-221-0706
Frank Kommunikation AB, Attn: Dennis Åsberg, Ocean Explorer Västmannagatan 4, 111 24 Stockholm, Sweden	+46 8 785 03 30
Joseph Parrish Acting Chief Technologist and Deputy Chief Technologist, 5R15 NASA Headquarters 300 E Street SW Washington DC 20024-3210	202.358.5227
J. Craig Wheeler R.L.Moore Hall, Room 17.230 The University of Texas at Austin Department of Astronomy, RLM 5.208 Austin, TX 78712-1081	512 471 6407
Jennifer K. Waters Department of Naval Architecture and Ocean Engineering US Naval Academy, Mail Stop 11d 590 Holloway Road Annapolis, MD 21402-5042	410 293 6439
NPR Attn: Ted Koppel—New Remote Viewing Story 635 Massachusetts Avenue NW Washington, DC 20001	(202) 513-3232
KVUE-TV 3201 Steck Avenue Austin, TX 78757	(512) 459-9442
KTBC FOX 7 119 E. 10th Street Austin, TX 78701	(512) 472-0988
KLRU-TV, Austin PBS 2504-B Whitis Ave Austin, Texas 78712	512.471.4811
KXAN-TV NBC 908 W. Martin Luther King Austin, TX 78701	512 476 3636
KEYE TV 10700 Metric Blvd. Austin, TX 78758	512-835-0335
The Dallas Morning News Technology 508 Young St. Dallas, TX 75202	(214) 977-8222

Austin American-Statesman National 305 S. Congress Ave. Austin, Texas 78704	512-445-3500
Los Angeles Times 202 W. 1st St. Los Angeles, CA 90012	(213) 237-5000
Houston Chronicle Attn: Breaking News 801 Texas St Houston, TX 77002	713-362-7491
New York Times 620 8th Avenue New York, NY 10018	888 698 6397
Chicago Tribune 435 N. Michigan Ave. Chicago, IL 60611	800-874-2863
The Seattle Times Company 1120 John St. Seattle, WA 98109	(206) 464-2200
The Times 1 Virginia Street London, E98 1RL United Kingdom	44 020-7782 5000
Discovery Communications Viewer Relations One Discovery Place, 5th Floor Silver Spring, MD 20910	800-627-939
Turner Broadcasting System, Inc. One CNN Center 13N Atlanta, GA 30303	404 827 5000
The Disclosure Project PO Box 265 Crozet VA 22932	301 249 3915
Congressman Ron Paul 122 West Way, Suite 301 Lake Jackson, TX 77566	(979) 285-0231
Stephen Bassett Paradigm Research Group 4938 Hampden Lane, 161 Bethesda, Maryland 20814	2022158344

Re: *US Patent No. 7,073,048, Jerry D. Harthcock, CASCADED MICROCOMPUTER ARRAY AND METHOD (the '048 patent)--offer of license or sale; and*

Announcement of my CRV team's discovery of Apollo 16's surveying the debris field of an ancient "shipwreck" on the surface of the Moon during its EVA-3.

Dear Mr. Haung,

Enclosed please find a *16GB USB flash drive containing the following items:

- .pdf file containing some of the green Certified Mail Return Receipt cards of some of the companies I have offered a license under the above-referenced '048 patent;
- a copy of the '048 patent;
- a MPG, hi-def video of me working a blind Controlled Remote Viewing ("CRV") session on a technology transfer practice target, all the way to Stage-6 (in 4 parts);
- CIA documents declassified and released under a FIOA request, essentially explaining what CRV is;
- list of references and hypertext links; and
- an index to said contents.

EXPLANATION

You and the above addressees are probably wondering why I cc'd everyone the way that I did. Well, probably the best way to explain it is by evoking the scene in the movie, "CONTACT", where the character, Ellie Arroway, in response to the question, "Who are you going to tell?", replies, "Everybody!"

To make a long story short, after selling my '368 patent to Infineon Technologies AG last year, I took a substantial portion of the proceeds from that sale and formed what I believe is the greatest team of professional Controlled Remote Viewers ever assembled. Two members of the team were original DIA "Project Stargate" remote viewers, before the secret group was disbanded by congress in the mid 1990s. The team presently comprises ten viewers, seven of them professional, three of them very promising trainees.

My goal in forming the team is to pursue research and development of special techniques and methods for transferring technology from the state of nature, and applying for US and international patents for the technology. I just wanted to see if it would be possible to assemble a team of the best Controlled Remote Viewers the world has to offer and see if we could actually locate some "foreign" technology and transfer it back to Earth, adapt it for use on Earth, and obtain patents on it.

Since about March of this year, the team received tasking on three possible foreign technology targets, which include:

- 1) the debris field surveyed by the crew of Apollo 16 during EVA-3;
- 2) the anomalous Baltic Sea object imaged by the Swedish crew of the Ocean Explorer salvage ship using its side-scan sonar; and
- 3) the anomalous object captured in frame/image AS15-P-9625 resting on the backside of the Moon by the crew of Apollo 15.

Following standard operational CRV protocols, the first target was worked on-camera by six professional CRVers, and by two trainees off-camera. To say the viewers “hit” their targets is an understatement, with most of them actually bi-locating. The data from these sessions reveal, among other things, the remnants of an ancient alien “shipwreck” on the surface of the Moon. For those not familiar with CRV protocols, the Viewer is never told anything about the target before or during a CRV session. The Viewer remains completely blind to the target. The only thing the Viewer is given is an arbitrary/random administrative number associated with the target by the Tasker and nothing else. Occasionally, however, a Viewer will request “front-loading”. A few examples of front loading include:

“The target is a location. Describe the location.”
“The target is an object at a location. Describe the target.”
“The target is an event. Describe the event.”
etc.

Beyond the forgoing examples, the Viewer is never told anything about the target until after the session is completed. Of the eight viewers that worked the Apollo 16 EVA-3 target, only one received front-loading, the remaining seven were completely blind to it. Only after the session is completed is the Viewer provided a feedback photograph of the site, if at all. Thus, when you have six professional CRVers and two trainees, all under blind conditions, report during there sessions information about a “shipwreck”, as opposed to a bowl of fruit, for example, then we can almost guarantee that that is what the target is, given the fact that we have a photograph and video of the site that confirm it, albeit heavily altered/obfuscated by NASA.

THE WHY

I'm telling you this because, having gone through the patent auction process before, I am aware that potential buyers of a patent want to know about the inventor, not just the patent itself, for among other reasons, in case the inventor has to take the stand as a witness and testify during a patent enforcement/defense proceeding. Because the information I'm providing is so disruptive to the existing paradigm, I felt compelled to “tell everybody”, for pretty much the same reasons the character Ellie Arroway did in the “Contact” movie.

Somehow, I felt compelled to roll into a single communication a renewed offer to NVIDIA and the announcement of the discovery of the fact that the crew of Apollo 16 made contact and surveyed the remains of an ancient shipwreck, and possibly other things (which I won't mention here), on the surface of the Moon during EVA-3.

ABOUT MYSELF

Beginning in 1998, I have been formally trained to the advanced level (Stage-6) in Controlled Remote Viewing by ex-DIA military remote viewer, Paul H. Smith, PhD. I have also received training and coaching from ex-DIA military remote viewer Lyn Buchanan as well as coaching from a couple of the best professional CRVers in the industry.

When, from my own experience, I learned that remote viewing was real, I became hooked and determined that this is what I really want to do. I want to take CRV to a whole new level, especially as it relates to technology transfer of “foreign” technology. By “foreign”, I mean not of this Earth. I just want to make that perfectly clear. Neither myself nor any member of my team knowingly engages in industrial or governmental espionage. If the target (technology) is “foreign”, i.e. not of/on this planet, it exists in the state of nature and therefore, according to John Locke in his “Second Treaties on Government”, is fair

game and may be appropriated by anyone willing to expend the labor.

Thus, as it relates to CRV, I have defined Technology Transfer as:

“Lawful exploitation of CRV to discover, appropriate, and adapt technology existing in the state of nature, from anywhere in the universe, past present or future.”

WHAT I'M SEEKING

I am hoping to monetize my '048 patent and use a substantial portion of the proceeds to fund the new technology transfer company, TRANSCEPTION INCORPORATED. We need to hire a couple PhD type physicists, sociologists, civil engineers, etc, and train them to the advance level in CRV and beyond. We need a secure facility with custom designed remote viewing rooms with installed cameras, audio, lighting, etc.

Thus I'm hoping that if NVIDIA doesn't want to buy or license my '048 patent, someone else, or a group of companies, will. The government is spending billions of dollars on probes and spacecraft to send to Mars and other places just to get a scoop of dirt when they could be saving billions just by using trained remote viewers. This is not to say that probes, etc., are not needed. I'm just saying that if NASA really needs to find something out about a underground location on Mars, for example, right now, use a team like the one I have assembled, at a fraction of the cost.

SUMMARIZED

My team and I have located foreign technology resting on the surface of the Moon and in the Baltic Sea. I am hoping to monetize my '048 patent so I can use a substantial portion of the proceeds to fund this R&D effort. Accordingly, as pertains to NVIDIA, I renew my offer to non-exclusively license or sell my '048 patent to them, but that **such offer will expire on December 21, 2011.**

The video contained in the enclosed USB flash drive comprises five segments, shown in the following order:

- Segment 1) A sequence of six short clips showing six world-class Controlled Remote Viewers working the Apollo 16 EVA-3 target as well as actual footage of the “shipwreck”, followed by;
- Segment 2) Me working a technology transfer practice target to Stage-6. The main purpose for including this segment is so the public can get a glimpse of what a real CRV session looks like. A photo of the blind practice target is shown at the end of the session along with select speech reversals that were yielded up during the session, followed by;
- Segment 3) A sequence of eight short clips showing seven CRVers work the object and site imaged at the bottom of the Baltic Sea by the crew of the Ocean Explorer using its side-scan sonar, followed by;
- Segment 4) Two clips of two world-class CRVers working the target site imaged by the crew of Apollo 15 on the backside of the Moon, followed by;
- Segment 5) A sequence of short clips showing one of the CRVers yielding up data about the Apollo 16 target—in reverse.

ARCHIVE

In cooperation with the curator of the New Mexico Museum of Space History in Alamogordo, an official video archive has been set up in the library there so that researchers can have access to the sessions for study. At present, only the eight sessions done on the Apollo 16 EVA-3 target will be available for viewing/examination. Information about the Ocean Explorer target and the Apollo 15 target on the back side of the Moon will become available at a later date, in that the sessions contain proprietary information, among other reasons.

CRV TERMINOLOGY

In the videos, the viewers use terminology that you will not be familiar with. For a primer on CRV protocols, please refer to the declassified documents entitled, “COORDINATE REMOTE VIEWING STAGES I-VI AND BEYOND FEBRUARY 1985”, and “CO-ORDINATE REMOTE VIEWING (CRV) TECHNOLOGY 1981-1983” (hint: *see* enclosed index).

CLOSING

Mr. Huang, I realize that my approach in this matter is a bit unusual, but I trust that once you see the video showing what my team and I have discovered, you will be better able to understand why I did it this way. This IS a really big deal. The people of the world deserve to see what we discovered, given that they are the ones who paid for the mission to go to the Moon in the first place. Further, I trust that if NVIDIA has no intention of buying or taking a license under the '048 patent, you will not hesitate to let me know so I can look for another buyer and/or licensee(s).

I appreciate your consideration and cooperation in this matter.

Yours very truly,

Jerry D. Harthcock
Director
TRANSCPTION INCORPORATED

*Enclosures—Note: most of the newer model Blu-ray disc players for the home have a USB port which will accept the enclosed USB flash drive for viewing the aforementioned video. The video is over 9GB, so it had to be split into four Parts due the 4GB file size limitation of the FAT32 system. The video can of course also be viewed using your computer's USB port.

INDEX/CONTENTS

(this doc is in the USB flash drive and links are enabled—just click on them)

<u>File/folder</u>	<u>Description</u>
NASA_Photos_Videos	Folder contains videos and photos downloaded from NASA's web, as well as stills/croppings that I enhanced
1985_CRV_beyond.pdf	The COORDINATE REMOTE VIEWING STAGES I-VI AND BEYOND FEBRUARY 1985 document
CRV technology 1981-83.pdf	The CO-ORDINATE REMOTE VIEWING (CRV) TECHNOLOGY 1981-1983 document
Offer_RRR.pdf	A sampling of the many green Certified Mail Return Receipt Requested cards from the offers of license etc.
US7073048.pdf	A copy of the '048 patent
Tech_Trans_Pract_P1	Part 1 of the Technology Transfer practice video. Contains introductory section showing the “SHIPWRECK” as well as the first part of the Technology Transfer practice session
Tech_Trans_Pract_P2	Part 2--continuation of the Technology Transfer practice session
Tech_Trans_Pract_P3	Part 3--continuation of the Technology Transfer practice session
Tech_Trans_Pract_P4	Part 4--continuation of the Technology Transfer practice session. Towards the end are video clips of the Controlled Remote Viewing team working the Ocean Explorer object at the bottom of the Baltic Sea, followed by; Also shown are two professional Controlled Remote Viewers working the object imaged by Apollo 15 on the backside of the Moon, followed by; Finally, the juiciest part yet—a clip showing a professional remote viewer speaking forwards and backwards simultaneously, yielding up data about the target hidden in the subconscious.

USEFUL LINKS

<http://www.irva.org/>

International Remote Viewing Association website

<http://www.youtube.com/watch?v=2N8hfVs1l6E> ABC's NIGHTLINE with Ted Koppel breaking the story on DIA's remote viewing unit

<http://www.scribd.com/doc/44262651/Penetration-Ingo-Swann-PDF-October-27-2010-12-18-Am-18-2-Meg> This is a must read for any remote viewing initiate. It was written by what many CRVers regard as the father of CRV.

<http://www.biomindsuperpowers.com/Pages/Superpowers.html> Ingo's website. I would start here after investigating the above.

EXHIBIT “F”

§ 1221.115

and advice received from the Commission of Fine Arts, the NASA Insignia and the use of such NASA Insignia must be prescribed in this subpart and published in the FEDERAL REGISTER.

(c) Proposals to establish, change, or modify NASA Astronaut Crew Mission Badges/Patches requires the written approval of the Director, Flight Crew Operations, Johnson Space Center; Center Director, Johnson Space Center; and the Associate Administrator for Space Flight. Decals/patches/badges may be produced as soon as the approval cycle is completed.

§ 1221.115 Violations.

(a) *NASA Seal*. Any person who uses the NASA Seal in a manner other than as authorized in this subpart shall be subject to the provisions of Title 18 U.S.C. 1017.

(b) *NASA Insignia, NASA Logotype, and NASA Program Identifiers*. Any person who uses the NASA Insignia, NASA Logotype, or NASA Program Identifier in a manner other than as authorized in this subpart shall be subject to the provisions of title 18 U.S.C. 701.

§ 1221.116 Compliance and enforcement.

In order to ensure adherence to the authorized uses of the NASA Seal, the NASA Insignia, the NASA Logotype, NASA Program Identifiers, and the NASA Flags as provided, in this subpart, a report of each suspected violation of this subpart (including the use of unauthorized NASA Insignias) or of questionable usages of the NASA Seal, the NASA Insignia, the NASA Logotype, NASA Program Identifiers, or the NASA Flags, shall be submitted to the Inspector General, NASA Headquarters, in accordance with NASA Management Instruction 9810.1, "The NASA Investigations Program."

Subpart 1221.2—The Congressional Space Medal of Honor

AUTHORITY: Pub. L. 91-76, September 29, 1969.

SOURCE: 43 FR 15624, Apr. 14, 1978, unless otherwise noted.

14 CFR Ch. V (1-1-10 Edition)

§ 1221.200 Scope.

This subpart establishes procedures for nominating an astronaut for the Congressional Space Medal of Honor.

§ 1221.201 Basis for award of the medal.

(a) The standard of award for the Congressional Space Medal of Honor is established by Pub. L. 91-76 (42 U.S.C. 2461) which provides that the President may award the Medal to any "astronaut who in the performance of his duties has distinguished himself by exceptionally meritorious efforts and contributions to the welfare of the Nation and of mankind."

(b) Only one Congressional Space Medal of Honor may be awarded to a person. However, for each succeeding act that would otherwise justify the award of the Medal, the President may award a suitable bar or other device.

(c) The Medal may be awarded to any person who is or has been designated to travel in space and who has distinguished himself or herself while undertaking duties in preparation for, execution of, or subsequent to, but in connection with, a space flight.

(d) The Medal may be awarded for actions occurring before the effective date of this subpart 1221.2, and, when appropriate, posthumously.

§ 1221.202 Description of the medal.

The description of the Congressional Space Medal of Honor, which was designed by the Institute of Heraldry, U.S. Army, is set forth in appendix A to this subpart. Each person awarded the Medal also shall receive a citation describing the basis for the award.

§ 1221.203 Nominations.

(a) Formal nominations for award of the Congressional Space Medal of Honor on behalf of NASA will be made by the Administrator to the President.

(b) Any person may recommend to the Administrator that an astronaut be nominated for award of the Medal. Such a recommendation must be in writing, and must describe in concise detail the events believed to warrant award of the Medal. The recommendation should, if appropriate, be accompanied by supporting documentation,

such as eyewitness statements, extracts from official records, sketches, photographs, etc.

(c) All recommendations for nominations submitted to the Administrator or made on his own initiative will be referred to the NASA Incentive Awards Board for the purpose of investigating and making findings of fact and giving advice to the Administrator.

(d) Any recommendation involving an astronaut who is a member of the armed services on active duty or who is employed by another agency of the Federal Government but temporarily assigned or detailed to NASA shall also be transmitted to the Secretary of Defense or the head of the employing agency, as appropriate, for his or her recommendation.

(e) The Administrator will forward to the President his recommendation, and that of the astronaut's employing agency, as appropriate.

§ 1221.204 Proceedings of the NASA Incentive Awards Board.

The NASA Incentive Awards Board shall thoroughly consider the facts giving rise to a recommendation for nomination and shall prepare a report for the Administrator. The Board should, to the extent practicable, coordinate its efforts with those of the astronaut's employing agency, as appropriate. Its final report must take into account any pertinent information submitted by the employing agency.

APPENDIX A TO PART 1221— CONGRESSIONAL SPACE MEDAL OF HONOR

OBVERSE

DESCRIPTION

A circular green enamel wreath of laurel surmounted by a five-pointed gold star (with vertical point downward) and issuing from between each point a gold flame, the star surmounted by a light blue enamel cloud bank with five lobes edged in gold bearing a five-pointed dark blue enamel star fimbriated gold and charged in center with a diamond; standing upon the wreath at top center a gold eagle with wings displayed.

SYMBOLISM

The laurel wreath, a symbol of great achievement, with the overlapping star points, simulates space vehicles moving to greater accomplishments through space. The flames signify the dynamic energy of the

rocket era and the imagination of the men in the space program of the United States. The stylized glory cloud alludes to the glory in the coat of arms of the United States and to the high esteem of the award. The dark blue voided star symbolizes the vast mysteries of outer space while the brilliancy of the feat is represented by a diamond. The eagle with wings raised in the spirit of peace represents man's first landing on another planet.

REVERSE

DESCRIPTION

The reverse bears in center the inscription "CONGRESSIONAL" arranged in a semi-circle above the inscription "SPACE MEDAL PRESENTED TO"; in base is space for the name of the recipient and the date all within an outer circle of fifty stars.

SUSPENSION RIBBON

DESCRIPTION

A ribbon 1 $\frac{3}{8}$ inches in width consisting of the following vertical stripes: gold $\frac{1}{16}$ inch, dark blue $\frac{1}{4}$ inch, light blue $\frac{3}{32}$ inch, white $\frac{1}{16}$ inch, red $\frac{1}{16}$ inch, white $\frac{1}{16}$ inch, light blue $\frac{3}{32}$ inch, dark blue $\frac{1}{4}$ inch, gold $\frac{1}{16}$ inch.

CABLE NOS. OF COLORS

Gold	65021 (old gold).
Dark Blue	70076 (independence blue).
Blue	65014 (light blue).
Red	65006 (scarlet).
White	65005.

SYMBOLISM

The scarlet center line on the white band symbolizes the courage of the astronauts in the nation's manned space program and the fire power of rockets that carry the crew through the earth's atmosphere (light blue); the light blue is the same color as the chief of the shield of the coat of arms of the United States which appears on the President's flag. The dark blue symbolizes the hostile environment of space, the gold edge representing success and accomplishment. Red, white and blue are also the national colors of the United States.

MINIATURE

DESCRIPTION

A one-half size replica of the medal and suspension ribbon approximately 2 $\frac{1}{16}$ inches in overall length.

LAPEL EMBLEM

DESCRIPTION

A miniature of the obverse of the medal, $\frac{9}{16}$ inch in diameter, all gold with a diamond in center.

EXHIBIT “G”

In Re: Apollo 16 Crew

Recommendation for Nomination for
Congressional Space Medal of Honor

**AFFIDAVIT IN SUPPORT OF RECOMMENDATION FOR NOMINATION FOR AWARD OF
CONGRESSIONAL SPACE MEDAL OF HONOR**

THE STATE OF TEXAS

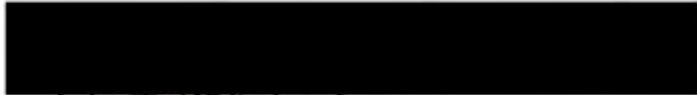
COUNTY OF WILLIAMSON

COMES NOW before me, the undersigned Notary Public, on this day personally appeared Jerry David Harthcock, known to me, who being by me duly sworn upon his oath, deposed and said:

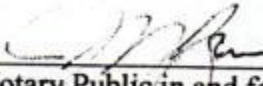
1. "My name is Jerry David Harthcock. I am over the age of twenty-one (21) years, am competent to testify to the matters stated herein, have personal knowledge of each of the facts and statements of mine in this affidavit, and each of the facts and statements of mine not only in this affidavit, but also in the forgoing RECOMMENDATION FOR NOMINATION FOR AWARD OF CONGRESSIONAL SPACE MEDAL OF HONOR are true and correct.
2. The statement of mine in the November 15, 2011 letter incorporated into the above referenced RECOMMENDATION that only one Controlled Remote Viewer received "front-loading" is incorrect. There were actually two viewers that were front-loaded.

FURTHER Affiant sayeth not.

In witness whereof, this 14th day of December, 2011.


Jerry D. Harthcock

SUBSCRIBED TO AND SWORN TO BEFORE ME, on the 14th day of December, 2011.


Notary Public in and for the State of Texas

