

Letter of Recommendation for Mr. Marko Rodin

7-12-2012

Dear Sirs,

This letter is to confirm and to concur with others on the special status of Mr. Marko Rodin.

As viewing from my background of over forty years as a Technician and Technologist in the fields of Aviation and Aerospace and specifically in the Areas of Quality Assurance and Quality Engineering, then I would like to express my thoughts and feelings concerning the person and the work of Marko Rodin, whom I have known for several years by association with the Tesla Technology forums.

Specifically, the conception and the development of the "Rodin Coil" needs further development, because of the obvious potential and the actual results of the design and testing up to this point in time.

Therefore with the review of the details of the Rodin Coil, I concur with other reviews and my own assessment, that the device warrants further development and is an excellent project to put forth investments into and offer as much help otherwise as possible.

When I have the opportunity to form my conception of a Research and Development and Engineering Facility, then Mr. Rodin would certainly be invited to perform his R & D in my Facility, where I would help in every way possible.

Thanks and Best Regards,

Ben Wilson

Quality Assurance Inspection, FAA Certified A & P Technician

Quality Engineering & Aircraft, Aerospace Consulting Contractor

New Paradigm Science R & D, Engineering Design & Prototyping

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July 12, 2012

"ARC OF LIGHT FOUNDATION"

To whom it may concern:

As the founder of the "ARC OF LIGHT FOUNDATION" I am familiar with the work of Marko Rodin and the interest of the science community in his theories. There seems to be valid reasons to investigate his work with more research. The mathematics and geometry are original and compelling.

My background and credentials can be found on my website  
[www.michaelrevans.com](http://www.michaelrevans.com)

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Vision without action is empty.  
Action without vision is blind.

Ideology and opinion divide.  
Curiosity and Commitment unite.



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Michael R. Evans

**DENNIS S. WATTS**

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Date: 8-02-99

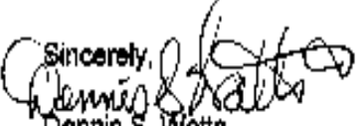
**RE: Electrical Engineering, Systems Integration, Program Management**

My resume is enclosed for consideration. The following professional accomplishments, which are representative of my background and experience.

1. Proficient at defining program goals and requirements; assessing operations; formulating, planning and implementing improvements; instituting effective policies/ procedures; and minimizing costs.
2. Systems and "big-picture" oriented. Able to anticipate, prevent, troubleshoot and resolve difficult technical or administrative issues which potentially impact costs and schedules.
3. Adept at applying progressive, hands-on leadership to optimize efficiency and cost effectiveness, while ensuring adherence to schedule, budget and quality standards.
4. Proven record of achievement during all phases of high value programs. Excel as an independent problem-solver/facilitator. Solid public speaking skills.
5. Assertive and decisive, yet tactful and diplomatic. Ability to establish excellent rapport and open communications channels between various disciplines.

I am confident that a personal interview would convey my strong work ethic, positive attitude, and qualifications that would meet your organizations business objectives. Thank you for your consideration and I look forward to your positive response.

Sincerely,

  
Dennis S. Watts

Enclosure:

**MAGNAVOX RESEARCH LABORATORY**

Torrance, California 08-78 to 07-79

**Senior Digital Electronic Engineer**

Using an 8080 based microprocessor emulator, I was responsible for testing and debugging computer base navigation equipment that had failed in the field. This equipment was used by commercial shipping fleets.

Using a manual card test unit, oscilloscope, voltmeter and digital analyzer I had the responsibility to debug and test the optimized circuitry, for a Secret Satellite Communications system. Also responsible for redesigning existing circuitry for optimization of system performance.

**ROCKWELL INTERNATIONAL**

Aeronautics Marine Systems Division,  
Anahelm California 05-78 to 09-78

**Signal Processor Engineer**

Using specially designed test equipment, oscilloscopes and digital analyzer, I researched, designed, developed, tested and debugged a 10 MHz 32 bit Arithmetic Logic Unit (ALU) for a Digital Filter System. Used in hydrophonic ocean surveillance.

Using a PDP-11 computer, digital analyzer and oscilloscopes, designed, tested and debugged a 2's complementary 32 bit multiplier unit for the Digital Filter System.

Using a broad band oscilloscope and RF techniques, designed, developed, tested and debugged both the electronic and mechanical packaging of the system for a 120 bit Universal Symbol Baud Generator operating at 100 Mhz.

**EDUCATION**

1. BS Degree, Electrical Engineering May 1976 Howard University Washington D.C.
2. A.A.S. Degree, Electronic Technology, May 1971, Washington Technical Institute, now call University District of Columbia, Washington D.C.
3. Computer Literate, Windows 95 Microsoft office suite of programs and Apple Macintosh operating systems.

**References:**

1. Bob Gadette Vice President Engineering at Maxwell Inc  
Phone: 562-404-3888 (work)
2. Ed Kilan Chief Engineer at Boeing North American Space Systems  
Phone: 662-822-2111 (work)
3. Steve Sauer International Arbitration Judge  
Phone: 213-468-4484 (home)

***"It is clear that we have hardly scratched the surface, as far as formal systems go; it is natural to wonder about what portion of reality can be imitated in its behavior by a set of meaningless symbols governed by formal rules. Can all of reality be turned into a formal system? In a very broad sense, the answer might appear to be yes. One could suggest, for instance, that reality is itself nothing but one very complicated formal system. Its symbols do not move around on paper, but rather in a 3-dimensional vacuum (space); they are the elementary particles of which everything is composed. (Tacit assumption: that there is an end to the descending chain of matter, so that the expression 'elementary particles' makes sense.) The 'typographical rules' are the laws of physics, which tell how, given the positions and velocities of all particles at a given instant, to modify them, resulting in a new set of positions and velocities belonging to the 'next' instant. So the theorems of this grand formal system are the possible configurations of particles at different times in the history of the universe. The sole axiom is (or perhaps, was) the original configuration of all the particles at the 'beginning of time'. This is so grandiose a conception, however, that it has only the most theoretical interest; and besides, quantum mechanics (and other parts of physics) casts at least some doubt on even the theoretical worth of this idea. Basically, we are asking if the universe operates deterministically, which is an open question.***

Douglas R. Hofstadter, from a discussion of meaning and form in mathematics in "Godel, Escher and Bach: An Eternal Golden Braid"