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To: Collins, NRR Ref. G20030098 Appropriate Action

AUTHOR:

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Po Kee Wong

AFFILIATION:

MD

ADDRESSEE:

CHRM Richard Meserve

SUBJECT:

Concerns U.S. Patents and published conference papers

ACTION:

Appropriate

DISTRIBUTION:

LETTER DATE:

03/27/2003

ACKNOWLEDGED

No

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Dear NRC Chairman Dr. Meserve and Commissioners:

Congratulation to Dr. Meserve to take his new position in the next few days and to be relieved from the heavily burdened and targeted position as the NRC Chairman.

Before Dr. Meserve leave NRC, I would like to ask Dr. Meserve and other Commissioners to release the following U.S. Patents and published conference papers to whomever being covered in this E-mail for open review and evaluation in order to develop a new set of Nuclear Safety Standard from all those documents previously sent to NRC on Sunday, January 27, 2002 1:35 AM for the application for a LICENSE HOLDER based on their direct impacts to NRC Nuclear Licensing Process for old and Nuclear Power Plants within US and worldwide.

All those submitted documents to NRC for open review and evaluation are proprietary documents exclusively owned by the undersigned of SYSTEMS RESEARCH COMPANY (SRC) under the protection of the US Patent Law. They are being offered to NRC and all nuclear industries worldwide to re-examine and to confirm the ultimate truth of these U.S. Patents and their generated technical papers to develop a new set of nuclear safety standards. Those documents include but not limited to the followings that have been submitted to Dr. Meserve's

(1) U.S. Basic Patents number: 5,084,232; 5,848,377; 6,430,516 which can also be obtained by typing the patent numbers into the search box from the website:

http://164.195.100.11/netahtml/srchnum.htm

(2) Paper No. ICONE10-22594 presented and published at the Tenth International Conference on Nuclear Engineering, Hyatt Regency Crystal City, Arlington, Virginia, USA April 14-18, 2002.

(3) Paper No. IAC-02-J.P.02 presented and published at 53rd International Astronautical Congress, The World Space Congress- 2002 10-19 Oct 2002/ Houston, Texas, USA.

(4) Paper No. IMECE2001/T&S-23408, presented and published at 2001 ASME International Mechanical Engineering and Exposition November 11-16, 2001, New York, NY USA.

(5) " APPLICATION OF THE TRAJECTORY SOLID ANGLE (TSA) AND THE WONG'S ANGLES (WA) TO SOLVE PROBLEMS OF THAAD FOR BMDO AND FOR FUTURE MISSIONS OF NASA " presented and published at the Proceedings of the Fifteen SSI/Princeton Conference on Space Manufacturing May 7-9, 2001 page 98-101.

(6) Paper No. IAF-00-J.1.10 entitled " APPLICATIONS OF TRAJECTORY SOLID ANGLE (TSA) AND WONG'S ANGLES (WA) SOLVING FUNDAMENTAL PROBLEMS IN PHYSICS AND ASTRONOMY" presented and published at the 51st International Astronautical Congress / 2-6 Oct. 2000/Rio de Janeiro, Brazil.

(7) Paper No. IAF-00-S.6.03 entitled "APPLICATIONS OF TRAJECTORY SOLID ANGLE AND WONG'S ANGLES FOR LAUNCHING OF SPACE VEHICLES presented and published at the 51st International Astronatutical Congress / 2-6 Oct. 2000/ Rio de Janeiro, Brazil.

(8) Up -coming papers No. IMECE2003-43536; IMECE2003-43540; IMECE2003-43586 to be presented and published at IMECE2003 to be held in Washington D.C. USA December 2003.

Your action to help whoever that are interested in those documents for open review and evaluation will be appreciated.

Sincerely yours, Polkee Work

Po Kee Wong, Ph. D. and P.ME. Life Member, ASME

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FAX COVER SHEET

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March 27, 2003 Thursday

Pages submitted: 3 including this cover sheet

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Message:

To all reviewers:

- (1) Please read the two -page signed message under this cover sheet.
- (2) Please get the 3 U.S. Patents and the technical papers from the US-PTO Website or order them directly from USPTO by E-mailing.
- (3) Please read the introduction, claims, and references of each patent and obtain the references listed in the Patents.
- (4) Please compare the data obatined from the Patents with those same problems. other data from other sources to have solved
- (5) The Patents' references include: SRC's proposals and techical papers, official reports and papers from Westinghuse, GE, Raytheon and US National Laboratories. The technical subjects include Internal and External Missile Targeting Analysis; Fuel Pin and Fuel Core Design; Core Heat Up analysis; Thermo-Hydraulic Analysis for pipe wiping; Mutireservoir Transient Model; Indeterminante Structural Analysis of Plastic and Viscoelastic Materials....etc. All these topics are directly relevant to Safety Analysis for New and Old Nuclear Power Plants Worldwide.

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(6) Please feel free to contact Po Kee Wong if you have any questions.

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Sent: Wednesday, March 26, 2003 2:46 PM

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Subject: Request for your release of the listed proprietarily owned technical patents and published conference

papers to this E-mail receivers for open review and evalution to set up a new nuclear safety standard

worldwide.