find out

Suggested body of a letter to Dr. Frederick Seitz, President of the National Academy of Science for Dr. Henry Eyring's use in nominating H. Tracy Hall for academy membership.

After Lavoisier discovered graphite and diamond to be carbon allotropes in the year 1792, men began to attempt the conversion of graphite to diamond. One hundred seventy-two years passed before this was accomplished although many notables including Moisson, Parsons, and Bridgman had worked on the problem. The first demonstrable conversion was achieved in 1954 by Dr. H. Tracy Hall, a member of a loosely-organized General Electric Research Laboratory group. The other scientists in this group were Drs. Francis P. Bundy, Herbert M. Strong, and Robert H. Wentorf, Jr. Following this accomplishment Hall, Bundy, Strong, and Wentorf, together with management and other personnel, received wide company publicity as the "team" that made the world's first laboratory diamonds.

In addition to discovering the first method by which diamonds could be made. Hall also invented the first equipment capable of generating the necessary pressures and temperatures. He called this apparatus the "Belt." This 100,000 atmosphere, 2500° C.device is still used today in the commercial production of diamond.

On leaving General Electric in 1955 to become Director of Research for Brigham Young University, company secrecy and later government secrecy prevented Hall from using the Belt for further research. (Secrecy on details of the "Belt" was maintained for seven years and on diamond synthesis for five years after discovery.) To circumvent these problems. Hall invented a second device, the "Tetrahedral Press," which could also reach pressures of 100,000 atmospheres simultaneously with 2500°C temperatures. He published the details of this apparatus early in 1958 and within the next few years hundreds of scientists journeyed to Provo. Utah to see his equipment and to learn of his methods.

From these beginnings, about five hundred high-pressure, high-temperature facilities have now been established all over the world. Ten years ago publication in the field was almost nil. Today, nearly one thousand papers appear each year. Dr. Tracy Hall is the fountain-head from which these developments have sprung.

Three key papers concerning Hall's early pressure-temperature work are enclosed; viz, a paper on the Tetrahedral Press, the "Belt" apparatus, and the synthesis of diamonds. He continues to contribute substantially to the field as can be ascertained from the enclosed list of publications. A biographical sketch is also enclosed.

In view of the foregoing, I wish to nominate Dr. H. Tracy Hall as a candidate for membership in the Academy.

Benjand apy to From NATIONAL ACADEMY OF SCIENCES OFFICE OF THE PRESIDENT 2101 CONSTITUTION AVENUE WASHINGTON, D. G. 20418 June 7, 1968 Dr. Henry Eyring Department of Chemistry The University of Utah Salt Lake City, Utah 84112 Dear Henry: Thank you for the material concerning Tracy Hall. I will make sure it gets in the hands of Clarence Zener, who is Chairman of the Section on Applied Physical and Mathematical Sciences. Best regards, President

Plus send copy to broay. NATIONAL ACADEMY OF SCIENCES CLARENCE ZENER SECTION OF COLLEGE OF SCIENCE APPLIED PHYSICAL AND MATHEMATICAL SCIENCES TEXAS A & M UNIVERSITY COLLEGE STATION, TEXAS 77843 June 12, 1968 Dr. Henry Eyring Department of Chemistry The University of Utah Salt Lake City, Utah 84112 Dear Henry: Fred Seitz has forwarded to me your data in support of Tracy Hall for membership in the Academy. I certainly agree with Fred that the Section of Applied Physical and Mathematical Sciences is most appropriate for Tracy Hall, and I shall see that he is put on the Informal Ballot voted upon by this Section in October. Best wishes, Clarence Zener Chairman cc: Dr. Frederick Seitz

Carnegie-Mellon University

5000 Forbes Avenue Pittsburgh, Pennsylvania 15213 [412.] 621-2600

August 19, 1968

Dr. Henry Eyring Department of Chemistry The University of Utah Salt Lake City, Utah 84112

Dear Henry:

I am asking that you prepare a formal nomination for Tracy Hall and return it to me at the above address. I shall then circulate his nomination, together with all other nominations, to the entire section for balloting. A nomination form is enclosed.

Best wishes,

Clarence Zener Chairman, Section 16

CZ/fg Enclosure

Dear Trong: Write out on appropriate 250 words & return it to me. I will have I typed in and dispotal I to Zener.