IMPERIAL COLLEGE OF SCIENCE AND TECHNOLOGY.

South Kensington,

London, S.W.7. June 28th 1927

Int It. Rossbee Cox was one of the port-graduale students taking assonanties at the Imperial College of Science & Dechnology in 1922-1924, oblaming the Deploma of the College & the 12 D of Lordon University in recognition of heir successes. He is one of he most brilliant students who have taken his course this thereis drowed maded ability in the application of methernatics to assonanties. His capacity for original work is combined with a balanced judgment. although any hunwledge / relates refucially to assoraulier I can confidently recommend luis for serrous consideration in any responsible position in the seculific side of Engineering.

L Barrotons Zaharoff Professor of avaling London university.

IMPERIAL COLLEGE OF SCIENCE AND TECHNOLOGY.

(ROYAL COLLEGE OF SCIENCE). huttenaties Department LONDON, S.W.7. 26 June /24 Mr. H. R. Con is an excellent mathematicion, of good abilities ad great interest in the subject. He has attended the higher courses in this department, delivered of my alleague, But Evy, ed myself. The courses cover the groundwork of advanced applied mathematics, including to advanced pure mathematics necessary for such a course, As an example, with we, hut lon has studeed Lagrangian dynamics, Least Action, Three divine wind Robertonical Traducis, the sullations of Continuous Systems Hydrodynamics (including Viscosif) -

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A. A. Whitchead F.R.S., Sc. P., D.S. (Ha), J. J. Willy thief hig? of wather stus, Imperial tollege, Fellow of Truit College, Carbridge. Orof derginte) of Philosophy, Herward Unive H. S.A.

IMPERIAL COLLEGE OF SCIENCE AND TECHNOLOGY

South Kensington, London, S.W.7.

June 28th 1927

Mr H Roxbee Cox was one of the postgraduate students taking aeronautics at the Imperial College of Science & Technology in 1922-1924, obtaining the Diploma of the College and the PhD of London University in recognition of his successes. He is one of the most brilliant students who have taken this course and his thesis showed marked ability in the application of mathematics to aeronautics. His capacity for original work is confirmed with a balanced judgement.

Although my knowledge of him relates especially to aeronautics I can confidently recommend him for serious consideration in any responsible position on the scientific side of engineering.

L Bairstow

Zaharoff Professor of Aviation London University

IMPERIAL COLLEGE OF SCIENCE AND TECHNOLOGY

(ROYAL COLLEGE OF SCIENCE)

SOUTH KENSINGTON LONDON, S.W.7

26 June/24

Mr H. R. Cox is an excellent mathematician of good abilities and great interest in the subject. He has attended the higher courses in this department, delivered of my colleague, Prof. Levy, and myself. The courses cover the groundwork of advanced applied mathematics, including the advanced pure mathematics necessary for such a course. As an example, with me, Mr Cox has studied Lagrangian dynamics, Least Action, Three-dimensional Rotational Dynamics, the Oscillations of Continuous Systems, Hydrodynamics (including Viscosity).

Mr Cox is a keen student, and a zealous worker, with real scientific interest. He will be an acquisition either for the staff of a Research Institution, or for the staff of an Educational College or School, where mathematics is required.

A.N. Whitehead F.R.S., Sc.D, D.Sc(Hon), LL.D. (Hon) Chief Prof. Mathematics, Imperial College Fellow of Trinity College, Cambridge Prof. (designate) of Philosophy, Harvard University, U.S.A.