

~~FOR OFFICIAL USE ONLY~~

14 October 1958

TO All Members of the Crypto-Mathematics Institute

FROM Workshop Committee of C M.I

It seems highly desirable to build up a "Who's Who" (or rather "who knows about or is interested in what?") file on members of the C M I , constructed purely from an Agency point of view. The sort of information needed would include a member's academic training, relevant experience (including teaching experience) outside the Agency, and technical experience within the Agency. The last should be phrased so as to make clear the nature of the work done, or the problem studied - not merely "seven months in RUMP-7041", but a statement that would be understood by a crypto-mathematician who knew nothing about RUMP-7041 as such. You are also asked to give subjects of any papers you may have written, or courses you have taught or studied, and to mention aspects of crypto-mathematics which you would be interested in studying should the opportunity arise. To leave you as unhampered as possible in making clear statement, this form has been classified "TOP SECRET when filled out", and should be handled accordingly. The committee will very much appreciate it if you will give them this information in your own way in the space provided.

ExampleName and Current Assignment, Location and Phone

John Doe -- 4W127, Ext 4635

I am currently assigned to the Remington Rand Computer Programming Branch of Methods Division of the Office of Machine Processing of PROD

Technical Education and Experience Outside of the Agency:

1937 - 1941 Southminster College, Westport, Arkansas, received AB with major in Physics and minor in Mathematics

1941 - 1942 Western Reserve University, Cleveland, Ohio, MA received in Mathematics

1942 - 1944 Instructor in the Mathematics of Computers, Michigan University, Ann Arbor, Michigan

1944 - 1946 Regional Representative for Sperry Rand Computer Division

~~FOR OFFICIAL USE ONLY~~

Agency Technical Experience

- 1946 - 1950 Office of Analytical Equipment Development of R/D, planning logical design of ATLAS I Computer
- 1950 - 1954 Programming Division of MPRO During this time I did programming for all new computers purchased by the Agency and prepared instructional materials in Mod 2 Algebra and the Algebra of Computer Logic
- 1954 - 1956 Assigned to GENS as a consultant on machine processing During this time I took three Agency courses in the Russian language
- 1956 Present I have been head of MPRO-064 with the assignment of planning all phases of Agency effort in automatic processing of Intercept traffic

TOP SECRET when filled in

Name and Current Assignment, Location and Phone

Technical Education and Experience Outside of the Agency

Agency Technical Experience.