April 8, 1952

I, Conrad Youngberg, make this statement to Horace H. Willis and J. William Magee who have identified themselves to me as special agents of the Federal Bureau of Investigation. No inducements of any kind have been offered to me for making this statement.

I am fifty-nine (59) years old and presently employed by The Electric Auto-Lite Company of Woodstock, Illinois, and have been so employed for the past sixteen years. At the present time, I am in charge of the Engineering Department, Die Cast Division of The Electric Auto-Lite Company, Woodstock, Illinois.

In approximately 1920, I was employed by the Woodstock Typewriter Company. For several years prior to 1930, I was Assistant Superintendent at the Woodstock Typewriter Company at Woodstock, Illinois. My duties consisted of close supervision of all manufacturing operations. I spent the majority of my time while on duty visiting and checking the various operations involved in the manufacture of Woodstock typewriters.

In the latter part of 1929, I became Plant Superintendent and continued in this capacity until near the end of 1933.

For approximately two years thereafter I was employed by the Remington Typewriter Company, after which employment I became affiliated with The Electric Auto-Lite Company.

In connection with my duties at the Woodstock Typewriter Company, I designed and set into operation the process for soldering type to type bars which process was in operation in and around 1929. The type bars were first coated with copper, after which they were assembled into the type bar segment. The type were then soldered on to the bars. The excess solder was ground and filed from the bars and type after which the bars and type were nickel plated. Kisseloff-23247 I have had occasion to inspect finished bars and type and have noticed considerable variation in the amount of solder left on the ends of the bars.

I examined numerous type bars containing type, which were represented to me by agents, Willis and Magee, as being made at the Woodstock Factory in approximately 1929. I noticed considerable variation in the general ance appear, of the ends of the bars; some appeared rather smooth and others contained ridges and rolls of solder. A few bars had unfilled cavities. I consider these bars not to be unusual or different in appearance from type bars which we were producing while I was at Woodstock.

I examined a set of photographs of type bars marked N230099. From these photographs I cannot state whether the solder of type to the bars is a factory job. I am not able to do this because of the magnification dand lighting used when the photographs were made.

I examined photographs marked M383, M384, M391 and M392. I do not recall any change in dies between the time typewriter N228310 and typewriter N233954 were made at the Woodstock plant.

Photographs M383, M384 and M391 have the appearance of type faces that have been damaged by striking the paper fingers on the typewriter or striking the heel of another type bar in motion. In order for the type face to strike the paper finger, the retaining ear on the paper finger must be bent or broken.

I do not consider it possible to change the curvature of the small letter "t" on a type face without the type face bearing marked evidence of mechanical grinding or abrasion.

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I also examined photograph M387 and believe that such damage could result from striking a defective paper finger or the heel of another bar in motion.

From my experiences with the Woodstock Typewriter Company and from my knowledge of the normal operation of typewriter repair work, type and type bars are not re-nickled after a typewriter repair man re-solders an old type to a bar or replaces a broken or lost type with a new piece of type.

We, at Woodstock, made no chemical analyses of steel used in making type. I do recall that in 1929 we were producing about one hundred (100) typewriters a day.

As Assistant Superintendent, I would have had a supply of finished type in the Stock Room from which the type were withdrawn to the Soldering Department for assembly on the bar. This reserve supply of type, to the best of my knowledge, would have totalled at heast 25,000 pieces of type. Part of these type could have been made from one batch of steel and part from another batch.

I have read the above statement consisting of three pages and to the best of my knowledge it is true and correct.

mind Jours

J. William Maque- Special agent. Federal Bur. of Unvertigation

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مهاجة <u>Pasadena</u>, California april 10, 1952. 2, atto A. Hokanson, make this statement to Harved F. Dodge and J. W? magee, who have identified thurselves to me as Special Equits of the Federal Bureau & Minestigation M. S. Dept of protice. The inducements of any kind have been offered to me to make this statement. 2 am 69 years all and retired and reside at 302 alpine Street Vasadena, Colifornia In 1909 2 hegan employment with the Emerson Type writer Company, Woodstack, Selimais which company the about 1911 ar 1912 hecame The Woodstack Typewille Company Through the years 2 advanced The the company unter 2 hegame Plank Ruperintendent in 1925. 2 continued as Placer Ruperintender Kisseloff-23251 J 1929, hutic about The

as which time I left the employ of the Woodstoch Trapewriter Company among my duties as Plant Disperimendent 2 supermed The general operations and the activities the various morectors in the manufacture of Wood otock type willing Durifig my Englayment with the company 2 hecanics familian with all the agenation used in the manufacture of typewriters I had alecasion to treame familian with the general oppearung I type have which mere assembly into a typewriter. after the type was poldened to the type has the excess solder was removed by either filing or Frinding. The completed than was then given a thin coar of nickel. 2 recore theme was Considerable vortalin in the Otto R. Hekanson Kisseloff-23252

amount of solder left on the hous although we struked to produce have as clean as practical. 2 have examined approximately twenty fignished type have which mere represented to the ty agent Mage as coming from a Wordstock typewriter. 2 necolonines there have as heing similar to have iville Which we mere experimenting about the time I lift Woodstoch about an near the middle of 1979 the may have used lians similar to the ones which I examined today in typervrilen, made hefane 2 left although 2 un un too sure du this point 2 notices an these hand, considerable variation in the amount of solder left on the hans Some hans appeared to he very smooth and athens had lycess solder still Memaining an the hans 2 would consider these Kisseloff-23253 Otto a. Hakanson **X**

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have not particularly unusual in appearance and to the test of my Show which we were twing Out av the Woodotock Typewiller Campany) the ends of type have, Shotographs marked N-230099, and comparent this photo graphs with the particle set of have 2 previously mentimes. 2 and not able to state whether the Shotographa about have typicore of the factory finch which we produced as wordstock because the thotographe show an enlanged mend of the end of the have and hecause the photographing are not as clean ent as they could he 2 did notice same similarity hetween the ends of the hous in the photographs and the ends of the hans, above mentioned which 2 Kisseloff-23254 The flanges were atto a Haleanson

not trammed clasely to the lody of the type and some general Similarilies in the solder on the ends of the hours 2 examined with that shown in the photographs, 2 examined the tographs # 383 and M384 and M391 and M392 and am of the opinion that we did not moke a small letter "t" as shown The photograph manked M391 while 2 was at the Woodstock Typewriter Company 2 do not tiliene it Would be possible to change the maile curvature of the hottom. I the small letter "t" as shown in photograph marked M392 to moke it appear like it does in Shotaquoph manked M384 withour the face of the type showing some signs of alter ation 2 Pulieve that the type faces shown in the photographs "marked M 383, M 384, M 391, M 376 and M 387 Otto a. Hakaman

Cauld have damaged by some abnormal use of the typewriter From my general knowledge of the work done an lipewalters during hepain, 2 do nov consider it a normal functice to re-nickelatype have after a type have been re-soldered to the have Naring 1929 while 2 was superintendent I recall that we were making about one hundred typeiviters a day. 2 would he expected to have had an hand finished type for assembly outo the hans. To the hest of my recollection the number of type on hand in the type department would vany from a months supply for some letters or numbers ar characters to any a few days supply of the more Commonly used type the sit not conduct any Chemical analyses of the stiel Used in making type. We tested Otto a. Holeansan

its hardness anly. When we were making type one hotel of the type could have heen made from two different hotches of steel Ruch matters Would be called to my alleution only when some difficully arose with a new hatch of steel 2 have have read this Statement Consisting of seven pages and The information contained herein is the and correct to the best of my knowledge and recallection 2 am signing my name to all Denen Jayes Otto a. Hakansan Struct 7. Dodyz, Special agent, F.B.I. J.William Mager, Special Agent, F.B.I. Kisseloff-23257

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