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DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

CDC, NIOSH

Minutes of Occupational Exposures to Asbestos Dust From
Brake Linings Meeting

July 21, 1973

Attendees

See Attached

Proceedings

Dr. John F. Finklea, Director of NIOSH, welcomed the attendees. He stated that the purposes of the meeting were (1) to consider preliminary data on asbestos exposure among brake lining workers and (2) to discuss a future course of action based on this preliminary information. Dr. Finklea then turned the meeting over to Dr. Irving Selikoff of Mount Sinai for presentation of some of his work on this problem.

Dr. Selikoff described the background for our current concern. The health effects of asbestos are well known. However, the health hazard associated with asbestos in brake linings until recently has received little attention. It was thought that the intense heat generated from braking modified the asbestos and that brake lining dust contained insignificant amounts of asbestos fibers. Dr. Mancuso in 1963 did describe asbestos-related health effects in the manufacturing of asbestos for brake linings but apparently this caused little concern. In 1973, a case of mesothelioma was reported in a brake repair worker. This stimulated a re-examination of the problem. Dr. Selikoff consulted with Dr. Meyers of UAW, Dr. Cefalo of IAM and the Ford Motor Company and the group at Mt. Sinai initiated a study to determine if brake lining workers were exposed to significant levels of asbestos.

Dr. Selikoff introduced Dr. Langer of Mt. Sinai who reviewed the composition of brake linings and the breakdown products thought to occur from heat generated during braking. Previous studies did not demonstrate asbestos fibers in the amounts or prevalence as indicated by the current studies at Mt. Sinai. However, recent studies at Mt. Sinai demonstrated typical chrysotile asbestos fibers along with a wide range of other forms of crystalline and fibrous materials. He emphasized that the composition of brake linings may differ, for example, brake linings in the U.S. and Great Britain and products here in the U.S. may have undergone many changes over the years. This is particularly important since recent data show that 20% of the new car market is made up of these imports. Further research is needed to characterize the asbestos



content of past and present dust exposures. It should be recognized also that the health effects of other materials in brake dust have not been studied.

Dr. Rohl from Mt. Sinai reported on studies of asbestos dust exposure in automobile repair shops in New York City. Peak exposures from 5-8 minutes duration were measured. Fiber counts, using the OSHA method, were from 6 to 37/ml at 3-5 feet from brake drums cleaned with compressed air. At 5-17 feet, counts ranged from 2 to 4 ml; at 19-29 feet 7.4 to 4.8/ml. Drums cleaned with a brush generated less airborne asbestos, 1.3-3.6 fibers/ml in the operators breathing zone. Eighty to 99% of the fibers as observed by electron microscopy were less than 0.4 microns in length, indicating a much higher exposure to asbestos fibers than indicated by optical microscopy. Workers engaged in grinding operations to renew brake linings were exposed to 2-7 optically visible fibers/ml. Those beveling linings had high exposures ranging from 32-72 fibers/ml. Dr. George Wright pointed out that earlier studies showed that 1 to 3% of brake dust is fibrous asbestos.

Dr. Lorimer of Mt. Sinai reported on medical examination of 33 brake repair workers with 17-40 years of exposure. A substantial number were reported to have X-ray and ventilatory function abnormalities. Further studies need to be done in this area before any conclusions on health effects can be drawn. However, it was pointed out that at least four cases of mesothelioma have been reported nationally among automobile repair workers and this lends urgency to the problem.

Dr. Finkles asked for comments and recommendations for addressing the problem.

Mr. Meyers suggested that several practical control measures are feasible now. Indeed, these measures have been instituted in several shops. His union alerted its members via its newsletter and developed posters to alert workers to the problem. Mr. Meyers emphasized that the employers with whom he worked were most cooperative. Employers were encouraged to use vacuum cleaning of brake drums and, where necessary, masks to reduce exposure. His union has made arrangements for continued medical evaluation of its members. He emphasized the importance of union representatives having access to workplaces for observation of sanitary practices.

Dr. George Wright, an industrial consultant, emphasized that manufacturers have a responsibility to ascertain what happens to their products after being sold to others. This problem represents a difficult problem for the manufacturer and for their industrial customers. Dr. Wright stressed belief that the asbestos industry would cooperate in every possible way. Dr. Wright was not totally surprised by the fiber counts reported and expressed the belief that one might subsequently encounter the full spectrum of asbestos-related disease among grinders. Dr. Wright expressed concern that conditions might be worse and

exposures higher among some smaller businesses. Dr. Wright cautioned that the influence of fiber size should be considered and that any extrapolation to the general population be made with caution. He urged that any subsequent investigations utilize the NIOSH classification and the inclusion of negative controls. Dr. Wright cautioned against over-interpreting the occurrence of four mesothelioma cases.

Mr. Samuels of IUD urged that NIOSH:

- Notify the Department of Labor about this problem;
- Make minutes of this meeting available to public along with a suitable press release;
- Notify other involved unions;
- Institute an appropriate national sampling program;
- Institute a program of surveillance and intervention.

Other unions involved include:

- United Auto Workers
- Teamsters
- American Federation of Government Employees
- Allied Industrial Workers
- Laborers International
- International Association of Machinists
- American Postal Workers Union
- United Rubber Workers
- Amalgamated Transit Union
- Transport Workers Union of America
- United Transportation Union

Mr. Samuels of IUD urged that everyone be informed of existing, easily applicable control measures. Mr. Meyers suggested any release on control technology be built upon their asbestos safety bulletin.

Mr. Angelo Cefalo of IAW discussed the need to inform affected locals and union members in an orderly fashion. Mr. Cefalo stated that

the needed research program should be planned and funded. He offered his assistance in obtaining any needed support for this program.

Dr. Mancuso of the University of Pittsburgh at the request of the International Association of Machinists conducted a pilot study of death records and identified in 1973 a mesothelioma case (proven by autopsy) of a garage mechanic and another case of pleural mesothelioma in a millright who was blowing out asbestos, friction-type clutches with compressed air at a paper company. Dr. Mancuso felt the nature of the death records was such that other cases of mesothelioma may exist but are unrecognized. He spoke of the need to use this opportunity to develop an effective industrial medical surveillance system.

Herb Northrop of Ford asked that any alert bulletin place this problem in perspective — pointing out other recognized exposures to asbestos.

John Benent of DFSCI presented preliminary data from a NIOSH study showing peak exposures of up to 5 fibers/ml during brake drum blowing. He also showed peak lead levels of approximately 4.5 mg/24 during blowing operations. NIOSH electronmicroscopic studies of brake drum dust also showed a predominance of small asbestos fibers with most fibers being less than 1 micrometer in length. At a plant removing lined brake shoes, exposures of 27 fibers/ml (during grinding) and peaks of up to 10 fibers/ml during emptying of a drum containing old linings were observed.

Dr. Weaver of API offered to communicate with gasoline stations and he supported further studies of the problem and emphasized the need to use appropriate controls of UICC film reading techniques.

Ed Alpaugh of International Harvester urged preparation of a joint release. Paul Toth of Ford offered to help with suggestions on control technology and in disseminating information from NIOSH on this matter to appropriate Ford Motor Company dealer relations personnel.

John Moran of EPA pointed out that disc brakes release more asbestos into the general environment than shoe brakes. He stated that the EPA expressway roadside study could look at asbestos levels along a gradient away from the expressway. Dr. Selikoff pointed out that braking, itself, may be important and that roadside studies should consider the effect of braking.

Dr. Mancuso was asked to comment on the needed health studies. He suggested an epidemiology study of the mortality experience of a cohort of unionized workers and their families. He emphasized need for extreme care in the experimental design. He thought such a study should look for other cancers and occupational respiratory diseases as well as asbestos-related disorders.

It was emphasized that workers were exposed to metals, plastic dusts (body-shops), solvents and toxic gases like carbon monoxide. Dr. Mancuso recommended clinical studies in the same population of workers. He especially requested evaluation of so-called "nuisance dusts" which he claims may be more harmful than now realized. He emphasized need to look at workers who left the industry as well as those who are still employed.

Mr. Toth stressed the need to ascertain the role of tobacco smoking in any studies. Others agreed with him. Dr. Mancuso took exception to the undue emphasis on the smoking aspects, to the exclusion of proper recognition of the magnitude of inherent health risks due to the chemicals in dusts of the working environment.

Dr. Selikoff suggested seven areas for urgent study:

- Analysis of brake materials utilized since 1949 using literature survey and laboratory analysis (EPA/NIOSH).
- Broad based national industrial hygiene survey to assess exposures for various occupational tasks (NIOSH/OSHA).
- Epidemiologic studies of mortality experience of exposed workers from several sources (NIOSH). He suggests this receive the highest priority.
- Further clinical studies of 1,000 workers including suitable controls (NIOSH).
- Autopsy survey of lung asbestos burden of exposed workers in auto maintenance industry (NIOSH).
- Industrial hygiene measures to better control exposure (Joint effort of unions, industry and NIOSH).
- Education of workers to hazard and to use control measures (DOL/NIOSH).

Dr. Selikoff suggested that there be no delay in getting this program underway.

Dr. Joe Wagoner of NIOSH generally supported the discussed research program. He emphasized need for careful characterization of exposures to agents other than asbestos and the need to assure that limited research funds are used to answer some of our major remaining scientific questions about the effects of exposure to relatively low levels of short asbestos fibers. William Best of NCI offered his assistance and asked whether or not a case-control study might be of some help.