

and toxic hazards has been continued. Various non-occupationally related abnormalities were discovered during the course of these examinations and the individuals referred to their personal physicians. Arrangements are being made for examination of New Brunswick Laboratory employees.

Miscellaneous

In addition to the major contractors described in the body of this chapter, a considerable number of other plants and facilities has been visited. (These have included parts of the New York Operations Office such as New Brunswick Laboratory, the RMO Mineralogical Laboratory and the laboratory and shop facilities of the Health and Safety Division). This Division is occasionally called upon by contractors, subcontractors and other NYOC Divisions to visit plants where short term, experimental, laboratory, semi-pilot plant and pilot plant operations are carried out, involving materials of special interest to the Commission. Studies have included investigations of hazardous and nuisance fumes and gases, lighting conditions, general ventilation, among others. A partial list of visits to miscellaneous sites is given below, including, in some cases, the source of the request for our visit. (R-Radiation Branch, IH-Industrial Hygiene Branch, F & A-Fire and Accident Branch).

- A. D. Little Co., Boston, Mass.
Filter paper testing (IH)
- Air Reduction Corp., Murray Hill, N. J. (at request of Schenectady Operations)
Gas decontamination and radioisotopes (R)
- ✓ A. C. Smith, Milwaukee, Wis. (at request of NEPA) *for Beryllium*
Fabrication of beryllia parts (IH)
- Bendix Corp., Eclipse-Pioneer Div., Peterboro, N.J.
Production of classified units (F & A, R)
- Bendix Corp., Prieze Div., Baltimore, Md.
Production of classified units (F & A)