- 1. Special Report 5 titled "Palisades Plant Modification, Radioactive Waste Circulating Water, Detailed System Description," Washington Correspondence PW 721201, R L Haueter, CP Co, to J F O'Leary, NRC.
- 2. Hough, J L, David, R A and Keeley, G S, "Lake Michigan Hydrology Near Palisades Park, Michigan" Consumers Power Company Report.
- 3. "Municipal Water Facilities" Public Health Service Publication No 775, Volume 5, 1964.
- 4. ICRP Standard Man Mode 1.
- 5. LADTAP, NRC NUREG/CR-1276, May 1980. Users' Manual for LADTAP 11-A Computer Program (computer program for calculating radiation exposure to man from routine releases of nuclear reactor liquid effluent).
- 6. Spigarelli, S A, Cesium-137 Activities in Fish Residing in Thermal Discharges to Lake Michigan, Health Physics 30, 411-413 (1976).
- 7. GASPAR, NRC NUREG-0597, June 1980. Users' Guide for GASPAR Code (computer program for calculating radiation exposure to man from routine releases of nuclear reactor gaseous effluent).
- 8. "Manual of Respiratory Protection Against Airborne Radioactive Materials," NUREG-0041, October 1976.
- 9. Deleted
- 10. John A Zwolinski, Chief, Operating Reactors Branch 5, USNRC, to David J VandeWalle, Nuclear Licensing Administrator, CP Co, "Radiological Effluent Technical Specifications," November 9, 1984.
- 11. CPCo's letters, T.C. Bordine to NRC Document Control Desk, November 12, 1987 and January 25, 1988.
- 12. Deleted
- 13. CPCo's supplement to Reference (1), J.L. Kuemin to NRC Document Control Desk, June 27, 1988.
- 14. CPCo's supplement to References (1, 2), G.B. Slade to NRC Document Control Desk, August 31, 1990.
- 15. Deleted
- 16. NRC Letter, Brian Holian to G.B. Slade, CPCo, June 7, 1991, "Approval and Conditions to Retain Soil in Place".

- 17. Appendix I Analysis, Palisades Plant, NUS Corporation, May 1976.
- 18. NRC Licensing Topical Report, CNSI-DW-11118-01-P, "CNSI Dewatering Control Process Containers Topical Report," dated June 11, 1985.
- 19. ANSI/ANS-18.1-1999, "Radioactive Source Term for Normal Operation of Light Water Reactors," approved September 21, 1999.