APPENDIX I

BRIEF OF U.S. NAVAL ORDNANCE PLANT, LOUISVILLE, KY.

I. MISSION

NOP Louisville mission is consistent with the standard board mission concept assigned to all naval ordnance plants by SECNAVINST 5450.4 of September 29, 1958, which reads as follows: Manufacture ordnance material and/or equipment or components, with specific responsibility in designated areas as promulgated by the Bureau of Naval Weapons.

II. DESCRIPTION

The Naval Ordnance Plant, Louisville, comprising 388 acres is located in Jefferson County, Ky., and is in the southern section of the city of Louisville. There are 57 buildings and a total of 1,212,812 square feet of floor area. The plant is bounded on the north, south, and west by residential areas, and on the east by the main line and freight yards of the L. & H. Railroad. The Naval Ordnance Proving Ground, Knob Creek, is located in Bullitt County, approximately 18 miles south of Louisville. The east and south boundaries border on Fort Knox Military Reservation.

III. WORKLOAD BY PROGRAMS

Handling equipment. Tartar rocket motors. Missile containers. Miscellaneous. Overhaul (including Map). Warheads. Jato units and gas generators. Torpedo tubes MK 25, 32, and 37. Simulators. Manufacturing 5"/54 mounts. Talos trays. R. & D.

BRIEF OF U.S. NAVAL ORDNANCE PLANT, YORK, PA.

I. MISSION

The mission of NOP York is consistent with the standard broad mission concept assigned to all naval ordnance plants by SECNAVINST 5450.4 of September 29, 1958, which reads as follows: Manufacture ordnance material and/or equipment or components, with specific responsibility in designated areas as promulgated by the Bureau of Naval Weapons.

II. DESCRIPTION

The plant, consisting of 232.26 acres of land, is located 1 mile north of the city of York, Pa., along the tracks of the Pennsylvania Railroad-Baltimore-Harrisburg Division. There are 41 buildings containing a total of 777,500 square feet of floor area. The city of York is located in a rich farming area 25 miles south of Harrisburg, and approximately 90 miles northeast of Washington, D.C.

III. WORKLOAD BY PROGRAMS

Manufacturing ASROC launching systems Mark 16 and Mods miscellaneous missile handling equipment (TALOS, TARTAR, guns (40 millimeter saluting 3 inch/70 material, etc.).

Manufacturing practice bombs, Mk 106 (includes AF MIPR).

Manufacturing missile components.

Manufacturing underwater ordnance.

Manufacturing fire control equipment.

Research projects.

Drawings and publications.