of airborne electronic countermeasures, missile guidance, aircraft fire control, aircraft navigation and direction, and airborne aircraft detection, tracking,

(e) Serve as a secondary stock point in accordance with the manual of the Bureau of Supplies and Accounts.

(f) Serve as a noncentralized buying activity.

 (g) Provide supply and disbursing services for assigned activities.
(h) Develop and maintain a program for the accomplishment of a specified mobilization plan.

(i) Perform administrative, communications, comptrollership (including fiscal and disbursing), equipment repair, fire protection, industrial relations, berthing, messing, medical, postal, security, station maintenance, supply, telephone, transportation, and utilities functions in support of the facility's mission.

III. DESCRIPTION

(a) The Naval Avionics Facility is located adjacent to the city limits, about 5 miles from downtown Indianapolis. The plant comprises 164 acres of Government-owned land. There are 36 buildings other than quarters, containing a floor area of 787,485 square feet. The principal design, test, manufacturing, and assembly facilities are housed in one major building comprising over onehalf million square feet of floorspace. This building has complete climatic control and fluorescent lighting throughout.

IV. WORKLOAD BY PROGRAMS

Aircraft armament, and support.

Aircraft rework (O. & R.).

Electronics, support, and modernization.

Bomb director program.

Research, development, test, and evaluation.

Radar test sets and equipment.

POLARIS and POLARIS systems.

Avionics evaluation and support equipment.

Airborne armament and support.

Production projects.

Testing, displays, contractor assistance, limited production, and related items. Classified projects.

Component pilot line and manufacturing of components.

Industrial preparedness measures.

Test, checkout and telephone equipment for TERRIER, TARTAR, and TALOS.

Manufacturing hydraulic checkout equipment.

Couplers, controls, adapters and interlock.

Spare parts.

Armament modernization.

Quality control and inspection.

Miscellaneous manufacture, overhaul, etc.

Work for other Navy:

ASO (pilot and limited production, test evaluation, and quality control). Miscellaneous.

Work for other agencies: Grumman Aircraft engineering.

APPENDIX II

BRIEF OF U.S. NAVAL AMMUNITION DEPOT, EARLE, N.J.

I. MISSION

The U.S. Naval Ammunition Depot, Earle's mission, as revised by SECNAVNATE 5450 of September 4, 1959, is to receive, renovate, maintain, store, and issue ammunition, explosives, expendable ordnance items and/or weapons and technical ordnance material and to perform additional tasks as