Mr. Rimkus. Defense Construction Supply Center was picked because of its colocation to our Data Systems Automation Office, which is

the central programing office.

In addition to these two UADPS efforts, Admiral Haddock briefly mentioned another in the contract administration area. We have an interim mechanization of contract administration services project, in which we are providing a uniform system and standard equipment at 11 contract administration service regions. Full implementation will be attained during July 1968.

By July 1979 we hope to implement Military Standard Contract Administration Services (MILSCAP) at our regions so that we have proper interface with the military services buying offices as well as

their inventory managers.

Mr. Dahlin. Your uniform automatic data processing, that you referred to, is not the same as the Navy's—even though they are using the same initials or name. You are not buying the same equipment or coordinating with them?

Admiral Haddock. No. Mr. Rimkus. No, sir.

All of these, all of these three systems that I have mentioned, are based on guidelines and procedures established for the DOD military standard data systems (MILSTRIP, MILSTRAP, MILSTAMP, and MILSCAP). These provide the media for communication between and among the military services and DSA, and to insure compatibility of their systems. The DOD Military Standard Data Systems provide the military services and DSA basic tools, or the basic foundation upon which to build their internal systems.

In addition to these three major UADPS efforts, we have one other program that is scheduled for implementation next year which we call the automated pay and cost accounting and personnel management

system.

The acronym we use is APCAPS. This one is also being centrally designed by our Columbus office and will have application to all DSA activities.

In addition to uniform systems for the multiple installation, we have what we call one-of-a-kind installations. We have three of these; namely, the Defense Logistics Services Center at Battle Creek, where we have a large facility engaged primarily in the cataloging, materiel utilization, disposal operations, and a data bank for item information.

Next, the Defense Documentation Center, which was discussed

briefly, located at Cameron Station.

And the Defense Industrial Plant Equipment Center at Memphis,

which manages industrial production equipment.

These organizations do their own systems design and programing at the individual installations rather than depend on the central programing office which is concerned with uniform systems.

DEFENSE AUTOMATIC ADDRESSING SYSTEM

One other mission which I failed to address, which was assigned to DSA by the DOD in 1965, was the Defense Automatic Addressing System. This system operates at two locations, Dayton, Ohio, and Sacramento, Calif., comprising a total of five system facilities.