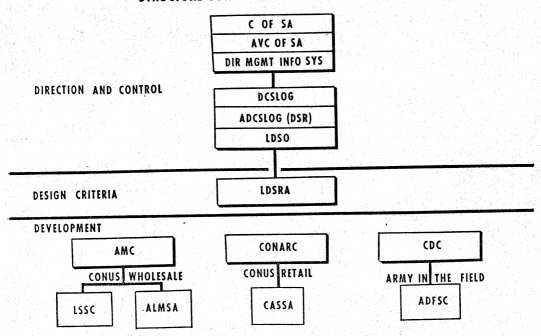
development and programing activities to assure centralized development and maintenance of logistics systems in their respective areas. This chart indicates the assignment of responsibilities.

(The chart referred to follows:)

## STRUCTURE FOR LOGISTIC SYSTEM DEVELOPMENT



General MILLER. The Army Materiel Command has established the automated logistics management systems activity (ALMSA) in St. Louis, Mo., for the development, control, and maintenance of NAPALM. The logistic system support center at the Letterkenny Army Depot in Chambersburg, Pa., provides ALMSA the functional systems design and programing support for depot level systems.

The Continental Army Command has established a similar agency at Fort Eustis, Va., to centrally develop, control and maintain

COSMOS.

The Combat Developments Command at Fort Belvoir, Va., has a similar agency, the Automatic Data Field Systems Command (ADFSC), responsible for development of the combat service support

system  $(CS_3)$ .

The Deputy Chief of Staff for Logistics, Department of the Army, exercises total responsibility for logistics doctrine policy and systems, including the ADP systems used in the operation of logistic systems. I have the responsibility for formulating principles, concepts, and design criteria for the ultimate integration of these systems into a single uniform integrated logistics system. My logistics doctrine and systems office and its supporting field agency are directly responsible for this type of work. Functional systems and ADP specialists of their staffs work together to develop the regulatory guidance and policy which will insure that the major commands develop and maintain systems in a standard and uniform way.

We are currently staffing an ADP management plan for the Army logistics system. Implementing directives based on this plan are being