recipient families, including those also receiving Food Stamps. Would not apply to initial eligibility determination.

Date Received: 10/3/95.

Type: AFDC.

Current Status: Pending.

Contact Person: Bill Biggs, (801) 538-4337.

III. Listing of Approved Proposals Since December 1, 1995

Project Title: California—School Attendance Demonstration Project.

Contact Person: Bruce Wagstaff, (916) 657–2367.

Project Title: Connecticut—Reach for Jobs First (a modification of previously approved Fair Chance Demonstration).

Contact Person: Nancy Wiggett, (203) 424–5329.

IV. Requests for Copies of a Proposal

Requests for copies of an AFDC or combined AFDC/Medicaid proposal should be directed to the Administration for Children and Families (ACF) at the address listed above. Questions concerning the content of a proposal should be directed to the State contact listed for the proposal.

(Catalog of Federal Domestic Assistance Program, No. 93562; Assistance Payments— Research)

Dated: February 7, 1996.

Karl Koerper,

Director, Division of Economic Independence, Office of Planning, Research and Evaluation. [FR Doc. 96–3300 Filed 2–13–96; 8:45 am] BILLING CODE 4184–01–P

Centers for Disease Control and Prevention

CDC WONDER Information Systems

AGENCY: Centers for Disease Control and Prevention (CDC), Department of Health and Human Services. **ACTION:** Notice of availability.

SUMMARY: This notice announces the availability of three CDC WONDER information systems, effective February 15, 1996. This notice is in compliance with OMB Circular A–130 Transmittal 2, Management of Federal Information Resources to provide adequate notice when initiating, substantially modifying, or terminating significant information dissemination products. **EFFECTIVE DATE:** February 15, 1996.

FOR FURTHER INFORMATION CONTACT: Dianne Wylie, Assistant Chief, Public Health Information Systems Branch, Information Resources Management Office, Centers for Disease Control and Prevention (CDC), 4770 Buford Highway, NE., Mailstop F–51, Atlanta, Georgia 30341–3724, telephone (770) 488–7510.

SUPPLEMENTARY INFORMATION: (1) "CDC WONDER for the PC" is a microcomputer-based information and communications system that provides menu-driven access to more than 25 public health databases, including data on mortality, morbidity, hospitalizations, and documents on CDC health policies. A microcomputer and modem are required. Software and manuals may be ordered from USD, 2075 A West Park Place, Stone Mountain, Georgia 30087, telephone (770) 469-4098, fax (770) 469-0681. To order product literature and registration forms telephone (770) 469-0503. The full package WONDER User ID, software, and manual costs \$50.00 (product number: USDCDCWS); documentation only is \$25.00 (product number: USDCDCMO); a user account (ID and Password) only is \$23.00 (product number: USDCDCUA); diskettes only are \$10.00 (product number: USDCDCDO). The training video "Cafe WONDER" costs \$19.95 (product number: USDCDCV)

Employees of State and local health departments may obtain User ID's only free of charge. State/local health department employees should mail a completed CDC WONDER user registration form along with a letter on official health department stationery to CDC WONDER User Support, 4770 Buford Highway, Mailstop F-51, Atlanta, Georgia 30341. The letter should state that, as an employee of the health department, individuals are requesting that CDC provide a CDC WONDER User ID at no charge. Note: (1) faxed letters cannot be accepted; and (2) no software will accompany these User IDs. Health department staff who receive a User ID in this way will need to acquire a copy of the WONDER software and documentation from a colleague, or by purchasing them from USD.

(2) "CDC WONDER on the Web" is an Internet information system that provides menu-driven access to more than 25 public health databases, including data on mortality, morbidity, hospitalizations, and documents on CDC health policies. It may be accessed at http://wonder.cdc.gov. A Web browser and access to the Internet is required. There are no user fees.

(3) "The CDC Prevention Guidelines on CD–ROM" is a compact disk that provides rapid access to one of the databases in CDC WONDER on the Web. This database contains more than 400 documents containing authoritative recommendations from CDC on a wide variety of public health topics. The documents range in length from a few pages to several hundred. The CD may be ordered for \$49.95 from USD, 2075 A West Park Place, Stone Mountain, Georgia 30087, telephone (770) 469– 4098; fax (770) 469–0681.

Dated: February 8, 1996.

Joseph R. Carter,

Acting Associate Director for Management and Operations Centers for Disease Control and Prevention (CDC).

[FR Doc. 96–3260 Filed 2–13–96; 8:45 am] BILLING CODE 4163–18–P

Clinical Laboratory Improvement Advisory Committee (CLIAC), Meeting

In accordance with section 10(a)(2) of the Federal Advisory Committee Act (Pub. L. 92–463), the Centers for Disease Control and Prevention (CDC) announces the following committee meeting:

Name: Clinical Laboratory Improvement Advisory Committee.

Times and Dates: 2–5 p.m., March 5, 1996; 8 a.m.–4:30 p.m., March 6, 1996.

Place: CDČ, Auditorium B, Building 2, 1600 Clifton Road, NE, Atlanta, Georgia 30333.

Status: Open to the public, limited only by the space available.

Purpose: This committee is charged with providing scientific and technical advice and guidance to the Secretary of Health and Human Services, the Assistant Secretary for Health, and the Director, CDC, regarding the need for, and the nature of, revisions to the standards under which clinical laboratories are regulated; the impact of proposed revisions to the standards; and the modification of the standards to accommodate technological advances.

Matters To Be Discussed: The agenda will include an orientation for new members regarding the roles and responsibilities of an advisory committee member; a CDC update on the status of the publication of proposed rules for cytology, Accurate and Precise Technology, and waiver; a Health Care Financing Administration update on implementation of the Clinical Laboratory Improvement Amendments; a Federal Drug Administration update; and presentations on the use of automated cytology instruments.

Demonstrations will be provided of computer-based cytology proficiency testing (PT) developed in cooperative agreement with CDC. A major impediment in making cytology PT available on a national basis has been and continues to be the difficulty in obtaining a sufficient number of properly referenced glass slides. Computer-based programs offer the advantage of providing for the accumulation and assembly of sufficient numbers of well-documented, referenced cytology preparations that can be used for testing individuals in a consistent and uniform manner. In December 1993, the CLIAC recommended that studies be conducted to evaluate the effectiveness of