Street, 8th Floor, Philadelphia, PA 19107; Fax (215) 446–6153, email *Katrina.scarpato@gsa.gov*.

FOR FURTHER INFORMATION CONTACT:

Katrina M. Scarpato by phone at (215) 446–4651 or by email at *Katrina.scarpato@gsa.gov*.

Public Scoping Meetings: A public scoping meeting will provide the public with an opportunity to present comments, ask questions, and discuss concerns regarding the scope of the EIS with GSA representatives. GSA will hold a public scoping meeting in December 2005 in Winchester, VA. Once established, the specific date for this meeting will be published in the local media.

Dated: November 17, 2005

Linda Chero

Acting Regional Administrator, Mid-Atlantic Region.

[FR Doc. 05–23112 Filed 11–21–05; 8:45 am] BILLING CODE 6820–A6–S

DEPARTMENT OF HEALTH AND HUMAN SERVICES

Administration on Aging

2005 White House Conference on Aging

AGENCY: Administration on Aging, HHS. **ACTION:** Notice of conference call.

SUMMARY: Pursuant to Section 10(a) of the Federal Advisory Committee Act as amended (5 U.S.C. Appendix 2), notice is hereby given that the Policy Committee of the 2005 White House Conference on Aging (WHCoA) will have a conference call to finalize the resolutions and other items related to the 2005 WHCoA. The conference call will be open to the public to listen, with call-ins limited to the number of telephone lines available. Individuals who plan to call in and need special assistance, such as TTY, should inform the contact person listed below in advance of the conference call. This notice is being published less than 15 days prior to the conference call due to scheduling problems.

DATES: The conference call will be held on Tuesday, November 22, 2005, at 4:30 p.m., eastern standard time.

ADDRESSES: The conference call may be accessed by dialing, U.S. toll-free, 1–800–857–0419, passcode: 8932323, on the date and time indicated above.

FOR FURTHER INFORMATION CONTACT: Kim Butcher, (301) 443–2887, or e-mail at *Kim.Butcher@whcoa.gov*. Registration is not required. Call in is on a first come, first-served basis.

SUPPLEMENTARY INFORMATION: Pursuant to the Older Americans Act Amendments of 2000 (Pub. L. 106–501, November 2000), the Policy Committee will have a meeting by conference call to finalize on the resolutions that will be mailed to the delegates for review prior to the WHCoA that is scheduled from December 11 to 14, 2005. The public is invited to listen by dialing the telephone number and using the passcode listed above under the ADDRESSES section.

Dated: November 17, 2005.

Edwin L. Walker,

Deputy Assistant Secretary for Policy and Programs.

[FR Doc. 05–23103 Filed 11–21–05; 8:45 am] BILLING CODE 4154–01–P

DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Disease Control and Prevention

Statement of Organization, Functions, and Delegations of Authority

Part C (Centers for Disease Control and Prevention) of the Statement of Organization, Functions, and Delegations of Authority of the Department of Health and Human Services (45 F 67772–76, dated October 14, 1980, and corrected at 45 FR 69296, October 20, 1980, as amended most recently at 70 FR 65901–65902, dated November 1, 2005) is amended to reorganize the Pittsburgh Research Laboratory, National Institute for Occupational Safety and Health.

Section C–B, Organization and Functions, is hereby amended as follows:

After the title for the *Pittsburgh Research Laboratory (CCB)*, delete the functional statement and insert the following:

Pittsburgh Research Laboratory (CCB). (1) Provides national and international leadership for prevention of workrelated illness, injury, and fatalities of mine workers; (2) carries out the surveillance of fatal and non-fatal traumatic injuries, occupational diseases, health and safety hazards, and the use of control technology and protective equipment for prevention of injury and disease in mining; (3) conducts research on the measurement, monitoring, and control of dusts and other respiratory hazards to which miners may be exposed; (4) conducts laboratory and field research to evaluate and control hearing loss and occupational noise exposure in mining; (5) conducts field investigations and

laboratory studies on mining injuries and the means for their prevention; (6) conducts laboratory and field investigations to better understand the causes of catastrophic events that may lead to fatalities, such as fires, explosions, and structural or ground failures; (7) develops sensors, predictive models, engineering controls, and improved practices to reduce miners' risk for injury or death; (8) conducts laboratory and field research to develop interventions and methods to reduce repetitive/cumulative musculoskeletal injuries; (9) translates research findings, new control technology concepts, and newly identified approaches to health and safety problems affecting miners into usable effective interventions; (10) assesses the effectiveness of interventions to prevent occupational injuries and illnesses; and (11) utilizes the unique facilities and resources of the laboratory, including its three mines: the experimental coal mine, the safety research coal mine, and the Lake Lynn experimental hard rock mine, as a national resource in collaboration with other NIOSH units as well as other departments and agencies of the government to address problems in heavy construction and other areas with common links to mining problems.

Mining Respiratory Hazards Control Branch (CCBC). (1) Develops, plans, and implements a program of research to develop or improve personal and area direct reading instruments for measuring mining contaminants including, but not limited to, respirable dust, silica, and diesel particulate; (2) conducts field tests, experiments and demonstrations of new technology for monitoring and assessing mine air quality; (3) designs, plans, and implements laboratory and field research to develop airborne hazard reduction control technologies; (4) carries out field surveys in mines to identify work organization strategies that could result in reduced dust and diesel particulate exposure; (5) evaluates the performance, economics, and technical feasibility of engineering control strategies, novel approaches, and the application of new or emerging technologies for underground and surface mine dust and respiratory hazard control systems; and (6) develops and evaluates implementation strategies for using newly developed monitors and control technology for exposure reduction or prevention.

Hearing Loss Prevention Branch (CCBD). (1) Plans and conducts laboratory and field research on noise-induced hearing loss in miners; (2) conducts field dosimetric and audiometric surveys to asses the extent