Trans #	Acquiring	Acquired	Entities
	Transactions Granted	d Early Termination—10/24/2006	
20070046 20070074	General Atlantic-Partners 83B, L.P Wicks Communications & Media Partners III, L.P.	Emdeon Corporation	EBS Master LLC. CBS Radio Holdings Inc., CBS Radio Stations Inc.
	Transactions Granted	d Early Termination—10/25/2006	
2006159 20061841	Live Nation, Inc	HOB Entertainment, IncVeritas DGC Inc	HOB Entertainment, Inc. Veritas DGC Inc.
20061846	WPS Resources Corporation Brambles Industries plc Brambles Industries Limited Gilead Sciences, Inc Superior Energy Services, Inc	Peoples Energy Corporation	Peoples Energy Corporation. Brambles Industries Limited. Brambles Industries plc. Myogen, Inc. Warrior Energy Services Corporation.
Transactions Granted Early Termination—10/26/2006			
20070001 20070019	Becton, Dickinson and Company, Inc Sumner M. Redstone	TriPath Imaging, Inc Harmonix Music Systems, Inc	TriPath Imaging, Inc. Harmonix Music Systems, Inc.
	Transactions Granted	d Early Termination—10/27/2006	
20070101	IAWS Group plc	Code Hennessy & Simmons IV LP	Otis Spunkmeyer Holdings, Inc.

#### FOR FURTHER INFORMATION CONTACT:

Sandra M. Peay, Contact Representative, or Renee Hallman, Contact Representative, Federal Trade Commission, Premerger Notification Office, Bureau of Competition, Room H–303, Washington, DC 20580, (202) 326–3100.

By direction of the Commission.

### Donald S. Clark,

Secretary.

[FR Doc. 06–9376 Filed 11–22–06; 8:45 am]

## DEPARTMENT OF HEALTH AND HUMAN SERVICES

Office of the National Coordinator for Health Information Technology; American Health Information Community Biosurveillance Workgroup Meeting

**ACTION:** Announcement of meeting.

**SUMMARY:** This notice announces the twelfth meeting of the American Health Information Community Biosurveillance Workgroup in accordance with the Federal Advisory Committee Act (Pub. L. No. 92–463, 5 U.SD.C., App.).

**DATE:** December 8, 2006 from 1 p.m. to 4 p.m.

**ADDRESSES:** Mary C. Switzer Building (330 C Street, SW., Washington, DC 20201), Conference Room 4090 (please bring photo ID for entry to a Federal building).

#### FOR FURTHER INFORMATION CONTACT:

http://www.hhs.gov/healthit/ahic/bio main.html.

**SUPPLEMENTARY INFORMATION:** Discuss expanding the scope of the workgroup to encompass population health and give input into draft recommendations for AHIC

The meeting will be available via Web cast at http://www.hhs.gov/healthit/ahic/bio instruct.html.

Dated: November 13, 2006.

## Judith Sparrow,

Director, American Health Information Community, Office of Programs and Coordination, Office of the National Coordinator for Health Information Technology.

[FR Doc. 06–9358 Filed 11–22–06; 8:45 am] BILLING CODE 4150–24-M

# DEPARTMENT OF HEALTH AND HUMAN SERVICES

National Institute of Environmental Health Sciences (NIEHS); Workshop: Children's Environmental Health: Past, Present and Future Research Strategies

**AGENCY:** National Institutes of Health (NIH), HHS.

**ACTION:** Workshop Announcement.

**SUMMARY:** On January 22–23, 2007, the NIEHS is hosting a workshop titled "Children's Environmental Health Research: Past, Present, and Future." The goal of this workshop is to develop new strategies for research, exposure

and effects monitoring, intervention and prevention in children's environmental health. Specific objectives are to maximize the effectiveness of scientific research—basic science, exposure monitoring/biomonitoring, epidemiology, toxicology, clinical medicine and multidisciplinary studies—and to enhance the translation of research to the bedside, to the community and to public policy. This meeting is open to the public with attendance limited only by the space available. Time will be set aside for public discussion. Additional information about the workshop and online registration are available from the NIEHS Web site at http:// www.apps.niehs.nih.gov/conferences/ od/cehr/.

The first day will begin with discussions of two case studies that demonstrate the successful implementation of evidence-based intervention/prevention strategies that became possible once links between environmental exposures and a disease in children had been identified. The first case study will focus on lead and neurotoxicity. Findings on the adverse effects of lead on neurodevelopment ultimately led to efforts to reduce exposures to lead. Asthma will be used as a second case study because it provides a clear example of environmental triggers and some science-based prevention/intervention strategies that are already being implemented. The second day of the workshop will focus on applying lessons learned from the two "success"