```
[Federal Register Volume 59, Number 204 (Monday, October 24, 1994)]
[Unknown Section]
[Page 0]
From the Federal Register Online via the Government Publishing Office [www.gpo.gov]
[FR Doc No: 94-26243]
[[Page Unknown]]
[Federal Register: October 24, 1994]
DEPARTMENT OF HEALTH AND HUMAN SERVICES
Meeting To Address Issues on Metalworking Fluids
    The National Institute for Occupational Safety and Health (NIOSH)
of the Centers for Disease Control and Prevention (CDC) announces the
following meeting.
    Name: Meeting to Address Issues on Metalworking Fluids.
    Time and date: 9 a.m.-5 p.m., November 2-3, 1994.
    Place: Robert A. Taft Laboratories, Auditorium, NIOSH, CDC, 4676
Columbia Parkway, Cincinnati, Ohio 45226.
    Status: Open to the public, limited only by the space available.
The meeting room accommodates 151 people.
    Purpose: The purpose of this meeting is to provide a forum for
the discussion of metalworking fluids' (MWFs) applications, and
related issues of occupational safety and health and engineering
controls. Presenters will discuss past and present MWF formulations,
use, worker exposures, worker protection measures, and current and
proposed research. This meeting will provide an opportunity for
discussion among Government (NIOSH, the Environmental Protection
Agency, and the Occupational Safety and Health Administration),
organized labor, and industry representatives on possible
collaborative research and future meetings.
    Contact persons for additional information: General information
may be obtained from Judy Curless, NIOSH, CDC, 4676 Columbia
Parkway, Mailstop C-32, Cincinnati, Ohio 45226, telephone 513/533-
8314.
    Technical information may be obtained from Brenda Boutin, NIOSH,
CDC, 4676 Columbia Parkway, Mailstop C-32, Cincinnati, Ohio 45226,
513/533/8314.
    Dated: October 18, 1994.
```

[FR Doc. 94-26243 Filed 10-21-94; 8:45 am]
BILLING CODE 4160-19-M

Acting Associate Director for Policy Coordination, Centers for Disease

William H. Gimson,

Control and Prevention (CDC).