



AESDirect

Reduce Exporting Stress with AES



The Census Bureau and Hapag Lloyd Present an AESDirect/AESPcLink Advanced Workshop

Hapag Lloyd America Corporate Offices
Computer Training Room, Floor 2
399 Hoes Lane
Piscataway, NJ 08854

Wednesday, September 22, 2004
One Session
8:30 AM – 12:00 NOON

This workshop is an advanced class. It includes a quick review of the basics for *AESPcLink* followed by hands-on practice. The participants will have the opportunity to learn and use key tools in *AESPcLink*, such as Transfer Profile and Automated Responses. In addition, the participant will learn Schedule B search techniques and AES documentation lookup.

Participants **must** be familiar with using the PC and an Internet browser and be users of *AESDirect* or *AESPcLink* for more than 3 months. If you are an *AESDirect* user we encourage you to download the *AESPcLink* software and familiarize yourself with the screens prior to the class. ***(You may bring samples of SEDs filed by your company for practice.)***

Participation fee is \$40.00 per person, payable in advance by credit card only. No payments accepted at the door. For additional information and payment arrangement, please call our representative from the Automated Export System Branch at 1-800-549-0595.

Sign up for Workshop

All registrations MUST be received by Friday, September 17, 2004.

Send an email to AESMEETING@census.gov. Include your name, telephone number, company name, address and whether you are an exporter or forwarding agent.

Directions

From I-287 Northbound - Exit 7 S. Randolphville Road. At "T" in road go right. Proceed to traffic light (at Mobil station), then left. After 3 or 4 lights, passing the high school on the right, the H-L office is on the left. Sign at entrance is "Piscataway Center".

From I-287 Southbound - Exit 8, Centennial Ave. to Middlesex/Highland Park. Left on Centennial. Right at 2nd light onto Hoes Lane (Old Brunswick Rd.) Left at 3rd light ("Piscataway Center" bldg.). Parking in rear. (732) 562-1800.

