



AES Compliance Seminars in East Lansing, MI and Newport Beach, CA - REMINDER

U.S. Census Bureau sent this bulletin at 05/03/2012 03:04 PM EDT

The Association of Small Business Development Centers (ASBDC) will host an Automated Export System (AES) Compliance Seminar and AESPcLink Workshops in East Lansing, Michigan on May 9-10. The Los Angeles Customs Brokers & Freight Forwarders Association will host an AES Compliance Seminar and AESPcLink Workshops in Newport Beach, California on May 15-16.

The U.S. Census Bureau experts will cover the filing requirements of the Foreign Trade Regulations (FTR), how to classify your commodities by providing an understanding of the Schedule B classification requirements, and provide a thorough overview of the AES.

The second day will offer an AESPcLink Workshop (morning or afternoon session) in which participants can enjoy the benefits of FREE electronic filing of their export information via the Windows-based desktop PC Component AESPcLink. Come learn how to successfully file your export information in this hands-on PC training workshop.

All training is provided by the U.S. Department of Commerce/ U.S. Census Bureau/ Foreign Trade Division.

May 9-10, 2012	May 15-16, 2012
East Lansing, Michigan	Newport Beach, California
Seminar: Wednesday, May 9 8:00 am - 5:00 pm	Seminar: Tuesday, May 15 7:30 am - 5:00 pm
Workshops Thursday, May 10 AM: 8:30 - 12:00 Thursday, May 10 PM: 1:00 - 4:30	Workshops Wednesday, May 16 AM: 8:30 - 12:00 Wednesday, May 16 PM: 1:00 - 4:30
PDF Flyer	PDF Flyer
Registration	Registration
Sponsor: The Association of Small Business Development Centers (ASBDC)	Sponsor: Los Angeles Customs Brokers & Freight Forwarders Association Inc. (LACBFFA)

If you have any question regarding registration, contact Crystal Mackall (301) 763-6983 or crystal.j.mackall@census.gov

For complete details, including complete schedule, fees, a flyer and registration information, please visit the [meeting and presentation page](#) on the Census website.

Powered by **govDELIVERY** 