

BJA Announces:

Criminal Intelligence Systems Operating Policies (28 CFR Part 23) Online Training

Criminal intelligence plays a vital role in the safety and security of our country. 28 CFR Part 23 was issued in 1980 to ensure the privacy and constitutional rights of individuals during the collection and exchange of criminal intelligence information and it has since been an important part of the intelligence landscape.

This training is designed to help state and local law enforcement understand the guidelines that govern the development and implementation of policies and systems that facilitate intelligence sharing.

Training includes:

- Overview of the Regulation
- Compliance Requirements
- Storage Requirements
- Inquiry and Dissemination Requirements
- Review and Purge Requirements

The online training may be accessed through the secure National Criminal Intelligence Resource Center (www.NCIRC.gov) Web site, accessible through HSIN Intel, LEO, and RISS.



A screenshot of the National Criminal Intelligence Resource Center (NCIRC) Secure Website homepage. The page has a purple and white color scheme. At the top left is the BJA logo (Bureau of Justice Assistance, U.S. Department of Justice). At the top right is the NCIRC logo (National Criminal Intelligence Resource Center). Below the logos is the text "NATIONAL CRIMINAL INTELLIGENCE RESOURCE CENTER". A navigation menu on the left lists: Home, About the NCIRC, National Strategies, Publications, Policies and Standards, Training and Technical Organizations, Best Practices, Analyst's Corner, Intelligence Contacts, and Feedback/Contact Us. The main content area has a heading "WELCOME TO THE NCIRC SECURE WEBSITE" and a paragraph of text. Below that is a section titled "DHS/DOJ Fusion Process Technical Assistance Program and Services" with a paragraph of text. At the bottom, there are two more sections: "Customized Tri-Fold Pamphlets for Distribution by Fusion Centers" and "IIACG Fellowship Opportunity for SLT Officials at National Counterterrorism Center".