



## **Presentation Information**

Presentation Category	Retirement, Career Transitioning, and Financial Planning
Presentation Title	Making the Transition
Presentation Length	60 Minutes
Presentation Objective	Offer alternative private sector resources
Presentation Description	A discussion as to transition from Law Enforcement to retail
	loss prevention with the private sector
Speaker Name & Session	Mark Neapolitan, NA Session 131
Speaker Phone Number	800-877-8812 ext - 5262
Speaker Email	Mark.neapolitan@signetjewelers.com
Speaker's Biography	Mark has a combined experience of 42 years between Law
	Enforcement and Loss Prevention. Mark has a B.S. in Police
	Science and Corrections. He is a FBI National Academy
	graduate of Session 131, as well as, over 35 other law
	enforcement seminars and courses. He is a Certified Forensic
	Interviewer. During his law enforcement career, her served the
	City of Hazleton PD, Hazelton, PA and Weatherly Borough PD,
	PA from 1974-1983. Mark's law enforcement career included
	juvenile officer, patrol, undercover narcotics and supervision.
	He was the recipient of the Meritorious Service Award for
	Heroism. Mark resigned at the rank of Lieutenant to go into the
	Loss Prevention field.
	He has held a field of corporate positions for McCrory Stores
	Corporation, as a District Loss Prevention Manager, Corporate

Manager of Investigations and Undercover Operations and Corporate Manager of Loss Prevention Distribution Services.
Mark also worked for the TJ Maxx Corporation and was based in Minnesota as a District Loss Prevention Supervisor. He was the Assistant Director of Loss Prevention for Kay Jewelers and upon Sterling Jewelers acquiring that company has been with Sterling Jewelers since 1980.
Mark has been a Regional Loss Prevention Investigator, Regional Loss Prevention Manager, Senior Manager of Loss Prevention and is currently the Director of Loss Prevention for Sterling.
He has instructed law enforcement agencies and field offices for the FBI throughout the US on Jewelry Identification and Investigation.