thermo scientific Safety and security radiation monitoring

Scenario:

Monitor all traffic and fans along the parade route. Baseline scans prior to the event and monitor for changes during event.

Areas of concern:

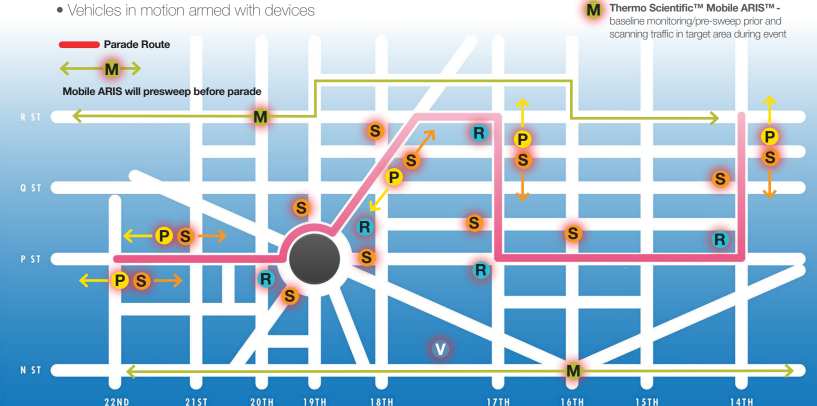
- Size of area to monitor with limited checkpoints for screening and monitoring
- Fans carrying sources along route
- Sources placed in high traffic areas
- Vehicles in motion armed with devices

Key products and set up:

- Thermo Scientific™ PackEye™ Radiation Detection Backpack baseline scanning prior and event time comparison
 - Start and finish lines
 - Walking the route
- Thermo Scientific™ RadEye SPRD™ Spectroscopic Personal Radiation Detector - police officers wearing as primary means of locating source as they walk the event
- R Thermo Scientific™ RadHalo™ RDP Area Monitor - screening spectators at large funnel points
- **Network and Remote Monitoring**

Thermo Scientific™ ViewPoint™ **Enterprise Remote Monitoring** command and control software to monitor all devices

SEE Multimeter Viewer - cloud based solution setup in minutes with built in plume tracker



To register, please visit

www.thermofisher.com/radiationsecurity

Thermo Fisher SCIENTIFIC