20 air miles from U.S./Mexico border
130 miles from Las Cruces, NM (2 hours)
180 miles from El Paso, TX airport (3 hrs.)
180 miles from Tucson, AZ airport (3 hrs.)
220 miles from New Mexico Tech in Socorro, NM (3.5 hrs.)
290 miles from Albuquerque, NM airport (4.5 hrs.)
300 miles from Phoenix, AZ airport (4.5 hrs.)

For more information, contact
Director
Dr. Dennis Morrison
dmorrison@emrtc.nmt.edu

Associate Director for Program Development
Kim Kvaamme
kvaamme@emrtc.nmt.edu
575.418.7786

www.ptrc-nmt.us

Advancing the Science of Security™
• Irregular Warfare and Special Operations
• Homeland Security
• Law Enforcement
• Border Security
• Unmanned Aerial Systems
• Energy Research and Applications
Get In On The Action At

PTRC!

New Mexico Tech/PTRC’s premier facility for customized training and research

- Irregular Warfare and Urban Operations
- Law Enforcement
- Border Protection
- Emergency Preparedness
- WMD Deterrence and Response
- Anti-Terrorism
- Convoy Operations and IED Defeat
- Interagency and Joint Operations
- Unmanned Aerial Systems
- International Training, Testing and Evaluation
- Security Technologies
- Critical Infrastructure Protection
- Urban Training Center Research and Development

Built on New Mexico Tech/PTRC’s proven track record of research, testing and training

PTRC serves government and industry clients, nationally and internationally, that require controlled environment, reality-based test and training venues in any aspect of physical security.

PTRC provides a unique, adaptive, controlled and comprehensive range platform to advance the effectiveness and appropriateness of client tactics, techniques and procedures.

PTRC is managed by the expertise of the Energetic Materials Research and Testing Center (EMRTC) of New Mexico Tech, a public university located in Socorro, NM. Founded in 1947, EMRTC’s renowned reputation in research, testing, and training is sustained by nationally recognized scientists, engineers, computer analysts, instructors and technicians.

EMRTC and PTRC bring together world-class facilities, technologies, and experts to deliver a training or research experience aimed at achieving our customers’ goals.

Range capabilities designed for an incomparable training or research experience by New Mexico Tech/PTRC

Up to 400,000 acres of operational space that includes

- A complete suburban setting in a 640-acre township with more than 300 homes and buildings, a medical clinic, fire station, community center, store, fitness center, church, and other infrastructure typically found in a suburban setting
- High desert and mountainous rural and third world test and training venues, including earth block village, marketplace, family settlements and nomadic camps
- Personnel recovery and industrial facility test and training venues
- Multiple classroom complexes with advanced AV capabilities and network connectivity
- On-site dining facilities that can provide up to 300 meals per hour
- VIP guest quarters and executive conference centers
- 5,000 foot paved runway and 1200 yard live fire range
- High explosive range
- Foreign language and culturally specific role players for reality-based training

Advanced command, control and communications infrastructure.

- Advanced video telemetry and 3-D mapping tools provide a premier training experience during the entire training cycle from mission planning to mission execution and after-action review
- Wireless player tracking
- World-class data network and high-speed internet connectivity up to 100MB per second
- Modeling and simulation support
- Mobile C3 capabilities for linking remote or offsite locations