

## Threat Data

**Terrorist Threat – willing to kill or be killed for cause.**

<b>Capabilities and Attributes</b>	Numbers	5 (may divide into two teams)
	Weapons	Automatic weapons (AK-74, medium machine guns) with armor-piercing rounds, rocket propelled grenades (RPG) with armor-piercing rounds, sniper rifles, handguns, hand grenades (fragmentation, smoke, incapacitating), knives.
	Explosives	Improvised explosive device (IED), shape charges, vehicle bomb (1kg explosives), suicide vest/backpack, commercial and military explosives (assume adversary carries sufficient amounts to complete objective).
	Tools	Hand tools, power tools, bridging/breaching equipment, chains, ladders, ropes, cutting torches, radios, flashlights, fake/stolen identification, stolen/purchased uniforms and insignia, night vision devices, on-site tools, explosives for breaching (assume adversary carries sufficient amounts to complete breaching attacks)
	Transportation	Bicycle, motorcycle, automobile (truck, car, off-road), all – terrain vehicles, utility/commercial trucks, on-site vehicles (trucks, forklifts). No aircrafts, no maritime vehicles.
	Knowledge <ul style="list-style-type: none"> <li>• Facility</li> <li>• Security System</li> <li>• Operations</li> </ul>	Assume full knowledge of facility layout and target locations, security system (people, equipment/technology, and procedures), and facility operations, function, and processes. Surveillance conducted over many months.
	Technical Skills	Military training, demolition, information technology, general and site-specific engineering
	Funding	High – regional and international funding support
	Insider Collusion	Passive insider – provides site/facility information only.  Active nonviolent insider – willing to actively assist outsiders (defeating barriers, propping doors, creating diversions or evacuations), but not willing to commit acts of violence or willing to risk identification.
	Support Structure	Planning, local cell structure, safe-havens, sympathetic population, logistics, money