

<b>ADVANCED ANTI-TANK MISSILE GUNNER COURSE (AATMGC) TRAINING AND READINESS (T&amp;R) STANDARDS</b>	
<b>SKILL:</b>	<b>T&amp;R STANDARDS TRAINED:</b>
<b>Communications</b>	0300-COMM-2001 Submit a helicopter landing zone brief 0300-COMM-2002 Submit a shell report 0300-COMM-2003 Submit a casualty report 0300-COMM-2004 Operate a UHF field radio 0300-COMM-2005 Operate Satellite Communication (SATCOM) devices
<b>Fire Support</b>	0300-FSPT-2001 Plan supporting arms 0300-FSPT-2002 Call for indirect fire using the grid method 0300-FSPT-2003 Call for indirect fire using the polar method 0300-FSPT-2004 Call for indirect fire using the shift from a known point method 0300-FSPT-2005 Act as an observer for Close Air Support (CAS)
<b>Mobility</b>	0300-MOBL-2001 Lead a team/squad in convoy/motorized operations
<b>Operations</b>	0300-OPS-2001 Conduct a Pre-Combat Inspection
<b>Patrolling</b>	0300-PAT-2001 Develop a warning order 0300-PAT-2002 Write a combat order 0300-PAT-2003 Issue a combat order 0300-PAT-2004 Develop a map overlay 0300-PAT-2005 Select a route utilizing a topographical map 0300-PAT-2006 Navigate with a Global Positioning System (GPS)
<b>Personnel Training and Training Management</b>	0300-TRNG-2003 Conduct small unit training
<b>Weapons and Optics</b>	0300-WPNS-2001 Zero the Laser Borelight 0300-WPNS-2002 Borelight a weapon using the Laser Borelight System
<b>Employment</b>	0352-EMPL-1001 Prepare an anti-armor range card 0352-EMPL-2002 Employ anti-armor weapon systems 0352-EMPL-2003 Profile threat vehicles 0352-LEAD-2001 Lead an Anti-Armor unit
<b>Heavy Anti-Armor Weapon</b>	0352-HAW-1003 Engage a target with a heavy anti-armor weapon system 0352-HAW-1006 Mount/Dismount a heavy anti-armor weapon system on a tactical vehicle 0352-HAW-1010 Perform immediate action for a heavy anti-armor weapon system
<b>Medium Anti-Armor Weapon</b>	0352-MAW-1002 Prepare an M98A2 for firing 0352-MAW-1003 Engage a target with an M98A2 weapon system 0352-MAW-1004 Perform immediate action for an M98A2 warning/malfunction