Abrams Tank Upgrade

MISSION
Closes with and destroys enemy forces on the integrated battlefield using mobility, firepower, and shock effect with lethality, survivability, and fightability necessary to defeat advanced threats.

DESCRIPTION
The Abrams tank upgrade includes two powerful variants, the M1A1 SA (Situational Awareness) and the M1A2 SEP (System Enhancement Program) version 2. The 1,500-horsepower AGT turbine engine, the 120mm main gun, and special armor make the Abrams tank particularly lethal against heavy armor forces.

M1A1 SA: Improvements include the Gunners Primary Sight (GPS) with improved thermal imaging capabilities of the new Block I 2nd generation forward-looking infrared (FLIR) technology. Lethality improvements include the Stabilized Commander's Weapon Station (SCWS) and ballistic solution upgrades for the M829A3 kinetic and the M1028 canister rounds. Common Abrams modifications include Blue Force Tracking (BFT), which is a digital command and control system that gives Army commanders across the battlefield current information about their location relative to friendly forces; and the Power Train Improvement and Integration Optimization Program (TIGER engine and improved transmission), which provides more reliability, durability, and a single standard for the vehicle's power train. Survivability improvements include frontal armor and turret side armor upgrades.

M1A2 SEP v2: Upgrades include improved survivability, automotive power pack, computer systems, and night vision capabilities. Lethality improvements include Common Remotely Operated Weapon Station (CROWS) and ballistic solution upgrades for the M829A3 kinetic and the M1028 canister rounds. The M1A2 SEP v2 has improved frontal and side armor for enhanced crew survivability. The M1A2 SEP is also equipped with battery-based auxiliary power, Total InteGrated Engine Revitalization (TIGER), and an upgraded transmission for improved automotive reliability and durability.

SYSTEM INTERDEPENDENCIES
None

PROGRAM STATUS
• Current: The 1st Brigade, 2nd Infantry Division; 2nd Brigade, 1st Armored Division; 3rd Infantry Division; and the Training and Doctrine Command, Ft. Benning, GA, are equipped with the Abrams M1A2 SEP v2
• Current: Abrams production of the M1A2 SEP v2 tank continues for both the Active Army and the Army National Guard (ARNG) to meet the Army’s modularity goals by 2013

PROJECTED ACTIVITIES
• FY12-14: Army Prepositioned Stock 4 (Korea); 1st and 2nd Brigades, 1st Infantry Division; 116th Heavy Brigade Combat Team, Idaho ARNG; 170th Heavy Brigade Combat Team or 172nd Heavy Brigade Combat Team; and Forces Command will be fielded with the Abrams M1A2 SEP v2 tank. M1A1 SA fielding continues to the 30th North Carolina ARNG, 81st Washington ARNG, 155th Mississippi ARNG, 1-145th Ohio Combined Arms Army Battalion (CAB), 2-137th Kansas CAB, and the 11th ACR
• FY12-13: Continue M1A2 SEP v2 multiyear contract production with final delivery in June 2013
• FY12: Continue TIGER production
FOREIGN MILITARY SALES
M1A1: Australia (59), Egypt (1,005), Iraq (140)
M1A2: Kuwait (218), Saudi Arabia (329)

CONTRACTORS
Prime: General Dynamics Land Systems (Sterling Heights, MI)
Engine: Honeywell (Phoenix, AZ)
Transmission: Allison Transmission (Indianapolis, IN)
Anniston Army Depot (Anniston, AL)

Combat weight (tons): M1A1 - 68.59; M1A2 SEP v1 - 68.57; M1A2 SEP v2 - 69.29

Speed: 42 mph, 30 mph x-country
Main gun/rounds (basic load): M1 - 105mm/55 rounds; M1A1 - 120mm/40 rounds; M1A2 - 120mm/42 rounds
Machine guns: .50 caliber 900 rounds, 7.62mm 11,400 rounds