## STEADY NOISE

Photo	Model	Name, Condition	Location	Speed km/hr or (mph)	Sound Level dB(A)
+	M966, also: M996 M997 M998 M1037	High mobility multi-wheeled vehicle (HMMWV), at 2/3 payload	Crew positions	O(idle)	78
-0-0-0-	and other non-heavy			48(30) 88(55)	84 94
				80(33)	94
# 50	M996 M997	HMMWV mini and maxi ambulance, at 2/3 payload	Patient areas	up to 88 (55)	less than 85
	M1097	HMMWV heavy variants, at 2/3 payload	Crew positions	up to 50 (31)	less than
	M1097A2			64(40)	85
0	M1113			64(40) 80(50)	88 92
0-	M1114			96(60)	98
o 6	M1097	HMMWV heavy variant, at full payload	Crew positions	up to 40 (25) 96(60)	less than 85
	M1008 M1009 M1010 M1028	Commercial utility cargo vehicle (CUCV)	In cab	below 88 (55) 88(55)	less than 85 85 to 91
	M1010	Ambulance	Patient Areas	all speeds	below 85
	M1080	Light medium tactical vehicles	In cab	0 idle	80
	chassis, includes	(LMTV 2 1/2 ton trucks), 2/3 payload		72(45)	84
	M1078 M1079			75(46)	85
	M1081	Madium tootical vehicles (AAT) / 5	In ook	88(55)	89
The state of the state of	M1092 and M1096	Medium tactical vehicles (MTV 5 ton trucks), 2/3 payload	In cab	0 idle	80
Carlo Man	chassis, except			72(45)	84
0 2000	M1089 wrecker			75(46)	85
				88(55)	89

	M1089	5 ton wrecker, towing, 2/3 payload	In cab	up to 48 (30)	less than 85
				56(35)	87
	M984E1	Heavy Expanded Mobility Tactical Truck (HEMTT)	In cab	64(40) and below	below 85
				72(45)	93.1
1	M44A3	2 1/2-ton truck, extended life	In cab	Idle	72-81
	series includes	program (ESP), 2/3 payload		16(10)	85
C. Oracle	M35A3 M35A3C			32(20)	87
	M36A3			80(50)	97
- delination					
	M1070	Heavy Equipment Transporter (HET), loaded	In cab	All speeds	Below 85
				All	85 or
	M1074 M1075	Palletized load system, 16.5 tons	In cab, windows closed	speeds	below
			Windows open	88(55)	87
				below 88(55)	below 85
		Armored Personnel Carrier A3		Idle	85-92
ALL ALL AND	M113A3 family including M106A2	version. M113, M113A1, M113A2, OSV(BMP2) have similar noise		16(10)	106
Market Land	M1064A3 M1059A3	levels		32(20)	109
7	M58A3 M730A2			48(30)	114
	M901A3 M981A3			63(40)	118
	M1A2,	Abrams tank	In vehicle	Idle	93
	M1, M1A1	ADIAITS talk	III VEIIICIE	Tac idl	103
	M1 chassis	Grizzlev breacher		16(10)	108
	similar	Grizzley breacher, Wolverine Heavy assault bridge (HAB)		48(30)	114
Section 6		(TIAD)		63(40)	117
	M2A2	Bradley Fighting Vehicle	In vehicle	Idle	74-95
	M2, M3,			16(10)	110
	M2A1, M3A1,			32(20)	115
Committee of the Commit	M3A2 similar			61(38)	115
	M88A2	Hercules recovery vehicle	In vehicle	various	89 to 106

Market Comment					
	M270	Multiple Launch Rocket System (MLRS) vehicle	In vehicle	Idle Moving, various speeds	83-98 99 to 111
COCIONAL	M109A3E2 other versions similar	Paladin, 155 mm self propelled howitzer	In vehicle	Idle Moving, various speeds	83-98 99 to 111
	MEP-802A	5 kW Tactical Quiet Generator(TQG)	Operator panel	Rated load	80
Vij	MEP-803A	10 kW TQG	Op panel	Rated load	81
Y	MEP-804A	15 kW TQG	Op panel	Rated load	84
Y	MEP-805A	30 kW TQG	Op panel	Rated load	84
	MEP-806A	60 kW TQG	Op panel	Rated load	87
	CH-47D	Chinook helicopter	Cockpit		102.5
	UH-60A	Blackhawk helicopter	Pilot copilot		106 106
	YAH-64	Apache helicopter	Pilot copilot		104 101.3
i	OH-58D	Kiowa helicopter	Right seat Left seat		101.6 100.3

UH-1H	ridey nelloopter	Pilot/copilot  Max in rear	101.9 102.9
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## Table A-2

## IMPULSE NOISE

Photo	Model	Name	Location	Sound Level dB(P)
	M16A2	5.56mm rifle	Shooter	157
	M9	9mm pistol	Shooter	157
TO	M249	5.56mm Squad Automatic Weapon (SAW) fired from a HMMWV	Gunner	159.5
T.E.	M60	7.62mm machine gun fired from a HMMWV	Gunner	155
	M2	0.50 caliber machine gun fired from a HMMWV	Gunner	153
	MK 19 Mod 3	machine gun fired from a HMMWV	Gunner	145
460	M26	Grenade	At 50 ft	164.3
1	M3	MAAWS recoilless rifle	Gunner	190

	M72A3	Light Antitank Weapon (LAW)	Gunner	182
0			Gunner open Position	159.9
		JAVLIN	Gunner enlosed position	166.2
			Gunner fighting position	172.3
-	M119	105MM towed howitzer at charge 8	Gunner	183
18	M198	155mm towed howitzer firing M203 propellant	Gunner	178
7000000	M109A5/6	Paladin, 155mm self propelled howitzer firing M4A2 zone 7 charge	In fighting compartment, hatches open except driver's	166.1
	M110A2	8-inch self propelled howitzer firing M106 projectile with a M188A1 zone 9 propelling charge,	Gunner	176.9
	M224	60mm mortar, M888 round, charge 4, QE 800 mil	0.5 m from the muzzle, 0.9 m above ground, 105 degree azimuth	185
		TOW II Missile from HMMWV	Gunner	179.4
	M29A1	81 mm mortar, M374A3 round with charge 4	1 m from the muzzle, 0.9 m above ground, 135 degree azimuth	178.8
		following paragraphs summarize pais		

A-2. Characteristics of individual equipment noise. The following paragraphs summarize noise exposure considerations for common Army equipment:

- a. Trucks and High Mobility Multi-wheeled Vehicles (HMMWV). Noise levels increase with increasing speed and, for HMMWV, with increasing load. The levels are below 85 dBA at low to medium speeds and can be over 100 dBA at top speed for some models. When driven mostly at low speeds with short periods at moderate or high speed trucks and HMMWVs are not hazardous. They can be hearing hazards to uprotected soldiers if operated for long time periods at high speed.
- b. Bradley Fighting Vehicle (BFV) and derivatives. The major noise source is the drive train, particularly the action of the track links as they round over the sprockets, idlers and wheels. For this reason, high noise levels (101 to 115 dBA) occur when the vehicle is in motion. The crew wear the combat vehicle crewman's (CVC) helmet which has integral hearing protectors. A CVC with active noise reduction (ANR) providing added noise protection is available on newer models. The passengers (infantry squad) must rely on their own hearing protectors such as earplugs. These are less effective than the CVC with ANR. For training, the exposure time in moving carriers is restricted depending on the hearing protectors worn and the speed of the vehicle. The severest restriction is on exposure of passengers wearing the less effective earplugs.
- c. M113 Armored Personnel Carrier and derivative vehicles. Among the loudest of Army equipment. Noise sources and hearing protection are similar to the BFV. Levels are very high when moving.
  - d. Abrams Tank and derivative vehicle (Wolverine and Grizzly).
    - (1) Steady noise levels range from 96 to 117 dBA when moving. The crew wear the CVC helmet which has integral hearing protectors.
- (2) On the tank, impulse noise levels at exterior commander and loader positions are above or just below the limit of hearing protector effectiveness for training depending on caliber (105 or 120 mm), cartridge model, and tube elevation. The drivers hatch should be closed at all times when firing the main gun. Training with crew heads above the hatch plane is not permitted per the user manuals for certain defined conditions. These restrictions are not applicable to battle situations.
- e. Helicopters. In flight, helicopter crews wear the helicopter crew helmets which have integral hearing protectors. Passengers must rely on their own hearing protectors such as earplugs or ones supplied by the air operations. Training restrictions on exposure time apply, as discussed for the BFV.
- f. Generators. Diesel powered generators form the Tactical Quiet Generator (TQG) series are quiet at the operator panel and other close-in areas if the covers are in place. Older generators have been loud with levels above 100 dBA at the panel and above 85 dBA up to several meters away. High levels are generated by TQG if the covers are removed. See (Figure 2). for comparison of the noise imact from generator types.

  For additional Information click here
- g. Impulse noise from weapons. All firearms produce impulse noise levels requiring hearing protection at crew positions for training. Some produce levels under certain conditions, which exceed the safe training limit for crews wearing hearing protectors.
- (1) Small arms- rifles pistols, machine guns, and 40 mm grenades. Noise levels at gunner positions are low to moderate. The hazard can be serious because of the large number of rounds that can be fired by the individual shooter. Noise levels are higher in front and to the side of the muzzle than to the rear. For small arms levels at about 5 feet to the side can be higher than at the shooter position. Except very near the muzzle, all levels are within the mitigation capability of hearing protectors.
- (2) Mortars. Noise levels range from low to very high because of the wide variation in charge increments and head locations. The requirement to load the cartridge through the muzzle places the head close to the muzzle, which is the source of the impulse. For the top charge on the large ground mount mortars, a safe noise level for training occurs only at 2 m from the muzzle, no higher than 0.9 m above ground. Some mortars include a funnel-shaped blast-attenuating device on the muzzle.
- (3) Howitzers without fighting compartments. For the 155 mm towed and 8-inch self-propelled howitzers the levels are medium to high depending on the charge increment, but are below the training exposure limit for protected soldiers.
- (4) Howitzers with fighting compartments. For the 155 mm self propelled howitzer the walls of the fighting compartment tend to attenuate the peak levels but the reverberation within the compartment aggravate the noise exposure. For some higher charges the front, top, and side hatches should be closed during training fire.
- (5) Tanks. The levels above the turret hatches can be very high for some cartridges and at some tube elevations. For these, training fire with crew heads above the hatch plane is not recommended. Levels below the hatch plane, even with the hatch open, are lower.
  - (6) Rocket launcher vehicles. Impulse noise in the MLRS, Avenger, and FOG-M launchers are low to medium.