## UNCLASSIFIED

AD			
----	--	--	--

Technical Information Report 27.1.2.2

5.56-MM SUBMACHINE GUN, XM177E2

Interim Report

June 1968

## ARMY MATERIEL COMMAND

Prepared by the University of Pittsburgh Research Staff, 1776 Massachusetts Avenue, NW, Washington, D.C. 20036, under Contract DA-49-186-AMC-214(D)

Her

DA Project Number: none



### DISTRIBUTION STATEMENT

Each transmittal of this document outside the agencies of the US Government must have prior approval of the Commanding General, Army Materiel Command, attn: AMCPM-RS, Rock Island, Illinois 61201.

### SUMMARY

This report describes the developmental XM177E2 5.56-mm submachine gun. Based on the M16A1 rifle, the XM177E2 has a shorter barrel, a different type of flash suppressor, and a telescoping stock.

RELATED TIR

12-60 TIR CD-7

Infantry Weapons

#### 5.56-MM SUBMACHINE GUN, XM177E2

A submachir? gun chambered for the 5.56-mm cartridge has been developed for the US Army Weapons Command. Called XM177E2, it is a modified version of the M16A1 5.56-mm rifle, differing only in that it has a shorter barrel, a different type of flash suppressor, and a telescoping butt stock.

A gas-operated and air-cooled weapon fed from a 20-round magazine, the XM177E2 can be fired from the shoulder or the hip. Semiautomatic or full-automatic fire can be delivered by the positioning of a selector lever on the left side of the lower receiver directly above the pistol grip.

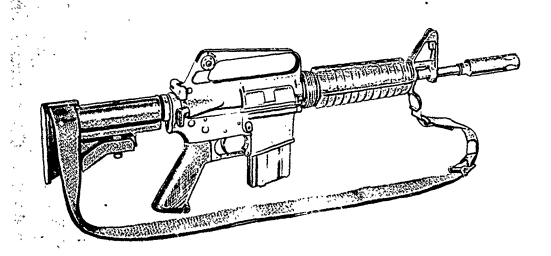
The main components of the weapon are the upper and lower receiver, bolt carrier group, barrel and barrel extension, trigger and hammer assemblies, handguard, sights, flash suppressor, and butt stock. Air-cooled, the 11.5-inch barrel is surrounded for the major portion of its length by a heat-resistant fiber-glass material that acts as a handguard. The two-position butt stock is extended or closed by means of a release lever and lockpin. Similar to the flash suppressor of the M16A1, the modified suppressor of the XM177E2 is smoothly cylindrical, gas vents being machined in the cylinder near the front end. Both the front and rear sights are adjustable.

The gun is loaded by inserting a magazine in the magazine feedway in front of the trigger guard. When it is loaded with the bolt closed, the bolt is retracted by means of the charging handle and allowed to move forward under the impetus of a spring, thereby stripping a cartridge from the magazine and seating it in the chamber. If the weapon is loaded with the bolt in the open position, pressing on the upper portion of the bolt catch will allow the bolt to go forward, chambering a round.

The firing cycle is initiated by pressing the trigger. This action allows the hammer to strike the firing pin, which in turn strikes the cartridge primer, detonating it. Ignited by the primer, the powder charge drives the bullet through the barrel.

A small portion of the powder gases passes through a gas port in the top of the barrel and into a gas tube. This tube directs the powder gases into the bolt carrier key between the bolt and bolt carrier, moving the carrier and the bolt to the rear.

Several actions take place during the rearward movement of the carrier and the bolt. The camming pin rotates, unlocking the lugs of the bolt from the lugs of the barrel extension. The extractor, which is attached to the bolt, grips the rim of the cartridge case and holds it firmly against the bolt as the bolt



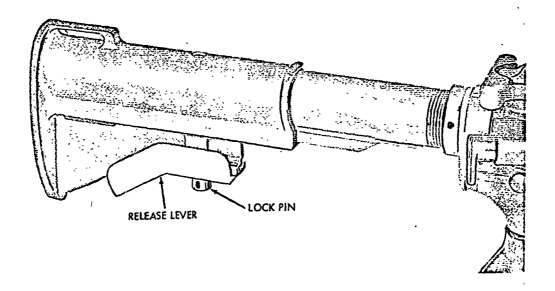
XM177E2 5.56-MM SUBMACHINE GUN

extracts the case from the chamber. During this rearward motion of the bolt, the ejector spring is held compressed. Released as the cartridge case mouth clears the ejection port, the ejector spring expels the case from the weapon. The hammer, cocked during this rearward movement of the bolt, is forced down into the receiver, whereupon the hammer spring is compressed, and the hammer slips off the disconnect and is caught by the nose of the trigger. If the selector lever is in the semiautomatic position, the trigger must be pulled again to fire another shot.

As the bolt carrier clears the top of the magazine, the magazine follower and spring push a new round up and into the path of the bolt. Having been compressed by the rearward-moving bolt, the action spring expands, driving the buffer assembly forward with enough force to move the bolt carrier and bolt forward.

On the forward stroke of the bolt carrier, the face of the bolt strips a round from the magazine. At the same time, the extractor claw grips the rim of the cartridge and the ejector is compressed. When the bolt carrier enters the last half inch of its forward movement, the bolt cam pin emerges from the guide channel in the upper half of the receiver and moves along the cam track, rotating the bolt counterclockwise into its locked po ition. The weapon is then ready to fire and the cycle begins again.

The above description of the weapon's functioning refers to semiautomatic firing. When the selector lever is placed in the full-automatic position, the center cam of the selector prevents the disconnect from engaging the hammer.



# TELESCOPIC BUTT STOCK OF XM177E2 5.56-MM SUBMACHINE GUN

The automatic sear catches the upper hook of the hammer, holding the hammer cocked until the bolt carrier moves forward and strikes the top of the sear, releasing the hammer. If the trigger is released, the hammer moves forward and is caught by the nose of the trigger, thus ending the burst of fire until the trigger is again depressed.

A disconnect is necessary to achieve seamiautomatic fire simply because of the high cyclic rate of the weapon. Unlike the relatively slow rate of fire of the M3 submachine gun with which a trained gunner can fire single shots by quickly releasing the trigger, the XM177E2 cyclic rate is too fast for human reaction time. Without the disconnect feature, even a trained gunner would be unable to fire a burst of less than three or four rounds.

Performance characteristics of the XM177E2 are identical to those of the M16A1 rifle in all important respects. Muzzle velocity, usually measured intest fixtures and therefore somewhat of an approximation, drops about 25 feet per second for each inch of barrel length reduction. Muzzle velocity of the M16A1 is approximately 3, 150 feet per second, but that of the XM177E2 is only 2, 770, both velocities being achieved with the M193 55-grain ball cartridge. The cyclic rate of fire of the M16A1 is from 700 to 800 rounds per minute, not appreciably different from the cyclic rate of 650 to 900 of the XM177E2. Although a shorter barrel and the resultant lower velocity would change the midrange trajectory to a degree and the shorter sight radius would make precision aiming slightly more difficult, such differences are negligible. The gun is being field tested in Vietnam but no date has been scheduled for type classification.

#### TIR 27.1.2.2

#### 5.56-MM SUBMACHINE GUN, XM177E2

#### TENTATIVE PRINCIPAL CHARACTERISTICS

Model XM177E2

Type submachine gun

Caliber 5.56 mm

Ammunition 5.56-mm ball and tracer

Method of operation gas

Weight
Empty 6.1 lb
Loraed (with sling and 6.8 lb
20-round magazine)

Length, overall
Stock closed
Stock extended

29.7 in
33.0 in

Barrel length
Without flash suppressor
With flash suppressor
11.5 in
15.0 in

Sights Front

adjustable click-type post, each click equal to 2.8 cm laterally per 100 m of range

Rear

adjustable flip type, normal setting 0-m
to 300-m range, long-range setting
300 to 500 m, windage 2.8 cm per
100 m of range

Performance
Muzzle velocity
Muzzle energy
Peak chamber pressure
Cyclic rate
Maximum rate of fire
Semiautomatic
Automatic

52,770 fps
890 ft-lb
52,000 psi
650 to 900 rd/min
45 to 65 rd/min
150 to 200 rd/min

Sustained rate of fire 12 to 15 rd/min Maximum range 2,500 m Maximum effective range 350 m

UNCLASSIFIED

 $\bigcirc$ 

Security Classification					
DOCUMENT CONT	ROL DATA - R &	D			
(Security classification of title, body of abstract and indexing	ennotation must be en	tered when the d	verall report (*) saifted)		
1. ORIGINATING ACTIVITY (Corporate author)		28. REPORT SECURITY CLAS ATION			
		Unclassified			
Pittsburgh Univ Washington DC		2b. GROUP			
Research Staff					
3 REPORT TITLE					
5 50 3434 GYID344 GYIDYE GUDY					
5.56-MM SUBMACHINE GUN, XM177E2					
İ					
4. DESCRIPTIVE NOTES (Type or report and inclusive dates)					
Interim Report					
5. AUTHOR(5) (First name, middle initial, last name)					
6. REPORT DATE	78. TOTAL NO. OF	PAGES	7b. NO. OF REFS		
June 1968	4				
SE. CONTRACT OR GRANT NO.	94. ORIGINATOR'S	REPORT NUMB	ER(S,		
DA-49-186-AMC-214(D)	TIR 27.1.2	2.2			
b. PROJECT NO					
c.	95. OTHER REPORT NO(5) (Any other numbers that may be assigned				
	this report)				
d.	1				
10. DISTRIBUTION STATEMENT Each transmittal of the	is document o	outside the	e agencies of the US		
Government must have prior approval of	the Command	ing Gener	al. Army Materiel		
Command, attn: AMCPM-RS, Rock Islan					
	u, 11111010 01				
11. SUPPLEMENTARY NOTES	12. SPONSORING MI	ILITARY ACTIV	MTY		
	Research & Development Directorate				
	Army Materiel Command				
13. ABSTRACT					
A modified version of the M16A1 5	5.56-mm rifle	e, the XM	1177E2 5.56-mm		
submachine gun has a shorter barrel, a d	ifferent type	of flash s	uppressor, and a		
telescoping butt stock. Gas-operated, air					
box magazine, the XM177E2 is capable of					
selectable by a manual lever. Loaded wit					
pounds, has a cyclic rate of fire of from 6	350 to 900 roi	unds per 1	minute, and has a		
muzzle velocity of 2,770 feet per second.					
·					
1					
D. SOON A A STO. BEEL ACES DO FORM 1473. I JAN 44.					

UNCLASSIFIED
Security Classification

**水江門鄉**養

UNCLASSIFIED

Security Classification	LINKA		LINK A		LINK A LINK D		LINK C	
KEY WORDS		WT	ROLE	WT	ROLE	WT		
*Submaching mine *Infantny waanang MIGA1				<u> </u>				
*Submachine guns, *Infantry weapons, M16A1 rifle, XM177E2 5.56-mm submachine gun			1	1	1			
THIC, MILLIES O. OO-HIM Submissione Smi			l	}	l			
	1	l		1				
		l	1	l	l			
		l	}	l	}			
		j	l	}				
			1	l				
			{	i				
			1					
	1	l	1	ł	1			
				İ	1			
			1	ĺ	[			
			1					
	į.		]	ì				
		Į	1	1				
		}		j	]			
	1	l		l				
	ł	l	1	ł	}			
	ļ	1		1	}			
	İ	ĺ	1	1				
	]	]	}	ļ				
	1							
		ľ	l	ł				
	1							
	1	[		(				
		l	ì	1				
	İ							
	Ì	i	İ	İ	i i			
				1				
			i		1			
			]					
				1				
		;			<b>]</b>			
! :			1					
				,				
	l							
			1		[ ]	•		

INCLASSIFIED
Security Classification