MIL-P-46610E(MU)

5 November 1973
SUPERSEDING
MIL-P-46610E (MU)
16 October 1967

MILITARY SPECIFICATION PRIMERS, PERCUSSION, STYPHNATE AND CHLORATE TYPES, FOR SMALL ARMS AMMUNITION

1. SCOPE

- 1.1 This specification covers percussion primers used for igniting the propellant charge in small arms ammunition.
- 1.2 C<u>lassification.</u>- Primers covered by this specification shall be of the following classes as specified. \cdot
 - Class 1 primers procured, packaged and shipped as end items.
 - Class 2 Primers manufactured by a small arms ammunition prime contractor and intended for assembly into cartridges by the same contractor,

2. APPLICABLE DOCUMENTS

 $2.1\ {
m The}$ following documents of the issue in effect on date of invitation for bids or request for proposal, form a part of this specification to the extent specified herein.

STANDARDS

Federal FED-STD-102	- Preservation, Packaging and Packing Levels
Military MIL-STD-105	- Sampling Procedures and Tables for Inspection by Attributes
MIL-STD-109 MIL-STD-129	Quality Assurance Terms and DefinitionsMarking for Shipment and Storage

FSC 1305

DRAWINGS

A5000131 - Primer (Chlorate) for Caliber .30 A5001168 - Primer (Chlorate) for Caliber .45 A533178 - Primer (Chlorate) for Caliber .50 38595819 - Primer (Styphnates) for Caliber .30 Match C7645332 - Primer (Styphnate) Caliber .30 and Caliber .30 Blank 36200959 - Primer (Styphnate) for Caliber .30 Carbine 310534279 - Primer (Styphnate) for Caliber .30 Carbine B8594094 - Primer (Styphnate) for .5.56mm B10522621 - Primer (Styphnate) for 7.62mm Match b10522621 - Primer (Styphnate) for 7.62mm Match b10523636 - Primer (Styphnate) for 7.62mm Match and Caliber .30 Blank, Caliber .30 and Caliber .30 Match Caliber .30 Caliber .30 Match Caliber .30 Caliber .30 Match Case, Cartridge, Caliber .30 Blank Case, Cartridge, Caliber .30 Case, Cartridge, Caliber .30 Case, Cartridge, Caliber .45 Case, Cartridge, Caliber .50 Case, Cartridge, Caliber .50 Case, Cartridge, Caliber .50 Case, Cartridge, Caliber .30 Case,	Armament Command	
A5001168 A5333178 A5333178 A5333178 A5333178 A53595819 Primer (Chlorate) for Caliber .50 C7645332 Primer (Styphnates) for Caliber .30 Match C7645332 Primer (Styphnate) Caliber .30 carbine Blank 36200959 C11751131 Primer (Styphnate) for Caliber .30 Carbine C11751131 Primer (Styphnate) for Caliber .30 Carbine C11751131 Primer (Styphnate) for 5.56mm B8594094 Primer (Styphnate) for 7.62mm Match D10522621 Primer (Styphnate) for 7.62mm Match Primer (Styphnate) for 7.62mm Match Primer (Styphnate) for 7.62mm Match, 7.62mm Blank, Caliber .30 and Caliber .30 Match Primer (Styphnate) for Caliber .45 B7645336 Primer (Styphnate) for Caliber .50 Case, Cartridge, Caliber .30 Match C6000156 Case, Cartridge, Caliber .30 Match C6000156 Case, Cartridge, Caliber .30 C6006156 Case, Cartridge, Caliber .30 C10534927 Case, Cartridge, Carbine, Caliber .30 C10534927 Case, Cartridge, 5.56mm Blank D10521997 B8597567 Case, Cartridge, 7.62mm Grenade Case, Cartridge, 7.62mm Blank Case, Case, Cartridge, 7.62mm Match C6000501 Case, Cartridge, 7.62mm Match Case, Cartridge, Caliber .45 Case, Cartridge, Caliber .45 Case, Cartridge, 7.62mm B8597567 Case, Cartridge, Caliber .45 Case, Cartridge, Caliber .30 Case, Case, Cartridge, Caliber .50 Case, Assembly, Spotter-Tracer, Caliber .50, M48A1 Case, Cartridge, Caliber .30, Ball, M2 Cartridge, Caliber .30, Ball, M2 Cartridge, Caliber .30, Ball, M1999 Cartridge, S.56mm, Ball, M193		- Primer (Chlorate) for Caliber .30
Primer (Chlorate) for Caliber .50		
Primer (Styphnates) for Caliber .30 Match		
C7645332 - Primer (Styphnate) Caliber .30 and Caliber .30 Blank 36200959 - Primer (Styphnate) for Caliber .30 Carbine C11751131 - Primer (Styphnate) for Caliber .30 Carbine 310534279 - Primer (Styphnate) for 5.56mm B8594094 - Primer (Styphnate) for 7.62mm Match b10522621 - Primer (Styphnate) for 7.62mm Match	38595819	· · · · · · · · · · · · · · · · · · ·
Blank Primer (Styphnate) for Caliber .30 Carbine	C7645332	
C11751131 - Primer (Styphnate) for Caliber .30 Carbine 310534279 - Primer (Styphnate) for 5.56mm b10522621 - Primer (Styphnate) for 7.62mm Match b10522621 - Primer (Styphnate) for 7.62mm Match	07010001	Blank
310534279 - Primer (Styphnate) for 5.56mm B8594094 - Primer (Styphnate) for 7.62mm Match b10522621 - Primer (Styphnate) for 7.62mm Match 7.62mm Grenade and 7.62mm Match and Caliber .30 B10535489 - Primer (Styphnate) for 7.62mm Match, 7.62mm Blank, Caliber .30 and Caliber .30 Match 27645336 - Primer (Styphnate) for Caliber .45 B7645336 - Primer (Styphnate) for Caliber .45 B7645339 - Primer (Styphnate) for Caliber .50 B8595433 - Case, Cartridge, Caliber .30 Match C6000045 - Case, Cartridge, Caliber .30 C6006156 - Case, Cartridge, Caliber .30 C6006156 - Case, Cartridge, Caliber .30 B6200957 - Case, Cartridge, Carbine, Caliber .30 C10534927 - Case, Cartridge, 5.56mm C10534927 - Case, Cartridge, 5.56mm Blank B7553772 - Case, Cartridge, 7.62mm Blank D10521997 - Case, Cartridge, 7.62mm Match C6000501 - Case, Cartridge, 7.62mm Match C6000501 - Case, Cartridge, Caliber .45 C600501 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 C3596401 - Case, Cartridge, Caliber .50 Case, Assembly, Spotter-Tracer, Caliber .50, M48A1 C6137544 - Cartridge, Caliber .30, Ball, M2 C8595432 - Cartridge, Caliber .30, Ball, M2 C8595432 - Cartridge, Caliber .30, Ball, M1909 B6200954 - Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 - Cartridge, 5.56mm, Ball, M193	36200959	- Primer (Styphnate) for Caliber .30 Carbine
B8594094	C11751131	- Primer (Styphnate) for Caliber .30 Carbine
b10522621 - Primer (Styphnate) for 7.62mm, 7.62mm Blank, 7.62mm Grenade and 7.62mm Match and Caliber .30 B10535489 - Primer (Styphnate) for 7.62mm Match, 7.62mm Blank, Caliber .30 and Caliber .30 Match 27645336 - Primer (Styphnate) for Caliber .45 B7645336 - Primer (Styphnate) for Caliber .45 B7645339 - Primer (Styphnate) for Caliber .50 B8595433 - Case, Cartridge, Caliber .30 Match C6000045 - Case, Cartridge, Caliber .30 Blank B6200957 - Case, Cartridge, Caliber .30 Blank B6200957 - Case, Cartridge, Carbine, Caliber .30 C10534927 - Case, Cartridge, 5.56mm C10534927 - Case, Cartridge, 7.62mm Grenade C8597284 - Case, Cartridge, 7.62mm Blank D10521997 - Case, Cartridge, 7.62mm Blank D10521997 - Case, Cartridge, 7.62mm Match C6000501 - Case, Cartridge, 7.62mm Match C6000501 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 C13596401 - Case, Cartridge, Caliber .45 C3596401 - Case, Cartridge, Caliber .30, Ball, M2 C3595432 - Cartridge, Caliber .30, Balh, M1909 B6200954 - Cartridge, Caliber .30 Blank, M1909 Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 - Cartridge, 5.56mm, Ball, M193	310534279	
7.62mm Grenade and 7.62mm Match and Caliber .30 B10535489 - Primer (Styphnate) for 7.62mm Match, 7.62mm Blank, Caliber .30 and Caliber .30 Match 27645336 - Primer (Styphnate) for Caliber .45 B7645336 - Primer (Styphnate) for Caliber .45 B7645339 - Primer (Styphnate) for Caliber .50 B8595433 - Case, Cartridge, Caliber .30 Match C6000045 - Case, Cartridge, Caliber .30 Blank B6200957 - Case, Cartridge, Caliber .30 Blank B6200957 - Case, Cartridge, Carbine, Caliber .30 C10534927 - Case, Cartridge, 5.56mm Blank B7553772 - Case, Cartridge, 5.56mm Blank D10521997 - Case, Cartridge, 7.62mm Grenade C8597284 - Case, Cartridge, 7.62mm Match C6000501 - Case, Cartridge, 7.62mm Match C6000501 - Case, Cartridge, Caliber .45 C6000501 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 Case, Case, Cartridge, Caliber .50 Case, Assembly, Spotter-Tracer, Caliber .50, M48A1 C6137544 - Cartridge, Caliber .30, Ball, M2 C8595432 - Cartridge, Caliber .30, Match, M72 C6006152 - Cartridge, Caliber .30 Blank, M1909 E6200954 - Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 - Cartridge, 5.56mm, Ball, M193	B8594094	- Primer (Styphnate) for 7.62mm Match
B10535489	b10522621	Primer (Styphnate) for 7.62mm, 7.62mm Blank,
Blank, Caliber .30 and Caliber .30 Match 27645336		7.62mm Grenade and 7.62mm Match and Caliber .30
27645336 - Primer (Styphnate) for Caliber .45 B7645336 - Primer (Styphnate) for Caliber .45 Blank 37645339 - Primer (Styphnate) for Caliber .50 B8595433 - Case, Cartridge, Caliber .30 Match C6000045 - Case, Cartridge, Caliber .30 C6006156 - Case, Cartridge, Caliber .30 D10524200 - Case, Cartridge, Caliber .30 D10524200 - Case, Cartridge, 5.56mm C10534927 - Case, Cartridge, 5.56mm Blank B7553772 - Case, Cartridge, 7.62mm Grenade C8597284 - Case, Cartridge, 7.62mm Blank D10521997 - Case, Cartridge, 7.62mm Match C6000501 - Case, Cartridge, 7.62mm Match C6000501 - Case, Cartridge, Caliber .45 C6000501A - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .50 Case, Case, Cartridge, Caliber .50 Case, Assembly, Spotter-Tracer, Caliber .50, C6137544 - Cartridge, Caliber .30, Ball, M2 C8595432 - Cartridge, Caliber .30, Match, M72 C6006152 - Cartridge, Caliber .30, Match, M72 C6006152 - Cartridge, Caliber .30, Ball, M2 Cartridge, Caliber .30, Blank, M1909 B6200954 - Cartridge, Caliber .30, Match, M72 Cartridge, Caliber .30, Ball, M20 Cartridge, Caliber .30, Blank, M1909 B6200954 - Cartridge, Caliber .30, Match, M72 Cartridge, Caliber .30, Ball, M20 Cartridge, Caliber .30, Match, M72 Cartridge, Caliber .30, Blank, M1909 B6200954 - Cartridge, Caliber .30, Match, M72 Cartridge, Caliber .30, Ball, M193	B10535489	- Primer (Styphnate) for 7.62mm Match, 7.62mm
## B7645336		Blank, Caliber .30 and Caliber .30 Match
Primer (Styphnate) for Caliber .50	27645336	- Primer (Styphnate) for Caliber .45
B8595433	B7645336	- Primer (Styphnate) for Caliber .45 Blank
C6000045 - Case, Cartridge, Caliber .30 C6006156 - Case, Cartridge, Caliber .30 Blank B6200957 - Case, Cartridge, Carbine, Caliber .30 D10524200 - Case, Cartridge, 5.56mm C10534927 - Case, Cartridge, 5.56mm Blank B7553772 - Case, Cartridge, 7.62mm Grenade C8597284 - Case, Cartridge, 7.62mm Blank D10521997 - Case, Cartridge, 7.62mm B8597567 - Case, Cartridge, 7.62mm Match C6000501 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 Blank C5502646 - Case, Cartridge, Caliber .50 C3596401 Case, Assembly, Spotter-Tracer, Caliber .50, C6137544 - Cartridge, Caliber .30, Ball, M2 C8595432 - Cartridge, Caliber .30, Ball, M72 C6006152 - Cartridge, Caliber .30 Blank, M1909 B6200954 - Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 - Cartridge, 5.56mm, Ball, M193	37645339	- Primer (Styphnate) for Caliber .50
C6006156 — Case, Cartridge, Caliber .30 Blank B6200957 — Case, Cartridge, Carbine, Caliber .30 D10524200 — Case, Cartridge, 5.56mm C10534927 — Case, Cartridge, 5.56mm Blank B7553772 — Case, Cartridge, 7.62mm Grenade C8597284 — Case, Cartridge, 7.62mm Blank D10521997 — Case, Cartridge, 7.62mm Blank B8597567 — Case, Cartridge, 7.62mm Match C6000501 — Case, Cartridge, Caliber .45 C10523084 — Case, Cartridge, Caliber .45 C10523084 — Case, Cartridge, Caliber .45 Blank 37639487 — Case (Steel), Cartridge, Caliber .45 Blank C5502646 — Case, Cartridge, Caliber .50 C3596401 — Case, Assembly, Spotter-Tracer, Caliber .50, C6137544 — Cartridge, Caliber .30, Ball, M2 C8595432 — Cartridge, Caliber .30 Blank, M1909 B6200954 — Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 — Cartridge, 5.56mm, Ball, M193	B8595433	- Case, Cartridge, Caliber .30 Match
- Case, Cartridge, Carbine, Caliber .30 D10524200 - Case, Cartridge, 5.56mm C10534927 - Case, Cartridge, 5.56mm Blank B7553772 - Case, Cartridge, 7.62mm Grenade C8597284 - Case, Cartridge, 7.62mm Blank D10521997 - Case, Cartridge, 7.62mm B8597567 - Case, Cartridge, 7.62mm Match C6000501 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 Blank 37639487 - Case (Steel), Cartridge, Caliber .45 Blank C5502646 - Case, Cartridge, Caliber .50 C3596401 - Case, Cartridge, Caliber .50 C3596401 - Cartridge, Caliber .30, Ball, M2 C8595432 - Cartridge, Caliber .30, Match, M72 C6006152 - Cartridge, Caliber .30 Blank, M1909 B6200954 - Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 - Cartridge, 5.56mm, Ball, M193	C6000045	- Case, Cartridge, Caliber .30
D10524200 - Case, Cartridge, 5.56mm C10534927 - Case, Cartridge, 5.56mm Blank B7553772 - Case, Cartridge, 7.62mm Grenade C8597284 - Case, Cartridge, 7.62mm Blank D10521997 - Case, Cartridge, 7.62mm B8597567 - Case, Cartridge, 7.62mm Match C6000501 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 Blank C5502646 - Case (Steel), Cartridge, Caliber .45 Blank C5502646 - Case, Cartridge, Caliber .50 Case, Assembly, Spotter-Tracer, Caliber .50, Case, Assembly, Spotter-Tracer, Caliber .50, Case, Assembly, Spotter-Tracer, Caliber .50, Case, Cartridge, Caliber .30, Ball, M2 C8595432 - Cartridge, Caliber .30, Match, M72 C6006152 - Cartridge, Caliber .30 Blank, M1909 B6200954 - Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 - Cartridge, 5.56mm, Ball, M193	C6006156	- Case, Cartridge, Caliber .30 Blank
C10534927 - Case, Cartridge, 5.56mm Blank B7553772 - Case, Cartridge, 7.62mm Grenade C8597284 - Case, Cartridge, 7.62mm Blank D10521997 - Case, Cartridge, 7.62mm B8597567 - Case, Cartridge, 7.62mm Match C6000501 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 Blank C5502646 - Case (Steel), Cartridge, Caliber .45 Blank C5502646 - Case, Cartridge, Caliber .50 Case, Assembly, Spotter-Tracer, Caliber .50, Case, Assembly, Spotter-Tracer, Caliber .50, Case, Cartridge, Caliber .30, Ball, M2 C8595432 - Cartridge, Caliber .30, Match, M72 C6006152 - Cartridge, Caliber .30 Blank, M1909 B6200954 - Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 - Cartridge, 5.56mm, Ball, M193	B6200957	- Case, Cartridge, Carbine, Caliber .30
- Case, Cartridge, 7.62mm Grenade - Case, Cartridge, 7.62mm Blank - Case, Cartridge, 7.62mm - Case, Cartridge, Caliber .45 - Case (Steel), Cartridge, Caliber .45 - Case, Cartridge, Caliber .50 - Case, Case, Cartridge, Caliber .50 - Case, Case, Cartridge, Caliber .50 - Case, Case, Caliber .30, Ball, M2 - Cartridge, Caliber .30, Match, M72 - Cartridge, Caliber .30 Blank, M1909 - Cartridge, Ball, Carbine, Caliber .30, M1 - Cartridge, 5.56mm, Ball, M193	D10524200	- Case, Cartridge, 5.56mm
C8597284 - Case, Cartridge, 7.62mm Blank D10521997 - Case, Cartridge, 7.62mm B8597567 - Case, Cartridge, 7.62mm Match C6000501 - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 Blank C5502646 - Case (Steel), Cartridge, Caliber .45 Blank C5502646 - Case, Cartridge, Caliber .50 Case, Assembly, Spotter-Tracer, Caliber .50, Case, Assembly, Spotter-Tracer, Caliber .50, Case, Cartridge, Caliber .30, Ball, M2 C8595432 - Cartridge, Caliber .30, Match, M72 C6006152 - Cartridge, Caliber .30 Blank, M1909 B6200954 - Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 - Cartridge, 5.56mm, Ball, M193	C10534927	
D10521997 B8597567 Case, Cartridge, 7.62mm Match C6000501 Case, Cartridge, Caliber .45 C10523084 C10523084 C5502646 C3596401 C6137544 C8595432 C8595432 C8595432 C6006152 C6006152 C610523632 Cartridge, Caliber .30 Cartridge, Calib	B7553772	
- Case, Cartridge, 7.62mm Match C6000501 - Case, Cartridge, Caliber .45 C6000501A - Case, Cartridge, Caliber .45 C10523084 - Case, Cartridge, Caliber .45 Blank C5502646 - Case (Steel), Cartridge, Caliber .45 Blank C5502646 - Case, Cartridge, Caliber .50 C3596401 - Case, Assembly, Spotter-Tracer, Caliber .50, C6137544 - Cartridge, Caliber .30, Ball, M2 C8595432 - Cartridge, Caliber .30, Match, M72 C6006152 - Cartridge, Caliber .30 Blank, M1909 B6200954 - Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 - Cartridge, 5.56mm, Ball, M193	C8597284	
C6000501 Case, Cartridge, Caliber .45 C10523084 Case, Cartridge, Caliber .45 Case, Cartridge, Caliber .50 Case, Assembly, Spotter-Tracer, Caliber .50, Case, Assembly, Spotter-Tracer, Caliber .50, Case, Cartridge, Caliber .30, Ball, M2 C8595432 Cartridge, Caliber .30, Match, M72 C6006152 Cartridge, Caliber .30 Blank, M1909 Cartridge, Ball, Carbine, Caliber .30, M1 Cartridge, 5.56mm, Ball, M193	D10521997	
C6000501A C10523084 C10523084 C10523084 C10523084 C239646 C3596401 C6137544 C8595432 C8595432 C8595432 C6006152 C600954 C62396401 C6396401 C6396401 C6437544 C6595432	B8597567	- Case, Cartridge, 7.62mm Match
C10523084 - Case, Cartridge. Caliber .45 Blank 37639487 - Case (Steel), Cartridge, Caliber .45 Blank C5502646 - Case, Cartridge, Caliber .50 C3596401 - Case, Assembly, Spotter-Tracer, Caliber .50, C6137544 - Cartridge, Caliber .30, Ball, M2 C8595432 - Cartridge, Caliber .30, Match, M72 C6006152 - Cartridge, Caliber .30 Blank, M1909 B6200954 - Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 - Cartridge, 5.56mm, Ball, M193	C6000501	
37639487 - Case (Steel), Cartridge, Caliber .45 Blank C5502646 - Case, Cartridge, Caliber .50 C3596401 Case, Assembly, Spotter-Tracer, Caliber .50, C6137544 - Cartridge, Caliber .30, Ball, M2 C8595432 - Cartridge, Caliber .30, Match, M72 C6006152 - Cartridge, Caliber .30 Blank, M1909 B6200954 - Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 - Cartridge, 5.56mm, Ball, M193	C6000501A	
C5502646 - Case, Cartridge, Caliber .50 C3596401 Case, Assembly, Spotter-Tracer, Caliber .50, M48A1 C6137544 - Cartridge, Caliber .30, Ball, M2 C8595432 - Cartridge, Caliber .30, Match, M72 C6006152 - Cartridge, Caliber .30 Blank, M1909 B6200954 - Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 - Cartridge, 5.56mm, Ball, M193	C10523084	
C3596401 Case, Assembly, Spotter-Tracer, Caliber .50, M48Al C6137544 - Cartridge, Caliber .30, Ball, M2 C8595432 - Cartridge, Caliber .30, Match, M72 C6006152 - Cartridge, Caliber .30 Blank, M1909 B6200954 - Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 - Cartridge, 5.56mm, Ball, M193	37639487	
Case, Assembly, Spotter-Tracer, Caliber .50, C6137544 - Cartridge, Caliber .30, Ball, M2 C8595432 - Cartridge, Caliber .30, Match, M72 C6006152 - Cartridge, Caliber .30 Blank, M1909 B6200954 - Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 - Cartridge, 5.56mm, Ball, M193	C5502646	
C8595432 - Cartridge, Caliber .30, Match, M72 C6006152 - Cartridge, Caliber .30 Blank, M1909 B6200954 - Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 - Cartridge, 5.56mm, Ball, M193	C3596401	Case, Assembly, Spotter-Tracer, Caliber .50,
C6006152 - Cartridge, Caliber .30 Blank, M1909 B6200954 - Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 - Cartridge, 5.56mm, Ball, M193	C6137544	
B6200954 - Cartridge, Ball, Carbine, Caliber .30, M1 D10523632 - Cartridge, 5.56mm, Ball, M193		
D10523632 - Cartridge, 5.56mm, Ball, M193	C6006152	- Cartridge, Caliber .30 Blank, M1909
9 ,		
C10542270 - Cartridge 5 56mm Rlank M200		
C103423/3 Carcinage, 3.30mm Brank. Fi200	C10542379	- Cartridge, 5.56mm Blank. M200

2.1 (Cont'd)

DRAWINGS (Cont'd)

Armament Command	Cartridge, 7.62mm, NATO, Match, M118 Cartridge, 7.62mm, NATO, Ball, M80 Cartridge, 7.62mm, NATO, Grenade, Rifle, M164 Cartridge, 7.62mm, NATO, Blank, M482 Cartridge, Caliber .45, Ball, M1911 Cartridge, Caliber .45, Blank, M9 Cartridge, Caliber .45, Blank, M9 Cartridge, Caliber .50, Ball, M33 Cartridge, Caliber .50, Spotter-Tracer, M48A1 Primer, Composition FA No. 956 Packing and Marking for Primers, Small Caliber Ammunition Cartons: (Plastic Tray) Box, Ammunition M2A1 Box Wirebound Packing and Marking for Primer (for Caliber .50)
97553274	in Cartons, in Cans, M20, in Box, M22
IEL-8658516	Inspection Equipment List for Primers Percussion, Small Arms Ammunition
PUBLICATIONS	
	Manual of Test Methods for Small Arms Ammunition
AMSMU-P 715-501FA1	Ammunition Ballistic Acceptance Test Methods - Test Procedures for 5.56mm Cartridges
AMCR 715-505, vol. 3	Ammunition Ballistic Acceptance Test Methods - Test Procedures for 7.62mm Cartridges
AMCR 715-505, vol. 5	Ammunition Ballistice Acceptance Test Methods - Test Procedures for Cal45 Cartridges
ORD-STP-S314	Visual Inspection Standards for Small Arms Ammunition Primer Defects

(Conies of specifications, standards, drawings and publications required by suppliers in connection with specific procurement functions should be obtained from the procuring agency or as directed by the contracting officer.)

3. REQUIREMENTS

- 3.1 <u>General.</u>-All primers shall comply with requirements specified on the applicable drawings, referenced specifications and the following:
- 3.2 <u>Sensitivity.</u>-The sensitivity shall fall within the limits specified as follows for each type of primer:

	Prim	ner_	Required Case	Height in <u>H</u> +5S	Inches H -2S
Dwg. Dwg. Dwg. Dwg. Dwg. Dwg. Dwg. Dwg.	No.	B10522621 B10535489 B10522621 B8594094 B10522621 B10522621 B10535489 B10522621 B10535489 A5000131 B8595819 B10535489 C7645332 B8594094 B6200959 C11751131 B7645336 A5001168 B7645339 A5033178 B7645336 A5001168	7.62mm Match 7.62mm Match 7.62mm Match 7.62mm Grenade 7.62mm Blank 7.62mm Match 7.62mm Blank 7.6	15 16 15 16 15 15 15 15 15 15 15 15 15 15 15 15 15	3 3 3 3 3 3 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½
Dwg.		<u>r</u> B10534279 B10534279	Required Case 5.56mm 5.56mm Blank	Height in <u>H</u> +3S 12 13	Inches H -3S 3 2½
5				-	

 $3.3~{\rm Action~time.}$ -The action time (see 6.2) of the cartridge assembled with a primer produced in accordance with Drawings B8594094, AS000131, B10535489, B7645339, B10522621, B8595819, A5033178, or B10534279 shall not exceed 0.0025 seconds except for the Caliber .50 Spotter-Tracer Cartridge which shall not exceed 0.0035.

- 3.4 Function and casualty.—The primer when assembled Into cartridges in accordance with Drawings C6137544, C8595432, B6200954, D10523632, C8597555, C10521998, C7553707, C8597283, C6000503, C7553097, C8594735, C10542379, C10523085, B7635291 or C6006152 shall function without casualty.
- 3.5 Velocity. -The average velocity and the standard deviation of the velocities-ridges conditioned at $70^{\circ} \pm 2^{\circ}$ Fahrenheit (F) shall not exceed the requirements for the applicable cartridge as shown below:

<u>Cartridges</u>	Average Velocity Feet Per Second (Ft/sec).	Max Std Dev of Velocities
<u>carerrages</u>		
Cal30, Ball, M42	2740 ± 30 at 78 feet from muzzle	32
Cal30, Match, M72	2640 ± 30 at 78 feet from muzzle	28
Cal, .30, Carbine, Ball,	1900 ± 30 at 53 feet from muzzle	36
M1		
5.56mm, Ball, M193	3250 ± 40 at 15 feet from muzz	zle .40
7.62mm, Grenade, M64	160 ± 5 at 5.6 feet from forward	2
	end of grenade	
7.62 mm, Match, ZM118	2550 ± 30 at 78 feet from muzzle	28
7.62mm, Ball, M80	2750 ± 30 at 78 feet from muzzle	32
	855 ± 25 at 25.5 feet from muzzle	27
	2910 ± 30 at 78 feet from muzzle	36
	1745 ± 20 at 78 feet from muzzle	12
M48A1		

3.6 <u>Chamber pressure.</u>-The average chamber pressure for the cartridges, loaded to obtain the average velocities specified in 3.5 and conditioned at $700 \pm 2^{\circ}F$, shall not exceed the requirement for the applicable cartridges as shown below:

Cal30, Match, M72	50,000	psi,	max.
Cal30, Ball, M2	52,000	psi,	max.
Cal30, Carbine, Ball, M1	40,000	psi,	\max .
5.56mm, Ball, M193	52,000	psi,	max.
7.62mm, Ball, M80	50,000	psi,	max.
7.62mm, Match, XM118	50,000	psi,	max.
Cal45, Ball, M1911	19,000	psi,	max.
Cal50, Ball, M33	55,000	psi,	max.
Cal50, Spotter-Tracer, M48A1	38.000	psi,	max.

3.7 <u>Priming composition.-The</u> ingredients used in the chlorate primer and the styphnate primer shall be restricted to those listed below:

3.7.1 Lead styphnate priming composition ingredients:

Lead Styphnate Calcium Silicide

Tetracene Aluminum

Barium Nitrate Penetaerythrite Tetranitrate (PETN)

Lead Dioxide Lead Sulfocyanate

Zirconium Guncotton (Ground Nitrocellulose)

Antimony Sulfide Gum Solution

3.7.2 Chlorate priming composition ingredients:

Potassium Chlorate Antimony Sulfide

Lead Thiocyanate PETN

Trinitrotoluene Gum Solution

3,7.3 Priming composition for the No. 34 primer. The priming composition for the No. 34 primer (Drawing 810522621) 'shall comply with the requirements of Drawing 310522388.

- 3.8 Workmanship.—The requirements for workmanship are as specified on the applicable drawings and the following:
- 3.8.1 Metal defects.-The primer shall be free of cracks, laminations, nicks, dents, scratches, and other metal defects.
- 3.8.2 F<u>oreign matter.</u>-The primer shall be free of corrosion, stains, discoloration, dirt, oil and other foreign matter.
- 4. QUALITY ASSURANCE PROVISIONS
- 4.1 Responsibility for inspection.—unless otherwise specified in the contract or purchase order, the supplier is responsible for the performance of all inspection requirements as specified herein. Except as otherwise specified in the contract or order, the supplier may use his own or any other facilities suitable for the performance of the inspection requirements specified herein, unless disapproved by the Government. The Government reserves the right to perform any of the inspections set forth in the specification where such inspections are deemed necessary to assure supplies and services conform to prescribed requirements.
- 4.1.1 <u>Quality assurance terms and definitions</u>.-Reference shall be made to MIL-STD-109 for definition of quality assurance terms.
 - 4.2 First article sample.

- 4.2.1 Initial production sample.—At the beginning of regular production, a sample shall be submitted in accordance with contract requirements and shall consist of 3000 primers. The sample shall be manufactured using the same materials, equipment, processes and procedures as will be used in regular production. All parts and materials, including packaging and packing, shall be the same as used for regular production and shall be obtained from the same source of supply.
- 4.2.1.1 Examination and test.-After inspection and provisional acceptance at source, the sample shall be inspected for all requirements of the drawings and specifications at a government laboratory or such other facility specified in the contract.
- 4.2.1.2 <u>Initial production sample failure</u>.-Failure of the sample to comply with the requirements of the drawings and specifications shall result in sample disapproval. Determination as to acceptability of any initial production sample shall be based upon-results of initial tests only, and no second tests shall be permitted on that initial production sample.
 - 4.3 Inspection provisions.
 - 4.301 Lot.
- 4.3.1.1 Submission of product.-The product shall be submitted in accordance with MIL-STD-105.
- $4.3.1.2~{
 m Lot}$ identification.—Each lot of primers shall be identified as to type, number, and the cartridge caliber in which they are to be used, as well as with a lot number and the supplier's identification as assigned by the procuring activity. Each lot shall be further identified by a Federal Stock Number assigned by the procuring activity.
- 4.3.2 Examination.—One hundred percent examination shall be performed for Critical and Major A defects. Examination for Major B and Minor defects shall be performed on a class basis in accordance with the classification of defects, Table I, using applicable sampling plans and acceptance criteria of MIL-STD-105. The acceptable quality level (AQL) for the Major B class shall be 0.065 percent and the AQL for the Minor class shall be 1.50 percent. If any Critical or Major A defects are detected during sampling inspection, the lot shall be rejected. All non-conforming primers shall be rejected.
- 4.3.2.1 C<u>lassification of defects.</u>-The classification of defects shall be as specified in Table I.

TABLE I

No.	Defect and Method of Inspection	Critical	Major A	Major B	Minor	Major B or Minor
		. /				
	Visual	1/				
1	No anvil		X			
2	Double anvil		X			
	No charge		Х			
4	No foil - where					
	applicable			X		
5	Double or multiple					
_	foil - where					
	applicable			X		
6	Slipped foil -					
v	where applicable					X
7	Inverted or sidewise	2				
•	inserted anvil		X	•		
8	Crushed or mutilate	d				Х
-	Loose composition					Х
	Deep seated anvil			X		
11	Cocked anvil					Х
12	Low anvil			X		
13	High anvil					X
14	Excessive lacquer				Х	
				X		
16						
	metallic component					X
17	•			Х	•	
	Cup					
18	Bell shaped			X		
19	Bad bevel				Х	
20	Brass shavings					X
21	Cracked					X
22	Crooked or eared					X
23	Dents					X
24	Flat on crowned cur	1				X
25						X
26				X		
27	.,					X
28						X
29	• • • • • • • • • • • • • • • • • • • •					X
30						X
31						X
32					Х	

4.3.2.1 (Cont'd)

TABLE I (Cont'd)

No.	Defect and Method of Inspection	Critical	Major A	Major B	Minor	Major B or Minor
	Anvil					
33	Burred				X	
34	Chipped					X
35	Filled			X		
36	Partial		X			
37	No vent holes		X			
	Laminated metal			X		
39	Ringed				X	
40	Unsymmetrical vent					
	holes				х.	
	Foil					
41	Partial - where					
	applicable				X	
42	Stained - where					
	applicable		X			
	Pellet					
43	Heavy			x		
44	Light	· x		••		
4-1	pre					
	Gaging	Primer				
45	Diameter			X		
46	Excess difference					
	between long and					
	short axis diameter	s,				
	where applicable			Х	v	
47	Height				X	

¹/ Refer to ORD-SIP-S314 for visual defect standards for defects 1 through 44. In the event of conflict between Table I of this specification and ORD-SIP-S314 as to defect classification, the classification specified in Table I shall apply.

 $^{4.3.3~{\}rm Tests.}$ -The tests listed in Table II shall be conducted in accordance with the methods and procedures specified in 4.4.

- 4.3.3.1 Class 1 Primers shall be subjected to all tests listed in Table II, (see 4.3.3.2 (a) & (b)).
- 4.3.3.2 Class 2 Primers shall be subjected to the sensitivity and priming composition tests only as listed in Table II.
 - (a) For the No. 34 Primer (Drawing B10522621) to be used in 7.62mm Ball M80 or Tracer M462 cartridge, the priming composition test shall be conducted on each primer lot or on a reduced testing basis in accordance with 4.4.6.1.
 - (b) For all other Primers not listed in (a) above and for the No. 34 Primer (Drawing B10522621) to be used in cartridge other than 7.62mm Ball M80 or Tracer M62 the priming composition test shall be conducted only on the first production lot of primers.
- 4.3.3.3 Test samples.—The quantities for the various tests shall be as specified in Table II. Only primers having met the visual and dimensional requirements shall be used in the ballistic tests, and shall have been selected in such a manner that the sample is representative of the entire lot. The primers selected shall be thoroughly mixed before being divided into samples for the various tests.

TABLE II

Tests		No. of Primers at Ambient Temperature	Require- ment Paragraph
Sensitiv	lty <u>2</u> /		3.2
Primer Drawing	Case Drawing		
B10524279	C10534927, 5.56mm Blank	600	
B10534279	D10524200, 5.56mm	600	
A5000131	C6000045, Cal30	60 0	
B7645332	C6000045, Cal30	600	
B10535489	C6000045, Cal30	600	
B10535489	B8595433, Cal30 Match	600	
B8595819	B8595433, Cal30 Match	600	
C7645332	C6006156, Cal30 Blank	600	
B8594094	C6006156, Cal30 Blank	600	

4.3.3.3 (Cont'd)

TABLE II (Cont'd)

		No. of Primers at Ambient	Require- ment
Tests		Temperature	Paragraph
Primer Drawing	Case Drawing		
в6200959	B6200957, Cal30 Carbine	600	
C11751131	B6200957, Cal30 Carbine	600	
B10522621	B7553772, 7.62mm Grenade	600	
в10522621	D10521997, 7.62mm	600	
B10522621	B8597567, 7.62mm Match	600	
B8594094	B8597567, 7.62mm Match	600	
B10535489	B8597567, 7.62mm Match	600	
B10535489	C8597284, 7.62mm Blank	600	
A5001168	C6000501, Cal. ,45	600	
B7645336	C6000501, Cal45	600	
B7645336	C10523084, Cal45 Blank	600	
в7645336	B7639487, Cal45 Blank	600	
A5001168	C10523084, Cal45 Blank	600	
A5001168	B7639487, Cal45 Blank	600	
A5033178	C5502646, Cal50	600	
в7645339	C5502646, Cal50	600	
B7645339	C8596401, Cal50, M48A1	600	
Action Time $3/$	and <u>4</u> /		3.3
B10534279	D10523632, 5.56mm	50	
A5000131	C6137544, Cal30	50	
B10535489	C6137544, Cal30	50	
B10535489	C8595432, Cal30, Match	50	
в8595819	C8595432, Cal30, Match	50	
B10522621	C10521998, 7.62mm	50	
B10522621	C8597555, 7.62mm, Match	50	
B8594094	C8597555, 7.62mm, Match	50	
B10535489	C8597555, 7.62mm, Match	50	
A5033178	C5502646, Cal50	50	
B7645339	C5502646, Cal50	50	
B7645339	C8596401, Cal50, Spotter-Tr	acer 50	

4.3.3.3 (Cont'd)

TABLE II (Cont'd)

Tests		No. of Primers at Ambient Temperature	Require- ment Paragraph
Function and Casualty 4	/ and <u>5</u> /		3.4
Primer Drawing Car	tridge Drawing		
B10534279 C1054237	9, 5.56mm Blank	300	
	2, 5.56mm	300	
	, Cal30	304	
	, Cal30	304	
2,0,5000	, Cal30	304	
	, Cal30, Match	304	
	, Cal30, Match	304	
	, Cal30, Blank	200	
C7645332 C6006152	, Cal30, Blank	200	
B6200959 B6200954	, Cal30, Carbine	180	
C11751131 B6200954	, Cal30, Carbine	180	
	8, 7.62mm	300	
	, 7.62mm, Match	300	
	, 7.62mm, Match	300	
	, 7.62mm, Match	300	
	, 7.62mm, Blank	300	
B10522621 C8597283	3, 7.62mm, Blank	300	
A5001168 C6000503	3, Cal45	286	
	3, Cal45	286	
B7645336 C1052308	35, Cal45 Blank	154	
В7645336 В7635291	l, Cal45 Blank	154	
A5001168 C1052308	35, Cal45 Blank	154	
A5001168 B7635293	L, Cal45 Blank	154	
	7, Cal50	200	
	7, Cal50	200	
	5, Cal50, M48Al	200	
Chamber Pressure	olicable Drawing	20	3.5
1/ and 4/ Ap	plicable Drawing		
Priming Composition 6/		*	3.7

^{*} Number of primers as are necessary to yield 3 grams of priming composition.

4.3.3.3 (Cont'd)

- $\underline{1}$ / This test shall be performed on the initial production sample only.
- 2/ Failure of the primers to comply with the applicable requirements shall be cause for rejection of the lot subject to testing of a second sample consisting of double the quantity used in the first test, Failure of the primers of the second sample to comply with the applicable requirements shall be cause for rejection of the lot.
- 3/ Failure of two or more cartridges to comply with the applicable requirements shall be cause for rejection of the lot, If one cartridge fails in the first test, a second sample, consisting of double the quantity used in the first test may be tested, providing that the action time of the failing cartridge does not exceed .020 seconds. If any failing cartridges are found in the second test, the primer lot shall be rejected.
- 4/ All cartridges for these tests shall be loaded with propellant from an acceptable lot with known level of performance
- 5/ The lot shall be rejected when function and casualty defects plus defects observed in all other firing tests exceed the acceptance number for the cumulative sample in Table III. If the number of defects found in the first test exceeds the acceptance number for the first sample, but is equal to or less than the acceptance number for the cumulative sample, a second sample consisting of double the quantities specified under function and casualty test, shall be fired in all the service weapons specified therefor. This procedure shall apply regardless of the weapon or weapons in which the firing defects occurred in the first test. If the total number of defects in the combined first and second samples exceeds the acceptance number for the cumulative sample the lot shall be rejected. If, in testing a second sample, defects other than those for which the second sample is being tested should occur to the extent that they exceed the acceptance number for the cumulative sample, the primer lot shall be rejected.
- **6/** Failure of the priming composition to comply with the applicable requirements shall be cause for rejection of the initial production sample or the primer lot.
- 4.3.3.4 F<u>iring defects.</u>-Firing defects and acceptance numbers shall be specified in Table III.

TABLE III

	Acceptance Number			
	First	Cumulative		
Defects	Sample	(First & Second Sample)		
Misfire (failure of primer to fire)	0	1		
Primer cup base radius split or rupture	0	1		
Primer perforation	0	1		
Squib (incomplete function of primer)	ง	1		

- 4.3.4 Packing and marking examination.-(One hundred percent examination shall be performed for all critical defects. Examination for major and minor defects shall be performed on a class basis in accordance with the classification of defects, Table IVa or Table IVb, as applicable, using inspection level of MIL-STD-105. The AQL for the major class shall be 0.65 percent and the AQL for the minor class shall be 2.5 percent.
- 4.3.4.1 C<u>lassification of defects.</u>-The classification of packing and marking defects shall be as specified in Table IVa for drawing F10535777 and Table IVb for drawing D7553274.

TABLE IVa

No.	Defect	Critical	Major	Minor	
	Carton, before sealing .				
1	Improper quantity of primers		x		
2	Improper positioning of primers			X	
	Carton, after sealing				
3	Label missing or insecurely applied		X		
4	Carton torn or ripped		X		
5	Marking missing, incorrect or illegible		X		
	Ammunition box, before closing				
6	Contents, incorrect			X	
7	Filler(s) missing or improper			Х	

4.3.4.1 (Cont'd)

TABLE IVa (Cont'd)

No.	Defect	Critical	Major	Minor
8 9 10	Ammunition box, after closing Severe dents or buckles Incorrectly closed and secured box Marking missing, incorrect or illegible		x	x x
11	Wirebound box, before closing Filler or separator missing			x
12 13	Wirebound box, after closing "Handle Carefully" marking missing, incorrect or illegible Other marking missing, incorrect or	x		
	illegible			X
	Unfastened binding wire			X
	Missing box end		X	
16	Missing or incorrectly attached car seal		Х	
	TABLE IVb			
No.	Defect	Critical	Major	Minor
1 2	Improper quantity of primers		x x	¥
	Partition(s) in tray filler missing			x
2 3	Partition(s) in tray filler missing Improper quantity of primers			x
2 3 4 5 6	Partition(s) in tray filler missing Improper quantity of primers Improper positioning of primers Carton, after sealing Label missing or insecurely applied Carton torn or ripped		x x x	x x

4.3.4.1 (Cont'd)

TABLE IVB (Cont'd)

No.	Defect	Critical	Major	Minor
	Can, after sealing			
9	Punctured can		Х	
10	Severe dents or buckles			X
11	Tear strip tongue missing or defective		X	
12	Key missing or defective			X
13	Marking missing, incorrect or illegible			Х
	Вох			
14	"Handle Carefully" marking missing,			
	incorrect or illegible	X		
15				
	illegible			X
16	Reinforcement or wing nut missing			X
17	Rust preventive oil missing			X
18	Nail point protruding on inside of box		х	
19	Separator missing			X
11.7	acharacar mraama			

4.3.5 Inspection equipment.—The examination and tests shall be made using equipment listed on the applicable equipment list referenced on IEL-8658516.

4.4 Test methods and procedures.

- 4.4.1 <u>Sensitivity test.</u>-Ambient temperature The primer shall be inserted into the primer pocket of the cartridge case so that the surface of the primer cup, when measured from the center of the primer, is within the tolerance specified on the applicable cartridge drawing. The test shall be performed in accordance with the complete run-down method described in TECP 700-700, Vol. III: AMCR 715-505, Volumes 3 and 5; or AMSMU-P-715-501FAI as applicable.
- 4.4.1.1 Two-height method.—The two-height method of testing for sensitivity may be used in lieu of the complete run-down test when sensitivity results for five consecutive lots have been found to comply with the requirements of 3.2 and computed skewness values have been been found to be no greater than .787 nor less than -.787 (see 603). However, one out of every 10 lots submitted shall be tested by the complete run-down method. Failure in any test to meet sensitivity or skewness requirements shall be considered sufficient cause to revert to use of the run-down method on each lot. The two-height test shall be conducted in accordance with the two-height method described in AMSMU-P-715-501FA1 Fifty primers shall be tested at each height.

- $4.4.1.2~{\rm Second~sample.}$ -Second sample tests for sensitivity shall be made by testing 100 primers at each height. All second sample tests for sensitivity shall be conducted in accordance with complete run-down method in TECP 700-700, Vol. III: AMCR 715-505, Volumes 3 and 5, or AMSMU-P-715-501FA1 as applicable, regardless of the method used in the first test.
- 4,4.2 Action time. -The primers shall be inserted and crimped in cartridge cases. The primed cases shall be assembled into cartridges and fired for action time. The tests shall be conducted in accordance with the methods and procedures of AMSMU-P-715-501FA1 using the equipment listed on IEL-8658516.
- 4.4.2.1 Reduced testing for action time.-Testing for action time may be reduced if five consecutive lots, all using the same primer formulation and production process, have met the requirements of 3.3. The reduced plan shall consist of testing one out of every five lots submitted. The lots tested under the reduced plan shall be selected randomly. Testing shall be resumed on each lot when the primer formulation or production process changes or when the requirements specified are not met.
- 4.4.3 Function and casualty.—The primer shall be inserted and crimped in cartridge cases. The primed cases shall be assembled into cartridges and fired for function and casualty. The weapon used shall be at room temperature, but not less than 60 degrees F, at the beginning of tests. The tests shall be conducted in accordance with TECP 700-700, Vol. III: AMCR 715-505, Volumes 3 and 5; AMSMU-P-715-501FA1 or MIL-C-60616(MU) and the following as applicable:

Weapon	No. of Cartridges	Intervals between magazines, clips <u>bursts of cartridges</u>
Rifle, 7.62mm M14	Ball, M80 & Blank M82, 100 in magazines rapid fire Match, M118, 300 in magazines	30 seconds, max.
Gun, Machine	rapid fire Ball, M80, 200 in links in bursts	30 seconds, max.
7.62mm, M60	of 100 Blank, M82, 200 in links in bursts	None
	of 50	None
Rifle, U.S., Cal30, Ml	Ball, M2, 104 in clips rapid fire Match, M72, 304 in clips rapid fire	30 seconds, max. 30 seconds, max.

Weapon	No. of Cartridges	magazines, clips bursts of cartridges
Gun, Machine, Cal30, M37 or Gun Machine, Cal30 M1919A4	Ball, M2, 200 in links, in bursts of 100	Complete cooling
Gun, Machine, Cal30 M1919A4	Blank, M1909, 200 in links, in bursts of 100	Complete cooling
Pistol, Automatic Cal45, M1911A1	Ball, M1911, 196 in clips rapid fire	Cool after each 49 ctgs
	Blank, M9, 154 single shot	Cool after 77 ctgs
Gun, Sub-Machine, Cal45, M3A1	Ball, M1911, 90 in magazines in bursts of 30	30 seconds max.
Rifle, Spotting, Cal50, M8C	Spotter Tracer, M48A1, 100 rapid fire in each of 2 rifles	Cool 30 seconds after each 50 cartridges
Gun, Machine, Cal50, M3, ACFT, Basic	Ball, M33, 200 in links, in bursts of 100	Complete cooling
Carbine, Cal30,	Ball, Ml, 180 in magazines	Cool after each 60 cartridges
Rifle, 5.56mm, M16	Ball, M193 and Blank, M200, 300	
	in magazines rapid fire	30 seconds, max.

Intervals between

Primers to be used in spotter-tracer cartridges will be tested for function and casualty in the caliber .50 cartridge, Drawing C7553097. When components for the caliber .50 cartridge, Drawing C7553097 are not available, spotter-tracer cartridge, Drawing C8594735, shall be used.

- 4.4.3.1 Reduced testing.—Function and casualty firing may be reduced in acceptance testing if five consecutive lots, all using the same primer mix and production process, have met the requirements of 3.4. The reduced plan shall consist of testing one out of every five lots submitted. Testing of every lot shall be resumed when the requirements of 3.4 are not complied with or when the primer mix or production process changes.
- $4.4.4~{
 m Velocity.}$ -The primer shall be inserted and crimped in cartridge cases. The primed cases shall be assembled into cartridges and then tested in accordance with TECP 700-700, Vol. III; AMCR 715-505, Volumes 3 and 5, or AMSMU-P-715-501FA1 as applicable.
- 4.4.5 <u>Chamber pressure.</u>-The primer shall be inserted and crimped in cartridge cases. The primed cases shall be assembled into cartridges and then tested in accordance with TECP 700-700, Vol. III; AMCR 715-505, Volumes 3 and 5, or AMSMU-P-715-501FA1 as applicable.
- 4.4.6 Priming composition analysis. -The analysis shall be made using standard laboratory practices and procedures.

4.4.6.1 Reduced testing.—Testing for priming composition may be reduced if five consecutive lots all using the same primer mix and production process, have met the requirements of 3.7. The reduced plan shall consist of testing one out of every ten lots produced. The lots tested under the reduced plan shall be selected randomly. Testing of every lot shall be resumed when the requirements of 3.7 are not complied with or when the primer mix or production process is changed.

5. PREPARATION FOR DELIVERY

5.1 Levels of packing A and C shall comply with FED-STD-102.

5.1.1 Packing.

- 5.1.1.1 Level A.-The primers shall be packed in accordance with Drawing F10535777, D7553274 or as required by contract.
- 5.1.1.2 Level C.-Unless otherwise specified by the procuring agency, the primers shall be packed in standard commercial containers so as to insure acceptance by common or other carrier for safe transportation to the point of delivery. The primers shall be packed and spaced in such a manner that a barrier of suitable material is present between the crown of one primer and the base of another primer in order to resist mass detonation and shield the primers from contact with stray electrical current, flame and shock.

5.1.2 Marking.

- 5.1.2.1 Level A.-Packing boxes shall be marked and labeled in accordance with the applicable drawings cited in 5.1.
- 5.1.2.2 Level C.-Packing boxes shall be marked in accordance with MIL-STD-129.

6. NOTES

- 6.1 Ordering data.-Invitations for bids and contracts or orders will specify the following:
 - a. Title, number and date of this specification.
 - b. Caliber and type of ammunition for which primer is intended.
 - c. Applicable packing container (see 5.1.1).
- d. The appropriate cartridge cases, bullets, propellant and test equipment when necessary for test purposes shall be supplied by the contracting officer.

- 6.2 Action time is the total elapsed time from the application of energy to the primer until the emergence of the bullet from the barrel and passage through the terminal pickup.
- $6.3 \ \underline{\text{Skewness value}}$ -The method for computation of the skewness value is shown on Figure 1.
- $6.4~{\rm Hazard~notice.}\textsc{-}{\rm The~primers~described~herein~and~certain}$ of their components are flammable and/or explosive and consequently present hazards in manufacture, handling, storage and shipment. The contractor should recognize these hazards and take appropriate measures to guard and protect against fire, explosion, adverse environment, corrosive atmosphere, rough handling and electrically induced incidents.

Custodian: Preparing Activity:

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Project NO. 1305-A746

H = Ht.	p _i = Fraction Misfiring	k _i = Variance Factor	kipi = Variance Factor times Fraction Mis- firing	si = Skewness Factor	sipi
		1		1	
		3		7	
		5		19	
		7		37	
		9		61	
		11		91	
		13		127	
		15		169	
		17		217	
		19		271	
		21		331	
		23		397	
		25		469	
		27		547	
Σρ	1 =	Σ kipi =		Σ sipi =	
*H ₁ 00% + .5 =		$-(\Sigma_{P1})^2 =$		M3 =	
	H =	σ2 =		a ₃ =	
*H100% = 1st ht.		σ =			
at which 100% misfire					

 $\mathcal{A}_3 = \sum_{s_1 p_1} - \sum_{k_1 p_1 \sum p_1} + 2 \sum_{p_1}^3 \\
 \mathcal{A}_3 = \mathcal{A}_3/\sigma^3 = \text{skewness value}$

FIGURE 1. Calculation sheet for primer sensitivity and skewness

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