

MUNITIONS INSPECTION DOCUMENT											
1. JCN CONTROL NO.		2. NSN			3. DODIC		4. NOMENCLATURE				
5. PART NO.	6. CIIC	7. ERRC	8. TYPE INSP	9. P.I. INTRVL	10. N.E.W.	11. UN NO	12. HAZ CLASS/DIV/CG		13. TO REFERENCE		
14. LOCAL USE	15. LOCAL USE	16. LOCAL USE	17. SPI/TPO/COE/CAA#		18. SHELF LIFE		19. SERVICE LIFE		20. TCN/VOUCHER/DOC NO.		
21. LOT/SERIAL NUMBER		22. DOM	23. QUANTITY ITEMS IN LOT	24. QUANTITY CONTAINERS IN LOT	25. QUANTITY ITEMS INSPECTED	26. QUANTITY CONTAINERS INSPECTED	27. DEFECTIVES NOTED		28. REJECT LIMITS		
29. SUSP/RES/REL							30. NEXT PI		I	C	I
31. CONDITION CODE RESULTS		QTY	FROM	TO	QTY	FROM	TO	QTY	FROM	TO	
32. REMARKS											
33. DATE		34. INSPECTOR NAME & SIGNATURE			35. CAS DATE &		36. LOCAL USE		37. AWM/AWP JCN		38. ADR/PQDR NUMBER

AFTO IMT 102, 20041117, V-1

PREVIOUS EDITION IS OBSOLETE

MUNITIONS INSPECTION DOCUMENT											
1. JCN CONTROL NO.		2. NSN			3. DODIC		4. NOMENCLATURE				
5. PART NO.	6. CIIC	7. ERRC	8. TYPE INSP	9. P.I. INTRVL	10. N.E.W.	11. UN NO	12. HAZ CLASS/DIV/CG		13. TO REFERENCE		
14. LOCAL USE	15. LOCAL USE	16. LOCAL USE	17. SPI/TPO/COE/CAA#		18. SHELF LIFE		19. SERVICE LIFE		20. TCN/VOUCHER/DOC NO.		
21. LOT/SERIAL NUMBER		22. DOM	23. QUANTITY ITEMS IN LOT	24. QUANTITY CONTAINERS IN LOT	25. QUANTITY ITEMS INSPECTED	26. QUANTITY CONTAINERS INSPECTED	27. DEFECTIVES NOTED		28. REJECT LIMITS		
29. SUSP/RES/REL							30. NEXT PI		I	C	I
31. CONDITION CODE RESULTS		QTY	FROM	TO	QTY	FROM	TO	QTY	FROM	TO	
32. REMARKS											
33. DATE		34. INSPECTOR NAME & SIGNATURE			35. CAS DATE &		36. LOCAL USE		37. AWM/AWP JCN		38. ADR/PQDR NUMBER

AFTO IMT 102, 20041117, V-1

PREVIOUS EDITION IS OBSOLETE

**Download any U.S. FedForm (free, fillable, savable in Adobe Reader)!
Start with the "Flash Demo" at the top of the following page:
www.usa-federal-forms.com**

**Convert any fillable PDF form to savable (locally, in Adobe Reader):
www.savePDF.com**

**Convert any document (in any format) to PDF fillable and savable:
www.FillinDocs.com**

**All (10's of 1,000's) U.S. Federal Forms already fillable, savable:
www.usa-federal-forms.com**

About the ITAOP/savePDF Method

The traditional Field-by-Field creation process is extremely ineffective and slow.

The only realistic option to create high-quality forms is the Insert-Text-Anywhere-on-Page (ITAOP) method.

The field creation process is about 10,000 times faster than the traditional method; the list of ITAOP features is not even available for the traditional method.

ITAOP savePDF method proved to be very simple and completely reliable for millions of users all over the world (incl. individuals, companies, organizations, government employees).

21. LOT/SERIAL NUMBER		22.	23. QUANTITY ITEMS IN LOT	24. QUANTITY CONTAINERS IN LOT	25. QUANTITY ITEMS INSPECTED	26. QUANTITY CONTAINERS INSPECTED	27. DEFECTIVES NOTED				28. REJECT LIMITS	
							CRITICAL		MAJOR			
29. SUSP/RES/REL	30. NEXT PI	DOM					I	C	I	C	I	C
31. CONDITION CODE RESULTS		QTY	FROM	TO	QTY	FROM	TO	QTY	FROM	TO		
32. REMARKS												

21. LOT/SERIAL NUMBER		22.	23. QUANTITY ITEMS IN LOT	24. QUANTITY CONTAINERS IN LOT	25. QUANTITY ITEMS INSPECTED	26. QUANTITY CONTAINERS INSPECTED	27. DEFECTIVES NOTED				28. REJECT LIMITS	
							CRITICAL		MAJOR			
29. SUSP/RES/REL	30. NEXT PI	DOM					I	C	I	C	I	C
31. CONDITION CODE RESULTS		QTY	FROM	TO	QTY	FROM	TO	QTY	FROM	TO		
32. REMARKS												

AFTO IMT 102, 20041117 (Reverse)

21. LOT/SERIAL NUMBER		22.	23. QUANTITY ITEMS IN LOT	24. QUANTITY CONTAINERS IN LOT	25. QUANTITY ITEMS INSPECTED	26. QUANTITY CONTAINERS INSPECTED	27. DEFECTIVES NOTED				28. REJECT LIMITS	
							CRITICAL		MAJOR			
29. SUSP/RES/REL	30. NEXT PI	DOM					I	C	I	C	I	C
31. CONDITION CODE RESULTS		QTY	FROM	TO	QTY	FROM	TO	QTY	FROM	TO		
32. REMARKS												

21. LOT/SERIAL NUMBER		22.	23. QUANTITY ITEMS IN LOT	24. QUANTITY CONTAINERS IN LOT	25. QUANTITY ITEMS INSPECTED	26. QUANTITY CONTAINERS INSPECTED	27. DEFECTIVES NOTED				28. REJECT LIMITS	
							CRITICAL		MAJOR			
29. SUSP/RES/REL	30. NEXT PI	DOM					I	C	I	C	I	C
31. CONDITION CODE RESULTS		QTY	FROM	TO	QTY	FROM	TO	QTY	FROM	TO		
32. REMARKS												

AFTO IMT 102, 20041117 (Reverse)