INCH-POUND

MIL-DTL-32411 19 July 2012

DETAIL SPECIFICATION

IGNITER, TIME BLASTING FUSE: WITH SHOCK TUBE CAPABILITY - M81

This specification is approved for use by all Departments and Agencies of the Department of Defense.

1. SCOPE

1.1 <u>Scope</u>. This specification describes the requirements and verification methods for the following item: IGNITER, TIME BLASTING FUSE: with shock tube capability, M81.

2. APPLICABLE DOCUMENTS

2.1 <u>General</u>. The documents listed in this section are specified in sections 3 and 4 of this specification. This section does not include documents in other sections of this specification or recommended for additional information or as examples. While every effort has been made to ensure the completeness of this list, document users are cautioned that they must meet all requirements documents cited in sections 3 and 4 of this specification, whether or not they are listed.

2.2 Government documents.

2.2.1 <u>Specifications, standards, and handbooks</u>. The following specifications, standards, and handbooks form a part of this specification to the extent specified herein. Unless otherwise specified, the issues of these documents are those cited in the solicitation or contract.

DEPARTMENT OF DEFENSE SPECIFICATIONS

MIL-DTL-45144 - Fuse, Blasting, Time- M700, and Dummy Fuse, Blasting, Time: Inert Loading, Assembly and Packing

DEPARTMENT OF DEFENSE STANDARDS

MIL-STD-1168	- Ammunition Lot Numbering
MIL-STD-1916	- DOD Preferred Methods for Acceptance of Products

(Copies of these documents are available online at <u>https://assist.dla.mil/quicksearch/</u> or from the Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094.)

Comments, suggestions, or questions on this document should be addressed to: Commander, US Army ARDEC, Attn: RDAR-QES-E, Picatinny Arsenal, New Jersey 07806-5000 or emailed to <u>ardecstdzn@conus.army.mil</u>. Since contact information can change, you may want to verify the currency of this address information using the ASSIST Online database at <u>https://assist.dla.mil</u>.

2.2.2 <u>Other Government documents, drawings, and publications</u>. The following other Government documents, drawings, and publications form a part of this document to the extent specified herein. Unless otherwise specified, the issues are those cited in the solicitation.

US ARMY ARMAMENT RESEARCH, DEVELOPMENT AND ENGINEERING CENTER (ARDEC) DRAWINGS

8822498	-	Cap, fuse, holder
8822499	-	Collet
8822500	-	Grommet
8822502	-	Washer, large
8822503	-	Washer, small
8822504	-	Firing assembly
8822505	-	Cap, top
8822506	-	Housing
8822507	-	Ring, pull
8822508	-	Rod, pull
8822509	-	Spring, firing pin
8822510	-	Washer, friction seal
8822511	-	Washer, release
8822512	-	Striker assembly
8822513	-	Housing, firing pin
8822514	-	Pin, firing
12972588	-	Base, primer
12972589	-	Plug, weatherproofing
12972590	-	Plug, shipping
12972620	-	Igniter, time, blasting fuse: with shock tube
		capability, M81
13026126	-	Shock tube

(Copies of the above drawings are available from U.S. Army RDECOM-ARDEC, ATTN: RDAR-EIS-PE, Bldg. 12, Picatinny Arsenal, NJ 07806-5000 or by email at drawing.request@conus.army.mil.)

INTERNATIONAL TEST OPERATING PROCEDURES

ITOP 1-2-601 - Laboratory Vibration Schedules, International Test Operations Procedure

(Copies of the above international test procedures are available from US Army Developmental Test Command, Cameron Station, Alexandria, VA 22304-6145 or online at http://www.dtc.army.mil/publications/topsindex.aspx.)

2.3 <u>Non-Government publications</u>. The following document(s) form a part of this document to the extent specified herein. Unless otherwise specified, the issues of the documents which are DoD adopted are those listed in the issue of the DODISS cited in the solicitation. Unless otherwise specified, the issues of documents not listed in the DODISS are the issues of the documents cited in the solicitation (see 6.2).

ASTM INTERNATIONAL

ASTM B117 - Salt Spray (Fog) Testing

(Copies of the above document can be obtained from the ASTM International headquarters, 100 Barr Harbor Drive, West Conshohocken, PA 19428 or online at <u>www.astm.org</u>.)

2.4 <u>Order of precedence</u>. Unless otherwise noted herein or in the contract, in the event of a conflict between the text of this document and the references cited herein, the text of this document takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

3. REQUIREMENTS

3.1 Required inspections.

3.1.1 <u>First article</u>. When specified (see 6.2), a sample shall be subjected to first article inspection in accordance with 4.2.

3.1.2 <u>Conformance inspection</u>. A sample shall be subjected to conformance inspection in accordance with 4.3.

3.2 <u>Materials, components, and assemblies</u>. All materials, components and assemblies shall comply with the requirements of 12972620 and its subsidiary drawings.

3.3 <u>Embrittlement of firing pin spring</u>. The firing pin spring shall not break or fracture when pulled to the point of minimum permanent distortion.

3.4 <u>Corrosion of the pull ring</u>. The pull ring shall show no evidence of corrosion after exposure to salt spray for not less than twenty-four (24) hours.

3.5 <u>Time fuse initiation</u>. The igniter shall ignite M700 Time Blasting Fuse conforming to MIL-DTL-45144.

3.6 <u>Time fuse attachment integrity</u>. The igniter shall not separate from M700 Time Blasting Fuse, conforming to MIL-DTL-45144, and shall initiate the time fuse after exposure to not less than 25 pounds (lbs) of axial force for not less than 10 seconds.

3.7 Shock tube initiation. The igniter shall initiate the shock tube conforming to 13026126.

3.8 <u>Shock tube attachment integrity</u>. The igniter shall not separate from shock tube, conforming to 13026126, and shall initiate the shock tube after exposure to not less than 5 lbs of axial force for not less than 10 seconds.

3.9 <u>Operating temperatures.</u> The igniter shall operate throughout the temperature range of -50°F to 125°F.

3.10 <u>Immersion</u>. The igniter shall operate after immersion in water at a depth not less than 30 inches for not less than 6 hours.

3.11 <u>Ammunition lot numbering</u>. Ammunition lot numbers shall be assigned in accordance with MIL-STD-1168.

3.12 <u>Workmanship</u>. All parts, sub-assemblies, and assemblies shall be clean and free of burrs, chips, sharp edges, cracks, unblended radii, burn marks, checks, sinks, crazes, blisters, excess flash, dirt, grease, oil, rust, corrosion, and other foreign matter.

3.13 <u>Markings</u>. All markings shall be smooth, uniform, unsmeared in appearance and free of conspicuously ragged edges. There shall be no bleeding of color markings or the plastic exterior to the extent that there is a mottled or streaky appearance. The markings shall show no lifting, wrinkling, or other visible effect on the plastic's surface. The markings shall be applied on clean, dry surfaces that shall be free of dirt, oil, grease, water, corrosion, or other foreign matter. All required markings shall be present, neat, legible, only where specified, and sharply defined.

4. VERIFICATION

Method	of verification			Clas	ses o	f verifi	cation	1
1 - Ana	alysis 3 - Examination	A – First article						
2 - Der	monstration 4 - Test	B – Conformance						
Section	Description	Ver	rifica	ition		Verific	cation	Section 4
3	-	Me	thod	S		Class		
		1	2	3	4	Α	В	
3.1	Required inspections			Х	Х	Х	Х	4.1 through 4.3
3.1.2	First article			Х	Х	Х		4.2
3.1.2	Conformance inspection			Х	Х		Х	4.3
3.2	Materials, components, and			Х	Х	Х	Х	4.3.4.1 through
	assemblies							4.3.4.17
3.3	Required inspections			Х	Х	Х	Х	4.1 through 4.3
3.4	Corrosion of pull ring				Х	Х	Х	4.5.1
3.5	Time fuse initiation				Х	Х	Х	4.5.4, 4.5.5, 4.5.6
3.6	Time fuse attachment integrity				Х	Х	Х	4.5.6
3.7	Shock tube initiation				Х	Х	Х	4.5.4, 4.5.5, 4.5.6
3.8	Shock tube attachment integrity				Х	Х	Х	4.5.6
3.9	Operating temperatures				Х	Х	Х	4.5.4
3.10	Immersion				Х	Х	Х	4.5.5
3.11	Ammunition lot numbering			Х		Х	Х	4.3.3
3.12	Workmanship			Х		Х	Х	4.5.9
3.13	Markings			Х		Х	Х	4.6

TABLE I. Requirement/verification cross reference matrix.

4.1 <u>Classification of inspections</u>. The inspection requirements specified herein are classified as follows:

a. First article inspection (see 4.2).

b. Conformance inspection (see 4.3).

4.2 <u>First article inspection</u>. When specified, a sample shall be subjected to first article inspection in accordance with Table II.

4.2.1 <u>First article rejection</u>. If one (1) or more assemblies, subassemblies, materials, or components fail to comply with the first article requirements of 4.3, the sample(s) and first article shall be rejected.

Examination or test	Drawing(s)	Sample	Requirement	Verification
		size	paragraph	
Ring, pull	8822507			
Examination for defects		25	3.2	4.3.4.1
Salt spray test		10	3.2	4.5.1
Rod, pull	8822508	25	3.2	4.3.4.2
Spring, firing pin	8822509	32	3.2	4.3.4.3
Housing, firing pin	8822513	25	3.2	4.3.4.4
Pin, firing	8822514	25	3.2/3.3	4.3.4.5
Striker assembly	8822512	25	3.2	4.3.4.6
Housing	8822506	<u>1/</u>	3.2	4.3.4.7
Cap, top	8822505	1/	3.2	4.3.4.8
Pull rod and striker assembly	8822508 & 8822512	80	3.2	4.3.4.9
Firing assembly	8822504	25	3.2	4.3.4.10
Washer, friction seal	8822510	25 <u>1/</u>	3.2	<u>4/</u>
Washer, release	8822511	25 <u>1/</u>	3.2	<u>4/</u>
Cap, fuse holder	8822498	5 <u>1/</u>	3.2	4.3.4.11
Collet	8822499	5 <u>1/</u>	3.2	4.3.4.12
Plug, weatherproof	12972589	25 <u>1/</u>	3.2	4.3.4.13
Plug, shipping	12972590	5 <u>1/</u>	3.2	4.3.4.14
Base, primer	12972588	25 <u>1/</u>	3.2	4.3.4.15
Grommet	8822500	5 <u>1/</u>	3.2	<u>4/</u>
Washer, large	8822502	5 <u>1/</u>	3.2	<u>4/</u>
Washer, small	8822503	5 <u>1/</u>	3.2	<u>4/</u>
M81 Igniter	12972620			
Examination for defects		100 2/	3.2	4.3.4.16
Immersion		80 3/	3.10	4.5.5
Operating temperatures		160 3/	3.9	4.5.4
Attachment integrities		40 3/	3.6. 3.8	4.5.6
Sequential testing		<u></u>	,	
Cotter pin extraction		20.3/	32	457
Pull ring force limits		$\frac{20}{20} \frac{3}{3}$	3.2	458
		20 <u>J/</u>	5.2	т.Ј.О

TABLE II.	First article	tests and	inspections.
			*

TABLE III. First article tests and inspections (continued).

Notes:

- <u>1/</u> If a multiple cavity mold is used, then not less than five (5) samples from each cavity shall be taken. The sample size of the total multiple cavity quantities shall be not less than the quantity specified In Table II. Cavity identification shall be maintained so as to permit tracing each part to the cavity in which it was molded.
- 2/ After examination for defects, reuse and subject the igniters to FAT tests.
- <u>3/</u> The same twenty (20) igniters shall undergo cotter pin extraction testing followed by pull ring force limits testing.
- 4/ Verify all dimensions on the drawing.

4.3 <u>Conformance inspection</u>. Conformance inspection shall be performed in accordance with 4.3.1 through 4.3.4.17.

4.3.1 <u>Conformance rejection</u>. If any assembly, subassembly, material, or component fails to comply with the conformance inspection requirements of 4.3 and its subparagraphs, the lot from which the sample was taken shall be rejected.

4.3.2 <u>Inspection lot formation</u>. Inspection lots shall conform to the requirements of MIL-STD-1916. In addition each lot shall contain:

- a. Materials from not more than of one lot interfix number from one manufacturer except the following:
 - 1) Primers from not more than one lot from one manufacturer.

4.3.3 <u>Ammunition lot number</u>. Visually verify that a unique ammunition lot number has been assigned to each lot as described in MIL-STD-1168.

4.3.4 Inspection requirements by classification of characteristics.

a. For the conformance inspection paragraphs 4.3.4.1 through 4.3.4.17, the definitions of critical, major and minor defects are provided in paragraph "Definitions" of MIL-STD-1916.

b. The acceptance criteria for sampling inspection shall be in accordance with the levels provided in conformance examination/test paragraph and MIL-STD-1916.

c. For the functional testing, the criteria for switching from normal to reduced sampling shall be the following: reduced sampling within an inspection lot size shall be authorized only when not less than ten (10) consecutive lots of the same inspection lot size have met the acceptance criteria for all inspections and tests. Compliance with the criteria in any one test alone will not result in reduced sampling of only that test; compliance with all the tests shall be necessary for reduced sampling to occur. Revert to normal sampling upon failure of the lot, continue at normal sampling until the criteria is met again.

d. Alternative conformance acceptance. Alternate conformance procedures may be proposed (see paragraph "Acceptance by contractor-proposed provisions" of MIL-STD-1916).

			Drawing N 8822507	lumber
	4.3.4.1 <u>Ring, pull</u> .		Next High	er Assembly
	Examination	Conformance	Requirement	Paragraph
		Criteria	Paragraph	Reference/
				Inspection
				Method
Critical	None defined			
<u>Major</u>				
101	Salt spray test	80 <u>1/</u>	3.2	4.5.1
Minor				
201	Protective finish damaged, missing, or incomplete	Level II	3.2	Visual
202	Poor workmanship	Level II	3.12	4.5.9
Notes:	1/ If one (1) or more parts fail to comply with the spectrum of the spectru	ecified requireme	ent, the lot shall	be rejected.

	4.3.4.2 <u>Rod, pull</u> .		Drawing Number 8822508 Next Higher Assembly 8822504		
			0022504		
	Examination	Conformance Criteria	Requirement Paragraph	Paragraph Reference/ Inspection Method	
<u>Critical</u>	None defined				
<u>Major</u>					
101	Diameter at front end $(.149 + .000/003)$	Level IV	3.2	Gage	
102	Perpendicularity of shoulder with diameter at rear end $(+/002)$	Level IV	3.2	Gage	
103	Radius of shoulder (.002 max)	Level IV	3.2	Gage	
104	Pressure relief cavity or hole incomplete or blocked	Level IV	3.2	Visual	
105	Distance from flange to safety pin hole (1.365 +/005)	Level IV	3.2	Gage	
106	Distance from flange to pull ring hole (1.865 +/005)	Level IV	3.2	Gage	
107	Diameter of relief cavity (.078 +.004/001)	Level IV	3.2	Gage	
108	Depth of relief cavity $(1.000 +010)$	Level IV	3.2	Gage	
109	Diameter of relief hole $(.078 + .004/001)$	Level IV	3.2	Gage	
110	Distance from flange to relief hole (.700 +/010)	Level IV	3.2	Gage	
Minor					
201	Total length (2.17 +.00/02)	Level II	3.2	Gage	
202	Finish damaged, missing, or incomplete	Level II	3.2	Visual	
203	Poor workmanship	Level II	3.12	4.5.9	

			Drawing 1	Number
			8822509	
	4.3.4.3 <u>Spring, firing pin</u> .		Next High	ner Assembly
			8822504	
	Examination	Conformance	Requirement	Paragraph
		Criteria	Paragraph	Reference/
				Inspection
				Method
Critical	None defined			
Major				
101	Embrittlement test	32 <u>1/</u>	3.2	4.5.2
102	Solid height (.84 max)	Level IV	3.2	Gage
103	Load at .89" height (4.2 +/4 lbs)	Level IV	3.2	Gage
104	Protective finish damaged, missing, or incomplete	Level IV	3.2	Visual
105	End not squared or ground	Level IV	3.2	Visual
Minor				
201	Poor workmanship	Level II	3.12	4.5.9
Notes:	1/ Thirty-two (32) springs shall be selected from each	h heat treatment	lot.	
	If one (1) or more springs fail to comply with the shall be rejected.	specified require	ment, the heat t	reatment lot

	4.3.4.4 Housing, firing pin.		Drawing 1 8822513	Number
			Next High 8822512	ner Assembly
	Examination	Conformance	Requirement	Paragraph
		Criteria	Paragraph	Reference/
				Inspection
				Method
Critical	None defined			
Major				
101	Perpendicularity of cavity base with inside diameter	Level IV	3.2	Gage
	at front end (+/001)			
102	Outside diameter (.219+.000/003)	Level IV	3.2	Gage
103	Inside diameter at front end (.187 +.002/000)	Level IV	3.2	Gage
104	Total length (.89 +.00/01)	Level IV	3.2	Gage
Minor				
201	Finish damaged, missing, or incomplete	Level II	3.2	Visual
202	Poor workmanship	Level II	3.12	4.5.9

			Drawing Nu 8822514	umber
	4.3.4.5 <u>Pin, firing</u> .		Next Highe 8822512	r Assembly
	Examination	Conformance	Requirement	Paragraph
		Criteria	Paragraph	Reference/
				Inspection
				Method
Critical	None defined			
<u>Major</u>				
101	Total length (.45 +.00/01)	Level IV	3.2	Gage
102	Length of point (.100 +.015/000)	Level IV	3.2	Gage
103	Profile of point (spherical .08 +.00/01)	Level IV	3.2	Gage
104	Location of crimp groove (.13 +00/01)	Level IV	3.2	Gage
105	Number of holes or slots	Level IV	3.2	Gage
106	Hole diameter or slot width $(.054 + .005/000)$	Level IV	3.2	Gage
107	Distance from center to center of hole or slot	Level IV	3.2	Gage
108	Outside diameter not breached	Level IV	3.2	Visual
Minor				
201	Distance from base to flange $(.25 + .01/00)$	Level II	3.2	Gage
202	Poor workmanship	Level II	3.12	4.5.9

MIL-DIL-32411	MIL	-DTL	-32411
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			Drawing N 8822512	umber
	4.3.4.6 Striker assembly.		Next Highe	er Assembly
			8822504	2
	Examination	Conformance	Requirement	Paragraph
		Criteria	Paragraph	Reference/
				Inspection
				Method
Critical	None defined			
Major				
101	Perpendicularity of forward face of flange with	Level IV	3.2	Gage
	outside diameter of firing pin housing (.003)			_
102	Total length (1.10 max)	Level IV	3.2	Gage
103	Slot missing from firing pin housing	Level IV	3.2	Visual
Minor				
201	Crimp improper (shallow or less than 360°)	Level II	3.2	Visual
202	Poor workmanship	Level II	3.12	4.5.9

			Drawing N 8822506	umber
	4.3.4.7 <u>Housing</u> .		Next Highe	er Assembly
			8822504	
	Examination	Conformance	Requirement	Paragraph
		Criteria	Paragraph	Reference/
				Inspection
				Method
Critical	None defined			
Major				
101	Outside diameter (.627 +.000/010)	Level IV	3.2	Gage
102	Major diameter of thread (5/8 UN-2A)	Level IV	3.2	Gage
103	Pitch diameter of thread (5/8 UN-2A)	Level IV	3.2	Gage
104	Inside diameter (.455 +.005/000)	Level IV	3.2	Gage
105	Total length (3.18 +.00/03)	Level IV	3.2	Gage
106	Threads improper or damaged	Level IV	3.2	Visual
Minor				
201	Poor workmanship	Level II	3.12	4.5.9

	Drawing N 8822505	umber		
	4.3.4.8 <u>Cap, top</u> .		Next Highe	er Assembly
			8822504	
	Examination	Conformance	Requirement	Paragraph
		Criteria	Paragraph	Reference/
				Inspection
				Method
Critical	None defined			
Major		T 1 TT 7	2.2	G
101	Distance from front end to bottom of thread (.56	Level IV	3.2	Gage
100	(+.05/00)	T 1 TT 7	2.2	G
102	Total length $(.95 + .00/.02)$	Level IV	3.2	Gage
103	Pitch diameter of thread (5/8 UN-2B)	Level IV	3.2	Gage
104	Minor diameter of thread $(.64 + .01/00)$	Level IV	3.2	Gage
105	Location of cotter pin hole (.80 +/01)	Level IV	3.2	Gage
106	Diameter over knurl $(.75 + .00/01)$	Level IV	3.2	Gage
107	Crack or split	Level IV	3.2	Gage
108	Surface in bottom not smooth or free of flash	Level IV	3.2	Visual
Minor				
201	Poor workmanship	Level II	3.12	4.5.9

			Drawing N 8822508 &	umber 8822512
	4.3.4.9 Subassembly of pull rod and striker assembly.			er Assembly
			8822504	
	Examination	Conformance	Requirement	Paragraph
		Criteria	Paragraph	Reference/
			C 1	Inspection
				Method
Critical	None defined			
Major				
101	Firing pin load test	1/	3.2	4.5.3
Minor				
201	Poor workmanship	<u>1/</u>	3.12	4.5.9
Notes: <u>1/</u> Test 80 subassemblies of the pull rods and striker assemblies per igniter lot.				
	If two (2) or more subassemblies fail to comply with the specified requirement, the lot shall be rejected.			

Drawing Number				umber
	4.3.4.10 Firing assembly.		Next High 12972620	er Assembly
	Examination	Conformance	Requirement	Paragraph
		Criteria	Paragraph	Reference/
				Inspection
				Method
<u>Critical</u>	None defined			
Major				
101	Pull rod not engaged with striker assembly	Level IV	3.2	Manual
102	Depth from fuse holder end to firing pin flange $(1.12 + .06/00)$	Level IV	3.2	Gage
103	External components missing or loose (top cap, cotter pin, pull rod, striker, etc)	Level IV	3.2	Visual
Minor				
201	Cord improperly tied	Level II	3.2	Visual
202	Threads damaged	Level II	3.2	Visual
203	Poor workmanship	Level II	3.12	4.5.9

			Drawing N 8822498	umber
	4.3.4.11 Cap, fuse holder.		Next Highe 12972620	er Assembly
	Examination	Conformance	Requirement	Paragraph
		Criteria	Paragraph	Reference/
				Inspection
Critical	None defined			Method
<u>Cinicai</u>	None defined			
Major				
101	Minor diameter of thread $(.64 + .01/00)$	Level IV	3.2	Gage
102	Pitch diameter of thread (5/8 UN-2B)	Level IV	3.2	Gage
103	Total length (1.10 +.00/03)	Level IV	3.2	Gage
104	Distance from rear end to cavity below thread $(.78 + .02/00)$	Level IV	3.2	Gage
105	Distance from rear end to bottom of thread (.63 $+.05/00$)	Level IV	3.2	Gage
106	Crack or split	Level IV	3.2	Visual
Minor				
201	Poor workmanship	Level II	3.12	4.5.9

		Drawing Number 8822499		
	4.3.4.12 <u>Collet</u> .		Next Highe	er Assembly
			12972620	D 1
	Examination	Conformance	Requirement	Paragraph
		Criteria	Paragraph	Reference/
				Inspection
				Method
Critical	None defined			
<u>Major</u> 101	Inside radius (.095 +.005/000)	Level IV	3.2	Gage
Minor				
201	Poor workmanship	Level II	3.12	4.5.9

			Drawing N 12972589	umber
4.3.4.13 Plug, weatherproofing.			Next Highe 12972620	er Assembly
	Examination	Conformance	Requirement	Paragraph
		Criteria	Paragraph	Reference/
				Inspection
				Method
Critical	None defined			
Major				
101	Overall length (1.61 +.00/03)	Level IV	3.2	Gage
102	Outside diameter of smallest diameter (.118 +.000/-	Level IV	3.2	Gage
	.005)			_
103	Length of smallest diameter $(1.00 + .00/03)$	Level IV	3.2	Gage
				_
Minor				
201	Poor workmanship	Level II	3.12	4.5.9

	4.3.4.14 <u>Plug, shipping</u> .		Drawing N 12972590 Next Highe 12972620	umber er Assembly
	Examination	Conformance Criteria	Requirement Paragraph	Paragraph Reference/ Inspection Method
<u>Critical</u> <u>Major</u> 101 102 103 104	None defined Inside diameter (.118 +.005/000) Outside diameter of knob (.625 +.000/020) Overall length (1.00 +.00/03) Outside diameter of small outside diameter (.212 +.000/005)	Level IV Level IV Level IV Level IV	3.2 3.2 3.2 3.2 3.2	Gage Gage Gage Gage
<u>Minor</u> 201	Poor workmanship	Level II	3.12	4.5.9

			Dra 129	wing Number	
	4.3.4.15 Base, primer.		Ney	xt Higher Asse	mbly
			129	72591	- 5
	Examination	Conforma	ince	Requirement	Paragraph
		Criteria	a	Paragraph	Reference/
					Inspection
					Method
<u>Critical</u>	None defined				
<u>Major</u>					
101	Overall length $(.51 + .00/01)$	Level I	V	3.2	Gage
102	Inside diameter of small diameter hole $(.100 + .005/000)$	Level Γ	V	3.2	Gage
103	Inside diameter of counterbore (.1715 +.0030/0000)	Level I	V	3.2	Gage
104	Length of shoulder from slotted end (.130 +.000/005)	Level I	V	3.2	Gage
105	Depth of counterbore $(.116 + .003/000)$	Level I	V	3.2	Gage
106	Outside diameter of large diameter (.445 +.000/005)	Level I	V	3.2	Gage
107	Outside diameter of small diameter (.373 +.000/005)	Level I	V	3.2	Gage
108	Position of 5 longitudinal slots relative to alignment	Level I	V	3.2	Gage
109	Depth of 5 longitudinal slots (.060 +.005/000)	Level I	V	3.2	Gage
110	Presence and location of longitudinal alignment key	Level I	V	3.2	Gage
					-
Minor					
201	Poor workmanship	Level I	Ι	3.12	4.5.9

	Drawing Number				
	4.3.4.16 Igniter, time, blasting fuse/shock tube capa	<u>bılıty -</u>	12972620		
	<u>examinations</u> .		Next Highe	r Assembly	
	Examinations	Conformance	Requirement	Paragraph	
		Criteria	Paragraph	Reference/	
				Inspection	
<u>a</u> 1				Method	
Critical	None defined				
м [.]					
Major 101	Tatal langth (5.242 may)	\mathbf{L} areal \mathbf{W} 1/	2.2	Casa	
101	I otal length (5.345 max.)	Level IV $\frac{1}{1}$	3.2	Gage	
102	Length from top cap to end of fuse holder cap (4.00 max)	Level IV $\underline{1/}$	3.2	Gage	
102	(4.00 max.)	\mathbf{L} and $\mathbf{W} 1$	2.2	Vigue1/	
105	External components missing of loose (top cap,	Level IV $\underline{1/}$	5.2	v Isual/	
	halder con action pin mult ring acrd)			manual	
104	Ton cap, could pin, pun mig, cold)	\mathbf{L} and $\mathbf{W} 1$	2.2	Vigual	
104	Morkings missing illegible or incorrect	Level IV $\frac{1}{1}$	3.2 2.12	Visual	
105	Internal components missing or improperly	Level IV $\frac{1}{1}$	3.15	Visual/Manual	
100	assembled	Level IV $\underline{1/}$	5.2	v Isuai/Iviaiiuai	
	assembled				
Minor					
$\frac{10000}{201}$	Cotter pin not spread properly	Level II 1/	32	Visual	
202	Cotter pin cord missing or improperly tied	Level II $\frac{1}{1}$	3.2	Visual	
203	Protective finish missing, or incomplete (pull ring	Level II $\frac{1}{1}$	3.2	Visual	
	and cotter pin)				
204	Marking color improper	Level II 1/	3.2	Visual	
205	Knurl missing (where applicable)	Level II 1/	3.2	Visual	
206	Poor workmanship	Level II 1/	3.12	4.5.9	
Notes:	1/ Sample size shall be in accordance with the MII	L-STD-1916 veri	fication level, pl	lus all the	
	destructive test units of 4.3.4.17.		×1		

4.3.4.17 Igniter, time, blasting fuse/shock tube capability- functional.			Drawing 1 12972620	Drawing Number 12972620	
			Next Hig	her Assembly	
	Examinations and Tests	Conformance Criteria	Requirement Paragraph	Paragraph Reference/ Inspection Method	
<u>Critical</u>	None defined				
<u>Major</u> 101 102 103 104 105	Operating temperatures Immersion Attachment integrities Cotter pin extraction Pull ring force limits	80/40 <u>1/</u> 150/80 <u>1/</u> 40/20 <u>1/</u> 10/10 <u>1/</u> 20/10 <u>1/</u>	3.9 3.10 3.6 3.2 3.2	4.5.4 4.5.5 4.5.6 4.5.7 4.5.8	
<u>Minor</u>	None defined				
Notes:	$\underline{1/}$ The functional test quantities are depicted as Nor	mal/Reduced.			
	The total function test quantity is 300 for Normal	sampling and 16	0 for Reduced s	sampling.	
	The criteria for switching between Normal to Re-	duced shall be in a	accordance with	h 4.3.4.c.	
	The functional tests results shall be summed toge	ther and the follow	wing rejection of	criteria used:	
	During Normal sampling, if two (2) or more a the lot shall be rejected.	ssemblies fail to i	nitiate after the	third attempt,	
	During Reduced sampling, if one (1) or more assemblies fail to initiate after the third attempt, the lot shall be rejected.				
	Any test failure(s) caused by either improper assembly of the igniter or inability to be reset qualifies both as a test and lot failure.				

4.4 Test sub-procedures.

4.4.1 <u>M700 insertion procedures</u>. Loosen the fuse holder cap three revolutions. Loosen the plugs by pressing them into the igniter. Grip both the weatherproofing and shipping plugs and move them side to side while simultaneously pulling both plugs from the igniter. Cut a 24" \pm 1" length of fuse so its ends are clean and square. Insert the fuse into the igniter as far as it will go (to ensure complete and proper insertion of the fuse). Re-tighten the fuse holder cap to insure proper holding force; fingertight closures shall be used.

4.4.2 <u>Shock tube insertion procedures</u>. Loosen the fuse holder cap three revolutions. Loosen the weatherproofing plug (outermost plug) by pressing the plug into the igniter. Grip the weatherproofing plug and move it side to side while simultaneously pulling the weatherproofing plug out of the shipping plug and the igniter. Cut a $24^{\circ} \pm 1^{\circ}$ length of shock tube so its ends are clean and square. Seal one end of the shock tube (tape, ultrasonic, cap, etc.). Insert the shock tube into the shipping plug as far as it will go (to ensure complete and proper insertion of the shock tube). Re-tighten the fuse holder caps to insure proper holding force; fingertight closures shall be used.

4.4.3 <u>Functioning procedures</u>. Secure the igniter. Remove the cotter pin. Apply an axial force to the pull ring, within the limits specified on drawing 12972620. The M81 shall be considered a failure if the attached time fuse or shock tube length does not initiate. If the M81 does not function, reset per 4.4.3.1.

4.4.3.1 <u>Quick reset procedures</u>. If the igniter does not function on the first initiation attempt, reset the igniter. To reset the igniter, reengage the striker assembly by pushing the pull rod back into the end of the igniter. Verify the pull rod re-engages the striker by feeling the pull ring's increased resistance to withdrawal. After the pull rod re-engages the striker, apply an axial force to the pull ring, within the limits specified on drawing 12972620. If the igniter does not function after the first reset, it may be reset a second and final time. The M81 and lot shall be rejected if the igniter is incapable of being reset or if it is reset twice and still does not function.

4.5 <u>Tests</u>.

4.5.1 <u>Salt spray test</u>. This test shall be conducted on the pull ring. The salt spray test shall be performed utilizing the equipment, methods and procedures specified in ASTM B117. The test duration shall be as speciried. The salt spray tested samples shall show no evidence of corrosion at the end of the test. The appearance of corrosion (visible to the unaided eye at normal reading distance) on one or more of the test samples shall be cause for rejection.

4.5.2 <u>Embrittlement of firing pin spring test</u>. This test shall be performed on the firing pin spring. The spring shall be stretched along its longitudinal axis until the spring no longer returns to its original position. When the spring no longer returns to its original length or profile, it shall be considered distorted permanently. Any spring that breaks prior to this point shall be rejected.

4.5.3 <u>Firing pin load test</u>. This test shall be performed on a subassembly consisting of the pull rod assembled to the striker assembly, conforming to drawings 8822508 and 8822512

respectively. Secure the pull ring end of the pull rod. Apply an axial load not less than 15 lbs to the firing pin flange in a direction away from the pull rod. The striker assembly and pull rod and their lots shall be rejected if the roll crimp fails or the pull rod disengages.

4.5.4 <u>Operating temperatures</u>. The test shall be conducted on the M81. Equally divide the igniters into the two temperature groups. The items tested at Hot shall be conditioned at a temperature not less than 125°F. The items tested at Cold shall be conditioned at a temperature not greater than -50°F. Each of the two groups shall be conditioned for a not less than of 24 hours at their respective temperature. Along with the igniters, condition time fuse and shock tube, conforming to MIL-DTL-45144 and 13026126 respectively. Inspect for deformation, changes in color, and cracks. From each temperature group, half of the samples shall be used to initiate time fuse and the other half shall initiate shock tube. Within 5 minutes after the removal from the chamber, the igniter shall be inspected and functioned. Insert similarly conditioned time fuse and shock tube for signs of initiation (venting, deformation, flame exiting the end, etc.). The M81 and lot shall be rejected if it does not initiate the time fuse /shock tube.

4.5.5 Immersion test. The test shall be conducted on the M81. Equally divide the M81 samples into the two groups, one for immersion with time fuse and one for immersion with shock tube. Cut $24^{\circ} \pm 1^{\circ}$ lengths of M700 and shock tube, conforming to MIL-DTL-45144 and 13026126 respectively. Within 30 minutes of cutting the lengths, insert igniters onto both ends of the lengths per 4.4.1/4.4.2. Then submerge the entire length and attached igniters into the specified depth of water for the specified length of time. Remove the lengths midway between the igniters. The M700 lengths may be cut to no less than a 3 inches protruding from the igniter. Seal the shock tube ends (tape, ultrasonic, cap, etc.). Initiate the igniters per 4.4.3. Visually inspect the M700 for signs of initiation (venting, deformation, flame exiting the end, etc.). Visually inspect the shock tube for breakage of the end seal (and lack of interior explosive powder if the end seal is not broken). The M81 and lot shall be rejected if it does not initiate the time fuse/shock tube.

4.5.6 <u>Attachment integrity test</u>. This test shall be conducted on the M81. Equally divide the M81 samples into the two groups, one for insertion with time fuse and one for insertion with shock tube. Obtain lengths of M700, conforming to MIL-DTL-45144 and shock tube, conforming to 13026126. Insert the lengths into M81s per 4.4.1/4.4.2. Secure the igniter and apply the specified axial force for the specified time to the junction of the M81 and length. The M81 shall be rejected if the length separates from the igniter. Carefully unsecure the igniter from the fixture. Seal the shock tube ends (tape, ultrasonic, cap, etc.). Initiate the igniters per 4.4.3. Visually inspect the M700 for signs of initiation (venting, deformation, flame exiting the end). Visually inspect the shock tube for breakage of the end seal (and lack of interior explosive powder if the end seal is not broken). The M81 and lot shall be rejected if it does not initiate the time fuse/shock tube.

4.5.7 <u>Cotter pin extraction test</u>. This test shall be performed on the M81. Secure the igniter. Beginning at not greater than 9 lbs, apply the incremental axial force of to the eye of the cotter pin in the direction away from the igniter and cotter pin until it withdraws completely.

The M81 and lot shall be rejected if the cotter pin is withdrawn from the igniter at less than 10 lbs or greater than 30 lbs is required for withdrawal.

4.5.8 <u>Pull ring force limits test</u>. This test shall be conducted on the M81. Secure the igniter. Remove the cotter pin. Beginning at not greater than 4 lbs, apply an incremental axial force to the pull ring in the direction away from the igniter until it functions (as evidenced by audible noise). The M81 and lot shall be rejected if it functions at less than 5 lbs or greater than 15 lbs is required for functioning.

4.5.9 <u>Workmanship</u>. Verify by visual inspection. The M81 shall be considered a failure if it does not conform to the workmanship requirements.

4.6 <u>Markings</u>. Verify by visual inspection. The M81 shall be considered a failure if it does not conform to the marking requirements.

5. PACKAGING

5.1 <u>Packaging</u>. For acquisition purposes, the packaging requirements shall be as specified in the contract or order (see 6.2). When packaging of material is to be performed by DoD or in-house contractor personnel, these personnel need to contact the responsible packaging activity to ascertain packaging requirements. Packaging requirements are maintained by the Inventory Control Point's packaging activities within the Military Service of Defense Agency, or within the military service's system commands. Packaging data retrieval is available from the managing Military Department's or Defense Agency's automated packaging files, CD-ROM products, or by contacting the responsible packaging activity.

6. NOTES

(This section contains information of a general or explanatory nature that may be helpful, but is not mandatory.)

6.1 <u>Intended use</u>. The M81 is a weatherproof igniter intended to be used for the initiation of either time blasting fuse or shock tube. The M81 is part of the Modernized Demolition Initiators (MDI) family. The M81 is used to initiate all past and current fielded and developmental time blasting fuses and shock tubes. The M81, covered by this specification, is intended for use with military demolitions. These M81s, covered by this specification, are military unique as they must function under rough handling and extreme climatic and storage conditions as encountered by the United States Armed Forces.

6.2 <u>Acquisition requirements</u>. Acquisition documents may specify the following:

a. Title, number, and date of this specification, and of all reference documents cited in Section 2 and applicable documents from Section 6.

- b. Requirement/CDRL for Physical Configuration Audit (PCA).
- c. Requirement/CDRL for First Article inspection.
- d. Requirement/CDRL for conformance inspection.

e. Requirement/CDRL for Ammunition Data Cards as specified in MIL-STD-1168.

f. Requirement/CDRL for Acceptance Inspection Equipment (AIE) and associated test procedures. M700 and shock tube used during LAT should be submitted as part of the AIE.

g. Requirement/CDRL for request to move from Normal to Reduced Sampling. Reduced sampling may be authorized only when the Government considers reduced inspection as desirable; steady, consistent production is demonstrated; and the minimum number of lots has meet the acceptance criteria for all inspections and tests. Normal sampling should be reinstated upon failure of any one examination/test, lapse in production or government request.

h. Requirement/CDRL for Alternate Acceptance Plans.

i. Packaging requirements. Special requirements exist for the packaging of this item. Detailed directions and additional information may be obtained from RDAR-EIL-P.

j. Packaging inspection requirements exist for the packaging of this item in accordance with drawing 13026892. Detailed directions and additional information may be obtained from RDAR-QEM-G.

k. Requirement for certificates of findings (certificates of analysis) on the primer lot(s) to be submitted with each igniter lot.

1. Requirement for evidence that the primer is manufactured by a qualified source and the total time between original acceptance of the primer lot and its assembly into the igniter should not be greater than 2 years.

6.3 <u>Complete functioning</u>. The functioning of the M81 can be evidenced by the propagation of the M81's primer to the inserted time fuse or shock tube. The time fuse can be verified for propagation by looking for a flaming exiting the time fuse end and/or by examining the exterior and interior, which changes in appearance when burned. The shock tube can be verified for propagation by looking for a flame exiting the shock tube and/or examining the interior walls for explosive material. If the shock tube's end is sealed (by tape, ultrasonic, cap, etc.) then a rupture of the shock tube or seal will typically occur during function. If the seal or shock tube does not rupture, the shock tube can be cut open and the interior walls inspected for the absence of explosive.

6.4 <u>Document history</u>. This document supersedes the purchase description QAA-1422E Item Specification; Igniter, Time Blasting Fuse with Shock Tube Capability: M81, Parts for, and Loading, Assembling and Packing; dated 25 April 2008.

6.5 <u>Subject term (key word) listing</u>. Friction seals Modernized Demolition Initiators (MDI)

> Preparing activity: Army-AR (Project 1375-2010-012)

Custodian: Army - AR Navy - MC

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at <u>https://assist.dla.mil</u>.