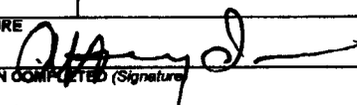
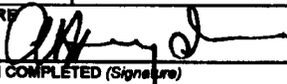
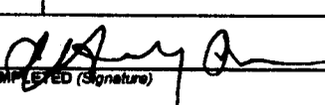


NOTICE OF REVISION (NOR) <small>(See MIL-STD-480 for instructions)</small> This revision described below has been authorized for the document listed		1. DATE (YYMMDD) 010524	Form Approved OMB No. 0704-0188
Public reporting burden for this collection of information is estimated to average 2 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. PLEASE DO NOT RETURN YOUR COMPLETED FORM TO EITHER OF THESE ADDRESSES. RETURN COMPLETED FORM TO THE GOVERNMENT ISSUING CONTRACTING OFFICER FOR THE CONTRACT / PROCURING ACTIVITY NUMBER LISTED IN ITEM 2 OF THIS FORM.		2. PROCURING ACTIVITY NO. L9E1001	3. DODAAC W15QKN
		5. CAGE CODE 1NUW7	6. NOR NO. 2
4. ORIGINATOR a. TYPED NAME (First, Middle Initial, Last) Charles A. Williams	b. ADDRESS (Street, City, State, Zip Code) Benet Laboratories AMSTA-AR-CCB-EC Watervliet, NY 12189-4050	7. CAGE CODE 19206	9. DOCUMENT 11580243
8. TITLE OF DOCUMENT HEAD	10. REVISION LETTER a. CURRENT A b. NEW B	11. ECP NO. 99-6839	
12. CONFIGURATION ITEM (OR SYSTEM) TO WHICH ECP APPLIES MORTAR 81mm M252			
13. DESCRIPTION OF REVISION REV BLOCK: (REV) "B, SEE L9E1001, (DATE) " ADDED			
NOTES: "1. BRUSH HEADS TO BE MANUFACTURED BY THE LOOP STAPLE METHOD WITH TUFTS MACHINED PUNCHED INTO STOCK USING COPPER COATED MILD STEEL WIRE, PER AMS 7732 OR AMS 7733." CHANGE TO "1. BRUSH HEADS TO BE MANUFACTURED BY THE LOOP STAPLE METHOD WITH TUFTS MACHINED PUNCHED INTO STOCK USING COPPER COATED MILD STEEL WIRE PER AMS 7732 OR AMS 7733, OR COPPER-NICKEL-ZINC WIRE AND COPPER-NICKEL ALLOY WIRE PER ASTM B 206/B 206M."			
CALLOUTS: " CURRENT DESIGN ACTIVITY, CAGE CODE 1NUW7 U.S. ARMY, BENET LABORATORIES, WATERVLIET, NY 12189 " ADDED, ZONE A-B1			
UPDATE SPEC SUMMARY BLOCK.			
14. THIS SECTION FOR GOVERNMENT USE ONLY			
a. CHECK ONE <input checked="" type="checkbox"/> EXISTING DOCUMENT SUPPLEMENTED BY THIS NOR MAY BE USED IN MANUFACTURE <input type="checkbox"/> REVISED DOCUMENT MUST BE RECEIVED BEFORE MANUFACTURE MAY INCORPORATE THIS CHANGE <input type="checkbox"/> CUSTODIAN OF MASTER DOCUMENT SHALL MAKE ABOVE REVISION AND FURNISH REVISED DOCUMENT TO:			
b. ACTIVITY AUTHORIZED TO APPROVE CHANGE FOR GOVERNMENT TACOM-ARDEC, AMSTA-AR-FSA-R		b. TYPED NAME (First, Middle Initial, Last)	
d. TITLE ARTHUR J. HEYDEHMAN Chief, FSAC Prod & Log Eng Spt Team	e. SIGNATURE 	f. DATE SIGNED (YYMMDD) 2001 07 19	
15 a. ACTIVITY ACCOMPLISHING REVISION AMSTA-AR-CCB-EC	b. REVISION COMPLETED (Signature)	c. DATE SIGNED (YYMMDD)	

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<small>This revision described below has been authorized for the document listed</small>		2. PROCURING ACTIVITY NO. L9E1001	
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PLEASE DO NOT RETURN YOUR COMPLETED FORM TO EITHER OF THESE ADDRESSES. RETURN COMPLETED FORM TO THE GOVERNMENT ISSUING CONTRACTING OFFICER FOR THE CONTRACT / PROCURING ACTIVITY NUMBER LISTED IN ITEM 2 OF THIS FORM.			
4. ORIGINATOR	b. ADDRESS (Street, City, State, Zip Code)	5. CAGE CODE	6. NOR NO.
a. TYPED NAME (First, Middle Initial, Last)	Benet Laboratories AMSTA-AR-CCB-EC Watervliet, NY 12189-4050	1NUW7	3
Charles A. Williams		7. CAGE CODE 19206	8. DOCUMENT 11580244
9. TITLE OF DOCUMENT	10. REVISION LETTER		11. ECP NO.
SCREW	a. CURRENT A	b. NEW B	99-6839
12. CONFIGURATION ITEM (OR SYSTEM) TO WHICH ECP APPLIES			
MORTAR 81mm M252			
13. DESCRIPTION OF REVISION		SHEET 1 OF 1	
REV BLOCK: (REV) "B, SEE L9E1001, (DATE) , " ADDED			
NOTES:			
"1. FINAL PROTECTIVE FINISH PER MIL-STD-171, FINISH 7.2.2, BLACK. DIMENSIONS APPLY AFTER PROTECTIVE FINISH."		ADDED	
" CURRENT DESIGN ACTIVITY, CAGE CODE 1NUW7 U.S. ARMY, BENET LABORATORIES, WATERVLIET, NY 12189 "		ADDED, ZONE B1	
UPDATE SPEC SUMMARY BLOCK.			
14. THIS SECTION FOR GOVERNMENT USE ONLY			
a. CHECK ONE <input checked="" type="checkbox"/> EXISTING DOCUMENT SUPPLEMENTED BY THIS NOR MAY BE USED IN MANUFACTURE			
<input type="checkbox"/> REVISED DOCUMENT MUST BE RECEIVED BEFORE MANUFACTURE MAY INCORPORATE THIS CHANGE			
<input type="checkbox"/> CUSTODIAN OF MASTER DOCUMENT SHALL MAKE ABOVE REVISION AND FURNISH REVISED DOCUMENT TO:			
b. ACTIVITY AUTHORIZED TO APPROVE CHANGE FOR GOVERNMENT		b. TYPED NAME (First, Middle Initial, Last)	
TACOM-ARDEC, AMSTA-AR-FSA-R			
d. TITLE		e. SIGNATURE	f. DATE SIGNED (YYMMDD)
Arthur J. Heyderman Chief, FSAC Prod & Log Eng Spt Team			2001 0719
15 a. ACTIVITY ACCOMPLISHING REVISION		b. REVISION COMPLETED (Signature)	c. DATE SIGNED (YYMMDD)
AMSTA-AR-CCB-EC			

NOTICE OF REVISION (NOR) (See MIL-STD-480 for instructions)			1. DATE (YYMMDD) 010524	Form Approved OMB No. 0704-0188
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4. ORIGINATOR		b. ADDRESS (Street, City, State, Zip Code)		5. CAGE CODE
a. TYPED NAME (First, Middle Initial, Last) Charles A. Williams		Benet Laboratories AMSTA-AR-CCB-EC Watervliet, NY 12189-4050		1NUW7
9. TITLE OF DOCUMENT TUFT		10. REVISION LETTER		6. NOR NO. 8
		a. CURRENT A	b. NEW B	7. CAGE CODE 19206
				14. DOCUMENT 11580252
				11. ECP NO. 99-6839
12. CONFIGURATION ITEM (OR SYSTEM) TO WHICH ECP APPLIES MORTAR 81mm M252				
13. DESCRIPTION OF REVISION REV BLOCK: (REV) " B, SEE L9E1001, (DATE) " ADDED				
NOTES:				
"1. STEEL CHANNEL BRUSH SHALL FIRST BE FILLED WITH A MIXTURE OF 50% EACH OF BRISTLES, CLASS N, TYPE II, O.007-.014, SPEC H-S-951 & O.005 CRIMPED WIRE, COPPER ALLOY NO. 510, SPEC QQ-W-321.				
2. ALTERNATIVE: O.005 CRIMPED STAINLESS STEEL WIRE, COLD FINISHED TYPE 430 PER ASTM A580 MAY BE USED IN LIEU OF CU-ALLOY WIRE. BLACK OR GRAY HORSE TAIL HAIR MAY BE USED IN LIEU OF POLYAMIDE BRISTLES."				
CHANGED TO				
"1. MIXTURE OF 50% CRIMPED .005 DIA. WIRE, COPPER ALLOY UNS 51000, TEMPER H08, PER ASTM B159 OR STAINLESS STEEL, UNS S43000, ANNEALED PER ASTM A580. AND, MIXTURE OF 50% SYNTHETIC OR NATURAL FILAMENT .007 TO .014 DIA. POLYAMIDE, HOG BRISTLE OR HORSE HAIR."				
NOTE "2." ALL SOURCES MUST COMPLY WITH THE DRAWING REQUIREMENTS & IN ADDITION THE ITEM MUST BE FUNCTIONALLY EQUIVALENT TO THE MANUFACTURER'S ITEM INDICATED. CONTRACTING AGENCY APPROVAL REQUIRED.				
CALLOUTS:				
" CURRENT DESIGN ACTIVITY, CAGE CODE 1NUW7 U.S. ARMY, BENET LABORATORIES, WATERVLIET, NY 12189 "		ADDED, ZONE B1		
UPDATE SPEC SUMMARY BLOCK.				
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b. ACTIVITY AUTHORIZED TO APPROVE CHANGE (Signature) TACOM/ADDC, AMSTA-AR-CCB-EC			d. TYPED NAME (First, Middle Initial, Last)	
d. TITLE ARTHUR J. HEYDERMAN Chief, ESAC Prod & Log Eng Spt Team		e. SIGNATURE 		f. DATE SIGNED (YYMMDD) 2001 0719
15 a. ACTIVITY ACCOMPLISHING REVISION AMSTA-AR-CCB-EC		b. REVISION COMPLETED (Signature)		c. DATE SIGNED (YYMMDD)