

M40A1 Mask

Full F A T Medium Mask  
Partial F A T Small Mask  
Partial F A T Large Mask


Order Quantity	Unit Price	Weight
100 - 249		1%
250 - 1,000		1%
2,500 - 4,999		8%
5,000 - 9,999		10%
14,000 - 24,999		20%
25,000 - 49,999		55%
50,000 - 78,400		5%

Order Quantity	Unit Price	Weight
100 - 249		10%
250 - 2,499		10%
2,500 - 4,999		50%
5,000 - 9,999		25%
10,000 - 15,900		5%

Order Quantity	Unit Price	Weight
100 - 249		10%
250 - 2,499		10%
2,500 - 4,999		50%
5,000 - 9,999		25%
10,000 - 15,900		5%

Order Quantity	Unit Price	Weight
100 - 249		10%
250 - 2,499		10%
2,500 - 4,999		50%
5,000 - 9,999		25%
10,000 - 15,900		5%

Order Quantity	Unit Price	Weight
100 - 249		10%
250 - 2,499		10%
2,500 - 4,999		50%
5,000 - 9,999		25%
10,000 - 15,900		5%

1. The Evaluated Price will be calculated by summing the multiplication of each Order Quantity Unit Price by its respective Weight and the Minimum Order Quantity of the Range for each Ordering Period.
2. The FAT costs will be added as part of the total Evaluated Price, if appropriate.
3. The sum of all Ordering Period total Evaluated Prices and FAT costs will be the Total Evaluated Price.
4. For evaluation purposes, the Government has weighted the ranges based on the likelihood that if an order is placed, it will be placed in that range.
5. If a FAT is required it's cost will be added to the Delivery Order Price, when issued; and amortized into the unit price.

M42A2 Mask

Partial F A T		Ordering Period 1		
		Order Quantity	Unit Price	Weight
		100 - 249	[ ]	40%
		250 - 999	[ ]	30%
		1,000 - 2,499	[ ]	20%
		2,500 - 3,500	[ ]	10%

Ordering Period 2			Ordering Period 3		
Order Quantity	Unit Price	Weight	Order Quantity	Unit Price	Weight
100 - 249	[ ]	40%	100 - 249	[ ]	40%
250 - 999	[ ]	30%	250 - 999	[ ]	30%
1,000 - 2,499	[ ]	20%	1,000 - 2,499	[ ]	20%
2,500 - 3,500	[ ]	10%	2,500 - 3,500	[ ]	10%

Ordering Period 4			Ordering Period 5		
Order Quantity	Unit Price	Weight	Order Quantity	Unit Price	Weight
100 - 249	[ ]	40%	100 - 249	[ ]	40%
250 - 999	[ ]	30%	250 - 999	[ ]	30%
1,000 - 2,499	[ ]	20%	1,000 - 2,499	[ ]	20%
2,500 - 3,500	[ ]	10%	2,500 - 3,500	[ ]	10%

1. The Evaluated Price will be calculated by summing the multiplication of each Order Quantity Unit Price by its respective Weight and the Minimum Order Quantity of the Range for each Ordering Period.
2. The FAT costs will be added as part of the total Evaluated Price, if appropriate.
3. The sum of all Ordering Period total Evaluated Prices and FAT costs will be the Total Evaluated Price.
4. For evaluation purposes, the Government has weighted the ranges based on the likelihood that if an order is placed, it will be placed in that range.
5. If a FAT is required its cost will be added to the Delivery Order Price, when issued; and amortized into the unit price.

Facepiece Assembly

		Ordering Period 1	
Order Quantity	Unit Price	Weight	
1,000 - 9,999		5%	
10,000 - 14,999		5%	
15,000 - 19,999		10%	
20,000 - 38,000		80%	

		Ordering Period 2	
Order Quantity	Unit Price	Weight	
1,000 - 9,999		5%	
10,000 - 14,999		50%	
15,000 - 19,999		40%	
20,000 - 38,000		5%	

		Ordering Period 3	
Order Quantity	Unit Price	Weight	
1,000 - 9,999		5%	
10,000 - 14,999		35%	
15,000 - 19,999		55%	
20,000 - 30,000		5%	

		Ordering Period 4	
Order Quantity	Unit Price	Weight	
1,000 - 9,999		5%	
10,000 - 14,999		35%	
15,000 - 19,999		55%	
20,000 - 32,000		5%	

		Ordering Period 5	
Order Quantity	Unit Price	Weight	
1,000 - 9,999		5%	
10,000 - 14,999		35%	
15,000 - 19,999		55%	
20,000 - 29,000		5%	

1. The Evaluated Price will be calculated by summing the multiplication of each Order Quantity Unit Price by its respective Weight and the Minimum Order Quantity of the Range for each Ordering Period.

2. The sum of all Ordering Period total Evaluated Prices will be the Total Evaluated Price.

3. For evaluation purposes, the Government has weighted the ranges based on the likelihood that if an order is placed, it will be placed in that range.

SECTION C

TDPL: 5-1-3328,-2740,-1001 DATED: 04/16/99

NSN:4240-01-413-4100 (5-1-3328-10) 4240-01-415-4517 (5-1-1001-10)  
4240-01-413-4101 (5-1-3328-20) 4240-01-415-4518 (5-1-1001-20)  
4240-01-413-4102 (5-1-3328-30) 4240-01-416-0430 (5-1-1001-30)  
4240-01-370-3821 (5-1-2740-10)  
4240-01-370-3822 (5-1-2740-20)  
4240-01-370-3823 (5-1-2740-30)

START #s: (M40A1)C21IAA01,02,03, (M42A2)C2IAB01,02,03; (Facepieces) (??)

NOMEN: Mask Assemblies M40A1 and M42A2; and Facepiece Assembly

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The following engineering exceptions apply to this TDPL, and shall be incorporated into solicitations/contracts for the above listed PRON(s):

**Note: TDP 5-1-3328 is a composite of the TDPs for 5-1-2740-10,-20,-30, 5-1-3328-10,-20,-30, and 5-1-1001-10,-20,-30. It therefore contains the technical data required for the small, medium and large M40A1 and M42A2 Masks and facepiece assemblies. Not every document is used for a specific mask size or type.**

1. Unless otherwise specified, the issues of the specifications and standards which are DOD adopted shall be those listed in the DODISS and its supplements which are current on the date of the solicitation. Unless otherwise specified, the issues of specifications and standards not listed in the DODISS shall be the issue of the nongovernment specifications and standards which were current on the date of the solicitation.
2. Test equipment documents and manuals included in this TDP/TDPL are for reference only and may not be complete. The contractor shall produce his own test equipment and obtain approval from the government for its use in this contract. Complete copies of the government TDP for test equipment and manuals may be requested through the PCO.

3. The following pattern drawings are required for this procurement:

5-1-2712 5-1-2715 5-1-2718 5-1-2780 5-1-2784 5-1-2787  
5-1-2714 5-1-2716 5-1-3311 5-1-2781 5-1-2785 5-1-2700

TDPL: 5-1-3328, -2740, -1001 DATED: 04/16/99  
 START #s: (M40A1) C21IAA01,02,03, (M42A2) C2IAB01,02,03; (Facepieces) (??)

NOMEN: Mask Assemblies M40A1 and M42A2; and Facepiece Assembly

4. TDPL, the following documents shall apply:

	<u>Rev</u>		<u>REV</u>		
5-1-1006	U				
5-1-1001	J	5-1-3311	C	(5-1-1001)	Y73-0104-001
5-1-1003	L	5-1-3312	A	(P5-1-1001)	Y73-0092-002
5-1-1048	sh 1 R	5-1-3313	B	(5-1-1003)	Y73-0105-001
	sh 2 M	5-1-3315	B		
5-1-1050	D	5-1-3318	B		
5-1-1545	D			(P5-1-2740-10)	S5K1505A1-003
5-1-1801	sh 1 D	P5-1-1001	A		Y73-0093-003
	sh 2 D	P5-1-2740	B	(P5-1-2740-20)	S5K1505A1-004
5-1-2740	D	P5-1-2740-10	C		Y73-0093-004
5-1-2773	A		-20 C	(P5-1-2740-30)	S5K1505A1-005
5-1-2775	sh1 E		-30 C		Y73-0093-005
" " "	sh2 --			(P5-1-2740)	S5H1528-001
5-1-2780	C	P5-1-3328-10	--		S5K1505A1-001
5-1-2781	C		-20 --		Y73-0092-001
5-1-2782	A		-30 --		Y73-0093-011
5-1-2783	C	P5-1-1545-10	E	(P5-1-3328-10)	S5K1505A1-010
5-1-2784	C		-20 E		Y73-0093-007
5-1-2785	C	P5-1-2701	C	(P5-1-3328-20)	S5K1505A1-011
5-1-2786	A				Y73-0093-008
5-1-2787	C	EA-C-1499 AM 10		(P5-1-3328-30)	S5K1505A1-012
5-1-2788	B				Y73-0093-009
5-1-1041	sh1 P	5-1-1060	G	(P5-1-2701)	Y73-0119-001
5-1-1088	sh1 p	5-1-2764	B	(QAP5-1-1003)	Y73-0105-031
5-1-2774	sh1 F	5-1-2777	E	(QAP5-1-1545)	Y73-0120-001
5-1-2774	sh2 ---	5-1-2778	D	(5-75-2)	Y73-0127-002
5-1-2792	C	5-75-8	H	(5-75-3)	Y73-0127-001
5-75-9	G	PL5-75-8	H	(MIL-B-51170)	Y73-0127-003
5-75-3	---	PL5-75-9	B	(5-1-2796)	Y73-0128-002
5-75-11	G	5-75-12	K	(5-1-1026)	Y73-0121-001
SPI 5-1-3339	A	QAP 5-1-1003	C		
MIL-B-51170	F				
				(5-1-2714)	213-0007-001
(5-1-2782)	Y73-0105-025			(5-1-2785)	213-0007-002 (2 sheets)
(5-1-2786)	Y73-0105-026			(5-1-2782)	213-0007-003 (2 sheets)
(5-1-2788)	Y73-0105-027				
(5-1-3312)	Y73-0105-029			(5-1-2779)	213-0007-005 (2 sheets)
(5-1-3315)	Y73-0105-032			(5-1-1980)	213-006-001
				(5-1-3024)	Y73-0118-001

TDPL: 5-1-3328,-2740,-1001 DATED: 04/16/99  
START #s: (M40A1) C21IAA01,02,03,(M42A2)C2IAB01,02,03; (Facepieces) (??)

NOMEN: Mask Assemblies M40A1 and M42A2; and Facepieces Assembly  
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**5. The following documents shall NOT apply**

5-1-1049      5-1-1079      5-1-1509      5-1-1537

	<u>Rev</u>		<u>Rev</u>	
5-1-1006	T	5-1-2992	B	EA-DTL-1709
5-1-1041, sh1	N	5-1-1060	F	
5-1-1088 sh1	N	5-1-2764	A	
5-1-2774	C	5-1-2777	C	
5-1-2778	C			

(5-1-2774) Y73-0105-021                      (5-1-2777) Y73-0105-017  
(5-1-1041) Y73-0111-001                      (5-1-1041) Y73-0114-001  
(5-1-1088) Y73-0111-003                      (5-1-1088) Y73-0114-003  
(5-1-2778) Y73-0105-018

6. Faceblanks Drawings 5-1-1041 (Small), 5-1-1048 (Medium) and 5-1-1088 (Large), modify as follows:

a. Note 3, Delete last statement: "APPLICATION OF ITEM 5 OR 9 ONTO ITEM 41S OPTIONAL."

b. Note 4, Add the following statement: "HOWEVER, TRIM AROUND THE ITEM 4 (CLIP) OR 7 (CLIP AND BUCKLE ASSY) SHALL NOT EXCEED 1/8 INCH."

7. Clip Drawing 5-1-1078, add note 4 as follows:

"4. DOUBLE TUMBLING IS RECOMMENDED FOR REMOVAL OF BURRS AND SHARP EDGES."

8. Clip Drawing 5-81-193, add note 6 as follows:

"6. DOUBLE TUMBLING IS RECOMMENDED FOR REMOVAL OF BURRS AND SHARP EDGES."

9. Drawing 5-1-1001, note 4, change ".015+/-0.005" to read ".005 to .010"

10. Drawing 5-1-XXXX(attached), PMCS CARDS, shall apply and shall be GFM.

11. SPI 5-1-2740, 5-1-2740-10,-20,-30; 5-1-3328, 5-1-3328-10,-20.-30:

a. PMCS Cards (5-1-XXXX) shall be packaged along with the mask Technical Manual and in the same mask carrier pocket.

STATEMENT OF WORK - OZONE DEPLETING CHEMICALS

1.a. The following specifications and standards may be listed and included as part of this Technical Data Package (TDP)/ Scope of Work (SOW):

MIL-P-116, MIL-STD-2073/1

b. Other specifications and standards, which identify ODCs among alternative substances for use, are part of this TDP/SOW as follows:

N/A

c. The above specifications and standards allow the optional use of Ozone Depleting Substances (ODS) or Ozone Depleting Chemicals (ODC). Preference should be given to the Non-ODS/ODC choices in compliance with Executive Order 12843, dated April 21, 1993, "Procurement Requirements and Policies for Federal Agencies for Ozone Depleting Substances".

2. Other specifications and standards containing ODS/ODC materials and included in this TDP for which a substitute is provided are as follows:

N/A

3. Other specifications and standards included in this TDP that specify use of an ODS/ODC and have been approved for use are as follows:

N/A

4. NOTE: Offerers are requested, although not obligated, to perform their own screening of the TDP specifications and standards or SOW and identify any additional potential ODS/ODC to the contracting officer.



CONTRACT DATA REQUIREMENTS LIST  
DD FORM 1423 (MECHANIZED)

CATEGORY: MISC SYSTEM/ITEM: MASKS (SMALL, MEDIUM, LARGE)  
TO CONTRACT/PR: 9900367

1. SEQUENCE NUMBER		14. DISTRIBUTION	DRFT/REG/REPRO COPIES
2. TITLE OF DATA ITEM			
3. SUBTITLE			
4. DATA ITEM NUMBER			
5. CONTRACT REFERENCE			
6. TECHNICAL OFFICE	7. DD 250	8. APP CODE	9. DIST STATEMENT REQUIRED
10. FREQUENCY	11. AS OF DATE		15. TOTAL:
12. DATE OF 1ST SUBMISSION		13. DATE OF SUBSEQUENT SUBMISSION	
16. REMARKS			

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1. A001		14. SEE ADDRESS CODE	/ /
2. ENGINEERING CHANGE PROPOSAL (ECP)		DISTRIBUTION	/ /
3. *		ATTACHED	/ /
4. DI-CMAN-80639B			
5. MIL-STD-973			
6. AMSSC-HB-ADM(RI)	7. LT	8. -	9.**
10. ASREQ	11. ---		15. TOTAL 0/ 0/ 0
12. ASREQ		13.	

16. REMARKS  
ECP SHORT FORM SHALL BE USED FOR THE SUBMISSION AND PROCESSING OF ALL CLASS II ENGINEERING ACTIONS. \*\*DISTRIBUTION STATEMENT WILL BE ASSIGNED AND IMPLEMENTED BY THE DOD CONFIGURATION MANAGER.

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1. A002		14. SEE ADDRESS CODE	/ /
2. REQUEST FOR DEVIATION (RFD)		DISTRIBUTION	/ /
3.		ATTACHED	/ /
4. DI-CMAN-80640B			
5. MIL-STD-973			
6. AMSSC-HB-ADM(RI)	7. LT	8. -	9.**
10. ASREQ	11. ---		15. TOTAL 0/ 0/ 0
12. ASREQ		13.	

16. REMARKS  
\*\*DISTRIBUTION STATEMENT WILL BE ASSIGNED AND IMPLEMENTED BY THE DOD CONFIGURATION MANAGER.



\*BLOCK 4: DO NOT ADDRESS PARAGRAPHS 10.1, 10.2,10.4.1(f) AND 10.4.2. IGNORE ALL REFERENCE TO THE WORD "SPECIAL" IN DID.SUBMIT FOR ALL TESTS AND ALL CRITICAL, SPECIAL AND MAJOR CHARACTERISTICS IN SPECIFICATION OR QAP. UNLESS OTHERWISE SPECIFIED, INSPECTION EQUIPMENT INCLUDES STANDARD MEASURING AND TEST EQUIPMENT AND/OR COMMERCIAL OFF THE INSPECTION/TEST EQUIPMENT. \*\*BLOCK 12:SUBMIT 45 DAYS PRIOR TO FA,OR PRODUCTION,IF FA IS WAIVED. THE GOVERNMENT WILL RESPOND WITHIN 45 DAYS OF RECEIPT OF ORIGINALS AND REVISIONS. REVISIONS ARE TO BE SUBMITTED WITHIN 10 DAYS OF RECEIPT OF GOVERNMENT RESPONSE. IF DOCUMENTATION WAS APPROVED ON PRIOR CONTRACT AND NO CHANGES WERE MADE, SUBMIT ONLY EVIDENCE OF PRIOR APPROVALS. All submissions should be presented in the following formats via e-mail or on PC compatible CD-ROM,100MB Iomega ZIP disks, or 3.5"high density floppy discs

Textual Information	MS Office compatible (i.e. doc.xls,rtf)
Technical Drawings	Windows Metafile,Bitmap,JPEG, DesignCAD 2D or AutoCAD formats
Illustrations/Photos	Windows Metafile,Bitmax,JPEG (i.e.WMF,BMP,JPG,GIF)

Files may be compressed using ZIP program.

WARNING: Large packages may cause delays in delivery using mail internet.  
Email subject line must contain end item nomenclature.

email: hornbackr@ria.army.mil

Postal:US ARMY SOLDIER AND BIOLOGICAL CHEMICAL COMMAND(SBCCOM)

ATTN:AMSSC-HB-ADM(RI), CDE QA CELL,BLDG.62,ROCK ISLAND,IL 61299-7390

DOCUMENT SUMMARY LIST

Item: MASKS (SMALL, MEDIUM, LARGE)  
NSN: various  
Control Number/PRON: 9900367

Identifies all first tier documents (cited in SOW) (applicable DIDs). Also included are all referenced documents (2nd, (includes DID block 10 references), 3<sup>rd</sup> and lower tier) which have been tailored.

DOCUMENT CATEGORY:

CATEGORY 0 - Unless otherwise specified in the solicitation, contract, or contract modifications, all documents are for guidance and information only.

CATEGORY 1 - The requirements contained in the directly cited document are contractually applicable to the extent specified. All referenced documents are for guidance and information only.

CATEGORY 2 - The requirements contained in the directly cited document and the reference documents identified in the directly cited document are contractually applicable to the extent specified. All subsequently referenced documents are for guidance and information only.

CATEGORY 3 - Unless otherwise specified in the solicitation, contract or contract modification, all requirements contained in the directly cited document and all reference and subsequently referenced documents are contractually applicable to the extent specified.

Document Number (Contract Reference) Applicable Tailoring	Document Title	Document Date/ Document Category
1a. MIL-STD-973	Configuration Management	17 Apr 92 Cat 2

See section C clause(s) titled: Value Engineering Change Proposals, Engineering Change Proposals, Deviation and/or Ozone-Depleting Substances.

In the application of MIL-STD-973 Paragraphs 5.4.3, 5.4.4 and 5.4.8 apply, and are tailored as follows:

- (1) Page 53, para 5.4.3.4., Delete "a contractor designed form, or a letter" in the first sentence.
- (2) Page 53, para 5.4.3.3.2a., Line 5, add "or size" after "weight".
- (3) Page 53, Delete para 5.4.3.5., and replace by, "Unless otherwise specified in the contract, requests for critical deviations should be approved or disapproved within 30 calendar days of receipt by the Government and for all other deviations within 60 calendar days of receipt by the Government."
- (4) Para 5.4.3.5.1. Minor deviations.  
Line 3. Delete "...by the activity...Class II change" and insert "by the Contracting Officer."
- (5) Page 55, para 5.4.4.3.2a., Line 7, add "or size" after "weight".
- (6) Page 56. Delete paragraph 5.4.4.5 and replace by "Unless otherwise specified in the contract requests for critical waivers should be approved or disapproved within 30 calendar days of receipt by the Government and for all other RFWs within 60 calendar days of receipt by the Government."

(7) Para 5.4.4.5.1. Minor waivers.  
 Lines 4 and 5. Delete "...Contract Administration Office (CAO)." Insert "...Configuration Manager and a Government Contracting Officer."

(8) Page 61, para 5.4.8.3.4., in line 6 add "or size" after "weight".

(9) Page 61, Add new para 5.4.8.3.4.1., "An RFD shall be supported by test data and analysis, where appropriate, and provided to support the decision regarding acceptance of the nonconformance."

(10) Page 61, Delete para 5.4.8.3.5. and replace by, "Unless otherwise specified in the contract, deviations are approved and authorized only by the Contracting Officer. Critical deviations should be processed within 30 calendar days of receipt by the Government and all other RFDs processed within 60 calendar days of receipt by the Government."

(11) Page 62, para 5.4.8.4, Delete lines 7 thru 10 and replace with "standard. All RFWs shall be submitted as specified in the contract for approval or disapproval and acceptance or rejection by the authorized Contracting Officer."

(12) Page 62, para 5.4.8.4.4., on line 6 add "or size" after "weight".

(13) Page 62, Add new para 5.4.8.4.4.1., "an RFW shall be supported by test data and analysis, where appropriate, and provided to support the decision regarding acceptance of the nonconformance."

1b. Interim Notice 3 (DO)	Configuration Management	13 Jan 95 Cat 2
1c. DI-CMAN-80639B (seq A001)	Engineering Change Proposal	13 Jan 95 Cat 2
1d. DI-CMAN-80640B (seq A002)	Request for Deviation	13 Jan 95 Cat 2
1e. DI-CMAN-80641B (seq A003)	Request for Waiver	13 Jan 95 Cat 2
1f. DI-CMAN-80642B (seq A004)	Notice of Revision	13 Jan 95 Cat 2
2. ANSI/ISO/ASQC Q9002 or equivalent	Model for Quality Assurance in Production, Installation & Servicing	18 Jul 94
3a. NCSL Z540-1 (ES7010)	General Requirements for Calibration Laboratories and Measuring and Test Equipment	30 Aug 94
	OR	
ISO 10012-1 (ES7010)	Quality Assurance Requirements for Measuring Equipment, Part 1: Metrological Confirmation System	1992
3b. DI-QCIC-81006 (DD Form 1423)	Special Inspection Equipment Descriptive Documentation	11 Sep 89 Cat 1

**ADDRESS CODE DISTRIBUTION - ECPs/RFDs/RFWs/VECPs**  
**(Configuration Management)**

1. Concurrent distribution of Engineering Change Proposals (ECPs), Request for Deviations (RFDs), Request for Waivers (RFWs) or Value Engineering Change Proposals (VECPs) shall be submitted by the Contractors as follows:

2. The contractor shall provide the **original** plus 1 copy to:

Commander, Soldier Biological and Chemical Command  
ATTN: AMSSC-REN-SE  
Building E3549  
Aberdeen Proving Ground, MD 21010-5423.

3. Provide one copy to the following design agency:

Commander, Soldier Biological and Chemical Command  
ATTN: AMSSB-PM-RNN-M  
Building E4470  
Aberdeen Proving Ground, MD 21010-5424.

4. Provide one copy to:

- a. (Contracting officer)  
Director, Tank, Automotive and Armaments Command (RI)  
ATTN: AMSTA-AQ-ARCC  
Rock Island, IL 61299-7630.
- b. (Engineering support)  
Commander, Soldier Biological and Chemical Command  
ATTN: AMSSB-RSO-IPM (RI)  
Rock Island, IL 61299-7390.
- c. Administrative contracting officer

5. For **VECPs only**, provide one copy to each Value Engineering Office:

Commander, Soldier Biological and Chemical Command  
ATTN: AMSSB-REN-Q  
Aberdeen Proving Ground, MD 21010-5423.

6. When ECPs, RFDs or RFWs are determined to be Urgent, Critical and/or Schedule impacting, an action copy should be provided via data facsimile (FAX) to AMSSB-PM-RNN-G\_\_\_\_\_ (EW) at 410-436-2149 and to AMSSB-RSO-IPM (RI) at 309-782-4651. This transmission is to be immediately followed with the usual hard copy mailing.

*CM at EW*

ATTACHMENT 005

## LIST OF ADDRESSES

(see block 14 of DD form 1423 for symbols that apply)

Commander  
U.S. Army Industrial Operations Command  
ATTN: AMSIO-\_\_\_\_\_  
Rock Island, IL 61299-6000

Director  
U.S. Army Armament Research, Development and Engineering Center  
ATTN: AMSTA-AR-\_\_\_\_\_  
Rock Island, 61299-7300

Director  
Tank, Automotive and Armaments Command (RI)  
ATTN: AMSTA- AQ-ARCC \_\_\_\_\_  
Rock Island, IL 61299-7630

Commander  
Soldier Biological and Chemical Command  
ATTN: AMSSB-RSO-IPM (RI)  
Rock Island, IL 61299-7390

Commander  
Soldier Biological and Chemical Command  
ATTN: AMSSB-REN \_\_\_\_\_  
Aberdeen Proving Ground, MD 21010-5423

Commander  
U.S. Army Armament Research, Development and Engineering Center  
ATTN: AMSTA-AR-QAT-P  
Building 19  
Picatinny Arsenal, NJ 07806-5000

Proposal Submission  
Small Business Participation

All offerors, both Small and Large Business, may submit Small Business Participation Proposals as follows:

Offeror's Name \_\_\_\_\_  
Company Size: \_\_\_\_\_ Small Business (SB) \_\_\_\_\_ Large Business (LB)  
Company Status: (IF): \_\_\_\_\_ SB, \_\_\_\_\_ Historically  
Underutilized Business Zone Small Business (HUBZone SB), \_\_\_\_\_ Small  
Disadvantaged Business (SDB) \_\_\_\_\_ Woman-Owned Small Business (WOSB) or \_\_\_\_\_  
Historically Black College and University/Minority Institution (HBCU/MI)  
\_\_\_\_\_ Veteran-Owned Small Business \_\_\_\_\_ Service-Disabled Veteran-Owned Small  
Business

Total Estimated Value of Proposed Contract: \$ \_\_\_\_\_  
Total Estimated Value of Subcontracts: \$ \_\_\_\_\_

Dollar Value of Subcontracts planned for all:

SBs: \$ \_\_\_\_\_  
Company name(s) \_\_\_\_\_  
HUBZone SBs: \$ \_\_\_\_\_  
Company name(s) \_\_\_\_\_  
SDBs: \$ \_\_\_\_\_  
Company name(s) \_\_\_\_\_  
WOSBs: \$ \_\_\_\_\_  
Company name(s) \_\_\_\_\_  
HBCU/MIs: \$ \_\_\_\_\_  
Institution name(s) \_\_\_\_\_  
Veteran-Owned SBs: \$ \_\_\_\_\_  
Company name(s) \_\_\_\_\_  
Service-Disabled Veteran-Owned SBs: \$ \_\_\_\_\_  
Company name(s) \_\_\_\_\_

Percentages of Contract Value subcontracted for all:

SB: % \_\_\_\_\_  
HUBZone SB: % \_\_\_\_\_  
SDB: % \_\_\_\_\_  
WOSB: % \_\_\_\_\_  
HBCU/MI: % \_\_\_\_\_  
VOSB: % \_\_\_\_\_  
SDVOSB % \_\_\_\_\_

For SBs, VOSBs, SDVOSBs, HUBZone SBs, SDBs, or WOSBs – Offeror's percentage  
of contract value you will perform at the prime contract level:  
% \_\_\_\_\_

Principle supplies/services to be subcontracted to:

SB: \_\_\_\_\_  
HUBZone SB: \_\_\_\_\_  
SDB: \_\_\_\_\_  
WOSB: \_\_\_\_\_  
HBCU/MI: \_\_\_\_\_  
VOSB: \_\_\_\_\_  
SDVOSB: \_\_\_\_\_

Principle supplies/services you will be providing at the prime contractor level (in house): \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

During the *past three calendar years*, provide the following:

Description of your methods employed to promote the use of SBs, VOSBs, SDVOSBs, HUBZone SBs, SDBs, WOSBs, and HBUC/MI's:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Description of the internal methods used to monitor your utilization of the above (database mgmt, reports, etc.):

\_\_\_\_\_  
\_\_\_\_\_

**IF OFFEROR IS A LARGE BUSINESS, AN ADDITIONAL EVALUATION OF PAST PERFORMANCE OVER THE PAST THREE CALENDAR YEARS IN COMPLYING WITH THE REQUIREMENTS OF FAR 52.219-9, SMALL BUSINESS SUBCONTRACTING PLAN, WILL BE MADE. INCLUDE DOCUMENTATION OF ACCOMPLISHMENTS AGAINST GOALS ESTABLISHED UNDER SUBCONTRACTING PLANS OF PRIOR CONTRACTS.**

GOVERNMENT PROPERTY  
M40A1/M42A2 Mask Production

LOCATION LEGEND  
EC- Evans City, PA WM - Wampur  
MF- Murrysville, PA SC - Subcont

PROPERTY NUMBER	DESCRIPTION	CODE	QTY	RECD	VALUE	END ITEM	BD	LOCATION	CONTRACT ACCOUNTABILITY	DATE RECEIVED
USA 308-004	Q41 TENSION TESTER	OPR	1		\$1,950.00	M40	EC	BLDG 68 QC TECH OFFICE	DAAA09-81-G-2008	06/20/1983
USA 0059-032	MOLD, VOICEMITTER GASKET	ST	1		\$5,500.00	M40	EC	BLDG 74 STORAGE	DAAE20-95-C-0100	08/07/1990
USA 0059-038	DIE,FORMING,3 POSITION,RETAINER,LENS,RIGHT HA	ST	1		\$27,463.30	M40	EC	BLDG 74 TRIM	DAAE20-95-C-0100	03/02/1990
USA 0059-039	DIE,FORMING,3 POSITION,RETAINER,LENS,LEFT HAN	ST	1		\$27,463.30	M40	EC	BLDG 74 TRIM	DAAE20-95-C-0100	03/02/1990
USA 0059-044	DIE,BLANK,DIAPHRAGM,FRONT VOICEMITTER	ST	1		\$6,620.00	M40	EC	BLDG 68 MCU SUB ASSY.	DAAE20-95-C-0100	03/01/1990
USA 0059-047	DIE,BLANK,DIAPHRAGM,SIDE VOICEMITTER	ST	1		\$6,620.00	M40	EC	BLDG 68 MCU SUB ASSY.	DAAE20-95-C-0100	03/01/1990
USA 0059-115	GAGE, RADIUS,GO, WASHER,RETAINER	ST	1		\$230.00	M40	EC	BLDG 68 CAL ROOM	DAAE20-95-C-0100	02/19/1991
USA 0059-116	GAGE, RADIUS,NO-GO, WASHER,RETAINER	ST	1		\$230.00	M42	EC	BLDG 68 CAL ROOM	DAAE20-95-C-0100	02/19/1991
USA 0059-118	GAGE, PROFILE	ST	1		\$1,800.00	M40	EC	BLDG 68 CAL ROOM	DAAE20-95-C-0100	05/23/1990
USA 0059-119	GAGE, PROFILE	ST	1		\$1,800.00	M40	EC	BLDG 68 CAL ROOM	DAAE20-95-C-0100	05/23/1990
USA 0059-133	DIE, FORMING, WASHER RETAINER	ST	1		\$3,500.00	M40	EC	BLDG 74 TRIM	DAAE20-95-C-0100	11/28/1989
USA 0059-167	GAGE, GO/NO, PLUG, HOUSING V/M	ST	1		\$862.50	M40	EC	BLDG 68 CAL ROOM	DAAE20-95-C-0100	07/19/1990
USA 0059-169	GAGE, GO, RING, RETAINER, V/M	ST	1		\$862.50	M40	EC	BLDG 68 CAL ROOM	DAAE20-95-C-0100	07/24/1990
USA 0059-171	GAGE, NO-GO, RING, RETAINER, V/M	ST	1		\$862.50	M40	EC	BLDG 68 CAL ROOM	DAAE20-95-C-0100	07/24/1990
USA 0059-173	GAGE, SET PLUG, NO-GO, RETAINER, V/M	ST	1		\$862.50	M40	EC	BLDG 68 CAL ROOM	DAAE20-95-C-0100	07/24/1990
USA 0664-001	MOLD, INJECTION, NOSECUP, SM, MED, LG 4 CAV.	ST	1		\$220,652.00	M40A1	EC	BLDG 74 RUBBER MOLDING	DAAE20-95-C-0100	12/03/1993
USA 0059-158	TDA 104 W/FLEX TESTER, S/N 8641	STE	1		\$12,898.41	M40	EC	BLDG 68 MCU ASSEMBLY	DAAE20-95-C-0100	08/10/1990
		Subtotal	1		\$12,898.41					
			15		\$305,328.60					
USA 0059-017	DIE,PROGRESSIVE,VOICEMITTER RETAINER	ST	1		\$23,898.00	M40	MF	METAL PROCESSING	DAAA15-88-C-0059	02/28/1990
USA 0059-029	MODELS,FACEBLANK,SMALL	ST	1		\$38,252.00	M40	MF	TOOL ROOM	DAAA15-88-C-0059	12/22/1988
USA 0059-030	MODELS,FACEBLANK,MEDIUM	ST	1		\$38,252.00	M40	MF	TOOL ROOM	DAAA15-88-C-0059	12/22/1988
USA 0059-031	MODELS,FACEBLANK,LARGE	ST	1		\$38,252.00	M40	MF	TOOL ROOM	DAAA15-88-C-0059	12/22/1988
USA 0059-036	DIE,BLANK,RETAINER,LENS,RIGHT HAND	ST	1		\$10,847.20	M40	MF	METAL PROCESSING	DAAA15-88-C-0059	03/02/1990
USA 0059-037	DIE,BLANK,RETAINER,LENS,LEFT HAND	ST	1		\$10,847.20	M40	MF	METAL PROCESSING	DAAA15-88-C-0059	03/02/1990
USA 0059-043	DIE,COMBINATION,REAR BAFFLE,FRONT VOICEMITTE	ST	1		\$12,632.35	M40	MF	METAL PROCESSING	DAAA15-88-C-0059	11/28/1989
USA 0059-045	DIE,COMBINATION,INNER BAFFLE,FRONT VOICEMITTE	ST	1		\$8,936.35	M40	MF	METAL PROCESSING	DAAA15-88-C-0059	11/20/1989
USA 0059-046	DIE,COMBINATION,INNER BAFFLE,FRONT VOICEMITTE	ST	1		\$12,669.35	M40	MF	METAL PROCESSING	DAAA15-88-C-0059	11/20/1989
USA 0059-048	DIE,COMBINATION,REAR BAFFLE,FRONT VOICEMITTE	ST	1		\$12,669.35	M40	MF	METAL PROCESSING	DAAA15-88-C-0059	11/20/1989
USA 0059-049	DIE,COMBINATION,REAR BAFFLE,FRONT VOICEMITTE	ST	1		\$8,936.35	M40	MF	METAL PROCESSING	DAAA15-88-C-0059	11/20/1989
USA 0059-060	DIE,COMBINATION,INNER BAFFLE,SIDE VOICEMITTE	ST	1		\$8,936.35	M40	MF	METAL PROCESSING	DAAA15-88-C-0059	03/01/1990
USA 0059-061	DIE,COMBINATION,FRONT BAFFLE,SIDE VOICEMITTE	ST	1		\$8,936.35	M40	MF	METAL PROCESSING	DAAA15-88-C-0059	03/01/1990
USA 0059-063	TOOLING,HOUSING,COUPLING HALF	ST	1		\$2,894.00	M40	MF	METAL MACHINING	DAAA15-88-C-0059	02/28/1990
USA 0059-066	MOLD,INJECTION,1 CAV,COVER CANISTER CARRIER	ST	1		\$26,639.00	M42	MF	INJECTION MOLDING	DAAA15-88-C-0059	07/18/1990
USA 0059-067	MOLD,INJECTION,2 CAV, SHELL CANISTER COVER	ST	1		\$26,639.00	M42	MF	INJECTION MOLDING	DAAA15-88-C-0059	07/18/1990
USA 0059-070	MOLD,INJECTION,1 CAV,CAP CONNECTOR	ST	1		\$5,635.00	M42	MF	INJECTION MOLDING	DAAA15-88-C-0059	12/06/1989
USA 0059-071	MOLD,INJECTION,1 CAV, BASE, CONNECTOR	ST	1		\$10,085.00	M42	MF	INJECTION MOLDING	DAAA15-88-C-0059	07/03/1990
USA 0059-073	MODELS,FACEFORM PACKAGING SUPPORT	ST	1		\$4,400.00	M40	MF	TOOL ROOM	DAAA15-88-C-0059	09/28/1990
USA 0059-132	DIE, BLANK, WASHER RETAINER	ST	1		\$5,900.00	M40	MF	METAL PROCESSING	DAAA15-88-C-0059	11/28/1989
USA 0059-168	GAGE, GO, RING, RETAINER, V/M	ST	1		\$862.50	M40	MF	METAL PROCESSING	DAAA15-88-C-0059	07/24/1990

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GOVERNMENT PROPERTY  
M40A1/M42A2 Mask Production

LOCATION LEGEND  
EC - Evans City, PA WM - Wampur  
MF - Murrysville, PA SC - Subcont

PROPERTY NUMBER	DESCRIPTION	CODE	QTY	VALUE	END ITEM	BD	LOCATION	CONTRACT ACCOUNTABILITY	DATE RECEIVED
USA 0059-170	GAGE, NO-GO, RING, RETAINER, V/M	ST	1	\$862.50	M40	MF	METAL PROCESSING	DAAA15-88-C-0059	07/24/1990
USA 0191-001	MODEL, TOOLING, NOSECUP, M40A1, SMALL	ST	1	\$400.00	M40A1	MF	TOOL ROOM	DAAA09-93-C-0564	06/11/1993
USA 0191-002	MODEL, TOOLING, NOSECUP, M40A1, MEDIUM	ST	1	\$400.00	M40A1	MF	TOOL ROOM	DAAA09-93-C-0564	05/11/1993
USA 0191-003	MODEL, TOOLING, NOSECUP, M40A1, LARGE	ST	1	\$400.00	M40A1	MF	TOOL ROOM	DAAA09-93-C-0564	05/11/1993
USA 0357-002	MODEL, FACEPIECE, SECOND SKIN, SMALL	ST	1	\$25,715.00	M40A1	MF	TOOL ROOM	DAAE20-95-C-0100	03/29/1994
USA 0357-008	MODEL, FACEPIECE, SECOND SKIN, MED/LG	ST	1	\$25,715.00	M40A1	MF	TOOL ROOM	DAAE20-95-C-0100	03/29/1994
USA 3009	EPOXY MODEL, FACEBLANK, MEDIUM	ST	1	\$0.00	M40	MF	TOOL ROOM	DAAA15-88-C-0059	02/09/1989
USA 3011	EPOXY MODEL, NOSECUP, MEDIUM	ST	1	\$0.00	M40	MF	TOOL ROOM	DAAA15-88-C-0059	02/09/1989
USA 3015	EPOXY MODEL, FACEBLANK, LARGE	ST	1	\$0.00	M40	MF	TOOL ROOM	DAAA15-88-C-0059	02/09/1989
USA 3021	EPOXY MODEL #3, OVC, PACKAGING SUPPORT	ST	1	\$0.00	M40	MF	TOOL ROOM	DAAA15-88-C-0059	02/09/1989
				Subtotal	30	\$356,585.50			

USA 0059-001	MOLD, INJECTION, 1 CAV, FACEFORM PKG, SUPPORT	ST	1	\$33,426.00	M40	SC	MITCHELL PLASTICS	DAAA15-88-C-0059	12/05/1990
USA 0059-018	MOLD, INJECTION, 4 CAVITY, DEFLECTOR, SM	ST	1	\$27,859.00	M40	SC	MITCHELL PLASTICS	DAAA15-88-C-0059	05/03/1990
USA 0059-049	DIE, PROGRESSIVE, VOICEMITTER HOUSING	ST	1	\$34,369.00	M40	SC	JENNISON CORP.	DAAA15-88-C-0059	03/08/1990
USA 0059-057	MOLD, INJECTION, 4 CAV, DEFLECTOR MED/LG	ST	1	\$29,659.00	M40	SC	MITCHELL PLASTICS	DAAA15-88-C-0059	03/03/1989
USA 0059-074	DIE, IMPRESSION CASTING, HOSE CONNECTOR	ST	1	\$15,000.00	M42	SC	SOUTHERN DIE CASTERS, INC	DAAA15-88-C-0059	03/03/1989
USA 0059-075	DIE, TRIM, HOSE CONNECTOR	ST	1	\$5,000.00	M42	SC	SOUTHERN DIE CASTERS, INC	DAAA15-88-C-0059	03/03/1989
USA 0059-076	MACHINE TOOL, HOSE CONNECTOR	ST	1	\$3,700.00	M42	SC	SOUTHERN DIE CASTERS, INC	DAAA15-88-C-0059	03/03/1989
USA 0059-077	DIE, IMPRESSION CASTING, HOSE ADAPTER	ST	1	\$9,000.00	M42	SC	SOUTHERN DIE CASTERS, INC	DAAA15-88-C-0059	02/16/1989
USA 0059-078	DIE, TRIM, HOSE ADAPTER	ST	1	\$3,000.00	M42	SC	SOUTHERN DIE CASTERS, INC	DAAA15-88-C-0059	02/16/1989
USA 0059-079	MACHINE TOOLING, HOSE ADAPTER	ST	1	\$3,000.00	M42	SC	SOUTHERN DIE CASTERS, INC	DAAA15-88-C-0059	02/16/1989
USA 0059-083	DIE, 2 CAVITY, BODY, OUTLET VALVE	ST	1	\$48,000.00	M40	SC	SOUTHERN DIE CASTERS, INC	DAAA15-88-C-0059	11/19/1990
USA 0059-086	MOLD, 30 CAV, INTERNAL DRINK TUBE	ST	1	\$8,250.00	M40	SC	LOUIS J. HANSEN	DAAA15-88-C-0059	02/24/1990
USA 0059-087	MOLD, 16 CAV, COVER CLAMP	ST	1	\$6,150.00	M42	SC	ROBIN INDUSTRIES	DAAA15-88-C-0059	03/10/1990
USA 0059-088	MOLD, 16 CAV, INLET VALVE BODY	ST	1	\$8,075.00	M40	SC	LOUIS J. HANSEN	DAAA15-88-C-0059	03/10/1990
USA 0100-003	MOLD, LENS, MASK, POLYCARBONATE, 4 CAV	ST	1	\$91,481.00	M40A1	SC	FOSTA-TEK OPTICS	DAAE20-95-C-0100	09/24/1997
USA 0357-003	MOLD, FACEPIECE, SECOND SKIN, 2 CAV., MED/LG	ST	1	\$120,040.00	M40A1	SC	SOUCY-BARON	DAAE20-95-C-0100	03/29/1994
USA 0357-004	MOLD, INJECTION, SHELL, 1 CAV.	ST	1	\$35,477.00	M42A1	SC	TECH MOLDED PLASTICS	DAAE20-95-C-0100	05/31/1994
USA 0357-005	MOLD, INJECTION, LEVER, 1 CAV.	ST	1	\$31,685.00	M42A1	SC	TECH MOLDED PLASTICS	DAAE20-95-C-0100	04/21/1994
USA 0357-006	MOLD, INJECTION, LOCK, 1 CAV	ST	1	\$27,575.00	M42A1	SC	TECH MOLDED PLASTICS	DAAE20-95-C-0100	04/20/1994
USA 0357-007	MOLD, INJECTION, VALVE DEPRESSOR, 1 CAV.	ST	1	\$12,066.00	M42A1	SC	TECH MOLDED PLASTICS	DAAE20-95-C-0100	04/21/1994
USA 0357-009	MOLD, INJECTION, COVER, 1 CAV.	ST	1	\$31,203.00	M42A1	SC	TECH MOLDED PLASTICS	DAAE20-95-C-0100	05/31/1994
USA 0357-010	MOLD, INJECTION, RING, SLIP WASHER, 1 CAV.	ST	1	\$8,824.00	M42A1	SC	TECH MOLDED PLASTICS	DAAE20-95-C-0100	04/21/1994
USA 0357-011	MOLD, INJECTION, HOUSING, BOTTOM, 1 CAV.	ST	1	\$22,227.00	M42A1	SC	TECH MOLDED PLASTICS	DAAE20-95-C-0100	05/31/1994
USA 0357-012	MOLD, INJECTION, HOUSING, TOP, 1 CAV.	ST	1	\$36,748.00	M42A1	SC	TECH MOLDED PLASTICS	DAAE20-95-C-0100	04/20/1994
USA 0357-013	MOLD, INJECTION, WASHER, LOW FRICTION, 1 CAV.	ST	1	\$7,084.00	M42A1	SC	NAMSCO PLASTICS INC.	DAAE20-95-C-0100	03/25/1994
USA 0357-015	DIE, CASTING, ELBOW, SWIVELING, 2 CAV	ST	1	\$48,394.00	M42A1	SC	SOUTHERN DIE CASTERS	DAAE20-95-C-0100	01/05/1994
USA 0357-016	DIE, CASTING, CONNECTOR, HOSE TO CANISTER, 2 CAV	ST	1	\$50,465.00	M42A1	SC	SOUTHERN DIE CASTERS	DAAE20-95-C-0100	12/06/1994
USA 0357-017	DIE, CASTING, KNOB STAR, 2 CAV	ST	1	\$38,713.00	M42A1	SC	SOUTHERN DIE CASTERS	DAAE20-95-C-0100	12/06/1994
				TOTAL	29	\$843,620.00			

USA 0059-013	MOLD, COVER, OUTLET VALVE, 8 CAV	ST	1	\$60,749.83	M40	WM	WAMPUM	DAAE20-95-C-0100	05/28/1992
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GOVERNMENT PROPERTY  
M40A1/M42A2 Mask Production

LOCATION LEGEND  
EC- Evans City, PA WM - Wampum  
MF- Murrysville, PA SC - Subcont

PROPERTY NUMBER	DESCRIPTION	CODE	QTY	VALUE	END ITEM	BD	LOCATION	CONTRACT ACCOUNTABILITY	DATE RECEIVED
USA 0059-016	MOLD, TRANSFER, 8 CAV., COVER, OUTLET VALVE	ST	1	\$96,540.00	M40	WM	WAMPUM	DAAE20-95-C-0100	08/01/1990
USA 0059-027	MOLD, TRANSFER, 2 CAV., FACEBLANK, MED	ST	1	\$208,500.20	M40	WM	WAMPUM	DAAE20-95-C-0100	04/17/1989
USA 0059-026	MOLD, TRANSFER, 2 CAV., FACEBLANK, SM	ST	1	\$208,500.20	M40	WM	WAMPUM	DAAE20-95-C-0100	01/09/1909
USA 0059-028	MOLD, TRANSFER, 2 CAV., COMBINATION, FACEBLANK, SI	ST	1	\$319,918.00	M40	WM	WAMPUM	DAAE20-95-C-0100	01/09/1990
USA 0357-001	MOLD, FACPIECE, SECOND SKIN, 2 CAV., SMALL	ST	1	\$120,040.00	M40A1	WM	WAMPUM	DAAE20-95-C-0100	03/29/1994
USA 5-1-1020-1	MOLD, OUTSERT BOOT, LEFT & RIGHT, 4 CAV.	ST	1	\$32,500.00	M40	WM	WAMPUM	DAAE20-95-C-0100	03/09/1993
USA 5-1-1020-2	MOLD, OUTSERT BOOT, LEFT & RIGHT, 4 CAV.	ST	1	\$32,500.00	M40	WM	WAMPUM	DAAE20-95-C-0100	03/09/1993
			TOTAL	8	\$1,079,248.23				

Highlighted tools are obsolete tools made to either the M40 or M42 configuration.

M40 Tooling in Use on Other Government Contracts

PROPERTY NUMBER	DESCRIPTION	CODE	QTY	VALUE	USED ON	BD	LOCATION	CONTRACT ACCOUNTABILITY	DATE RECEIVED
USA 0059-014	6 STATION ROTARY INDEX MACHINE, FRONT & SIDE V	ST	1	\$51,858.00	MCU2P	EC	BLDG 68 MCU SUB ASSY.	DAAE20-95-C-0100	11/29/1990
USA 0059-021	DIE, FORM, RETAINER, OUTSERT, RIGHT HAND	ST	1	\$20,876.00	OUTSERT	EC	BLDG 74 TRIM	DAAE20-95-C-0100	05/21/1990
USA 0059-022	DIE, FORM, RETAINER, OUTSERT, LEFT HAND	ST	1	\$20,876.00	OUTSERT	EC	BLDG 74 TRIM	DAAE20-95-C-0100	04/20/1990
USA 0059-023	MOLD, REP INJECTION, 8 CAV., BOOT, OUTSERT	ST	1	\$135,898.00	OUTSERT	EC	BLDG 74 STORAGE	DAAE20-95-C-0100	10/23/1990
USA 0059-042	MOLD, TRANSFER, 36 CAV., DISC, OUTLET, VALVE	ST	1	\$14,129.00	OBA/MCU	EC	BLDG 74 RUBBER MOLDING	DAAE20-95-C-0100	05/03/1990
USA 2008-31-018	ROTARY PRESS, V/M RET. RING/DIAPHRAGM	ST	1	\$16,320.00	MCU2P	EC	BLDG 68 MCU SUB ASSY.	DAAE20-95-C-0100	06/12/1983
USA 2008-31-019	MACHINE, INDEX, ROTARY, 6 STATION V/M	ST	1	\$14,593.00	MCU2P	EC	BLDG 68 MCU SUB ASSY.	DAAE20-95-C-0100	10/11/1983
USA 2008-31-020	MACHINE, INDEX, ROTARY, 6 STA., M17 V/M FRAM	ST	1	\$14,343.00	MCU2P	EC	BLDG 68 MCU SUB ASSY.	DAAE20-95-C-0100	08/14/1983
USA 2008-31-065	DIE, Q/D, HOUSING-TUBE	ST	1	\$3,490.00	MCU2P	EC	BLDG 68 MCU SUB ASSY.	DAAE20-95-C-0100	06/14/1990
USA 0059-147	Q212 RESISTANCE TESTER, S/N 8408	STE	1	\$4,350.00	MCU2P	EC	BLDG 68 MCU ASSEMBLY	DAAE20-95-C-0100	06/14/1990
USA 0059-152	Q211 LEAKAGE TESTER, S/N 8413	STE	1	\$3,890.00	MCU2P	EC	BLDG 68 MCU ASSEMBLY	DAAE20-95-C-0100	02/29/1984
USA 0059-156	TDA-124 OV LEAKAGE TESTER, S/N 8417	STE	1	\$10,525.00	MCU2P	EC	BLDG 68 MCU ASSEMBLY	DAAE20-95-C-0100	06/14/1990
USA 0100-003	Q179, TESTER, AIR FLOW RESISTANCE SN 16	STE	1	\$4,469.00	MCU2P	EC	BLDG 68 MCU ASSEMBLY	DAAE20-95-C-0100	02/10/1996
USA 0059-002	6 STATION INDEX MACHINE W/TOOLING, OUTSERT SU	ST	1	\$13,984.00	OUTSERT	MF	TOOL ROOM	DAAE20-95-C-0100	10/18/1990
USA 0059-003	6 STATION INDEX MACHINE W/TOOLING, OUTSERT SUB	ST	1	\$41,953.00	OUTSERT	MF	TOOL ROOM	DAAE20-95-C-0100	10/01/1990
USA 0059-019	DIE, BLANK, RETAINER, OUTSERT, RIGHT HAND	ST	1	\$11,332.00	OUTSERT	MF	METAL PROCESSING	DAAA15-88-C-0059	05/21/1990
USA 0059-019	DIE, BLANK, RETAINER, OUTSERT, LEFT HAND	ST	1	\$11,332.00	OUTSERT	MF	METAL PROCESSING	DAAA15-88-C-0059	04/20/1990
USA 0059-020	TRANSFER UNIT, ROTARY, EVERING	ST	1	\$26,900.00	OUTSERT	MF	TOOL ROOM	DAAE20-95-C-0100	07/01/1983
USA 2008-31-190	Q212 RESISTANCE TESTER, S/N 8410	STE	1	\$4,350.00	HOSP HD.	MF	HOSPITAL HEADPIECE ASSEMBLY	DAAE20-95-C-0100	07/01/1990
USA 0059-149	MOLD, INJECTION, 4 CAV., NOSECUP VALVE SEAT	ST	1	\$23,271.00	MCU2P	SC	TECH MOLDED PLASTICS	DAAA15-88-C-0059	03/13/1990
USA 0059-055	MOLD, LENS, OUTSERT, POLYCARBONATE, 4 CAV.	ST	1	\$91,481.00	OUTSERT	SC	FOSTA-TEK OPTICS	DAAE20-95-C-0100	09/24/1997
USA 0100-002	SPECTROPHOTOMETER	STE	1	\$45,096.00	OUTSERT	SC	FOSTA-TEK OPTICS	DAAA15-88-C-0059	07/30/1990
USA 0059-135	TDA 104 W/FLEX TESTER, S/N 8643	STE	1	\$12,898.41	MCU2P	JX	QC LAB	DAAE20-95-C-0100	09/05/1990