

Exhibit A

CONTRACT DATA REQUIREMENTS LIST

CATEGORY: MISC SYSTEM/ITEM: CUSHION ITEMS F/M60, ABRAHMS,
PALADIN, AND BRADLEY
TO CONTRACT/PR: P20LCDX2, P21FAIX2, P40LCFX4, P40LCGX4, P40LCH01,
P40LCH02, P40LCH03, P40LCH04, P212AUX2, P11HLK01, P11HLK03,
P11HLK04, AND P40HLEFX4

- | | | | |
|----------------------------|-----------------------------------|------------------|-----------------------|
| 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 | 8. APP | 9. DIST STATEMENT |
| | 250 | CODE | REQUIRED |
| 10. FREQUENCY | 11. AS OF DATE | | |
| 12. DATE OF 1ST SUBMISSION | 13. DATE OF SUBSEQUENT SUBMISSION | | |

-
- | | | | |
|----------------------------------|-----------|-----------------|-----------|
| 1. A001 | | 14. AMSTA-AR-ES | / / |
| 2. CONFIGURATION CHANGE CONTROL* | | (ECALS) | / / |
| 3. ENGINEERING ACTIONS | | | |
| 4. DI-CMAN-81554 | | | |
| 5. SECTION C | | | |
| 6. AMSTA-AR-CCL-F | 7. NO | 8. | 9. ** |
| 10. ASREQ | 11. -- | 15. TOTAL | 0 / 0 / 0 |
| 12. ASREQ | 13. ASREQ | | |

16. REMARKS

PREPARE ENGINEERING ACTIONS IAW DI-CMAN-81554 AND SUBMIT ELECTRONICALLY VIA ECALS WORLDWIDE WEB PAGE [HTTP://EDMD4.PICA.ARMY.MIL/](http://EDMD4.PICA.ARMY.MIL/).

*DATA INFORMATION PACKET **DISTRIBUTION STATEMENT WILL BE ASSIGNED AND IMPLEMENTED BY THE DOD CONFIGURATION MANAGER.

THE POC FOR ECALS IS LEE SADAUSKAS, AMSTA-AR-QAW, (973) 724-6626, EMAIL LEES@PICA.ARMY.MIL.

APPROVED BY: SHELLEY SCHABILION, SDMO, AMSTA-AR-QAD

DATE: 10/11/2000

Pricing Evaluation Spreadsheet

Guaranteed Quantities will be awarded in Pricing Period 1

DAAE20-01-R-0005

	Pricing Period 1		Pricing Period 2		Pricing Period 3		CLIN Totals
	Order Quantity	Unit Price	Weight	Unit Price	Weight	Unit Price	
CLIN 0001	50 - 299		85%				
Seat Assembly	300 - 499		5%				5%
NSN: 2540-01-256-2298	* 500 - 649		90%				90%
Part Number: 9379714	650 - 800		5%				5%
* Includes guaranteed minimum quantity of 540			100%				100%
Evaluated unit price		\$ -					
x Estimated Quantity		540		144			549
Evaluated CLIN price		\$ -					\$ -
CLIN 0002	10 - 99		5%				
Seat Vechular	100 - 274		5%				5%
NSN: 2540-01-324-2222	275 - 449		5%				5%
Part Number: 12553401	* 450 - 650		85%				85%
* Includes guaranteed minimum quantity of 500			100%				100%
Evaluated unit price		\$ -					
x Estimated Quantity		500		295			295
Evaluated CLIN price		\$ -					\$ -
CLIN 0003	350 - 449		5%				
Pad Cushioning	450 - 599		5%				5%
NSN: 5340-01-129-6089	* 600 - 799		80%				5%
Part Number: 12308189	800 - 1,199		5%				80%
* Includes guaranteed minimum quantity of 630	1,200 - 1,500		5%				5%
Evaluated unit price		\$ -					100%
x Estimated Quantity		630		1,211			637
Evaluated CLIN price		\$ -					\$ -

Attachment 001

Pricing Evaluation Spreadsheet

Guaranteed Quantities will be awarded in Pricing Period 1

DAAE20-01-R-0005

	Pricing Period 1		Pricing Period 2		Pricing Period 3		CLIN Totals
	Order Quantity	Unit Price	Weight	Unit Price	Weight	Unit Price	
CLIN 0004	150 - 249		5%		5%		5%
Pad Cushioning	* 250 - 399		85%		85%		5%
NSN: 5340-01-129-6090	400 - 649		5%		5%		5%
Part Number: 12308187	650 - 900		5%		5%		85%
* Includes guaranteed minimum quantity of 383			100%		100%		100%
Evaluated unit price		\$ -					
X Estimated Quantity		383					
Evaluated CLIN price		\$ -					\$ -
CLIN 0005	* 300 - 499		90%		90%		90%
Pad Cushioning	500 - 699		5%		5%		5%
NSN: 5340-01-129-6091	700 - 900		5%		5%		5%
Part Number: 12308188			100%		100%		100%
* Includes guaranteed minimum quantity of 358							
Evaluated unit price		\$ -					
X Estimated Quantity		358					
Evaluated CLIN price		\$ -					\$ -
CLIN 0006	* 275 - 399		85%		85%		85%
Cushion Seatback	400 - 599		5%		5%		5%
NSN: 2540-01-320-5629	600 - 799		5%		5%		5%
Part Number: 12553450	800 - 1,000		5%		5%		5%
* Includes guaranteed minimum quantity of 300			100%		100%		100%
Evaluated unit price		\$ -					
X Estimated Quantity		300					
Evaluated CLIN price		\$ -					\$ -

Attachment 002

Pricing Evaluation Spreadsheet

DAAE20-01-R-0005

	Pricing Period 1		Pricing Period 2		Pricing Period 3		CLIN Totals
	Order Quantity	Unit Price	Weight	Unit Price	Weight	Unit Price	
CLIN 0007							
Pad Cushioning	50 - 274		85%		5%		5%
NSN: 5340-01-108-7892	275 - 499		5%		85%		85%
Part Number: 12294786	500 - 774		5%		5%		5%
	775 - 1,000		5%		5%		5%
			100%		100%		100%
Evaluated unit price		\$ -				\$ -	
x Estimated Quantity		50		358		458	
Evaluated CLIN price		\$ -		\$ -		\$ -	\$ -
CLIN 0008							
Pad Cushioning	50 - 274		85%		5%		5%
NSN: 5340-01-129-6088	275 - 499		5%		85%		85%
Part Number: 12308186	500 - 774		5%		5%		5%
	775 - 1,000		5%		5%		5%
			100%		100%		100%
Evaluated unit price		\$ -				\$ -	
x Estimated Quantity		50		354		315	
Evaluated CLIN price		\$ -		\$ -		\$ -	\$ -
CLIN 0009							
Seat Vehicular	1 - 9		5%		5%		5%
NSN: 2540-00-937-1945	10 - 24		5%		5%		5%
Part Number: 10911472	25 - 39		85%		85%		85%
	40 - 60		5%		5%		5%
			100%		100%		100%
Evaluated unit price		\$ -				\$ -	
x Estimated Quantity		30		30		30	
Evaluated CLIN price		\$ -		\$ -		\$ -	\$ -

Attachment 003

Pricing Evaluation Spreadsheet

DAAE20-01-R-0005

	Pricing Period 1		Pricing Period 2		Pricing Period 3		CLIN Totals
	Order Quantity	Unit Price	Weight	Unit Price	Weight	Unit Price	
CLIN 0010							
Headrest Assembly	1 - 14		90%		90%		90%
NSN: 1220-01-018-9960	15 - 29		5%		5%		5%
Part Number: 11743426	30 - 50		5%		5%		5%
Evaluated unit price		\$ -	100%		100%		100%
x Estimated Quantity		10					
Evaluated CLIN price		\$ -					\$ -
CLIN 0011							
Headrest Optical Insert	1 - 10		90%		5%		5%
NSN: 1240-00-394-3146	11 - 17		5%		90%		90%
Part Number: 11727445	18 - 25		5%		5%		5%
Evaluated unit price		\$ -	100%		100%		100%
x Estimated Quantity		4					
Evaluated CLIN price		\$ -					\$ -
CLIN 0012							
Loaders Seat Assembly	1 - 14		5%		5%		5%
NSN: 2540-00-445-9273	15 - 29		90%		90%		90%
Part Number: 10905483	30 - 50		5%		5%		5%
Evaluated unit price		\$ -	100%		100%		100%
x Estimated Quantity		25					
Evaluated CLIN price		\$ -					\$ -
CLIN 0013							
Pad Cushioning	10 - 99		85%		85%		85%
NSN: 5340-01-108-4976	100 - 199		5%		5%		5%
Part Number: 12294787	200 - 299		5%		5%		5%
Evaluated unit price		\$ -	100%		100%		100%
x Estimated Quantity		10					
Evaluated CLIN price		\$ -					\$ -
Total Evaluated Price							\$ -

Attachment 004

PRICING SHEET
INSTRUCTIONS TO OFFERORS

1. Attachments 001, 002, 003, and 004 comprise the price evaluation spreadsheet.
2. Offerors are to fill in the bold blocks under the column "Unit Price."
3. Offerors who condition their proposal to specific ordering quantities or ordering periods may be rejected as non-responsive.
4. The total evaluated price is calculated by multiplying the offered price (provided in offeror's proposals), for each range by the range weight, adding those weighted prices together, and then multiplying that total Weighted Unit Price by the estimated quantity for each ordering period.

EXAMPLE:

Order Quantity	Unit Price	Weight	Weighted Price	Est. Qty	Evaluated Price
1 - 299	22.5	5%	1.125		
300 - 599	16	90%	14.4		
600 - 900	12.50	5%	.625		
Weighted Unit Price			16.15	383	6,185.45

The Total Evaluated price for each CLIN is the sum of all three of the Evaluated Prices for Ordering Periods 01 thru 03.

EXAMPLE:

Order Qty	Pricing Period 1		Pricing Period 2		Pricing Period 3		CLIN Totals
	Unit Price	Weight	Unit Price	Weight	Unit Price	Weight	
1 - 299	22.50	5%	22.50	5%	25.00	5%	
300 - 599	16.00	90%	16.00	90%	18.00	5%	
600 - 900	12.50	5%	12.50	5%	14.00	90%	
		100%		100%		100%	
	\$ 16.15		\$ 16.15		\$ 14.75		
	383		385		731		
	\$ 6,185.45		\$ 6,217.75		\$ 10,782.25		\$ 23,185.45

Attachment 005

SECTION L

L.1 PROPOSAL INSTRUCTIONS**L.1.1 PRICE**

The offeror shall enter firm fixed unit prices for each quantity range, and each ordering period on the pricing spreadsheets at Attachments 001, 002, 003, and 004. See example at attachment 005. All unit prices will be binding. The Government reserves the right to require submission of any information necessary to validate the reasonableness and realism of an offer.

L.2.1 PAST PERFORMANCE**L.2.1.1 Element 1, Past Performance:**

The offeror shall detail and describe his quality and delivery performance on prior Government or commercial contracts during the last three years, which are the same, or similar to the effort required on this solicitation. The term "similar" is defined as a contract over \$50,000 for manufacturing and assembly of vehicle seats and seat components that incorporate seat cushions using heavy-duty vinyl material with a molded pattern and the forming of the seat cover which prohibits the material from having any folds or creases.

- a. An offeror's experience, producing seat assemblies and seat components for armored military vehicles, is considered to have greater relevancy than non-military applications or efforts.
- b. The offeror shall identify no more than 10 prime contracts and major subcontracts for similar items as defined above.
- c. Both Government and Commercial contract descriptions shall include the information requested below in the following format:
 1. Identify in specific detail for each contract listed, why or how you consider the effort relevant or similar to the effort required by this solicitation. This would include identifying a commercial customer and any additional information required to evaluate the offeror's commercial work.
 2. Your (and your subcontractor's) CAGE & CEC (DUNNS) Number.
 3. Government or commercial contracting activity address and telephone number.
 4. Procuring Contracting Officer's (PCO's) name and telephone number if Government Contract.
 5. Government or commercial contract administration activity and the name and telephone number of the Administrative Contracting Officer (ACO) if Government Contract.
 6. Contract number.
 7. Contract award date.
 8. Contract type.
 9. Final or projected final price/cost.

10. Original delivery schedule.

11. Final or projected final delivery schedules.

12. A narrative explanation on each previous contract listed describing the objectives achieved and any schedule delays encountered. For any government contracts which did not/do not meet original requirement with regard to either schedule or technical performance, a brief explanation of the reason(s) for such shortcomings and demonstrated corrective actions taken to avoid recurrence. The offeror shall also provide a copy of any cure notices or show cause letter received on each previous contract listed and description of any corrective action by the offeror or proposed subcontractor.

d. The offeror shall also provide the above required information for any and all contracts it has had terminated for default in whole or in part, during the past 3 years, to include those currently in the process of such termination as well as those which are NOT similar to the proposed effort. The contractor shall list each time the delivery schedule was revised and provide an explanation of why the revision was necessary.

e. If the offeror intends to subcontract a major portion of the requirements of the solicitation, the offeror shall identify the proposed subcontractors and provide adequate information as to allow the Government to perform an evaluation of the subcontractors' capabilities and ability to perform the required tasks.

f. Offerors shall include in their proposal the written consent of their proposed subcontractors to allow the Government to discuss the subcontractor's past performance evaluation with the offeror during negotiation, if applicable.

NOTE: Offerors are reminded that both independent data and data provided by offerors in their proposals may be used to evaluate offeror past performance. Since the Government may not necessarily interview all sources provided by the offerors, it is incumbent upon the offer to explain the relevance of data provided. The burden of providing thorough and complete past performance information remains with the offerors. Proposals that do not contain the information requested by this paragraph risk may be rejected or receive a high risk rating by the Government.

SECTION M

M.1 BASIS FOR AWARD

Selection of an offeror for award will be based on an evaluation of proposals in two Areas: (1) Price and (2) Past Performance. Each area is separately described below. The Past Performance Area will not be numerically scored but, rather, will be rated in an adjectival and narrative manner. The award of a Contract will be made to that offeror whose proposal offers the best value to the Government based on an integrated assessment of Price and Past Performance; consequently, the government may award to other than the low offeror. The Area of Past Performance, is significantly more important than the Area of Price. Any proposal, which is unrealistically high or low in price, may be deemed indicative of a failure to comprehend the Government's requirements and may be rejected for such a reason. Offerors are urged to ensure that their proposals are submitted on the most favorable terms in order to reflect their best possible potential, since less than the optimal initial proposal could result in the exclusion of the offeror from further consideration.

Price. The offeror shall be evaluated based on the proposal's total overall evaluated price to the Government. The proposed contract price will also be evaluated for reasonableness. Reasonableness means that the cost does not exceed what would be incurred by a prudent business person in the conduct of competitive business.

Past Performance. Past Performance is an important consideration in the award decision; however, price may be controlling where an overall higher evaluated proposal is unaffordable. Similarly, the closer the ratings in the past performance/small business utilization area are between offerors, the more significant price becomes.

M.2 PRICE AREA**M.2.1**

a. Proposed unit prices for each quantity range will be multiplied by the assigned weight for that range (the "weight" is the most current assessment of the likelihood, expressed as a percentage, that the actual order quantity will fall within that range). The weighted prices for each range will be added together resulting in a single weighted unit price for that ordering period. The weighted unit price will then be multiplied by the estimated quantity to be ordered in that Ordering Period, resulting in an evaluated ordering period price. The evaluated ordering period prices will be added together resulting in the total evaluated price.

EXAMPLE:

Qty Range	Weight (%)	Proposed Unit Price	Weighted Price	Est. Qty	Evaluated Price
5 to 25	25%	\$ 15.25	\$3.8125		
26 to 75	45%	\$ 15.00	\$6.75		
76 to 110	30%	\$ 14.50	\$4.35		
Weighted Unit Price			\$14.9125	52	\$775.45

This solicitation requires that the offeror provide prices for varying quantity ranges for each Ordering Period. Should the offeror fail to provide prices for every range, the Government may reject the proposal as non-responsive.

b. Evaluation of proposed prices shall include determining reasonableness and realism. Reasonableness is interpreted to mean that the price does not exceed what an ordinary, prudent person in the conduct of competitive business would incur. Realism asks, "Does the proposal price accurately reflect the offeror's proposed effort to meet the program requirements and objectives?" An unrealistic or excessive price may preclude an offeror from award.

c. Price shall not receive an adjective rating. The price evaluator(s) shall write a narrative, expressing in percentages the difference between total evaluated prices, highlighting any unusual and unexplained price variance (for the total or any individual year), which may suggest the possibility of a mistake or misunderstanding by an offeror. Any indication of unreasonable or unrealistic pricing will also be identified.

M.3 PAST PERFORMANCE AREA

M3.1 Past Performance: The government will conduct a performance risk assessment based upon the quality of the offeror's past performance as it relates to the probability of successful accomplishment of the required effort. Performance risks are those associated with an offeror's likelihood of success in performing the solicitation's requirements as indicated by that offeror's record of past performance. Consideration will be given to the degree to which the offeror has met quality and delivery objectives on contracts (within the past three years) for similar, related efforts. On-time deliveries and Quality will be the factors evaluated under Past Performance and both are of equal importance. When combined, these evaluation factors are significantly more important than the Price evaluation factor. A significant achievement, problem, or lack of relevant data in any element of the work can become an important consideration in the selection process. Therefore, offeror's are reminded to include all relevant past efforts, including demonstrated corrective actions, in their proposal (see Section L). As part of this effort, evaluators will consider relevant data extrinsic to the proposal which is otherwise available to the government. This information will then be assessed along with the offeror's proposal to determine the performance risk. Offerors are reminded that while the government may elect to consider data obtained from other sources, the burden of providing thorough and complete past performance information rests with the offerors. An offeror's experience, producing seat assemblies and seat components for armored military vehicles, will be considered to have greater relevancy than non-military applications or efforts.

M.4 EVALUATION CRITERIA/STANDARDS FOR RATING

M.4.1 **Past Performance:** During the best value source selection process, the Government will assess the relative performance risks associated with each offeror and proposal. The Past Performance assessment will evaluate the risk of successful quality and schedule performance.

Performance Risk: Performance risks are those risks associated with an offeror's likelihood of success in performing the solicitation's requirements indicated by that offeror's record of past performance. Past performance will be adjectivally/narratively assessed with a risk rating applied to each offeror as follows:

- a. **Very Low Risk:** Essentially no doubt exists that the offeror will successfully perform the required effort based on its past performance record.
- b. **Low Risk:** Little doubt exists that the offeror will successfully perform the required effort based on its past performance record.
- c. **Moderate Risk:** Some doubt exists that the offeror will successfully perform the required effort based on its past performance record.
- d. **High Risk:** Significant/substantial doubt exists that the offeror will successfully perform the required effort based on its past performance record.
- e. **Very High Risk:** Extremely doubtful that the offeror will successfully perform the required effort based on its past performance record.
- f. **Unknown Risk:** No meaningfully relevant record of past performance.

The Government will conduct a performance risk assessment based on the quality of the offeror's and significant Subcontractor's past performance as it relates to the probability of successful accomplishment of the required effort. When assessing performance risk, the Government will focus its inquiry on the past performance of the offeror as it relates to solicitation requirements, including quality and contract schedules.

A significant achievement, problem, or lack of relevant data in any element of the work can become an important consideration in the source selection process. A negative finding under an element may result in an overall high performance risk rating. Therefore, offerors are reminded to include all relevant past efforts, including demonstrated corrective actions, in their proposals. The lack of a meaningful relevant past performance record may result in an unknown performance risk rating.

SECTION C: DRAWINGS/SPECIFICATIONS
TECHNICAL DATA PACKAGE LISTINGS (TDPL) & EXCEPTIONS

CLIN 0001

TDP 9379714 TDPL DATE 04/05/00

NSN 2540012562298 NOMENCLATURE CUSHION, SEAT

ENGINEERING EXCEPTIONS: The following engineering changes apply to this procurement action(s):

DOC	ADD	DELETE	SUBSTITUTE
12309000	-	MIL-STD-1946	AWS D1.2
12309000	-	MIL-STD-372	AWS D1.2

CLIN 0002

TDP 12553401 TDPL DATE 09/12/00

NSN 2540013242222 NOMENCLATURE SEAT, VEHICULAR

ENGINEERING EXCEPTIONS: The following engineering changes apply to this procurement action(s):

DOCUMENT	DELETE	REPLACE WITH
SPI-12553401	MIL-P-116	MIL-STD-2073-1

CLIN 0003

TDP 12308189 TDPL DATE 07/10/00

NSN 5340011296089 NOMENCLATURE PAD, CUSHIONING

ENGINEERING EXCEPTIONS: The following engineering changes apply to this procurement action(s):

Cancelled Spec	Replacement
QQ-A-200	ASTM B221
QQ-A-200/4	ASTM B221
QQ-A-200/5	ASTM B221

CLIN 0004

TDP 12308187 TDPL DATE 06/26/00

NSN 5340011296090 NOMENCLATURE PAD, CUSHIONING

ENGINEERING EXCEPTIONS: The following engineering changes apply to this procurement action(s):

WHEREVER APPLICABLE MAKE THE FOLLOWING:

Cancelled	Replacement
QQ-A-200	ASTM B221
QQ-A-200/4	ASTM B221
QQ-A-200/5	ASTM B221

CLIN 0005

TDP 12308188 TDPL DATE 06/27/00

NSN 5340011296091 NOMENCLATURE PAD, CUSHIONING

ENGINEERING EXCEPTIONS: The following engineering changes apply to this procurement action(s):
Wherever applicable;

CANCELLED	REPLACEMENT
QQ-A-200	ASTM B221
QQ-A-200/4	ASTM B221
QQ-A-200/5	ASTM B221

CLIN 0006

TDP 12553450 TDPL DATE 09/12/00

NSN 2540013205629 NOMENCLATURE CUSHION, BACKREST

ENGINEERING EXCEPTIONS: The following engineering changes apply to this procurement action(s):

DOCUMENT	DELETE	REPLACE WITH
SPI-12553450	MIL-P-116	MIL-STD-2073-1
12553450 REV B	MS27980	NASM 27980

CLIN 0007

TDP 12294786 TDPL DATE 06/08/00

NSN 5340011087892 NOMENCLATURE PAD,CUSHIONING GUNNER'S HAT

ENGINEERING EXCEPTIONS: The following engineering changes apply to this procurement action(s):

NONE

CLIN 0008

TDP 12308186 TDPL DATE 06/09/00

NSN 5340011296088 NOMENCLATURE PAD, CUSHIONING

ENGINEERING EXCEPTIONS: The following engineering changes apply to this procurement action(s):

NONE

CLIN 0009

TDP 10911472

TDPL DATE 08/24/00

NSN 2540009371945 NOMENCLATURE SEAT, VEHICULAR

ENGINEERING EXCEPTIONS: The following engineering changes apply to this procurement action(s):

DOCUMENT	DELETE	REPLACE WITH
SPI-10911472	MIL-P-116	MIL-STD-2073-1
REPLACE MS24665/MS24665-353 USE NASM24665 ON 10911472		
REPLACE MS35207/MS35207-295 USE AIA/NAS NASM35207 ON 10911472		
REPLACE QQ-B-613 USE ASTM B36, ASTM121 ON 10934196		

CLIN 0010

TDP 11743426

TDPL DATE 08/24/00

NSN 1220010189960 NOMENCLATURE HEADREST ASSEMBLY

ENGINEERING EXCEPTIONS: The following engineering changes apply to this procurement action(s):

DOCUMENT	DELETE	REPLACE WITH
SPI-11743426	MIL-P-116	MIL-STD-2073-1
11743427	MIL-W-8611	MIL-STD-2219
11728515	USAS-B46.1	ANSI-B46.1
11743427	"	"
11743502	"	"
11743503	"	"
11743430	ASTM A569	ASTM 569/A569M
11743429	QQ-Z-325	ASTM B633
11743429	MIL-B-7883	AWS C3.4,C3.5,C3.6,C3.7
11743427	MIL-R-5031	AWS A5.9,A5.4
11743429	QQ-B-650	ASW A5.01,A5.8-92
11743502	QQ-S-763	AMS-QQ-S-763
11743503	QQ-S-766	ASTM A240,A666,A693

CLIN 0011

TDP 11727445

TDPL DATE 09/01/00

NSN 1240003943146 NOMENCLATURE HEADREST ASSEMBLY

ENGINEERING EXCEPTIONS: The following engineering changes apply to this procurement action(s):

ADD: CARC027

11727340:

Change from "Optional: Copper Alloy Casting, C92300, Type 1 as cast spec QQ-C-390" to "Optional: Copper Alloy Casting, UNC C92300 per ASTM-B584".

11727341:

Change from "Notes: 1. Braze in accordance with spec MIL-B-7883; grade B, use filler metal Grade IV of spec QQ-B-654." to "1. Braze in accordance with AWS C3.4, Class C. Use filler Grade IV of spec QQ-B-654."

8619393:

Change from note "1. Braze in accordance with spec MIL-B-7883, Grade B. Use filler metal grade IV or V of spec QQ-B-654." to "1. Braze in accordance with specification AWS C3.4, Class C. Use filler grade IV or V of specification QQ-B-654."

TDPL:

Document:	Delete:	Substitute:	Add:
CARC027	- -	- -	2 sheets
MS51031	X	NASM5103, 8/1/98	- -
NASM15795	- -	- -	11/1/99
NASM16555	- -	- -	11/1/99
NASM51958	- -	- -	9/1/99
TT-S-735	rev a	CANCELLED	Use ASTM-D471
MIL-F-495	X	CANCELLED	- -
MIL-P-23377	rev G	MIL-PRF-23377	rev G w/Amd 1
MIL-P-85582	rev B w/A1	MIL-PRF-85582	rev C
MIL-T-8506	X	CANCELLED	Use SAE AMS-T-8506
ASTM-A27/A27M	01/01/93	01/01/95	- -
ASTM-A380	01/01/96	01/01/99	- -
ASTM-B150	01/01/92	01/01/98	- -
ASTM-D471	01/01/79	01/01/98	- -
ASTM-D5118M	X	ASTM-D5118/D5118M	- -
QQ-C-00465	X	- -	- -
QQ-C-390	11/11/11	Use ASTM-B584	- -
QQ-P-35	09/11/98	Use SAE AMS QQ-P-35	- -

CLIN 0012

TDP 10905483

TDPL DATE 04/28/00

NSN 2540004459273 NOMENCLATURE SEAT VEHICULAR

ENGINEERING EXCEPTIONS: The following engineering changes apply to this procurement action(s):

DOCUMENT	DELETE	REPLACE WITH
SPI-10905483	MIL-P-116	MIL-STD-2073-1
SPI-10905483	MIL-P-14232	MIL-STD-2073-1
SPI-10905483	PPP-B-636	ASTM D5118/ASTM D1974
SPI-10905483	MIL-STD-1186	X
SCREW MS90727 CANCELLED ON 10905483 USE ANSI B18.2.1/DISCP#1		
MS24665 IS CANCELLED ON 10905482 USE NASM24665/DISCP#3		
CCC-C-700 IS CANCELLED ON 10905509 USE A-A-59517/DISCP#3		
QQ-B-613 IS CANCELLED ON 10934196 USE ASTM B36, ASTM B121/DISCP#3		

CLIN 0013

TDP 12294787

TDPL DATE 06/07/00

NSN 5340011084976 NOMENCLATURE PAD, CUSHIONING

ENGINEERING EXCEPTIONS: The following engineering changes apply to this procurement action(s):

NONE

DOCUMENT SUMMARY LIST

Item: CUSHIONS F/ M60; ABRAHMS; PALADIN; AND BRADLEY
 NSN: VARIOUS

Control Number/PRON: : P20LCDX2, P21FAIX2, P40LCFX4, P40LCGX4, P40LCH01,
 P40LCH02, P40LCH03, P40LCH04, P212AUX2, P11HLK01, P11HLK03, P11HLK04, AND
 P40HLFX4

Identifies all first tier documents (cited in SOW) (applicable DIDs). Also included are all referenced documents (2nd, (includes DID block 10 references), 3rd 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-2549 Table DIP4-1	Configuration Management Data Interface	30 Jun 97 Cat 2
1b. DI-CMAN-81554 (seq A001)	Configuration Change Control Data Information Packet	30 Jun 97 Cat 2
2. ANSI/ISO/ASQC Q9003 or equivalent	Quality Systems – Model for Quality Assurance in Final Inspection and Test	18 Jul 94