Nevt Pag

OMB Control Number: 0694-0119 Expiration Date: September 30, 2014

DEFENSE INDUSTRIAL BASE ASSESSMENT:

Diminishing Manufacturing Sources and Material Shortages Cost Resolution Values Survey



SCOPE OF ASSESSMENT

The Bureau of Industry and Security (BIS), Office of Technology Evaluation is conducting a specialized survey in support of a Diminishing Manufacturing Sources and Material Shortages (DMSMS) Cost Resolution Values assessment. An earlier Cost Resolution Values survey was conducted in 2008. The Defense community and industry have recently developed renewed solution categories. This survey will be used to: 1) validate the solution categories being used, and 2) determine the cost of each solution category used.

BIS, in cooperation with the DMSMS Working Group, is requesting your participation in this important survey. The overall goal of this project is to survey government and industry to provide accurate data so that the DMSMS Guidebook, SD-22, can be updated to meet the cost avoidance and should-cost reporting needs of program managers and DMSMS Management Teams (DMTs) throughout the Defense community.

RESPONSE TO THIS SURVEY IS REQUIRED BY LAW

A response to this survey is required by law (50 U.S.C. app. Sec. 2155). Failure to respond can result in a maximum fine of \$10,000, imprisonment of up to one year, or both. Information furnished herewith is deemed confidential and will not be published or disclosed except in accordance with Section 705 of the Defense Production Act of 1950, as amended (50 U.S.C App. Sec. 2155). Section 705 prohibits the publication or disclosure of this information unless the President determines that its withholding is contrary to the national defense. Information will not be shared with any non-government entity, other than in aggregate form. The information will be protected pursuant to the appropriate exemptions from disclosure under the Freedom of Information Act (FOIA), should it be the subject of a FOIA request.

Not withstanding any other provision of law, no person is required to respond to nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB Control Number.

BURDEN ESTIMATE AND REQUEST FOR COMMENT

Public reporting burden for this collection of information is estimated to average 15 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the 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 to BIS Information Collection Officer, Room 6883, Bureau of Industry and Security, U.S. Department of Commerce, Washington, D.C. 20230, and to the Office of Management and Budget, Paperwork Reduction Project (OMB Control No. 0694-0119), Washington, D.C. 20503.

BUSINESS CONFIDENTIAL - Per Section 705(d) of the Defense Production Act

<u>Previous Page</u> <u>Next Page</u>

Section II BACKGROUND INFORMATION

Your company/organization should provide detailed costs for DMSMS solutions that you have implemented. Please provide solution cost data for the last two years, if available.

Purpose: The purpose of the DMSMS Resolution Cost Survey is to define and break down the costs to implement DMSMS solutions in sufficient detail to allow DOD to:

- Estimate solution costs for emerging DMSMS issues
- Develop budgets and POM information for resolving DMSMS issues in the future
- Provide a basis for evaluating quotes for resolving DMSMS issues
- Allow programs to provide accurate estimates of DMSMS cost avoidance.

The objective is to generate a comprehensive, standardized inventory of cost solutions for the core warfighting tools DMSMS Cost Factors Team supports. The standardized inventory will provide both the government and product manufacturers a common understanding of costs.

The cost factors used by this survey have been carefully selected to provide the detail needed for proper analysis. They are intended to include the total cost of the solution implemented.

Diminishing Manufacturing Sources and Material Shortages (DMSMS) issues result from the loss, or impending loss, of manufacturers or suppliers of items, raw materials, or software. DMSMS resolutions are selected based on the most cost effective, mitigation approach before there are any operational impacts. DOD has defined a set of DMSMS solution types that can be applied to all DMSMS issues whether for raw material, hardware, or software. These standardized solutions allow DMSMS practitioners to use a common language when discussing issues. Properly capturing the associated costs to implement those solutions will allow accurate cost estimates for future DMSMS mitigation projects. Since no two projects are exactly alike, resolutions costs will vary. However, if attention is made to detail on similar resolution cost breakouts, a range of costs should appear, which will help us define the average resolution costs.

For more information concerning the DMSMS programs and the nonrecurring engineering cost metrics, please see the following resources:

- The DMSMS Knowledge Sharing Portal: http://www.dmsms.org
- DOD DMSMS Guidebook v2.1: http://www.dmsms.org/file.jsp?storename=ov_6_.pdf

BUSINESS CONFIDENTIAL - Per Section 705(d) of the Defense Production Act

Previous Pa	<u>Next Page</u>
Section III	TABLE OF CONTENTS
1	Cover Page
II	Important Information
III	Table of Contents
IV	Definitions
V	General Instructions
1.a-b	Organization/Company Information
2	Product/Solution Overview
3	Approved Part
4	Life of Need Buy
5	Repair, Refurbishment or Reclamation
6	Extension of Production or Support
7	Simple Substitute
8	Complex Substitute
9	Development of a New Item
10	Redesign- NHA
11	Redesign - Complex/System Replacement
12	Other DMSMS Solution
13	Certification
	BUSINESS CONFIDENTIAL - Per Section 705(d) of the Defense Production Act

Previous Page	Next Page
Section III	Definitions
Term	<u>Definition</u>
Approved Part	The obsolescence issue is resolved by the use of items already approved on the drawing and still in production.
Assembly	Any grouping of parts that result in final unit that is considered a distinct item.
Aviation Environment Benign or Non-Tactical	The part or equipment is used in or on aircraft. Equipment is not expected to be in a tactical environment. Equipment that is deployed in a tactical environment but not
Environment	tactical in nature and not tested to the same standards as tactical equipment.
Complex Substitute	A replacement item that has different specifications, but requires no modification of the source product or the NHA, is
Component	researched and validated. A base unit part that may be used as part of an assembly.
Computer Programs/	The costs for procuring and updating computer programs and documentation for use in the field/fleet. Does not include the
Documentation Costs	costs for tech manuals and other non-software documentation.
Development of a New Item or Source	A replacement product is developed that meets the requirements of the original product without affecting the NHA. Nonrecurring engineering or other development-related activities will likely be required. The new product may be an emulation, a reverse-engineered product, or a product developed as a replacement using a different manufacturer but the original manufacturing designs and processes.
Electrical	Equipment that generates electricity, transfers or controls electricity, or which uses electricity as its prime energy source (excluding electronics, see below). Examples: Motors, Switchboard, Transformers, etc.
Electronics	Components, assemblies, or equipment that are built using electronic components and/or circuit cards. Electronic controllers
	used by this equipment are properly categorized here. The one-time costs of research, design, and engineering work related to the solution selected (NRE). Ranges from
Engineering, Engineering Data Revision Costs	evaluation of a substitute to the development of a new design. Also included: prototype development, white paper development, drawing changes, ECP development/review, or reliability/maintainability analysis.
Extension of Production or Support	The supplier is incentivized to continue providing the obsolete items. This may involve long-term agreements to procure specific quantities of parts. One-time costs may be associated with setting up this solution. Those costs should be included in any cost and cost avoidance calculations.
Ground Environment	The part or equipment is used in a ground environment. (Example: Tanks, Artillery, etc.)
Interim Support Costs	The costs for short-term measures that need to take place prior to full implementation of the solution. This could be contract maintenance or supply support until the solution is fully supported by organic systems. Life of Need (Bridge Buy) costs to extend product life until a redesign can be implemented may be included here.
Installation Costs	The costs to deploy the new equipment to the field/fleet. Only applicable if the new solution must be retrofitted into the field/fleet as a direct result of the original obsolescence. Does not include replacement by attrition. Examples: software media distribution, gathering data, scheduling installations, contractor or government Installations, or travel.
Life of Need Buy	A sufficient quantity of the item is purchased to sustain the product until its next technology refresh or the discontinuance of the host assembly. Because this solution uses an approved item, no testing or drawing changes are required. The source of supply can be residual stock from the original manufacturer, shelf stock from distributers, sponsor-owned material, etc. Costs for packaging, storage, and transportation should be considered in the BCA for selecting solutions.
Mechanical	Parts, assemblies, or equipment that are neither electrical nor electronic in nature.
Qualification of New Items Costs	The one-time costs to determine if a new item is suitable for use in the application. Costs could range from simple to complex depending on the solution selected, type of equipment, and operating environment. Examples include developing/modifying test procedures or equipment, functional testing, or unit environmental testing.
Raw Material	The substance or substances out of which a thing is or can be made.
Redesign - Complex/	A major assembly redesign affects assemblies beyond the obsolete item's NHA and may require that higher-level
System Replacement	assemblies, software, and interfaces be changed. The affected item's NHA must be modified. Only the NHA is affected, and the new design will not affect anything at a higher
Redesign - NHA	level in the system.
Repair, Refurbishment, or Reclamation	The obsolescence issue is resolved by instituting a repair or refurbishment program for the existing item or assembly, whether a depot repair, a repair contract with the original manufacturer, or support from a third party.
Shipboard Environment	The part or equipment is used on surface ships, boats, etc.
Simple Substitute	The item is replaced with an existing item that meets all requirements without modification to either the item or its NHA and requires only minimal qualification. Associated costs are largely administrative.
Software	The programs or other code used by computers of other electronic components or assemblies.
Software Development/ Modification Costs	The one-time costs for any and all NRE type software development or modification to the selected solution. This could range from firmware revisions on a circuit card to the procurement of services to develop customized software.
Space Environment	The part or equipment will be used in space. (Example: Satellites, Launch Systems, etc.)
Startup Costs	The one-time costs associated with getting production started or restarted. Examples include contract costs associated with production startup, costs to start an organic depot, or procurement of production rights or intellectual property.
Supply/Provisioning of Data Costs	The costs associated with updating records and data with the new solution information. Examples include level of repair analysis, provisioning, procurement documentation, supply support, or developing maintenance plans.
Support/Test Equipment Costs	The costs for modifying and/or buying support and test equipment for the new solution. Does not include the cost of equipment purchased for both development and sustainment.
Technical Manuals Costs	The costs for updating technical manuals to reflect the new solution including documentation development and distribution.
Tooling, Equipment, or Software Costs	The one-time costs for equipment needed to design, test, evaluate, and qualify the new item for the solution. Items procured that are used both during evaluation and sustainment should be included in this category. Does not include design, engineering, and development work to prepare this equipment (engineering cost type).
Training/Training Equipment Costs	The costs for purchasing new or updating existing training devices, training materials, and training to accommodate the solution.
Undersea Environment	The part or equipment will be used in submarines or other submerged equipment.

Prev	ious Page Next Page
Sect	ion IV General Instructions
Α.	Your company is required to complete this survey using an Excel template, which can be downloaded from the BIS website at http://www.bis.doc.gov/DMSMS. At your request, BIS staff will e-mail the Excel survey template directly to your company. For your convenience, a PDF version of the survey is available on the BIS website to aid internal data collection. PLEASE DO NOT submit the PDF version of your company's response to BIS.
В.	Questions related to this questionnaire should be directed to: Matt Sigmund, Trade and Industry Analyst, (202) 482-0634 LaTiesha Cooper, Trade and Industry Analyst, (202) 482-5415 Alex Adamczyk, Trade and Industry Analyst, (202) 482-7980 DMSMS_Study@bis.doc.gov For information on OTE's defense industrial base surveys, please contact: Brad Botwin, Director, Industrial Studies, at Brad.Botwin@bis.doc.gov
C.	Upon completion, review and certification of the survey, transmit the survey via e-mail to: DMSMS_Study@bis.doc.gov.
D.	For letter correspondence to the Office of Technology Evaluation (OTE), please write to: Brad Botwin, Director, Industrial Studies Office of Technology Evaluation, Room 1093 Bureau of Industry and Security U.S. Department of Commerce 1401 Constitution Avenue, NW Washington, DC 20230 Please do not submit completed surveys to this address; all surveys must be submitted electronically.
	BUSINESS CONFIDENTIAL - Per Section 705(d) of the Defense Production Act

Previous Page				Next Page			
Section 1.a	Company/Organizati	on Information					
Company/Organization Name*							
Street Address*							
City*							
State*							
Zip Code*							
Phone Number*							
Fax Number							
Website							
	Point(s) of Co	ntact for this Survey's Comp	oletion				
Name*	Title*	Phone Number*	State*	Email Address*			
Comments:							
	* Indicates a required field						
BUSINESS CONFIDENTIAL - Per Section 705(d) of the Defense Production Act							

Previous Page		Next Page
Section 1.b	Company/Organization Respondent Type	
	Please choose the Respondent Type that best describes your company/organization*	
Comments:		
	* Indicates a required field	
E	BUSINESS CONFIDENTIAL - Per Section 705(d) of the Defense Production Act	

ify and describe your DMSMS activity according to your es have been identified: roved Parts of Need Buy iir, Refurbishment or Reclamation nsion of Production or Support ile Substitute plex Substitute
es have been identified: oved Parts of Need Buy iir, Refurbishment or Reclamation nsion of Production or Support ile Substitute
oved Parts of Need Buy iir, Refurbishment or Reclamation nsion of Production or Support le Substitute
of Need Buy ir, Refurbishment or Reclamation nsion of Production or Support le Substitute
ir, Refurbishment or Reclamation nsion of Production or Support le Substitute
le Substitute
le Substitute
plex Substitute
lopment of a New Item or Source
sign - NHA
sign Complex/System Replacement
r DMSMS Solution
ding the characteristics of each solution:
omodity Operating Environment
alify as Electrical, Please identify the environment the DMSMS
Mechanical? product/solution functions in. Options include:
Aviation
Benign or Non-Tactical
Ground
Shipboard
Space
Undersea
hould be averaged.
Section 705(d) of the Defense Production Act

Prev	ious Page					Next Page		
Sect	ion 3		Appro	ved Part				
	Approved Part Definition:		·	,	oved on the drawing and	l still in production.		
-	is product/solution was next section.	not used, please select	"Not Applicable" to the	e right and proceed to				
	Indicate which Armed Forces Services you provide this product/solution to. (Select all that apply)							
Α	Army	Navy	Air Force	Marines	Other Department of Defense	Other (List in Comments)		
		solution's application c nation is being provided	•	le parts, commodities c	or environments were us	sed, please indicate all		
В	Part Type 1		Commodity 1		Environment 1			
	Part Type 2		Commodity 2		Environment 2			
	Part Type 3		Commodity 3		Environment 3			
	You may provide answ	vers that cover more th	an one DMSMS issue b	y providing the average	costs for the section be	low.		
С	Number o	f Incidents:		Reported Costs Are:				
	Indicat	Indicate the average duration time for resolution (in weeks):						
	Please enter the costs associated with each applicable category to the best of your knowledge.							
		urvey Definitions for ex	· •	i				
	Solu	tion Engineering and D	esign	esign Solution Implementation				
	Engineering/Engineeri	Engineering/Engineering Data Revision		Computer Programs/D	Documentation			
	J 5 5			Interim Support				
	Qualification of New It	tems		Supply/ Provisioning D				
D	Software Developmen	t or Modification		Support/Test Equipment				
	Chambura Canba			Technical Manuals				
	Startup Costs Tooling/Equipment/So	oftwara		Training/Training Equipment Installation Costs				
	<u> </u>							
	Total Engineering and	Design Costs		Total Implementation	Costs			
	Total Solution Costs:							
	Comments: Please provide some additional details about the product the DMSMS issue affected and the solution used. (This will allow us to better understand the nature of your solution).							
E								
	В	BUSINESS CONFIDE	NTIAL - Per Section	705(d) of the Defens	se Production Act			

Previous Page Next Page							
Secti	ion 4		Life of N	Need Buy			
	Life of Need Buy Definition:	discontinuance of the hare required. The source	host assembly. Because ce of supply can be resi wned material, etc. Cos	e this solution uses an a sidual stock from the orig	until its next technology approved item, no testing iginal manufacturer, she ge, and transportation s	ng or drawing changes elf stock from	
If this	s product/solution was	s not used, please select "	"Not Applicable" to the	right and proceed to			
the n	next section.						
	Indicate which Armed	Forces Services you prov	vide this product/solut	tion to. (Select all that a	pply)		
Α	Army	Navy	Air Force	Marines	Other Department of Defense	Other (List in Comments)	
	Identify your product	 solution's application ch	naractoristics of multin	la parte commoditios o	r anvironments were us	and place indicate all	
	''	nation is being provided.	•	e parts, commountes of	r environments were us	ed, please mulcate an	
В	Part Type 1		Commodity 1		Environment 1		
	Part Type 2		Commodity 2		Environment 2		
	Part Type 3		Commodity 3		Environment 3		
	You may provide answ	You may provide answers that cover more than one DMSMS issue by providing the average costs for the section below.					
С	Number o	of Incidents:		Reported	Costs Are:		
		Indicate the average duration time for resolution (in weeks):					
		s associated with each ap		· ·	ige.		
		Survey Definitions for exa		i			
	Solu	ution Engineering and De	sign		Solution Implementation	n	
	Engineering/Engineeri	ing Data Revision	 	Computer Programs/Documentation			
	O : life and an of Name I		 	Interim Support			
_	Qualification of New It	tems		Supply/ Provisioning Data			
D	Software Developmen	it or Modification		Support/Test Equipment Technical Manuals			
	Startup Costs			Training/Training Equipment			
	Tooling/Equipment/So	oftware		Installation Costs			
	Total Engineering and	Design Costs		Total Implementation	Costs		
	Total Solution Costs:						
		ovide some additional de	•	t the DMSMS issue affe	cted and the solution u	sed. (This will allow us	
_	to better understand t	the nature of your solution	on).				
Е	1						
	1						
	F	BUSINESS CONFIDEN	NTIAL - Per Section	705(d) of the Defens	se Production Act		

Previ	revious Page Next Page						
Secti	ion 5		Repair, Refurbishm	ent, or Reclamation			
	air, Refurbishment, or Reclamation Definition:	assembly, whether a de	sue is resolved by instituting a repair or refurbishment program for the existing item or depot repair, a repair contract with the original manufacturer, or support from a third party.				
-	•	not used, please select '	"Not Applicable" to the	right and proceed to			
the n	next section.						
	Indicate which Armed	Forces Services you pro	vide this product/solut	ion to. (Select all that a			
Α	Army	Navy	Air Force	Marines	Other Department of Defense	Other (List in Comments)	
		solution's application chation is being provided.	•	e parts, commodities or	r environments were us	ed, please indicate all	
В	Part Type 1		Commodity 1		Environment 1		
	Part Type 2		Commodity 2		Environment 2		
	Part Type 3		Commodity 3		Environment 3		
	You may provide answ	ers that cover more tha	an one DMSMS issue by	/ providing the average	costs for the section be	low.	
С	Number of Incidents:		<u> </u>	Reported	Costs Are:		
	Indicat	te the average duration	time for resolution (in	weeks):			
		associated with each ap		•	ge.		
	Refer to the DMSMS Si	urvey Definitions for exa	amples of each categor	у.			
	Solu	tion Engineering and De	esign	S	Solution Implementation	ก	
	Engineering/Engineering	ng Data Revision		Computer Programs/D	ocumentation		
	J J J	<u> </u>		Interim Support			
	Qualification of New It	.ems		Supply/ Provisioning Data			
D	Software Development	t or Modification	1	Support/Test Equipment			
	Software Bevelopment of Mountation		<u> </u>	Technical Manuals			
	Startup Costs		<u> </u>	Training/Training Equipment			
	Tooling/Equipment/So	ftware		Installation Costs			
	Total Engineering and	Design Costs	<u> </u>	Total Implementation	Costs		
	Total Solution Costs:						
	· ·		· · · · · · · · · · · · · · · · · · ·	t the DMSMS issue affe	ected and the solution us	sed. (This will allow us	
	to better understand t	the nature of your soluti	ion).				
Ε							
	BUSINESS CONFIDENTIAL - Per Section 705(d) of the Defense Production Act						

Previ	revious Page Next Page							
Secti	on 6		Extension of Pro	duction or Support				
Exte	nsion of Production or	The supplier is incentiv	vized to continue prov	iding the obsolete items	. This may involve long-t	term agreements to		
	Support	procure specific quant	ities of parts. One-time costs may be associated with setting up this solution. Those costs					
	Definition:	should be included in	any cost and cost avoid	dance calculations.				
If this	s product/solution was	not used, please select	"Not Applicable" to th	e right and proceed to				
the n	ext section.							
	Indicate which Armed Forces Services you provide this product/solution to. (Select all that apply)							
Α	Army	Navy	Air Force	Marines	Other Department of Defense	Other (List in Comments)		
		solution's application c ation is being provided	•	ole parts, commodities c	or environments were us	ed, please indicate all		
В	Part Type 1		Commodity 1		Environment 1			
	Part Type 2		Commodity 2		Environment 2			
	Part Type 3		Commodity 3		Environment 3			
	You may provide answ	ers that cover more that	an one DMSMS issue b	by providing the average	costs for the section be	low.		
С	Number of	f Incidents:		Reported	Costs Are:			
	Indicate the average duration time for resolution (in weeks):							
	Please enter the costs associated with each applicable category to the best of your knowledge.							
	Refer to the DMSMS Si	urvey Definitions for ex	amples of each catego	ory.				
	Solution Engineering and Design				Solution Implementation	n		
	Engineering/Engineering Data Revision			Computer Programs/Documentation				
				Interim Support				
	Qualification of New It	ems		Supply/ Provisioning Data				
D	Coftware Davidonmen	t or Modification		Support/Test Equipment				
	Software Developmen	t or iviouilication		Technical Manuals				
	Startup Costs			Training/Training Equipment				
	Tooling/Equipment/So	ftware		Installation Costs				
	Total Engineering and Design Costs			Total Implementation Costs				
	Total Solution Costs:							
	Comments: Please provide some additional details about the product the DMSMS issue affected and the solution used. (This will allow us							
	to better understand t	he nature of your solut	ion).					
Ε								
	BUSINESS CONFIDENTIAL - Per Section 705(d) of the Defense Production Act							

Previ	<u>Next Page</u>							
Secti	ection 7 Simple Substitute							
	Simple Substitute Definition:	its NHA and requires o	nly minimal qualificatio	n. Associated costs are	ts without modification largely administrative.	to either the item or		
-	s product/solution was next section.	not used, please select	"Not Applicable" to the	right and proceed to				
	Indicate which Armed Forces Services you provide this product/solution to. (Select all that apply)							
Α	Army	Navy	Air Force	Marines	Other Department of Defense	Other (List in Comments)		
	Identify your product/	solution's application cl	naracteristics. If multipl	e parts, commodities o	r environments were us	ed, please indicate all		
	types for which inform	ation is being provided						
В	Part Type 1		Commodity 1		Environment 1			
	Part Type 2		Commodity 2		Environment 2			
	Part Type 3		Commodity 3		Environment 3			
	You may provide answ	You may provide answers that cover more than one DMSMS issue by providing the average costs for the section below.						
С	Number of Incidents:			Reported	Costs Are:			
	Indicate the average duration time for resolution (in weeks):							
	Please enter the costs associated with each applicable category to the best of your knowledge.							
		urvey Definitions for ex						
	Solution Engineering and Design			S	Solution Implementation	n		
	Engineering/Engineering Data Revision			Computer Programs/Documentation				
				Interim Support				
	Qualification of New It	ems		Supply/ Provisioning Data				
D	Software Developmen	t or Modification		Support/Test Equipment				
	Joitware Developmen	t of Wodification		Technical Manuals				
	Startup Costs			Training/Training Equipment				
	Tooling/Equipment/Software			Installation Costs				
	Total Engineering and Design Costs			Total Implementation	Costs			
	Total Solution Costs:							
		ovide some additional de the nature of your soluti		t the DMSMS issue affe	ected and the solution u	sed. (This will allow us		
Е	to better understand t	are nature or your soluti						
		BUSINESS CONFID	ENTIAL - Per Section 70	05(d) of the Defense Pr	oduction Act			

Prev	ious Page					Next Page	
Sect	ion 8		Comple	x Substitute			
	Complex Substitute Definition:	NHA, is researched and	d validated.	ications, but requires no	o modification of the sou	irce product or the	
-	is product/solution was next section.	s not used, please select	"Not Applicable" to th	e right and proceed to			
	Indicate which Armed Forces Services you provide this product/solution to. (Select all that apply)						
Α	Army	Navy	Air Force	Marines	Other Department of Defense	Other (List in Comments)	
	Identify your product	 /solution's application c	haracteristics. If multi	ple parts, commodities o	r environments were us	sed, please indicate all	
		nation is being provided		, ,		, , , , , , , , , , , , , , , , , , , ,	
В	Part Type 1	O	Commodity 1		Environment 1		
	Part Type 2		Commodity 2		Environment 2		
	Part Type 3		Commodity 3		Environment 3		
	You may provide answ	vers that cover more tha	an one DMSMS issue b	by providing the average	costs for the section be	low.	
С	Number of Incidents:			Reported	Costs Are:		
	Indicate the average duration time for resolution (in weeks):						
	Please enter the costs associated with each applicable category to the best of your knowledge.						
	Refer to the DMSMS Survey Definitions for examples of each ca			ory.			
	Solu	ition Engineering and D	esign Solution Implementation				
	Engineering/Engineering Data Revision			Computer Programs/[Oocumentation		
				Interim Support			
D	Qualification of New Items			11.7	Supply/ Provisioning Data		
	Software Developmer	nt or Modification		Support/Test Equipme	ent		
	Software Development of Modification			Technical Manuals			
	Startup Costs	6		Training/Training Equi	pment		
	Tooling/Equipment/Se			Installation Costs			
	Total Engineering and	Design Costs		Total Implementation	Costs		
	Total Solution Costs:						
		ovide some additional d the nature of your solut		act the DMSMS issue affe	ected and the solution u	sed. (This will allow us	
Е	to better understand	the nature of your solut	1011).				
_							
		BUSINESS CONFID	DENTIAL - Per Section	705(d) of the Defense P	roduction Act		

	ious Page					Next Page		
Secti	on 9		Development of a	New Item or Source				
Development of a New Item or Source Definition:		A replacement product is developed that meets the requirements of the original product without affecting the NHA. Nonrecurring engineering or other development-related activities will likely be required. The new product may be an emulation, a reverse-engineered product, or a product developed as a replacement using a different manufacturer but the original manufacturing designs and processes.						
-	s product/solution was next section.	s not used, please select	"Not Applicable" to the	right and proceed to				
	Indicate which Armed Forces Services you provide this product/solution to. (Select all that apply)							
Α	Army	Navy	Air Force	Marines	Other Department of Defense	Other (List in Comments)		
	Identify your product:	/solution's application of	haracteristics If multin	le narts commodities d	l or environments were us	sed indicate all		
		nation is being provided.		e parts, commountes o	il elivironinients were as	eu, piease maicate un		
В	Part Type 1		Commodity 1		Environment 1			
	Part Type 2		Commodity 2		Environment 2			
	Part Type 3		Commodity 3		Environment 3			
	You may provide answers that cover more than one DMSMS issue by providing the average costs for the section below.							
С	Number of Incidents:			Reported Costs Are:				
		Indicate the average duration time for resolution (in weeks):						
	Please enter the costs associated with each <i>applicable</i> category to the best of your knowledge.							
	Refer to the DMSMS Survey Definitions for examples of each catego Solution Engineering and Design			i	Solution Implementation	n		
	30iution Engineering and Di		231g11					
	Engineering/Engineeri	ing Data Revision	<u> </u>	Computer Programs/Documentation Interim Support				
	Qualification of New Items		 		Supply/ Provisioning Data			
D				Support/Test Equipme	,·			
	Software Developmen	it or Modification	1	Technical Manuals				
	Startup Costs			Training/Training Equi				
	Tooling/Equipment/Software			Installation Costs				
	Total Engineering and Design Costs			Total Implementation	ı Costs			
	Total Solution Costs:							
	Comments: Please provide some additional details about the product the DMSMS issue affected and the solution used. (This will allow us							
	to better understand the nature of your solution).							
E								
		BUSINESS CONFIC	DENTIAL - Per Section 7	'05(d) of the Defense Pr	roduction Act			

Previous Page Next Page						
Secti	ion 10		Redesig	gn - NHA		
	Redesign - NHA Definition:	at a higher level in the	•		, and the new design wi	ll not affect anything
-	s product/solution was next section.	not used, please select	"Not Applicable" to the	right and proceed to		
	Indicate which Armed Forces Services you provide this product/solution to. (Select all that apply)					
Α	Army	Navy	Air Force	Marines	Other Department of Defense	Other (List in Comments)
	Identify your product/ types for which inform		haracteristics. If multipl	e parts, commodities o	r environments were us	sed, please indicate all
В	Part Type 1		Commodity 1		Environment 1	
	Part Type 2		Commodity 2		Environment 2	
	Part Type 3		Commodity 3		Environment 3	
	You may provide answers that cover more than one DMSMS issue by providing the average costs for the section below.					
С	Number of Incidents:			Reported Costs Are:		
	Indicate the average duration time for resolution					
	Please enter the costs associated with each applicable category to the best of your knowledge.					
	Refer to the DMSMS Survey Definitions for examples of each categor			у.		
	Solution Engineering and Design			S	Solution Implementatio	n
	Engineering/Engineering Data Revision			Computer Programs/Documentation		
				Interim Support		
	Qualification of New Items			Supply/ Provisioning Data		
D	Software Development or Modification			Support/Test Equipment		
				Technical Manuals		
	Startup Costs			Training/Training Equipment		
	Tooling/Equipment/Software			Installation Costs		
	Total Engineering and Design Costs			Total Implementation Costs		
	Total Solution Costs:					
	Comments: Please provide some additional details about the product the DMSMS issue affected and the solution used. (This will allow us to better understand the nature of your solution).					
Е						
		BUSINESS CONFI	DENTIAL - Per Section 7	05(d) of the Defense Pr	oduction Act	

Previous Page Next Page						
Section 11 Redesign - Complex/System Replacement						
System Replacement Definition:		A major assembly redesign affects assemblies beyond the obsolete item's NHA and may require that higher-level assemblies, software, and interfaces be changed.				
If thi	f this product/solution was not used, please select "Not Applicable" to the right and proceed to					
the n	ext section.					
Α	ndicate which Armed Forces Services you provide this product/solution to. (Select all that apply)					
	Army	Navy	Air Force	Marines	Other Department of Defense	Other (List in Comments)
		• •	· ·	e parts, commodities o	r environments were us	ed, please indicate all
	types for which inform	ation is being provided				
В	Part Type 1		Commodity 1		Environment 1	
	Part Type 2		Commodity 2		Environment 2	
	Part Type 3		Commodity 3		Environment 3	
	You may provide answers that cover more than one DMSMS issue by providing the average costs for the section below.					
С	Number of Incidents:			Reported Costs Are:		
	Indicate the average duration time for resolution (i			weeks):		
	Please enter the costs associated with each applicable category to the best of your knowledge.					
	Refer to the DMSMS Survey Definitions for examples of each category.					
	Solution Engineering and Design		esign		olution Implementation	1
	Engineering/Engineering Data Revision			Computer Programs/Documentation		
				Interim Support		
	Qualification of New Items			Supply/ Provisioning D		
D	Software Development or Modification			Support/Test Equipme	nt	
				Technical Manuals		
	Startup Costs			Training/Training Equi	raining Equipment	
	Tooling/Equipment/Software			Installation Costs		
	Total Engineering and Design Costs			Total Implementation Costs		
	Total Solution Costs:					
	Comments: Please provide some additional details about the product the DMSMS issue affected and the solution used. (This will allow us					
_	to better understand the nature of your solution).					
Ε						
		DUCINITION OCCUPATION	DENITIAL D. C. C	25(4) - (1) - D-(
		BUSINESS CONFID	DENTIAL - Per Section 70	J5(a) of the Defense Pr	oduction Act	

Previous Page Next Page							
Section 12 Other DMSMS Solution							
Other DMSMS Solution Definition:		Any DMSMS product/solution not previously listed.					
-	s product/solution was next section.	not used, please select	"Not Applicable" to the	e right and proceed to			
LITE I							
Α	ndicate which Armed Forces Services you provide this product/solution to. (Select all that apply)						
	Army	Navy	Air Force	Marines	Other Department of Defense	Other (List in Comments)	
		Identify your product/solution's application characteristics. If multiple parts, commodities or environments were used, please indicate all types for which information is being provided.					
В	Part Type 1		Commodity 1		Environment 1		
	Part Type 2		Commodity 2		Environment 2		
	Part Type 3		Commodity 3		Environment 3		
	You may provide answers that cover more than one DMSMS issue by providing the average costs for the section below.						
С	Number of Incidents:			Reported	Costs Are:		
	Indicate the average duration time for resolution (in weeks):						
	Please enter the costs	Please enter the costs associated with each applicable category to the best of your knowledge.					
	Refer to the DMSMS Survey Definitions for examples of each category.						
	Solution Engineering and Design			9	Solution Implementation	n	
	Engineering/Engineering Data Revision			Computer Programs/Documentation			
				Interim Support			
	Qualification of New Items			Supply/ Provisioning D	ata		
D	Software Development or Modification			Support/Test Equipme	ent		
				Technical Manuals			
	Startup Costs			Training/Training Equi	g/Training Equipment		
	Tooling/Equipment/Software			Installation Costs			
	Total Engineering and Design Costs			Total Implementation Costs			
	Total Solution Costs:						
	Comments: Please provide some additional details about the product the DMSMS issue affected and the solution used. (This will allow us						
	to better understand the nature of your solution).						
E							
	<u> </u>	DUCINITION OF THE	PENELLA D. C	zor(I) of the Defe			
		BUSINESS CONFIL	DENTIAL - Per Section 1	705(d) of the Defense Pr	roauction Act		

<u>Previous Page</u>	Next Page		
Section 13	Certification		
	n response to this questionnaire is complete and correct to the best of his/her knowledge. resentation to any department or agency of the United States Government as to any matter		
Company/Organization Name			
Name of Authorizing Official			
Title of Authorizing Official			
Email Address			
Phone Number			
Website			
Date Certified			
Would you like a free copy of the final report?			
How many hours did it take to complete this survey?			
In the box below, provide any additional comments or any othe	r information you wish to include regarding this survey assessment.		
BUSINESS CONFIDENTIAL - Per Section 705(d) of the Defense Production Act			