#### DATA ITEM DESCRIPTION

Title: Contract Work Breakdown Structure

Number: DI-MGMT-81334C Approval Date: 20070420

AMSC Number: D7722 Limitation:

DTIC Applicable: GIDEP Applicable:

Preparing Activity: (D)OSD/PA&E/CAIG

**Applicable Forms:** Not Applicable

**Use/relationship:** This documents the Contract Work Breakdown Structure (CWBS) and its extension by the contractor using terminology and definitions, as applicable, in MIL-HDBK-881, current edition.

This DID summarizes the format for the CWBS and provides preparation instructions to support the data and frequency requirements specified in the contract. This DID applies to all contracts that require a Work Breakdown Structure (WBS). It is related to the three Contractor Cost Data Reporting (CCDR) formats: DD Form 1921, "Cost Data Summary Report" (DI-FNCL-81565, current edition); DD Form 1921-1, "Functional Cost-Hour Report" (DI-FNCL-81566, current edition); and DD Form 1921-2, "Progress Curve Report" (DI-FNCL-81567, current version). This DID is also related to the "Contract Performance Report" (DI-MGMT-81466, current edition) and DD Form 1586, "Contract Funds Status Report" (DI-MGMT-81468, current edition).

MIL-HDBK-881, current edition, serves as the basis for developing the prime contract CWBS. Routine reporting shall be at CWBS level 3 for prime contractors. Extensions of the CWBS can be tailored to the specific program but will be consistent with MIL-HDBK-881, current edition. More detailed reporting of the CWBS shall be required only for those lower-level elements that address high-risk, high-value, or high-technical-interest areas of a program. Identifying these additional elements is a critical early assignment for the Cost Working Integrated Product Team (CWIPT) for inclusion in the CWBS.

For those contracts with Cost and Software Data Reporting (CSDR) requirements, the CWBS must agree with the contract CSDR Plan approved by the OSD Cost Analysis Improvement Group (CAIG) Chair.

The reporting contractor shall prepare and submit the contract CWBS within 60 days of the contractually required post award CSDR conference or, in the absence of a conference, within 60 days of contract award or contract modification. The reporting contractor shall maintain and update the Dictionary throughout the life of the contract. For contracts with CSDR requirements, the CWBS Dictionary shall not be submitted more frequently than CSDR submissions.

#### **Requirements:**

- 1. *Reference documents*. Guidance for preparing the CWBS can be found in MIL-HDBK-881, current edition.
- 2. *Formats*. The CWBS shall be reflected in an electronic report that consists of two parts. The first part, the CWBS Index, lists the individual elements. The second part, the CWBS Dictionary, describes the effort and tasks associated with every CWBS element shown in the CWBS Index. Examples of the CWBS Index and CWBS Dictionary are shown in Figures 1 and 2, respectively.

#### **Preparation Instructions:**

- 1. Contract Work Breakdown Structure Index:
  - a. <u>CWBS Code</u>. Enter the code, if applicable. The CWBS codes used in the CWBS Dictionary and the OSD CAIG Chair-approved contract CSDR Plan must be identical. The preferred convention is to use a numeric structure starting with 1.0 for the level 1 CWBS element (as displayed in the example in the table on page 3).
  - b. <u>CWBS Element Level</u>. Enter the level of the CWBS element. Level 1 is the total contract. Levels 2, 3, and so on, are successively lower levels of the contract.
  - c. <u>CWBS Element Name</u>. Enter the title of the CWBS element using the specific name or nomenclature. The CWBS element names used in the CWBS Dictionary and the OSD CAIG Chair-approved contract CSDR Plan must be identical.
- 2. Contract Work Breakdown Structure Dictionary:
  - a. <u>CWBS Code</u>. Enter the code, if applicable. The CWBS codes used in the CWBS Dictionary and the OSD CAIG Chair-approved contract CSDR Plan must be identical.
  - b. <u>CWBS Element Name</u>. Enter the title of each CWBS element in the same order as given in Part I. The CWBS element names used in the CWBS Dictionary and the OSD CAIG Chair-approved contract CSDR Plan must be identical.
  - c. <u>CWBS Definition</u>. Enter a complete description of the technical and cost content of each CWBS element. The definition must include a physical characterization for product-oriented elements, and shall be as descriptive as possible about the components, efforts, and tasks that are to be included in the CWBS element by the contractor. Provide a short description of the work content and work process to produce the end item or service. The CWBS Dictionary must be updated and maintained throughout the life of the contract. However, for contracts with CSDR requirements, the updated CWBS Dictionary shall be submitted no more frequently than the CCDR report submissions.

Figure 1. CWBS Index Example (based on MIL-HDBK-881A Missile Systems)

	Contract Work Breakdown Program: Vector St		urface to Air Interceptor RFP NO: XXXX		Contract Plan No: A-07-X-C1				
	51	ructure ina	ex		Contract No: DAAE07-XX-E-0001		DATE:	3/23/2007	
[ <u>[</u>		CW	BS ELEMI	ENT		CWBS ELEMENT NAME			
CWBS CODE	1 2 3			4	5				
1.0	X					Vector Surface to Air Interceptor Missile System	•		
1.1		Х	Х			Air Vehicle Propulsion			
1.1.2			X			Payload Payload			
1.1.3			Χ			Airframe			
1.1.4			X			Reentry System			
1.1.5 1.1.6			X			Post Boost System Guidance and Control			
1.1.6.1				Х		Guidance Section			
1.1.6.1.1					Χ	RF Active Seeker			
1.1.6.1.2 1.1.6.1.3					X	IF Receiver Digital Signal Processor			
1.1.6.1.4					x	Integration, Assembly, Test and Checkout			
1.1.6.2				Х		Control Section			
1.1.6.2.1					X	Tail Fin Control Section			
1.1.6.2.2 1.1.6.2.3					X	Canards Integration, Assembly, Test and Checkout			
1.1.7			Χ			Ordnance Initiation Set			
1.1.8			Х			Airborne Test Equipment			
1.1.9 1.1.10			X			Airborne Training Equipment Auxiliary Equipment			
1.1.10			X			Integration, Assembly, Test and Checkout			
1.2		Χ				Command and Launch			
1.2.1			X			Surveillance, Identification and Tracking Sensors			
1.2.2 1.2.3			X			Launch and Guidance Control Communications			
1.2.4			Χ			Command and Launch Applications Software			
1.2.5			X			Command and Launch System Software			
1.2.6 1.2.7			X			Launcher Equipment Auxiliary Equipment			
1.2.8			X			Booster Adapter			
1.3		Х				System Engineering/Program Management			
1.4.1		Х	Х			System Test and Evaluation  Development Test and Evaluation			
1.4.2			X			Operational Test and Evaluation			
1.4.3			Χ			Mock-ups / System Integration Labs (SILs)			
1.4.4			X			Test and Evaluation Support			
1.4.5 1.5		Х	Χ			Test Facilities Training			
1.5.1			Χ			Equipment			
1.5.2			X			Services			
1.5.3 1.6		Х	Х			Facilities Data			
1.6.1		^	Х			Technical Publications			
1.6.2			Χ			Engineering Data			
1.6.3			X			Management Data			
1.6.4 1.6.5			X			Support Data Data Depository			
1.7		Χ				Peculiar Support Equipment			
1.7.1			X			Test and Measurement Equipment			
1.7.2 1.8		Х	Х			Support and Handling Equipment Common Support Equipment			
1.8.1		Α	Х			Test and Measurement Equipment			
1.8.2			X			Support and Handling Equipment			
1.9		Х	V			Operational/Site Activation			
1.9.1 1.9.2			X			System Assembly, Installation and Checkout on Site Contractor Technical Support			
1.9.3			X			Site Construction			
1.9.4			Χ			Site/Ship/Vehicle Conversion			
1.10		Х	Х			Industrial Facilities			
1.10.1 1.10.2			X			Construction/Conversion/Expansion Equipment Acquisition or Modernization			
1.10.3			X			Maintenance (Industrial Facilities)			
1.11		Χ				Initial Spares and Repair Parts			

Figure 2. CWBS Dictionary Example

	Contract Work Breakdown	Program: Vector Sur	face to Air Interceptor	RFP NO: XXXXX	Contract Plan No: A-07-X-C1		
	Structure Index			Contract No: DAAE07-XX-E-0001	DATE: 3/23/2007		
CWBS CODE	<u>CWBS ELEMEN</u>	T NAME	cw	BS DEFINITION			
1.0	Vector Surface to Air Interceptor	Missile System	This WBS element includes the cost of the Vector missile All Up Round (AUR) in addition to the cost of the common WBS elements. The Vector missile is an Army Surface-to-Air interceptor missile providing 360 degree coverage for the air defense mission of forward deployed forces. It is a single-stage, short-range, low-to high-altitude theater missile defense system that utilizes advanced guidance and control technologies, including an advanced active RF seeker to extend the range of engagement beyond current and projected threats. This WBS element reports the total development cost of the AUR including the cost for the common WBS elements. WBS elements 1.1 Air Vehicle and 1.2 Command and Launch are the two child WBS elements that capture the cost of the product, while WBS elements 1.3 through 1.11 capture the cost of the "common elements".				
1.1	Air Vehicle		the capability to general area and to detonate the production of complete requirement of their applass eleven children WE of a CAIG-approved Plate Control will contain two	the means for delivering the destruate or receive intelligence to navigate warhead. This element includes units (prototype and operationally slicable specifications) regardless 3S elements. The government CV in for the Vector Missile, that WB: child WBS elements, each one opture the costs of the specific costs.	ate and pen the design configured of their use VIPT has re selement containing li	etrate to the target o, development, and I units that satisfy the e. This WBS element cupired, through the use 1.1.6 Guidance and ower levels of WBS	
1.1.1	Propulsion		required to integrate an system consists of the motor provides all of th gyro package are posit single Thiokol TX-486-1 under the threshold for cost of the purchased:	udes the cost of the Vector missi d assemble the propulsion syster booster and the interstage. A sin e boost impulse for the missile. Thioned at the aft end of the booster solid-fueled rocket motor is a sut "direct reporting" by the supplier. solid rocket motor and IAT&C costotor inside the airframe. There is	n into the A gle-stage, s ne deployab in the BUC ocontracted This WBS ts necessa	NUR. The propulsion solid propellant rocket ole flares and aft rate of configuration. The litem, but the cost falls element captures the ry to install, test and	
1.1.2	Payload		and assemble the warh warhead and its support of the system (Mk21 Initiators the prime contractor. To CSDR reporting and configurements to the sulput Subcontract plan. Pring paid for the Mk125 war integration, assembly,	udes the cost of the Mk125 warhined into the AUR. The Vector part assemblies. The Mk125 warher apposite casting which houses the sl), and a cue-cast charge. This elforthe dollar amount for this item excursequently the prime contractor hipplier and provided the subcontrache contractor recurring and non-rehead in addition to the prime's directed and checkout of the Mk125 werhead per AUR.	yload cons ad consists high explos lement is a seeds the d as flowed o tor with its curring cos ect and indi	ists of the Mk 125 of the following items; sive charge, an initiator subcontracted item by ollar threshold for down CSDR reporting CAIG-approved CSDR ts will capture the price rect costs for	
1.1.3	Airframe		mounting surfaces and the wings, fins, and str	the structural framework that provi environmental protection for the n uctural body assemblies.	nissile com		
1.1.4	Reentry System			ot applicable to the Vector missil			
1.1.5	Post Boost System  Guidance and Control		This WBS element incl ability to acquire, track radars and execute the provides the equipment	not applicable to the Vector missil ludes the cost for the collection of multiple targets, receive guidance necessary flight path to intercept necessary to acquire, track and s equipment to physically alter the	parts that e signals fro the target. discriminate	om ground control The Guidance Section e targets, while the	
	Orithma S. ri		This element includes imissile Guidance Sect T/R switch, receiver an for this element repress recurring engineering diguidance set. Costs for reported for this WBS in the second set.	the cost of the Vector missile Gui ion consists of an RF active seek d transmitter and an IF receiver ar ent touch labor costs for the inspe esign, and final assembly of all su or purchased parts of children WB: element. There are no direct repor	er containin id digital si ction, quali bassemblie S elements ting CSDR	g an antenna, gimbal, gnal processor. Costs ty assurance, testing, es into the completed are rolled up into and	
1.1.6.1	Guidance Section		supplier or vendor for a	ny component within this WBS ele	ernent.		

Figure 2. CWBS Dictionary Example (Continued)

	Contract Work Breakdown Structure Index	Program: Vecto	or Surface to Air Interceptor	RFP NO: XXXXX Contract No: DAAE07-XX-E-0001	Contract Plan No: A-07-X-C1			
	Structure index			Contract No. DAAEO7-XX-E-0001	DATE: 3/23/2007			
 	CWBS ELEMEN	T NAME	CW	BS DEFINITION				
CWBS CODE								
			This WBS element inc	ludes the cost of the Radio Frequ	encγ (RF) missile seekerthat			
			provides an all weather	capability. The Vector missile R	F seeker contains a new a solid			
				ntrolled millimeter wave (MMVV) re	adar scanning antenna and - The RF active seeker is designe			
!				ceiver, signar and data processor. ne prime contractor's integration fa				
!				this element includes the material cost for the subassemblies and direct and indirect labor				
1.1.6.1.1	RF Active Seeker			associated with the IAT&C for the subassemblies into the RF Active Seeker end-item.				
!				This WBS element includes the cost of all the electronic circuitry and RF waveguide and stripling needed to amplify, perform automatic gain control, and down-convert the RF signal				
1.1.6.1.2	IF Receiver			to a video signal for processing in the signal processor.				
			This WBS element inc	This WBS element includes the cost of the two Texas Instruments				
!				TMS320C6414T/15T/16T DSPs that provide the signal processing capabilities for				
!				discrimination of the target from clutter and jammer returns in the received signal. It				
1.1.6.1.3	Digital Signal Processor			provides the means to convert analog signals into digital data and provides information that supports range and angle computations to the data processor.				
l	•		This WBS element inc	ludes the cost of all direct and inc	direct labor costs associated with			
			integrating, assembling	g, testing and performing checkou	t procedures on the Guidance			
1.1.6.1.4	Integration, Assembly, Tes	t and Checkout		<u> </u>	Vector missile Guidance section			
!				ludes the cost of the Vector miss				
!					control surfaces to affect changes along with forward canards for its			
!				flight. The tail fin controls are eq				
!				by the prime. Costs for the tail f				
!				and manufacturing direct and indi				
1.1.6.2	Control Section		12	purchased item and its cost reflects the prime's costs for direct and indirect labor for IAT&C of the canards into the control section of the missile.				
			This WBS element inc	This WBS element includes the cost of the Mk51 control surface tail fin control set. The				
!				ded directional control via the Mk5				
1.1.6.2.1	Tail Fin Control Section			faces are self-erecting, folded wir tuators to effect missile course c	, ,			
1.1.0.2.1	Tail Till Collino Section				orrections during liight. brication, assembly and test of the			
1.1.6.2.2	Canards			to provide directional control to the				
!				ludes the cost of all direct and inc				
1.1.6.2.3	Integration, Assembly, Tes	t and Chackout		g, testing and performing checkou s in order to build up the complete				
1.1.0.2.3	integration, Assembly, 165	and Checkodi		the cost of the ordnance initiation				
!				vents throughout the missile and				
!				Upon receipt of an electrical signs				
!				control system, the ordnance initiation set firing units convert the signal into ordnance outputs to the detonating cords. Among these ordnance events are stage separation,				
!				erator ignition, shroud separation				
1.1.7	Ordnance Initiation Set		initiators, ordnance tes	t harnesses, and firing units/expl	oding bridge wires.			
!				ludes the cost of the Vector miss				
!					se warhead that is interchangeabl g. This element includes destruct			
1.1.8	Airborne Test Equipment			tems, special instrumentation, ar	~			
			This element includes	the cost of an exercise warhead t	hat is interchangeable with the liv			
!				or training firing. This element als				
1.1.9	Airborne Training Equipment		recovery systems, spe training mission.	cial instrumentation, and telemet	ry equipment associated with the			
	oomo maning Equipment			ludes the cost of the additional ed	quipment generally excluded from			
( l				s. This element includes the envir				
			protective subsystems	, and destruct system. It also inc	ludes equipment of a single			
1.1.10	Auxiliary Equipment			hat is necessary for accomplishin	·			
				the cost of IAT&C of the hardware system components will be asser	e conducted at the contractor's mbled and tested and then shippe			
1.1.11	Integration, Assembly, Test a	nd Checkout	to the prime contractor	to the prime contractor's facility for final assembly and testing.				
1.2	Command and Launch	T		This WBS element is not applicable to the Vector missile contract.				
1.2.1 1.2.2	Surveillance, Identification and Launch and Guidance Control	i Tracking Sensor		This WBS element is not applicable to the Vector missile contract.  This WBS element is not applicable to the Vector missile contract.				
1.2.3	Communications			This WBS element is not applicable to the Vector missile contract.  This WBS element is not applicable to the Vector missile contract.				
1.2.4	Command and Launch Applications Software			This WBS element is not applicable to the Vector missile contract.				
1.2.5	Command and Launch Syster		This WBS element is r	This WBS element is not applicable to the Vector missile contract.				
1.2.6	Launcher Equipment			This WBS element is not applicable to the Vector missile contract.				
1.2.7 1.2.8	Auxiliary Equipment Booster Adapter			This WBS element is not applicable to the Vector missile contract.  This WBS element is not applicable to the Vector missile contract.				
1.2.0	Poporei Waahigi		Titus AADO elellietif IS I	ior abblicable to the Aectol IIIISSI	io contract.			

Figure 2. CWBS Dictionary Example (Continued)

	Contract Work Breakdown	Program: Vector Surf	ace to Air Interceptor	RFP NO: XXXXX	Contract Plan No: A-07-X-C1	
	Structure Index		Contract No: DAAE07-XX-E-0001		DATE: 3/23/2007	
CWBS CODE	CWBS ELEMEN	IT NAME	<u>C\</u>	VBS DEFINITION		
1.3	System Engineering/Program N	⁄lanagement	This WBS element includes the cost of the effort associated with the systems engineering and program management activities for the Vector missile contract. The systems engineering and program management effort are combined and reported in total for the Vector missile contract. Specific system engineering activities included in this element for this contract are: CAIV analysis, Design-to-Unit-Production-Cost analysis, system cost effectiveness studies, reliability, availability and maintainability studies. Specific program management activities included in this element for this contract are: configuration management, LLS management, program management, supply support management, program control, and EVMS and CSDR reporting activities.  This WBS element includes the cost of all System Test & Evaluation (ST&E) activities performed by the contractor necessary for the system to achieve its Key Performance Parameters (KPPs) required by the current Acquisition Decision Memorandum. ST&E costs are broken down into five unique child WBS elements; each addressing a unique activity or function to be performed by the contractor during the ST&E portion of the program. The Vector missile program is producing eleven prototype flight units to support			
1.4	System Test and Evaluation		the DT&E phase. There is one specially fabricated hardware/ software test stand that will be used to instrument, test and validate the rocket motor engineering data.			
1.4.1	Development Test and Evalua	tion	This WBS element includes the cost of all Development Test and Evaluation (DT&E) activities performed by the prime contractor necessary for the Vector missile system to achieve its T&E acquisition milestone exit criteria. The prime contractor will conduct DT&E testing activities at the prime's integration facility in Dallas, TX to ensure that all engineering designs satisfy Preliminary Design Review (PDR) and Critical Design Review (CDR) requirements, prior to actual operational flight testing.			
1.4.2	Operational Test and Evaluati Mock-ups / System Integratio	on	This WBS element includes the cost of all Operational Test and Evaluation (OT&E) activities performed by the prime contractor necessary for the Vector missile system to achieve its T&E acquisition milestone exit criteria. The prime contractor will conduct OT&E testing activities at the Army's White Sands Missile Range in conjunction with Army Air Defense personnel. Included in this cost element are costs associated with test equipment, shelters, vans, testing communication equipment, contractor technical support, logistic testing efforts and develolpment of RAM requirements.  This WBS element is not applicable to the Vector missile contract.			
1.4.3	Wock-ups / System integratio	II Laus (SILS)		cludes the cost of Vector missile sp		
l			parts, warehousing ar	nd distribution of spares and repair p		
1.4.4 1.4.5	Test and Evaluation Support Test Facilities			contractor technical support. not applicable to the Vector missile	e contract	
				cludes the cost of training equipmen		
1.5	Training			ct. cludes the cost of Vector missile op ms such as cutaways, mock-ups, a		
1.5.2	Equipment  Services		contractor-conducted curriculum required to program. Also includ courses, and associa training).	cludes the cost of training services, training (in-plant and service trainin, design, execute, and produce a co ed in the cost of this element are co ted documentation (primarily the co	g); and the materials and intractor developed training osts for training materials, training imputer software, courses and	
1.5.3	Facilities			not applicable to the Vector missile		
1.6	Data		This WBS element includes the cost of deliverable data to the government associated with the development of the Vector missile system. This element rolls up the cost of technical publications, engineering data, management data, support data and any data depository developed to store and disseminate information to the government.			
1.6.1	Technical Publications		l l	WBS element includes the cost of all technical publications in paper, Adobe PDF, CD ROM formats submitted to the government.		
1.6.2	Engineering Data		This WBS element includes the cost of all engineering data in paper, Adobe PDF, and CD ROM formats submitted to the government.			
1.6.3	Management Data		This WBS element includes the cost of all management data in paper, Adobe PDF, and CD ROM formats submitted to the government. Included are the costs for EVMS and CSDR reports.  This WBS element includes the cost of all support data in paper, Adobe PDF, and CD			
1.6.4	Support Data		ROM formats submitted to the government. Included is the Vector missile program logistic support database containing all Army logistic reporting requirements and performance parameters.			
1.6.5	Data Depository			cludes the cost of all engineering da ed to the government.	ata in paper, Adobe PDF, and CD	

Figure 2. CWBS Dictionary Example (Continued)

	Contract Work Breakdown	Program: Vector Surfa	ce to Air Interceptor	RFP NO: XXXXX	Contract Plan No: A-07-X-C1			
	Structure Index			Contract No: DAAE07-XX-E-I				
					DATE: 3/23/2007			
CWBS ELEMENT NAME			<u>CV</u>					
CWBS CODE								
			This WBS element in	cludes the costs of test and m	neasurement equipment and support			
			and handling equipment that are peculiar to the Vector missile contract. Included in this					
			element are the costs of missile equipment and tools used to service the missile during					
			OT&E activities. Also included is the cost to modify factory test equipment for the RF					
l			missile seeker that is used by the prime contractor during testing and subsequently					
1.7	Peculiar Support Equipment		delivered to the govern					
					equipment, such as the ME-403			
			seeker test stand used to calibrate the Vector missile RF seeker unit during routine					
1.7.1	Test and Measurement Equipr		organizational unit maintenance activities.  This WBS element is not applicable to the Vector missile contract.					
1.7.2	Support and Handling Equipme	ent						
			This WBS element includes the costs of test and measurement equipment and support					
			and handling equipment that are considered common under the Vector missile contract.  Included in this element are the costs of test measurement and diagnostic equipment and					
				signal processor automatic test equipment that are common inventory support equipment				
1.8	Common Support Equipment		items.	mane test equipment that are	common inventory support equipment			
	common cappon Equipment			cludes the cost of HHV-248A t	test and diagnostic equipment used by			
			maintenance personel to perform routine propulsion system test and checkout procedures					
1.8.1	Test and Measurement Equipr	nent	during scheduled maintenance events.					
			This WBS element includes the cost of common support and handling equipment that is					
1.8.2	Support and Handling Equipme	ent		nd transport Vector AURs in t				
1.9	Operational/Site Activation		This WBS element is not applicable to the Vector missile contract.					
1.9.1	System Assembly, Installation	and Checkout on Site						
1.9.2	Contractor Technical Support		This WBS element is not applicable to the Vector missile contract.					
1.9.3	Site Construction		This WBS element is not applicable to the Vector missile contract.					
1.9.4	Site/Ship/Vehicle Conversion		This WBS element is not applicable to the Vector missile contract.					
1.10	Industrial Facilities		This WBS element is not applicable to the Vector missile contract.					
1.10.1	Construction/Conversion/Expa		This WBS element is not applicable to the Vector missile contract.					
1.10.2	Equipment Acquisition or Mod		This WBS element is not applicable to the Vector missile contract.					
1.10.3	Maintenance (Industrial Faciliti	es)	This WBS element is not applicable to the Vector missile contract.					
			This WBS element includes the cost of Vector missile system repairable spares					
				(reparables) and repair parts required as initial stockage to support and maintain newly				
1 11	Initial Course and Danais Darts		fielded systems or subsystems during the initial phase of service, including pipeline and					
1.11	Initial Spares and Repair Parts		war reserve quantities					

END OF DI-MGMT-81334C