DATA ITEM DESCRIPTION

Title: Contract Work Breakdown Structure

Number: DI-MGMT-81334A Approval Date: 20031031

AMSC Number: D7515 Limitation:

DTIC Applicable: GIDEP Applicable:

Office of Primary Responsibility: (D) OSD/PA&E/CAIG

Applicable Forms: Not Applicable; 35 hours

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. The complete Program Work Breakdown Structure (PWBS) will serve as a basis for program and technical planning, scheduling, cost estimating, resource allocations, performance management where appropriate, configuration management, and status reporting.

This DID summarizes the format for the WBS and provides preparation instructions to support the specific data and frequency requirements specified in the contract. This DID is applicable to all contracts that require a WBS and is related to the two Contractor Cost Data Reporting (CCDR) formats: DD Form 1921, "Cost Data Summary Report" (DID number DI-FNCL-81565A), and DD Form 1921-1, "Functional Cost-Hour and Progress Curve Report" (DID number DI-FNCL-81566A). This DID can also be related to the formats contained in DD Forms 2734/1, 2734/2, 2734/3, 2734/4, and 2734/5, "Cost Performance Report" (DID number DI-MGMT-81466); DD Forms 2735, "Cost/Schedule Status Report, (DID number DI-MGMT-81467); and DD Form 1586, "Contract Funds Status Report" (DID number DI-MGMT-81468).

Routine reporting shall be at CWBS level 3 for prime contractors and key subcontractors. MIL-HDBK-881 serves as the basis for identifying the first three levels of the PWBS and for developing the CWBS. Extensions of the PWBS and CWBS can be tailored to the specific program but will be consistent with MIL-HDBK-881. Detailed reporting of the CWBS (i.e., below level 3) 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 Level Integrated Product Team (CWIPT) for inclusion in the PWBS.

The reporting contractor shall prepare and submit the contract dictionary within 60 days of contract award. The reporting contractor shall maintain and update the WBS Dictionary throughout the life of the contract. The dictionary shall not be submitted more frequently than report submissions.

This DID replaces DID number DI-MGMT-81334

DI-MGMT-81334A

Requirements:

- 1. *Reference documents*. Detailed instructions for preparing the CWBS can be found in MIL-HDBK-881. WBS guidance is also contained in Chapter 2 of the CCDR Manual, DoD 5000.4-M-1.
- 2. *Formats*. The CWBS shall be reflected in an electronic report that consists of two parts as shown in the sample attachments. Part I is for the CWBS Index and Part II is for the CWBS Dictionary. The index lists the individual elements. The dictionary describes the effort and tasks associated with every CWBS element shown in Part I.

Preparation Instructions:

- 1. Contract Work Breakdown Structure Index:
 - a. <u>CWBS Code</u>. Enter the code, if applicable.
 - b. <u>CWBS Element Level</u>. Enter the level of the CWBS element. Level 1 is the total contract. Levels 2, 3, etc., are successively lower levels of the program.
 - c. <u>CWBS Element Name</u>. Enter the title of the CWBS element using the specific name or nomenclature.
 - d. <u>Contract Line Item(s)</u>. Enter the numbers of the contract line items associated with the CWBS element, if applicable.
- 2. Contract Work Breakdown Structure Dictionary:
 - a. CWBS Code.
 - b. <u>CWBS Element</u>. Enter the title of each CWBS element in the same order as given in Part I.
 - c. <u>CWBS Definition</u>. Enter a complete description of the technical and cost content of each CWBS element. The statement should be as descriptive as possible about the efforts, tasks, tests, components, etc., that are to be included in the CWBS element by the contractor. The CWBS Dictionary must be updated and maintained throughout the life of the contract. However, the updated dictionary shall be submitted no more frequently than the CCDR report submissions.

CONTRACT WORK BREAKDOWN STRUCTURE INDEX						PROGRAM: Missile X LRIP Surface-to-Air Interceptor	REP NO: XXXXXX CONTRACT NO: XXXXXX-98-C-XXX	CONTRACT PLAN NO: XXXXXXXX	DATE:
	SIRUC	TURE	NDEX			CWBS ELEMENT	CONTRACT NO. AXXXXX-96-C-XXX	^^^^^	06/30/02
CWBS			LEVEL			OVADO ELEMENT			
CODE	1 2		3	4	5	NAME		CONTRACT LINE ITEM(S)	
1.0	✓					Missile System			
1.1		✓				Air Vehicle			
1.1.1			✓			Propulsion			
1.1.2			✓			Airframe			
1.1.3			✓			Warhead			
1.1.4			✓			Post Boost System			
1.1.5			✓			Guidance And Control Equipment			
1.1.5.1				✓		Guidance Section			
1.1.5.1.1					✓	Seeker			
1.1.5.1.2					✓	Guidance Electronics			
1.1.5.2				✓		Control Devices			
1.1.5.3				✓		Structure			
1.1.5.4				✓		Power and Networks			
1.1.6			✓			Ordnance Initiation Set			
1.1.7			✓			Airborne Test Equipment			
1.1.8			✓			Airborne Training Equipment			
1.1.9			✓			Auxiliary Equipment			
1.1.10			1			IAT&C			
1.2		✓				Integration, Assembly, Test, and Checkout			
1.3		✓				Systems Engineering/Program Management			
1.4		✓				Systems Test and Evaluation			

	ORK BREAKDOWN RE DICTIONARY	PROGRAM Missile X LRIP	Surface-to-Air Interceptor	RFP NO: CONTRACT NO: XXXXX-98-C-XXXX	DATE: 11/1/00	
CWBS CODE	BS CODE CWBS ELEMENT		CWBS DEFINITION			
1.0	Missile System		The missile is a cylindrical body with four fixed fins attached to the aft end of the Solid Rocket Motor case. The control surfaces are located behind the fixed fins. The missile angular orientation is zero degrees at top center with increasing angles positive in a clockwise direction (standing at the aft end looking forward). The outside surface of the missile body is coated for thermal protection of the structure from aerodynamic heating and rair erosion. Electrical interface between the launcher and the missile is provided by an umbilical cable connecting the missile Aft-Section to the Aft-Section of the Canister.			
1.1	Air Vehicle		generate or receive intelligence element includes the design, de	s for delivering the destructive effect to the target, inclu to navigate and penetrate to the target area and to del velopment, and production of complete units (prototyp te requirement of their applicable specifications(s)) reg	onate the warhead. T e and operationally	
1.1.1	Propulsion		The propulsion system consists of the booster and the interstage. A single-stage, solid propellant rocket mot provides all of the boost impulse for the missile. The deployable flares and aft rate gyro package (RGP) are positioned at the aft end of the booster in the BUG configuration.			
1.1.2	Airframe		This element refers to the structural framework that provides the aerodynamic shape, mounting surfaces and environmental protection for the missile components. It includes the wings, fins, and structural body assemblies.			
1.1.3	Warhead		Warhead includes the assembly containing the kill mechanism of the round and its associated high explosive chemicals, biological agents, nuclear devices, and pyrotechnics.			
1.1.4	Post Boost System		This element provides the roll rate control and the final velocity to adjust and deploy the payload as well as the external protection material, velocity control system, and deployment group.			
1.1.5	Guidance and Control Eq	uipment	This element refers to the missile's ability to acquire and track targets, receive guidance data from various sensors and execute the necessary flight path to intercept the target.			
4454	Outidana Cartina		This element refers to the missile's ability to receive guidance data from various sensors.			
1.1.5.1 1.1.5.1.1	Guidance Section Seeker		The seeker assembly is attached to the kill vehicle via the forward ring of the forecone. The assembly consis of four elements; a seeker basecone, an IR sensor, a gimbal set, and a Seeker Electronics Assembly (SEA) The seeker basecone is a conical assembly cast from magnesium. It is used as the main structure to mount the IR sensor and gimbals to the KV, and to dampen structural resonances.			
1.1.5.1.2	Guidance Electronics		This element includes all the electronic components and their structural items needed to perform all the se tracking functions.			
1.1.5.2	Control Devices		processing done outside, but ne	ctronic components and support structure needed to p ar the detector assembly. This may include detector b ocessing, A/D conversion and multiplexing of the detec	iasing electronics,	
1.1.5.3	Structure		This element refers to the metal or composite materials that provide external housing, bulkheads, attach and connectors for guidance and control equipment.			
1.1.5.4	Power and Networks		This element refers to the subsystem that starts the missile and maintains electrical power prior to launch, u release from the launch platform, and during flight. Additionally, it consists of power supply devices and pow converters.			
1.1.6	Ordnance Initiation Set		reentry system components). Up the ordnance initiation set firing these ordnance events are stage	es all ordnance events throughout the missile and gro oon receipt of an electrical signal from the missile guid: units convert the signal into ordnance outputs to the de e separation, motor ignition, gas generator ignition, shi tors, ordnance test harnesses, and firing units/explodir	ance and control system etonating cords. Amor roud separation, etc.	
1.1.7	Airborne Test Equipment		The airborne test equipment element refers to an exercise warhead that is interchangeable with the live warhead and suitable for developmental firing. This element includes destruct systems, recovery systems special instrumentation, and telemetry equipment.			
1.1.8	Airborne Training Equipm	ent	warhead and suitable for training	element refers to an exercise warhead that is interche g firing. This element includes destruct systems, recovi quipment associated with the training mission.		
1.1.9	Auxiliary Equipment		The auxiliary equipment element refers to that additional equipment generally excluded from other specific elements. This element includes the environmental control, safety and protective subsystems, and destruct system. It also includes equipment of a single purpose and function that is necessary for accomplishing the assigned mission.			
				ill be conducted at the contractor's assembly facility. Seen shipped to company YYYY for final assembly and		

	ORK BREAKDOWN E DICTIONARY	PROGRAM: Missile X LRIP	Surface-to-Air Interceptor	RFP NO:CONTRACT NO: XXXXXX-98-C-XXXX	DATE: 11/1/00	
CWBS CODE	CWBS ELEM			CWBS DEFINITION		
1.2	Integration, Assembly, Tes	t, and Checkout	The IAT&CO of the missile will be conducted at a Company YYYY assembly facility. For flight vehicles, the guidance and control unit is tested and installed, the units are fueled, and the ordinance is installed. The miss is then installed in the canister and shipped to the testing range. The system engineering and technical control as well as the business management of the project. System Engineering/Project Management effort that can be associated specifically with the hardware element is excluded, unless this management effort is of special contractual or engineering significance (e.g., associated contractor). Four prototypes of the missile will be tested at WWWW testing range over a period of 3 months. The testing facility will evaluate both missile performance and accuracy, along with the launching platform capabilities.			
1.3	Systems Engineering/Prog Management					
1.4	Systems Test and Evaluat	ion				

End of DI-MGMT-81334A