DATA ITEM DESCRIPTION

Title: Software Resources Data Reporting: Initial Developer Report and Data Dictionary

Number: DI-MGMT-81739A Approval Date: 20110518

AMSC Number: D9198 Limitation:

DTIC Number: GIDEP Applicable:

Preparing Activity: CAPE

Applicable Forms: Software Resources Data Reporting: Initial Developer Report

(Sample Format 2)

Use/Relationship: This Data Item Description (DID) contains information about the sample format, content, and intended use for the data deliverable resulting from the task in the statement of work. This data deliverable consists of two parts. The first part, the Initial Developer Report, is used to obtain the estimated characteristics of a software product and its development process. The second part is the Software Resources Data Reporting (SRDR) Data Dictionary, which defines each of the data elements within the Software Resources Data (SRD) report and describes the methods and rules used to perform the data measurement or estimation. Every submission of this SRD report shall contain both the SRDR Initial Developer Report and an associated SRDR Data Dictionary.

The SRD report is not a management or software metrics report. It is not intended for tracking progress of the development during contract execution, nor is it intended to collect financial information. It does, however, collect the person-hours expended during software development.

The intent of the SRDR process is to collect objective measurable data commonly used by industry and DoD cost analysts. These data are used to compile a repository of estimated and actual software product sizes, schedules, and effort that Government analysts can draw upon to build credible size, cost, and schedule estimates of future software-intensive systems.

Information to be acquired through these data will include descriptive information about the product and developer and estimates of: software product size, development schedule, peak staff, and direct labor hours.

The contractor must provide an SRDR Data Dictionary that defines the data elements contained in the negotiated SRDR Initial Developer Report. The definitions of the data items are negotiable but must include the following categories of data: Context, Project Description, Size, Effort, and Schedule.

The minimum level of detail to be reported in each SRDR submission shall be in accordance with the contract's Cost and Software Data Reporting (CSDR) Plan, DD Form 2794, as approved by the Office of the Secretary of Defense (OSD) Deputy Director, Cost Assessment (DDCA). Discrete reporting is required for each Work Breakdown Structure (WBS) element identified in Box 13 of the CSDR Plan.

An SRDR submission shall be prepared in a Microsoft Excel-compatible electronic file format. For submissions that require discrete reporting of multiple WBS elements, the data shall be prepared and integrated into one electronic file.

The SRDR Data Dictionary shall be prepared in a readable electronic (digital) file format such as Microsoft Excel or Microsoft Word (e.g., pdf files are not acceptable).

All required SRDR submissions must be submitted by report upload to the Defense Cost and Resource Center (DCARC) secure Web site using the CSDR Submit-Review System. Uploading requires the use of a DoD Common Access Card (CAC) or a DoD-approved External Certificate Authority (ECA) certificate. See the DCARC Web site for certificate instructions.

This DID supersedes DI-MGMT-81739.

Requirements:

- 1. <u>Reference documents</u>. The applicable issue of the documents cited herein, including their approval dates and dates of any applicable amendments, notices, and revisions, shall be as cited in ASSIST at the time of the solicitation; or, for non-ASSIST documents, as stated herein.
 - 1.1. References.
 - 1.1.1. DoD Instruction 5000.02, "Operation of the Defense Acquisition System," [current version], available at http://www.dtic.mil/whs/directives/. This instruction establishes mandatory policies for requiring SRD reports.
 - 1.1.2. DoD 5000.04-M-1, "Cost and Software Data Reporting (CSDR) Manual," [current version], available at http://www.dtic.mil/whs/directives/. This manual prescribes procedures and instructions for stakeholders in the SRDR process.
- 2. <u>Format</u>. There is no prescribed data format for either the SRDR Initial Developer Report or the SRDR Data Dictionary. The SRDR Initial Developer Report shall be in a format agreed to by the contractor and the Government. Software Resources Data Report: Initial Developer Report (Sample Format 2), available on the DCARC web site, serves as a starting point for developing a tailored report. All required SRDR submissions must be submitted by report upload to the DCARC's secure Web site using the CSDR Submit-Review System.
- 3. <u>Content</u>. The SRDR Initial Developer Report shall contain estimates-at-complete of data items described in the contractor's SRDR Data Dictionary. The data shall reflect scope relevant to the reporting event. SRDR submissions for contract initiation event shall reflect estimates of the entire software development project. When the development project is divided into multiple product builds, each representing production level software delivered to the government, the submission should reflect each product build. SRDR submissions for initiation of a product build shall reflect estimates of that product build. The SRD report shall contain mandatory data elements as outlined below. Data elements reported beyond those outlined in this DID shall be agreed upon by the Cost Working-group Integrated Product Team (CWIPT) and approved by the OSD DDCA.
 - 3.1. Report Context and Development Organization.
 - 3.1.1. <u>Security Classification</u>. The top and bottom of every page shall be marked with the security classification of the report which typically will be

"Unclassified". However, if the appropriate security classification based on the classification level of the data reported is classified, contact the DCARC for special processing instructions.

3.1.2. Major Program.

- a. <u>Name</u>: Enter the name given to the Major Defense Acquisition Program (MDAP) or Major Automated Information Systems (MAIS) as shown in the DDCA approved CSDR plan.
- b. <u>Phase/Milestone</u>. Enter the appropriate Phase/Milestone which is being reported: Pre-A (Material Solution Analysis Phase), A (Technology Development Phase), B (Engineering and Manufacturing Development Phase), C-LRIP (Production and Deployment Phase Low-Rate Initial Production), C-FRP (Production and Deployment Phase Full-Rate Production), or O&S (Operations and Support Phase).

3.1.3. Reporting Organization Type.

- *i.* For a prime or associate contractor, check "Prime/Associate Contractor." (See the "Definitions" section of this DID.)
- *ii.* For a direct-reporting subcontractor, check "Direct-Reporting Subcontractor." (See the "Definitions" section of this DID.)
- iii. For a Government organization, check "Government."

3.1.4. Name/Address.

- a. <u>Reporting Organization</u>. Enter the name and address (including ZIP code) of the reporting organization actually performing the work.
- b. <u>Division</u>. Enter the reporting organization's division name and address (including ZIP code) if different than the performing organization.
- 3.1.5. <u>Approved Plan Number</u>. Enter the Approved Plan Number from Item 9 of the current OSD DDCA-approved contract or subcontract CSDR Plan that authorized the collection of data for this report.
- 3.1.6. <u>Customer (Direct-Reporting Subcontractor Use Only)</u>. Enter the name of the Prime Contractor for whom the work on subcontract is being performed.
- 3.1.7. Contract Type. If the data are reported for a contract, enter the contract type code for the contract for which data are being reported. If the data are in response to a solicitation in accordance with DFARS sections 234.7101, 252.234-7003, and 252.234-7004, and the contract type has not been determined yet, enter NA (for "not applicable"). The codes for the common acquisition contract types included in the Federal Acquisition Regulation (FAR) are listed in the table below. For Time and Material, Labor-Hour, Letter Contracts, Indefinite Delivery, Basic Ordering Agreements, and flexibly priced contracts, select the primary contract type against which the majority of the orders are placed. If the contract type is an "Other Contract (OC)," enter "OC" in ("Contract Type") and in Section 3.1.20 ("Remarks") followed by the complete name of the contract type in Section

3.1.20. If the contract includes multiple Contract Line Item Numbers (CLINs) of varying contract types, enter "MC" and in Section 3.1.20 followed by a description of the contracting arrangement in Section 3.1.20.

Contract/Order Type Code

FAR Contract Types	Contract Type Code
Cost Reimbursement Contracts	
Cost Sharing	CS
Cost Plus Award Fee	CPAF
Cost Plus Fixed Fee	CPFF
Cost Plus Incentive Fee	CPIF
Cost Plus Incentive Fee (With Performance Incentives)	CPIF(PI)
Fixed Price Contracts	
Firm Fixed Price	FFP
Fixed Price Incentive, Firm Target	FPIF
Fixed Price Incentive, Successive Targets	FPIST
Fixed Price Incentive, Successive Targets (With Performance Incentive)	FPIST(PI)
Fixed Price Incentive Firm Target (With Performance Incentive)	FPIFT(PI)
Fixed Price Award Fee	FPAF
Fixed Price with Economic Price Adjustment	FP/EPA
Fixed Price with Prospective Price Redetermination	FP/PPR
Fixed Ceiling Price with Retroactive Price Redetermination	FCP/RPR
Firm Fixed Price, Level of Effort Term	FFP/LOET
Indefinite Delivery, Indefinite Quantity	IDIQ
Letter Contract and Undefinitized Contractual Action (UCA)	LC
Time and Materials	TM
Other Contracts	OC
Contracts with multiple Contract Types by Contract Line Item Numbers (CLINS)	MC

3.1.8. WBS Element Code/WBS Reporting Element.

- *i.* A separate DD SRDR Initial Developer Report must be completed for each WBS Reporting Element for which an "X" is marked in Item 13f (Column "SRDR Formats") of the OSD DDCA-approved contract or subcontract CSDR Plan. Enter the corresponding WBS Element Code identically as presented in Item 11b of the OSD DDCA-approved contract or subcontract CSDR Plan. For those elements designated with an "X" in Item 13f of the OSD DDCA-approved contract or subcontract CSDR Plan that reflect no expected costs at completion, or are marked "N/A," a separate DD Form 1921-1 is not required, but may be submitted.
- *ii*. Enter the corresponding WBS Reporting Element name as presented in Item 12 (column "WBS Reporting Elements") of the OSD DDCA-approved contract or subcontract CSDR Plan.

3.1.9. Type Action.

a. Contract No. and b. Latest Modification: Enter the assigned prime contract

number the prime contractor has with the Government customer, as well as the number of the latest contract modification. This requirement is identical for both reporting contractors and reporting subcontractors.

- c. <u>Solicitation No.</u>: If the data are in response to a solicitation in accordance with DFARS sections 234.7101, 252.234-7003, and 252.234-7004 enter the solicitation number.
 - d. Name: Enter the common reference name for the prime contract.
- e. <u>Task Order/Delivery Order/Lot No.</u>: If the contract contains a task order(s), delivery order(s), and/or lot number(s) being reported on for which the CSDR Plan has reporting requirements, enter each as "TO," "DO," or "Lot" followed by a blank space and the applicable number.
- 3.1.10. <u>Period of Performance</u>. Enter the start and end dates related to the contractual period of performance. Enter the appropriate numeric data for the year, month, and day. For example, December 31, 2004, would be shown as 20041231.

3.1.11. Appropriation.

- i. Check the appropriate box(es) to indicate the type of appropriation—Research, Development, Test and Evaluation (RDT&E), Procurement, or Operation and Maintenance (O&M)—used to fund the entire contract or the particular contract line item being reported on. The appropriation type must agree with the type specified in Item 9c of the CSDR contract plan, DD Form 2794.
- *ii.* If the data are in response to a solicitation in accordance with DFARS sections 234.7101, 252.234-7003, and 252.234-7004, leave blank, unless otherwise specified in the solicitation.
- 3.1.12. <u>Submission Number</u>. Enter the submission number for the report provided in Item 14a of the current OSD DDCA-approved contract or subcontract CSDR Plan.
- 3.1.13. <u>Resubmission Number</u>. A resubmission occurs if prior submission(s) for the submission event were officially rejected with a memo signed by the DCARC Director. Enter "0" (zero) for original submission. If the report is a resubmission, enter the resubmission number, starting with "1" for the first resubmission, "2" for the second resubmission, and so on.
- 3.1.14. Report As Of. Enter the appropriate numeric data for the year, month, and last day of the reporting period. For example, December 31, 2004, would be shown as 20041231. The report as of date must be consistent with Item 14d of the OSD DDCA-approved contract or subcontract CSDR Plan. For CSDR Plans that include event-driven milestones for reporting purposes, any changes in the event date require appropriate adjustments to the "As of date" reported in 3.1.14 and to the OSD DDCA-approved CSDR Plan. In these situations, the Government Program Office, in coordination with the Contractor, must submit a request for change in the event-driven date for reporting through the CSDR Submit-Review

- system for DCARC approval before the date reflected in the OSD DDCA-approved CSDR Plan can be changed.
- 3.1.15. <u>Point of Contact</u>. Enter the following information for the person to contact for answers to any questions about entries on the Format 2: Last Name, First Name, and Middle Initial; Department; Telephone Number, including Area Code; E-Mail Address; and Date Prepared. For Date Prepared, enter the appropriate numeric data for the year, month, and day. For example, December 31, 2004, would be shown as 20041231.
- 3.1.16. <u>Development Organization</u>. Enter the name of the company or organization responsible for development of the software product. The associated SRDR Data Dictionary must be used to explain the mapping of development organizations, software components, and SRD reports submitted.
- 3.1.17. Software Process Maturity. The SRD report shall report the characterization of the developer's software process maturity using a methodology such as the Software Engineering Institute (SEI) software Capability Maturity Model (CMM), the Capability Maturity Model Integration (CMMI)-SW, or an alternative equivalent rating. The reported software process maturity shall reflect the rating that the primary development organization has formally certified as of the date of the reporting event. Identify the name of the person that performed the assessment, the evaluator's affiliation, and the date of certification. If no formal certification has been conducted, leave these items blank. If a single submission is used to represent the work of multiple organizations, enter the level of the organization that will be expending the most effort on the development project (not necessarily the prime contractor) and note this in the associated SRDR Data Dictionary. If the Government has accepted an alternative assessment mechanism, such as the Air Force's Software Development Capability Evaluation (SDCE) or ISO-15504, enter those results and explain the meaning of the assessment in the SRDR Data Dictionary.
- 3.1.18. <u>Precedents</u>. List up to five analogous systems developed by the same software organization or development team.
- 3.1.19. <u>SRDR Data Dictionary Filename</u>. If the SRDR Data Dictionary is stored as a separate electronic file from the SRD report, provide the filename of the SRDR Data Dictionary file. Provide the date the associated SRDR Data Dictionary was last revised.
- 3.1.20. <u>Comments</u>. Provide any comments about report context and development organization. Include more detailed explanations in the associated SRDR Data Dictionary.
- 3.2. Product and Development Description.
 - 3.2.1. <u>Functional Description</u>. For each element reported, provide a brief description of its intended function. What is it? What does it do?
 - 3.2.2. <u>Software Development Characterization</u>. In general language, provide a brief description for each element reported that characterizes the software

development work to be undertaken on that element. Examples might include completely new from-scratch development, rehosting of software to different processor/operating system, reengineering of legacy code into open architecture, translation of legacy code from Ada to C, and so on.

- 3.2.3. Application Type. Identify at least one application type (i.e., the intended end-user mission) to be developed using one or more domain names from those listed in Figure 1 (after the text in this DID). A minimum of one primary application type shall be identified, but any number of application types may be listed. If none of the examples in Figure 1 are appropriate, enter a phrase to describe the application type and define it in the associated SRDR Data Dictionary. When internal development efforts within a program are large and independent, respondents may choose to report each using a separate SRD report instead of as various application types within a single report. For every application type reported provide:
 - 3.2.3.1. Primary and Secondary Programming Languages. Enter the primary and secondary computer language in which most of the development is to be conducted. This can be a compiled language, such as FORTRAN, Ada, or C, an interpreted language such as Basic, or a graphical or model-based language such as Rhapsody/UML or Simulink. Use the estimated amount of effort spent in development to determine the primary language rather than the amount of function delivered. Explain any interpretation of this item in the associated SRDR Data Dictionary.
 - 3.2.3.2. <u>Percent of Product Size</u>. Enter the approximate overall percentage (up to 100%) of the estimated product size that is of this application type. If relevant and appropriate, the contractor can include the integrated Commercial Off-the-Shelf (COTS)/Government Off-the-Shelf (GOTS) packages in this calculation. If so, an explanation must be placed in the SRDR Data Dictionary.
 - 3.2.3.3. <u>Planned Development Process</u>. Enter the name of the development process to be followed for the development of the system. Do not indicate a software architecture method (such as object-oriented development) or a development tool (such as Rational Rose), as these do not specify a process. Typical types of development processes adopted include waterfall, spiral, or Rapid Application Development (RAD). If the contractor uses an atypical internal process, provide a description of the development process in the SRDR Data Dictionary.
 - 3.2.3.4. <u>Software Development Method(s)</u>. Identify the software development method or methods to be used to design and develop the software product (e.g., Structured Analysis, Object Oriented, Vienna Development Method, etc.).
 - 3.2.3.5. <u>Upgrade or New Development</u>? Indicate whether the primary development is new software or an upgrade. A software system is considered new either if no existing system currently performs its function or if the

development completely replaces an existing system. A software system that replaces part of an existing system (such as the replacement of a database) should be considered an upgrade. An existing software system that is being ported to a new platform or being reengineered to execute as a Web or distributed application (for example) would be considered an upgrade unless it is also being completely redeveloped from scratch (new requirements, architecture, design, process, code, etc.).

- 3.2.4. <u>Software Reuse</u>. Identify by name and briefly describe software products to be reused from prior development efforts (e.g. source code, software designs, requirements documentation, etc.). <u>COTS/GOTS Applications Used</u>.
 - 3.2.4.1. <u>Name</u>. List the names of the applications or products that will constitute part of the final delivered product, whether they are COTS, GOTS, or open-source products. If a proprietary application or product that is not generally commercially available will be included, identify it here and include any necessary explanation in the associated SRDR Data Dictionary.
 - 3.2.4.2. <u>Integration Effort (Optional)</u>. If requested by the CWIPT, the SRD report shall contain an estimate of the effort required to integrate each COTS/GOTS application identified in Section 3.2.4.1. "Effort" may be expressed in terms of staff-hours, new/modified glue code, or a qualitative assessment of effort required (i.e., low, medium, high, etc.). The SRDR Data Dictionary shall contain appropriate definitions of the integration effort metric chosen by the contractor.

3.2.5. Staffing.

- 3.2.5.1. <u>Peak Staff.</u> For the element reported, enter the estimated peak team size, measured in full-time equivalent (FTE) staff. Include only direct labor in this calculation unless otherwise explained in the associated SRDR Data Dictionary. The SRDR Data Dictionary shall include a definition of FTE that includes the hours per staff-month used to compute FTE.
- 3.2.5.2. <u>Peak Staff Date</u>. Enter the date when the estimated peak staffing is expected to occur.
- 3.2.5.3. <u>Hours per Staff-Month</u>. Enter the estimated number of direct labor hours per staff-month. Indicate in the SRDR Data Dictionary whether the reported hours per staff-month reflect an accounting standard or a computation. If they reflect a computation, provide details on how the computation was performed.
- 3.2.6. <u>Personnel Experience in Domain</u>. Stratify the project staff domain experience by experience level and specify the percentage of project staff at each experience level identified. (Sample Format 2 identifies five levels: Very Highly Experienced (12 years or more), Highly Experienced (6 to 12 years), Nominally Experienced (3 to 6 years), Low Experience (1 to 3 years) and Inexperienced/Entry Level (less than a year). Provide a definition for each experience level (i.e., the number of years of experience) in the SRDR Data

Dictionary. Also provide a definition of "domain experience" in the SRDR Data Dictionary (e.g., "Domain experience is defined as the number of years a project staff member has worked within a mission discipline such as real time fire control radar or missile guidance and tracking"). Additionally, the contractor is permitted to tailor the type of experience reported to track to whatever type of experience is most applicable (e.g., Ada programming experience, total software development experience, etc.).

3.2.7. <u>Comments</u>. Provide any comments about the product and development description. Include more detailed explanations in the associated SRDR Data Dictionary.

3.3. Estimated Product Size Reporting.

- 3.3.1. Number of Software Requirements. Provide the estimated number of software requirements. The method of counting estimated number of requirements implemented by the development software will be the same as that ultimately used for counting the actual, as-built requirements (as reported in the SRDR Final Developer Report). Do not count requirements concerning external interfaces not under project control (see next item, "Total Requirements"). Alternative requirements counts based on Use Cases are also permitted. The SRDR Data Dictionary shall provide both a definition of what types of requirements are included in the count (i.e., functional, security, safety, other derived requirements, etc.) and the units (e.g., "shalls," "sections," paragraphs, etc.) and counting methods used.
 - 3.3.1.1. <u>Total Requirements</u>. Enter the estimated number of total requirements to be satisfied by the developed software product at the completion of the increment or project. This count must be consistent with the total size of the delivered software (i.e., it must not solely focus on new development, but must reflect the entire software product).
 - 3.3.1.2. <u>New Requirements</u>. Of the total estimated number of requirements reported, the SRD report shall identify how many are new requirements.
- 3.3.2. Number of External Interface Requirements. Provide the estimated number of external interface requirements, as specified below, not under project control that the developed system will satisfy. External interfaces include interfaces to computer systems, databases, files, or hardware devices with which the developed system must interact but which are defined externally to the subject system. If the developed system will interface with an external system in multiple ways (such as for reading data and also for writing data), then each unique requirement for interaction should be counted as an interface requirement. Provide the estimated number of interface requirements to be handled by the developed software. Explain any details about the counting methods for external interface requirements in the SRDR Data Dictionary.
 - 3.3.2.1. <u>Total External Interface Requirements</u>. Enter the estimated number of total external interface requirements to be satisfied by the developed software product at the completion of the increment or project. This count

must be consistent with the total size of the delivered software (i.e., it must not solely focus on new development, but must reflect the entire software product).

- 3.3.2.2. <u>New External Interface Requirements</u>. Of the total estimated number of external interface requirements reported, the SRD report shall identify how many are new external interface requirements.
- 3.3.3. <u>Requirements Volatility</u>. Indicate the amount of requirements volatility expected during development as a percentage of requirements that will change after the Software Requirements Review.

3.3.4. Estimated Total Delivered Code

- 3.3.4.1. <u>Delivered Size</u>: The SRD report shall capture the delivered size of the product to be developed, not including any code that might be needed to assist development but that will not be delivered (such as temporary stubs, test scaffoldings, or debug statements). Additionally, the code shall be partitioned (exhaustive with no overlaps) into appropriate development categories. A common set of software development categories is new, reused with modification, reused without modification, carry-over code, and generated code.
 - 3.3.4.1.1. Reuse Code With Modification. When code is included that is reused with modification, the contractor shall provide, in the SRDR Data Dictionary, an assessment of the amount of redesign, recode, and retest required to implement the modified or reused code. This amount should be reported as a percentage of redesign (artifacts that had to be changed compared to the total), percentage of recode (code changed compared to the total) and percentage of retest (test artifacts that had to be rewritten or created compared to the total). To assist with reporting, the following factors should be considered and reported for each category:

Redesign

- Required an architectural design change
- Required a detailed design change
- Required reverse engineering
- Required modification to existing documentation
- Required revalidation of the new design

Recode

- Required code changes
- Required code reviews
- Required unit testing

Retest

- Required test plans to be rewritten
- Required test procedures to be identified and written
- Required new test reports
- Required test drivers and simulators to be rewritten

- Required integration testing
- Required formal demonstration testing
- 3.3.4.1.2. Reuse Code Without Modification. Code reused without modification is code that has no design or code modifications. However, there may be an amount of retest required. Percentage of retest should be reported with the retest factors described above. Code reused without modification may be further partitioned into reuse from a previous increment of this project (that would have been reported on an SRD report associated with that prior increment) or reused from a source external to this project. In all cases, the partitioning used for reporting shall be customized to conform to the contractor's standard internal reporting of software development categories as long as the partitioning does not double count or omit any delivered software.
- 3.3.4.1.3. <u>Carryover Code</u>. Do not count the same code as new in more than one SRDR incremental report. Except for the first increment SRD report or the overall project SRD report at contract completion, an SRD report shall distinguish between code developed in previous increments that is carried forward into the current increment and code added as part of the effort on the current increment. Examples of such carried-forward code include code developed in Spiral 1 that is included in Spiral 2 or code that is developed for Version 3.0 software that is included in Version 3.1 software. Table 1 provides one possible example of reporting code from previous builds for the Initial Developer Reports associated with builds.

Table 1: Example of Reporting Carryover Code from Previous Builds

		Contract Start	Build 1 Start	Build 2 Start	Build 3 Start
New Code	Human Generated	3,500	1,000	0	2,500
	Auto Generated	3,000	0	500	2,500
External Reused	With Modification	20,500	5,000	15,000	500
	Without Modification	5,000	3,000	0	2,000
Carryover Code from Previous Build	With Modification	N/A	0	0	12,250
	Without Modification	N/A	0	9,000	12,250
Total Delivered Code		32,000	9,000	24,500	32,000

- 3.3.4.1.4. <u>Auto-generated Code</u>. If the developed software contains auto-generated source code, the SRD report shall include an auto-generated code sizing partition as part of the set of development categories.
- 3.3.4.1.5. <u>Subcontractor-Developed Code</u>. The categories of delivered code in the SRD report shall be further partitioned by responsible developer, for example: Prime Contractor Only and All Other Subcontractors. If the subcontractor-developed code cannot be further partitioned, then report only total delivered code for the subcontractors. If the delivered size of one or more subcontractors is unknown, annotate in the SRD report and provide additional explanation in the SRDR Data Dictionary.
- 3.3.4.2. Counting Convention. The SRD report shall identify the size units of measure (i.e., logical Source Lines of Code (SLOC), physical lines, function points, etc.) used to count or estimate software size. A specific definition must be provided in the SRDR Data Dictionary. The SRD report shall conform to the contractor's standard units of measure for software size. While SLOC is a prominent unit of software size, the SRD report shall reflect units of measure in use internally to the contractor. Alternative units, such as function points, are permissible units of measure to report so long as the contractor consistently reports this on both the Initial Developer Report and the Final Developer Report. Units of measure that reflect weighted sum normalization of size into equivalent units, such as Equivalent New Lines of Code, shall not

be used as a primary sizing unit of measure in the SRD report. This information may be reported in the SRD report's supplemental information.

- 3.3.4.3. <u>Size Reporting by Programming Language (Optional)</u>. The SRD report shall partition software size by programming language if requested by the CWIPT.
- 3.3.5. <u>Comments</u>. Provide any comments about product size reporting. Include more detailed explanations in the associated SRDR Data Dictionary.
- 3.4. <u>Resource and Schedule Reporting</u>. The Initial Developer Report shall contain estimates of schedule and effort for each software development activity.
 - 3.4.1. Effort. The units of measure for software development effort shall be reported in staff-hours. Effort shall be partitioned into discrete software development activities as defined by the contractor's standard software development process. Software effort reporting by development activity is still required when software development activities are not discretely identified in the CSDR Plan WBS. The following activities are taken from activity definitions used by commercial software development organizations and are intended as an example of partitioning software development effort. Additional software support activities are also shown.
 - software requirements analysis,
 - software architecture and detailed design,
 - software coding and unit testing,
 - software integration,
 - software qualification testing,
 - system/software integration,
 - system/software qualification testing,
 - software quality assurance,
 - software configuration management,
 - software program management, and
 - other software support activities:
 - o data.
 - o software process improvement,
 - o IV and V, and
 - o problem resolution.
 - 3.4.2. <u>WBS Mapping</u>. For each software development activity reported in the Initial Developer Report, identify, from the contractor's OSD DDCA-approved CSDR Plan, the contract WBS name(s) and WBS number(s) that capture that

software development activity. Do not reference internal contractor cost account codes elements.

- 3.4.3. <u>Subcontractor Development Effort</u>. The effort data estimates in the SRD report shall be separated into a minimum of two discrete categories and reported separately: Prime Contractor Only and All Other Subcontractors. The prime contractor shall report the subcontractor's estimated effort, if available. If the subcontractor's estimate of effort data is not available, then the prime contractor shall estimate subcontractor's effort. If the reported subcontractor development effort cannot be partitioned by software development activity, then report only the total estimated effort and provide a definition in the SRDR Data Dictionary that explains what software development activities are included in the subcontractor-estimate of development effort.
- 3.4.4. <u>Schedule</u>. For each software development activity reported, provide the estimated start and end dates for that activity. Alternatively, month numbers, starting with month "1" at the time of Contract Award, can be used. If the schedule reflects multiple start and stop dates for the same activity, such as the case for iterative or spiral development, then to the extent that is sensible for the approach used (or expected), the earliest and latest end date that each activity occurred can be reported. If month numbers are used, provide the date that is equivalent to month "1" either in the SRDR Initial Developer Report or in the SRDR Data Dictionary.
- 3.4.5. <u>Comments</u>. Provide any comments about resource and schedule reporting. Include more detailed explanations in the associated SRDR Data Dictionary.
- 3.5. <u>Product Quality Reporting (Optional for the Initial Developer Report)</u>. Quality should be quantified operationally (through failure rate and defect discovery rate). However, other methods may be used if appropriately explained in the associated SRDR Data Dictionary.

3.5.1. Defects

- 3.5.1.1. Number of Defects Discovered. Report an estimated number of defects discovered during integration and qualification testing. This estimate can be based on past developer experience on analogous systems. If available, list the expected defect discovery counts by priority, e.g. 1, 2, 3, 4, 5. Provide a description of the priority levels if used. If an existing metrics process captures counts for Defects Discovered during other software development activities, identify where in the development process by contractor defined activities defect counting occurs. If estimated counts are provided by activity or phase, identify if the count is cumulative.
- 3.5.1.2. <u>Number of Defects Removed</u>. Report an estimated number of defects verified and required to be removed in order to pass qualification testing. In addition, report the number of defects verified for deferral and will not be removed until post deployment. This estimate can be based on past developer experience on analogous systems. If available, list the defect removal counts by priority. If an existing metrics process captures counts for

Defects Removed during other software development activities, identify where in the development process by contractor defined activities defect counting occurs. If estimated counts are provided by activity or phase, identify if the count is cumulative.

- 3.5.1.3. <u>Comments</u>. Provide any comments about the product quality. Include more detailed explanations in the associated SRDR Data Dictionary.
- 3.6. <u>SRDR Data Dictionary</u>. The SRDR Data Dictionary shall contain, at a minimum, the following information in addition to the specific requirements identified in Sections 3.1 through 3.5:
 - 3.6.1. <u>Experience Levels</u>. Provide the contractor's specific definition (i.e., the number of years of experience) for personnel experience levels reported in the SRD report.
 - 3.6.2. <u>Software Size Definitions</u>. Provide the contractor's specific internal rules used to count software code size. The Software Engineering Institute (SEI) technical report, "Software Size Measurement A Framework for Counting Source Statements," has sample checklists for physical and logical code counting; however, the contractor may use any checklist. The rules must address (a) what is counted (i.e., terminal semi-colons, non-comment non-blank physical lines, etc.), and (b) what is included in the logical size count (i.e., job control language, included files, comments, etc.).
 - 3.6.3. <u>Software Size Categories</u>. For each software size category identified (i.e., New, Modified, Unmodified, etc.), provide the contractor's specific rules and/or tools used for classifying code into each category.
 - 3.6.4. <u>Peak Staffing</u>. Provide a definition that describes what activities were included in peak staffing.
 - 3.6.5. <u>Requirements Count (Internal)</u>. Provide the contractor's specific rules and/or tools used to count or estimate requirements. The definition must also identify the source document used for tallying requirements (i.e., system/subsystem design description, software specification document, etc.).
 - 3.6.6. Requirements Count (External). Provide the contractor's specific rules and/or tools used to count or estimate external interface requirements. The definition must also identify the source document used for tallying requirements (i.e., SV-6, ICD, etc.).
 - 3.6.7. <u>Requirements Volatility</u>. Provide the contractor's internal definitions used for classifying requirements volatility.
 - 3.6.8. <u>Software Development Activities</u>. Provide the contractor's internal definitions of labor categories and activities included in the SRDR software activity. This definition should not focus on a textbook software engineering definition, but should rather focus on the natural manner in which the contractor describes the kinds of efforts that are included in the software development activity.

- 3.6.9. <u>Product Quality Reporting (If Applicable)</u>. Provide the contractor's internal definitions for product quality metrics being estimated and reported and specific rules and/or tools used to estimate the metrics. If a metric is based on computations involving two or more metrics, clear definitions of all metrics used must be provided along with a description of the formula used to include numbers resulting in the computed metric reported.
- 3.6.10. <u>Comments</u>. Provide any additional information that would permit a DoD cost analyst to correctly interpret the contractor's data.

Figure 1. <u>Application Types</u>

Antisid Warfare Antisidomain Warfare Naval Antissurface Stip Warfare Amphibious Warfare Chemical Warfare Special Warfare Special Warfare Tactical Air Warfare Fleteronic Warfare Stategic Warfare Tactical Air Warfare Sleteronic Warfare Sleteronic Warfare Sleteronic Warfare Sleteronic Warfare Sleteronic Warfare Tactical Air Warfare Sleteronic Warfare Sleteronic Warfare Sleteronic Warfare Air Mobility Land Mobility Communications Communications, Command and Communications, Command and Communications, Command and Communications, Command and Control/Intelligence Mission Areas Control/Intelligence, Including Recomaissance Deception Target Tracking Mission and System Support Mission Areas Mangower, Personnel and Training Mission and System Support Mission Areas Target Acquisition Weepon Assignment Fire Control Acquisition and Designation Launch Propulsion Aureas Control Intelligence Threat Evaluation Target Tracking Weapon Assignment Fire Control Acquisition and Designation Launch Propulsion Aureas Control Intelligence Tracking Weapon Assignment Fire Control Acquisition Alexand Martin State Fire Control Acquisition Alexand Martin State Support Martin Support Mission Areas Control Intelligence Ligistics Mangower, Personnel and Training Weapon Assignment Fire Control Acquisition Alexand Martin Martin Fire Control Acquisition Alexand Martin Resonance Support Meals, Ceramics, Organics and Information Communications Communications Other Than Electronics Control Fight Controls Fire Control Acquisition Americal Development Medical Casualty Fire Control Acquisition Americal Development Medical Casualt	Warfare Mission Areas	Defensive Systems Functions	Miscellaneous Functions
Naval Amusurface Ship Warfare Armphibious Warfare Chemical Wurfare Chemical Wurfare Biological and Radiological Defense Land Warfare Strategic Warfare Strategic Warfare Flectronic Communication Guidance Navigation Position Location Flectronic Countermeasures Flectronic			
Ampublisous Warfare Chemical Warfare Chemical Warfare Biological and Radiological Defense Land Warfare Special Warfare Special Warfare Strategic Warfare Belevtonic Warfare Strategic Defense Initiative Mobility Marison Areas Land Warfare Almore Surface Surface Surface Warfare Almostinity Land Mobility Space Mobility Spac	Antisubmarine Warfare	Signature Control/Suppression	Robotics
Amphibious Warfare Chemical Warfare Biological and Radiological Defense Land Warfare Special Warfare Special Warfare Strategic Warfare Strategic Warfare Strategic Warfare Abbility Marison Areas Land Mobility Land Mobility Land Mobility Special Warfare Sea Surface Mobility Land Mobility Special Warfare Land Mobility Land Mobility Land Mobility Special Warfare Land Mobility Land Mobility Special Warfare Land Mobility Land Mobility Special Warfare Land Mobility Special Warfare Land Mobility Land Mobility Special Warfare Land Mobility Special Warfare Land Mobility Special Mobility	Naval Antisurface Ship Warfare	Reduction	Human Factors/Human Engineering
Chemical Warfare Biological and Radiological Defense Land Warfare Special Warfare Strategic Warfare Tactical Art Warfare Electronic Warfare Strategic Warfare Tactical Art Warfare Electronic Warfare Strategic Defense Initiative Mobility Mission Areas Air Mobility Land Mobility Seas-Surface Mobility Land Mobility Space Mobility Communications, Command and Control Intelligence, Including Reconnaissance Communications, Command and Control Intelligence, Including Reconnaissance Mine and Obstace Mission Areas Land Mine Obstace of Conternameasures Land Mine Obstace of Conternameasures Land Mine Obstace of Conternameasures Land Mine System Support Mission Areas Land Mine Obstace of Conternameasures Logistics Management Minision Areas Land Mine Obstace of Conternameasures Logistics Management Minision Measurement Metalogical of Conternameasures Logistics Management Minision Measurement Metalogical of Conternameasures Logistics Management Minision Management Minision Management Minision Management Minision Manageme	Amphibious Warfare	Armor, Infantry and	
Defense Land Warfare Special Warfare Special Warfare Strategie Warfare Electronic Warfare Electronic Warfare Mine Functions Mine Functions Mine Functions Mine Nooring Mine No	Chemical Warfare	Crew Protection	
Land Warfare Damage Control Special Warfare Deterrence Deterrence Special Warfare Deterrence	Biological and Radiological	EMP Hardening/Survivability	Basic Scientific Research/
Special Warfare Strategic Warfare Deterrence Strategic Warfare Electronic Warfare Mine Mooring Mine Neutralization' Destruction Destruction Destruction Destruction Destruction Destruction Ending Obstacle Support and Auxiliary Electronic Warfare Functions Communications, Command and Control Intelligence, Including Recommissance Commencations, Command and Control Intelligence, Including Recommissance Mine Avionics Vettonics' Display Systems Electronic Countermeasures Electronic Countermeasures Deception Mission and Obstacle Mission Areas Logistics Manpower, Personnel and Training Mission and System Support Weapon Systems Functions Lounch Terracking Weapon Systems Functions Energetic Materials Electronics Marga Tracking Weapon Assignment Fire Control Acquisition And Designation Launch Propulsion Launch Launch Propulsion Launch Propulsion Launch Propulsion Launch Propulsion Launch Launch Propulsion Launch Launch Propulsion Launch Launch Propulsion Launch Propulsion Launch Launch Launch Propulsion Launch Propulsion Launch	Defense	from Nuclear Weapons	University Interactions
Special Warfare Strategie Warfare Tactical Air Warfare Electronic Warfare Strategie Deferese Deterence Tactical Air Warfare Electronic Warfare Strategie Deferese Initiative Mine Morting Strategie Deferese Initiative Mine Morting Strategie Deferese Initiative Mine Morting Mine Neutralization/ Destruction Destruction Destruction Destruction Destruction Destruction Destruction Bridging/Obstacles Support and Auxiliary Equipment Habitability Communications Communications, Command and Control Intelligence Mission Areas Communications, Command and Control Intelligence, Including Reconnaissance Reconnaissance Reconnaissance Mine Morting Destruction Destr	Land Warfare	e e e e e e e e e e e e e e e e e e e	Supply/Support/Construction
Strategic Warfare Tactical Air Warfare Electronic Warfare Strategic Defense Initiative Mobility Mission Areas Air Mobility Sea-Surface Mobility Communication Space Mobility Undersea Mobility Undersea Mobility Communications, Command and Control Intelligence Mission Areas Communications, Command and Control Controllenge Including Reconnaissance Lind Mine/Obstacle/ Countermeasures Land Mine/Obstacle/ Countermeasures Low Probability Reconnaissance Low Probability Mission and System Support Meanon System Support Mission Areas Logistics Mapower, Personnel and Training Mission System Support Weapon System Support Weapon System Support Weapon System Support Reconnaissance Tigest Acquisition Areas Logistics Mapower, Personnel and Training Mission Areas Logistics Mapower, Personnel and Training Mission Mystem Support Meanon Mystem Support Weapon System Support Meanon Mystem Functions Target Acquisition Areas Control Launch Propulsion Control Control Control Launch Propulsion Control	Special Warfare	Chemical/Biological Defense	
Electronic Warfare Mine Mooring Strategic Defense Initiative Mobility Mission Areas Air Mobility Land Mobility Sea-Surface Mobility Sea-Surface Mobility Communication Space Mobility Communication Communication Space Mobility Space Mobi	Strategic Warfare	Deterrence	Material Distribution and Payload
Strategic Defense Initiative Mine Notatilization/ Mobility Air Mobility Land Mobility Land Mobility Undersea Mobility Undersea Mobility Space Mobility Communications, Command and Control/Intelligence, Including Reconnaissance Intelligence, Including Reconnaissance Air Mobility Information Management Communications, Command and Control/Intelligence, Mission Areas Communications, Command and Control Intelligence, Including Reconnaissance Intelligence, Including Reconnaissance Air Mobility Land Mine Obstacle Mission Areas Land Mission and System Support Mission Areas Logistics Manapower, Personnel and Training Mission and System Support Weapon Systems Functions Target Tracking Weapon Assignment Fire Control Acquisition and Designation Launch Propulsion Control Launch Propulsion Control Electronic Counter Simulation American Propulsion Command Acquisition and Designation Launch Measuremen/Intelligence Jam Resistance Vulnerability Analysis Manapower, Personnel Manufacturing Technology Electronics Control Electronics Control Effects Target Kill Assessment Manufacturing Technology Electronics Control Electronics Control Electronics Control Command, Control Command, Control Command, Control Digital Signal Processing Guidance and Control Intelligence Jam Resistance Control Command, Control Command, Control Command, Control Command, Control Command, Control Digital Signal Processing Guidance and Control Intelligence Jam Resistance Control Command, Control Command, Control Digital Signal Control Command, Control Digital Signal Control Command, Control Digital Signal Control Command, Control Command, Control Command, Control Digital Signal Control Command, Control D	Tactical Air Warfare	Mine Functions	Handling/Supply Systems
Mobility Mission Areas Air Mobility Sea-Surface Mobility Sea-Surface Mobility Space Mobility Spa	Electronic Warfare	Mine Mooring	Training
Air Mobility Land Mobility Land Mobility Land Mobility Undersea Mobility Communications, Command and Control Intelligence Mission Areas Communications, Command and Control Intelligence, Including Reconnaissance Reconnaissance Undersea Mine Countermeasures Land Mine/Obstacle/ Countermeasures Land Mine/Obstacle/ Countermeasures Land Mine/Obstacle/ Countermeasures Countermeasures Land Mine/Obstacle/ Countermeasures Low Probability Mission Areas Logistics Manpower, Personnel And Tarining Mission System Support Mission Areas Logistics Manpower, Personnel And Training Mission System Support Weapon Systems Functions Launch Fire Control Acquisition Agency Personnel Assessment Weapon Assignment Fire Control Acquisition Control Acquisition Launch Propulsion Control Control Command, Control Launch Materials Development Amunifacturing Technology Electronics And Electronics And Electronics And Electronics And Electronics And Control Command, Control Digital Signal Processing Guidance and Control Indigence Lieutonics And Manufacturing Technology Electronics Control Control Acquisition And Electronics And Electronics Control Control Acquisition And Electronics And Control Command, Control	Strategic Defense Initiative	Mine Neutralization/	Field Services (Water, Food,
Land Mobility Sea-Surface Mobility Communication Undersea Mobility Space Mobility Communication Space Mobility Space Mobility Space Mobility Communications, Command and Control Intelligence Mission Areas Communications, Command and Control Intelligence, Including Intelligence, Including Recomaissance Deception Intelligence, Including Intell	Mobility Mission Areas	Destruction	
Land Mobility Undersea Mobility Undersea Mobility Space Mobility Communication Communications Command and Control Intelligence Mission Areas Communications Control Intelligence, Including Reconnaissance Deception Intelligence, Including Reconnaissance Deception Deception Perionic Countermeasures Land Mine Obstacle/ Countermeasures Countermeasures Sea Mine/Countermine Low Probability Electronic Counter Messurement/Intelligence Jam Resistance Logistics Manpower, Personnel Areas Logistics Manufacturing Communications Communications And Information Communications Communi	Air Mobility	C3I Functions	
Undersea Mobility Space Mobility Space Mobility Space Mobility Communications, Command and Comtrol/Intelligence Mission Areas Communications, Command and Control Intelligence, Including Recommassance Deception Deception Medical/Casualty Care Performance Appraisal Deception Other Embedded Functional Areas Avionics Avionics Avionics Intelligence Jam Resistance Logistics Jam Resistance Jam Resistance Logistics Jam Resistance Logistics Jam Resistance Jam Resistance Command, Control and Information Command, Control, C	Land Mobility		
Space Mobility Communications, Command Avionics/ Vertonics/ Comtrol/Intelligence Mission Areas Communications, Command and Control Electronic Warfare Functions Electronic Countermeasures Intelligence, Including Reconnaissance Deception Reconnaissance Deception Electronic Countermeasures Land Mine/Obstacle/ Countermeasures Electronic Counter Countermeasures Avionics Audio Signal Processing and Enhancement Command Control and Information Effects/Target Kill Anapower, Personnel Assessment/Analysis Functions Insulation Mission/System Support Weapon Systems Functions Target Acquisition/ Search/Detect Vulnerability Analysis Effects/Target Kill Anapower, Personnel Assessment Fire Control Acquisition Effects/Target Kill Anapower, Personnel Assessment Effects/Target Kill Command, Control, Command, Control, Command, Control, Command, Control, Command, Control, Command, Control, Command, Control Command, Control Command, Control Command, Control Command, Control Target Acquisition Assessment Fire Control Acquisition Effects/Target Kill Anaper Tracking Electronics Electronics Fine Control Fire Control Acquisition And Designation Other Than Electronics Finght Controls Conventional Munitions/ Weapon Directed Energy Weapons Electronics Electronics Fine Electronics Fi	Sea-Surface Mobility	Communication	
Communications, Command and Obstacle Mission Areas Communications, Command and Obstacle Mission Areas Communications, Command and Obstacle Mission Areas Land Mine Ob	Undersea Mobility	Guidance/Navigation/Position	•
Control/Intelligence Mission Areas Communications, Command and Control Intelligence, Including Recomasisance Deception Electronic Countermeasures Land Mine Obstacle Mission Areas Land Mine Obstacle Function Counter Countermeasures Land Mine Obstacle Mission Areas Land Mission Areas Land Mine Obstacle Mission Areas Land Mine Obstacle Mission Areas Aseasment Areas Land Electronic Areas Land Electr	Space Mobility	Location	
Control/Intelligence Mission Areas Communications, Command and Control Intelligence, Including Reconnaissance Mine and Obstacle Mission Areas Land Mine/Obstacle/ Countermeasures Sea Mine/Countermine Mission and System Support Mission Areas Logistics Manpower, Personnel And Training Mission/System Support Mission System Support Mission System Support Mission Mission System Support Mission Mission System Support Mission Mission System Support Mission Mission Mission Areas Logistics Manpower, Personnel And Training Mission/System Support Mission Mission/System Support Mission Mission Mission Areas Assessment Mission Mission Mission Mission Mission Mission Areas Target Acquisition/ Search/Detect Threat Evaluation Target Tracking Weapon Assignment Hire Control Acquisition Launch Propulsion Launch Propulsion Launch Propulsion Control Launch Propulsion Control Cont	Communications, Command and	Avionics/Vetronics/	Facility Construction
Communications, Command and Control Electronic Countermeasures Acquisition Management Intelligence, Including		Display Systems	
Intelligence, Including Reconnaissance Reconnaissance Mine and Obstacle Mission Areas Land Mine Obstacle/ Countermeasures Electronic Counter Countermeasures Sea Mine/Countermine Low Probability Mission and System Support Mission Areas Logistics Logistics Logistics Manpower, Personnel And Training Mission/System Support Measurement/Intelligence Jand Training Mission/System Support Measurement/Analysis Functions and Training Mission/System Support Meapon Systems Functions Target Acquisition/ Search/Detect Threat Evaluation RDT&E Functions Target Tracking Weapon Assignment Fire Control Acquisition And Designation Launch Amerials Development Metals, Ceramics, Organics and Designation Launch Propulsion Control Con		Electronic Warfare Functions	RDT&E Management
Reconnaissance Deception Deception Medical/Casualty Care Performance Appraisal Deception Performance Appraisal Processing and Enhancement Command, Control and Information Digital Signal Processing and Information Digital Signal Processing and Information Digital Signal Processing and Information Digital Composites Electronics and Composites Electronics and Composites Electronics and Composites Electronics Directed Energy Weapons Hard Target Kill/Anti-Armor Fuzzing Chemical Warfare (Offense) Electronics Manufacture Missile Analosis Including Design and Manufacture Missile Avionics Stem Medical/Casualty Care Performance Appraisal Medical/Casualty Care Performance Appraisal Medical/Casualty Care Performance Appraisal Other Energy Performance Appraisal Avionics Other Energy Countermeasures Avionics Avionic	and Control	Electronic Countermeasures	
Mine and Obstacle Mission Areas Land Mine/Obstacle/ Countermeasures Sea Mine/Countermine Low Probability Mission and System Support Mission Areas Logistics Manpower, Personnel and Training Mission/System Support Meapon System Support Search/Detect Threat Evaluation Target Tracking Weapon Assignment Fire Control Acquisition And Designation And Designation Launch Propulsion Control Contro	Intelligence, Including	Jamming	
Mine and Obstacle Mission Areas Cryptography Performance Appraisal Land Mine/Obstacle/ Countermeasures Electronic Counter Other Embedded Functional Areas Sea Mine/Countermine Low Probability Audio Signal Processing Mission and System Support Mission Areas Electromagnetic Signal and Enhancement Logistics Jam Resistance Command and Control Manpower, Personnel and Training Assessment/Analysis Functions Command, Control and Information Mission/System Support Weapons and Munitions Commund, Control, Communications Weapon Systems Functions Effects/ Target Kill Assessment Communications, Computers and Information Weapon Systems Functions Effects/ Target Kill Assessment Communications, Computers and Information Target Acquisition/ Search/Detect RDT&E Functions Guidance and Control, Communications, Computers and Information Target Tracking Energetic Materials Image Processing Weapon Assignment Electronics Guidance and Control Launch Materials Development Enhedded Training of Telemetry Propulsion Metals, Ceramics, Organics Simulation Cont	Reconnaissance	Deception	•
Land Mine/Obstacle/ Countermeasures Countermeasures Sea Mine/Countermine Low Probability Mission and System Support Mission Areas Logistics Manpower, Personnel and Training Mission/System Support Mission System Support Measurement/Intelligence Jam Resistance Assessment/Analysis Functions Simulation Measurement/Intelligence Jam Resistance Command, Control and Information Command, Control and Information Command, Control, Communications and Information Communications, Control, Communications and Information Communications, Computers and Information Digital Signal Processing Guidance and Control, Communications, Computers and Information Digital Signal Processing Guidance and Control, Communications, Computers and Information Digital Signal Processing Guidance and Control Inage Processing and Enhancement Digital Signal Processing Guidance and Control Inage Processing and Enhancement Operational Flight Program Simulation Telemetry Target Seeking Embedded Trainer Software Embedded Weapon Digital Signal Processing Embedded Trainer Software Embedded Weapon Digital Signal Processing Embedded Weapon Digital Signal Processing Target Seeking Enhancement Operational Flight Program Simulation Operational Flight Program Si	Mine and Obstacle Mission Areas	*	Performance Appraisal
Sea Mine/Countermine Mission and System Support Mission Areas Logistics Jam Resistance Jam Resistance Assessment/Analysis Functions And Training Mission/System Support Mission/System Support Weapon System Structions Target Acquisition Search/Detect Threat Evaluation Target Tracking Weapon Assignment Fire Control Acquisition Launch Propulsion Launch Propulsion Control Materials Development Propulsion Control Metals, Ceramics, Organics and Control Agentical Electronics Command, Control, Commander, Commander, Commander, Commander, Commander, Commander, Commander, Commander, Commande		Electronic Counter	Other Embedded Functional Areas
Mission and System Support Mission Electromagnetic Signal Measurement/Intelligence Measurement/Intelligence Jam Resistance and Enhancement Command, Control and Information Command, Control and Information Command, Control and Information Mission/System Support Assessment/Analysis Functions Command, Control and Information Communications Computers and Information Communications, Computers and Information Search/Detect Effects/Target Kill Communications, Computers and Information Communications, Computers and Information Communications, Computers and Information Digital Signal Processing Guidance and Control Target Tracking RDT&E Functions Guidance and Control Information Communications, Computers and Information Spicial Signal Processing Guidance and Control Image Processing and Enhancement Electronics Guidance and Control Image Processing Guidance and Control Image Processing and Enhancement Telenotronics Simulation Launch Materials Development Telemetry Propulsion Metals, Ceramics, Organics and Composites Target Seeking Control Electronics Target Seeking Flight Controls Electronics Embedded Trainer Software Embedded Weapon Directed Energy Weapons Ele	Countermeasures	Countermeasures	Avionics
Areas Logistics Areas Logistics Manpower, Personnel Assessment/Analysis Functions Mission/System Support Weapons and Munitions Measurement/Intelligence Meapon System Support Weapons and Munitions Effects/Target Kill Assessment Asse	Sea Mine/Countermine	Low Probability	Audio Signal Processing
Areas	Mission and System Support Mission	Electromagnetic Signal	and Enhancement
Logistics		Measurement/Intelligence	Command and Control
Manpower, Personnel and Training Simulation Command, Control, Commond, Control, Commond, Control, Commond, Simulation Simulation Simulation Assessment Weapons and Munitions Effects/Target Kill Command, Control, Commond, Control Simulation Control Acquisition Analysis Development Telement Operational Flight Program Simulation Telemetry Propulsion Metals, Ceramics, Organics Acquisition Telemetry Target Seeking Control And Composites Electronics Enhancement Decision Support Fight Controls Electronics Electronics Enhancement Decision Support Financial, Accounting, Fuzing Maintainability Financial, Accounting, Financial, Accounting, Puzing Maintainability Financial, Accounting, And Manufacture Missile Management Information System Management Information System Personnel, Human Resources, etc. Operating System Online Training or Education Sections of Education Sections Sectio		Jam Resistance	Command, Control and Information
and Training Mission/System Support Weapons and Munitions Effects/Target Kill Assessment Assessment Target Acquisition/ Search/Detect Threat Evaluation Target Tracking Weapon Assignment Fire Control Acquisition Electronics And Designation Launch Dropulsion Launch Dropulsion Communications Materials Development Flight Control Communications, Computers and Information Digital Signal Processing Guidance and Control Image Processing and Enhancement Operational Flight Program Simulation Telemetry Propulsion Adterials Development Flight Control Conventional Munitions/ Weapons Directed Energy Weapons Hard Target Kill Anti-Armor Fuzing Chemical Warfare (Offense) Structures, Including Design and Manufacture Missile Aircraft Hull Command, Control, Command, Control, Communications And Information Communications And Information And Information Digital Signal Processing Guidance and Control Image Processing and Enhancement Operational Flight Program Simulation Telemetry Telemetry Telemetry Telemetry Telemetry Telemetry Target Seeking Target Seeking Embedded Trainer Software Embedded Weapon Other Software System Functions Decision Support Financial, Accounting, Bookkeeping, Payroll, etc. Information System Management Information System Personnel, Human Resources, etc. Operating System Online Training or Education		Assessment/Analysis Functions	Command, Control,
Mission/System Support Weapon Systems Functions Target Acquisition/ Search/Detect Threat Evaluation Target Tracking Weapon Assignment Fire Control Acquisition Administrations Electronics Electronics Electronics Compand, Control Assessment Assessment Assessment Assessment Digital Signal Processing Guidance and Control Image Processing and Enhancement Enhancement Fire Control Acquisition Administrations Electronics Digital Signal Processing Guidance and Control Image Processing and Enhancement Fire Control Acquisition Administration Electronics Operational Flight Program Administration Materials Development Fropulsion Control Administration Metals, Ceramics, Organics And Composites And Composites Electronics Electronics Flight Controls Conventional Munitions/ Fest Equipment/Technology Weapons Directed Energy Weapons Electronics Electronics Electronics Directed Energy Weapons Electronics Electronics Electronics Directed Energy Weapons Electronics Electronics Electronics Electronics Embedded Weapon Other Software System Functions Decision Support Financial, Accounting, Bookkeeping, Payroll, etc. Information System Management Information System Management Information System Online Training or Education Software System Online Training or Education		Simulation	
Weapon Systems Functions Enterior Functions Target Acquisition/ Search/Detect Vulnerability Analysis Digital Signal Processing Threat Evaluation RDT&E Functions Guidance and Control Target Tracking Energetic Materials Image Processing and Weapon Assignment Manufacturing Technology Enhancement Fire Control Acquisition Electronics Operational Flight Program and Designation Other Than Electronics Simulation Launch Materials Development Telemetry Propulsion Metals, Ceramics, Organics Target Seeking Control and Composites Embedded Trainer Software Flight Controls Electronics Embedded Weapon Conventional Munitions/ Test Equipment/Technology Embedded Weapon Weapons Structural Other Software System Functions Directed Energy Weapons Electronics Decision Support Hard Target Kill/Anti-Armor Reliability Financial, Accounting, Fuzing Maintainability Bookkeeping, Payroll, etc. Information System Manageme	Mission/System Support	Weapons and Munitions	
Target Acquisition/ Search/Detect Vulnerability Analysis Digital Signal Processing Threat Evaluation Target Tracking Energetic Materials Weapon Assignment Fire Control Acquisition and Designation Launch Propulsion Control Flight Controls Conventional Munitions/ Weapons Directed Energy Weapons Hard Target Kill/Anti-Armor Fuzing Chemical Warfare (Offense) Target Acquisition/ Search/Detect Vulnerability Analysis Digital Signal Processing Oditation Digital Signal Processing Cuidance and Control Image Processing and Enhancement Fundage Processing and Enhancement Financement Operational Flight Program Simulation Telemetry Telemetry Telemetry Target Seeking Target Seeking Target Seeking Embedded Trainer Software Embedded Weapon Other Software System Functions Decision Support Financial, Accounting, Bookkeeping, Payroll, etc. Information System Management Information System Missile Aircraft Hull Online Training or Education	Weapon Systems Functions	Effects/Target Kill	
Search/Detect Threat Evaluation RDT&E Functions Target Tracking Weapon Assignment Fire Control Acquisition and Designation Launch Propulsion Control Flight Controls Conventional Munitions/ Weapons Directed Energy Weapons Hard Target Kill/Anti-Armor Fuzing Chemical Warfare (Offense) Search/Detect Vulnerability Analysis Digital Signal Processing Guidance and Control Image Processing and Enhancement Operational Flight Program Simulation Telemetry Program Simulation Telemetry Telemetry Propulsion Adaterials Development Telemetry Propulsion Adaterials Development Telemetry Propulsion Adaterials Development Telemetry Propulsion Target Seeking Embedded Trainer Software Embedded Weapon Other Software System Functions Decision Support Financial, Accounting, Bookkeeping, Payroll, etc. Information System Management Information System Management Information System Management Information System Personnel, Human Resources, etc. Operating System Online Training or Education Scoftware Structure Operating System Online Training or Education		Assessment	
Threat Evaluation Target Tracking Weapon Assignment Fire Control Acquisition and Designation Launch Propulsion Control Flight Controls Conventional Munitions/ Weapons Directed Energy Weapons Hard Target Kill/Anti-Armor Fuzing Chemical Warfare (Offense) Threat Evaluation Energetic Materials Manufacturing Technology Energetic Materials Manufacturing Technology Enhancement Electronics Operational Flight Program Simulation Coperational Flight Program Simulation Telemetry Telemetry Target Seeking Target Seeking Embedded Trainer Software Embedded Trainer Software Embedded Weapon Other Software System Functions Decision Support Financial, Accounting, Bookkeeping, Payroll, etc. Information System Management Information System Operating System Operating System Online Training or Education		Vulnerability Analysis	
Target Tracking Weapon Assignment Manufacturing Technology Fire Control Acquisition And Designation Launch Propulsion Control Flight Controls Conventional Munitions/ Weapons Directed Energy Weapons Hard Target Kill/Anti-Armor Fuzing Chemical Warfare (Offense) Energetic Materials Manufacturing Technology Electronics Conventional Munitions/ Weapons Directed Energy Weapons Hard Target Kill/Anti-Armor Fuzing Chemical Warfare (Offense) Energetic Materials Manufacturing Technology Manufacturing Materials Development Telemetry Telemetry Telemetry Target Seeking Embedded Trainer Software Embedded Weapon Other Software System Functions Decision Support Financial, Accounting, Bookkeeping, Payroll, etc. Information System Management Information System Management Information System Personnel, Human Resources, etc. Operating Operating System Online Training or Education		RDT&E Functions	
Weapon Assignment Fire Control Acquisition		Energetic Materials	
Fire Control Acquisition and Designation Launch Materials Development Propulsion Control Flight Controls Conventional Munitions/ Weapons Directed Energy Weapons Hard Target Kill/Anti-Armor Fuzing Chemical Warfare (Offense) Fire Control Simulation Telemetry Metals, Ceramics, Organics and Composites Electronics Electronics Electronics Electronics Electronics Electronics Electronics Electronics Embedded Trainer Software Embedded Weapon Other Software System Functions Decision Support Financial, Accounting, Bookkeeping, Payroll, etc. Information System Management Information System Management Information System Missile Aircraft Hull Online Training or Education		Manufacturing Technology	e e
and Designation Launch Materials Development Propulsion Control Flight Controls Conventional Munitions/ Weapons Directed Energy Weapons Hard Target Kill/Anti-Armor Fuzing Chemical Warfare (Offense) Missile Aircraft Hull Materials Development Metals, Ceramics, Organics and Composites Embedded Trainer Software Embedded Trainer Software Embedded Weapon Other Software System Functions Decision Support Financial, Accounting, Bookkeeping, Payroll, etc. Information System Management Information System Management Information System Management Information System Operating System Online Training or Education	1 0	Electronics	
Launch Propulsion Metals, Ceramics, Organics and Composites Electronics Electronics Electronics Electronics Conventional Munitions/ Weapons Directed Energy Weapons Hard Target Kill/Anti-Armor Fuzing Chemical Warfare (Offense) Structures, Including Design and Manufacture Missile Aircraft Hull Metals, Ceramics, Organics Target Seeking Embedded Trainer Software Embedded Weapon Other Software System Functions Decision Support Financial, Accounting, Bookkeeping, Payroll, etc. Information System Management Information System Personnel, Human Resources, etc. Operating System Online Training or Education		Other Than Electronics	1 0 0
Propulsion Control and Composites Electronics Conventional Munitions/ Weapons Directed Energy Weapons Hard Target Kill/Anti-Armor Fuzing Chemical Warfare (Offense) Metals, Ceramics, Organics and Composites Electronics Electronics Structural Other Software System Functions Decision Support Financial, Accounting, Bookkeeping, Payroll, etc. Information System Management Information System Missile Aircraft Hull Online Training or Education	Launch	Materials Development	
Control Flight Controls Conventional Munitions/ Weapons Directed Energy Weapons Hard Target Kill/Anti-Armor Fuzing Chemical Warfare (Offense) Missile Aircraft Hull Electronics Embedded Trainer Software Embedded Weapon Other Software System Functions Decision Support Financial, Accounting, Financial, Accounting, Bookkeeping, Payroll, etc. Information System Management Information System Personnel, Human Resources, etc. Operating System Online Training or Education	Propulsion	Metals, Ceramics, Organics	3
Flight Controls Conventional Munitions/ Weapons Structural Directed Energy Weapons Hard Target Kill/Anti-Armor Fuzing Chemical Warfare (Offense) Structures, Including Design and Manufacture Missile Aircraft Hull Energy Weapons Electronics Structures, Including Design Aircraft Hull Embedded Weapon Other Software System Functions Decision Support Financial, Accounting, Bookkeeping, Payroll, etc. Information System Management Information System Personnel, Human Resources, etc. Operating System Online Training or Education	Control	and Composites	
Conventional Munitions/ Weapons Structural Other Software System Functions Directed Energy Weapons Electronics Decision Support Hard Target Kill/Anti-Armor Reliability Financial, Accounting, Bookkeeping, Payroll, etc. Maintainability Bookkeeping, Payroll, etc. Information System Management Information System Missile Personnel, Human Resources, etc. Aircraft Operating System Online Training or Education	Flight Controls	Electronics	
Decision Support Directed Energy Weapons Hard Target Kill/Anti-Armor Fuzing Chemical Warfare (Offense) Structures, Including Design and Manufacture Missile Aircraft Hull Decision Support Financial, Accounting, Bookkeeping, Payroll, etc. Information System Management Information System Personnel, Human Resources, etc. Operating System Online Training or Education	Conventional Munitions/		_
Hard Target Kill/Anti-Armor Fuzing Chemical Warfare (Offense) Structures, Including Design and Manufacture Missile Aircraft Hull Financial, Accounting, Bookkeeping, Payroll, etc. Information System Management Information System Personnel, Human Resources, etc. Operating System Online Training or Education	Weapons	Structural	
Fuzing Maintainability Bookkeeping, Payroll, etc. Chemical Warfare (Offense) Structures, Including Design and Manufacture Missile Personnel, Human Resources, etc. Aircraft Operating System Hull Sections	Directed Energy Weapons	Electronics	**
Chemical Warfare (Offense) Structures, Including Design and Manufacture Missile Aircraft Hull Information System Management Information System Personnel, Human Resources, etc. Operating System Online Training or Education	Hard Target Kill/Anti-Armor	•	
Management Information System and Manufacture Missile Aircraft Hull Management Information System Personnel, Human Resources, etc. Operating System Online Training or Education			
Missile Aircraft Hull Personnel, Human Resources, etc. Operating System Online Training or Education	Chemical Warfare (Offense)		•
Aircraft Operating System Hull Software			
Hull Online Training or Education			
Coftware			
Body/Chassis Software			
		Body/Chassis	Solimae

End of DI-MGMT-81739A