

CONTRACT DATA REQUIREMENTS LIST (1 Data Item)					Form Approved OMB No. 0704-0188				
Public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. Please DO NOT RETURN your form to either of these addresses. Send completed form to the Government Issuing Contracting Officer for the Contract/PR No. listed in Block E.									
A. CONTRACT LINE ITEM NO.		B. EXHIBIT	C. CATEGORY: TDP TM OTHER						
D. SYSTEM/ITEM WORKSHOP 1			E. CONTRACT/PR NO.		F. CONTRACTOR				
1. DATA ITEM NO. A001	2. TITLE OF DATA ITEM EQUIPMENT/FACILITY ASSESSMENT			3. SUBTITLE					
4. AUTHORITY (Data Acquisition Document No.) DI-MISC-80508B			5. CONTRACT REFERENCE SOW Section 12		6. REQUIRING OFFICE EGYPT CMO (SFAE-GCS-HBCT-I)				
7. DD 250 REQ LT	9. DIST STATEMENT REQUIRED C	10. FREQUENCY One Time	12. DATE OF FIRST SUBMISSION SEE BLOCK 16		14. DISTRIBUTION				
8. APP CODE A	11. AS OF DATE	13. DATE OF SUBSEQUENT SUBMISSION SEE BLOCK 16		a. ADDRESSEE	b. COPIES				
					DRAFT	FINAL			
						Reg			
						Repr			
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16. REMARKS The Contractor shall provide a report detailing the condition of all Workshop 1 equipment and facilities listed in Scope of Work Section 3.0 in accordance with Scope of Work Section 12. The following information, at a minimum, shall be included: a. The working condition of each facility, piece of equipment, and test set, including an assessment as to the operational capability of each piece of equipment based on the Egyptian Tank turret LRU configuration(s) the test equipment was intended to test, (legacy tank LRUs, ED tank LRUs or AIM tank LRUs). b. A recommendation to either repair, upgrade, or replace each facility, piece of equipment, or test set found to be non-functional. Such recommendations shall include a comprehensive list of recommended repairs, upgrades, or possible replacement solutions, along with itemized estimated costs. For software upgrades, the patches and version numbers shall be provided. c. A list of required or recommended expendable supplies for all facilities, pieces of equipment, and test sets, along with itemized estimated costs. d. Additional capabilities required for Workshop 1 to achieve full depot-level testing capability of M1A1 turret LRUs and SRUs after the repair or upgrade of existing facilities, pieces of equipment, and test sets, along with itemized estimated costs. e. A Cost/Benefit Analysis detailing the rationale for all recommendations. f. Maintenance and engineering advice on how the serviceable life of obsolete STE-M1 test equipment components can be extended. g. Information regarding the ability of the Direct Support Electrical Systems Test Set (DSESTS) to cover the capability gap of the Fully Automated Components Test Sets (FACTS), as applicable to all variants of the ELF M1A1 tank configurations. Contractor format is acceptable. DISTRIBUTION: One copy (electronic) to the following: Egypt Coproduction Office (CMO): Rodney.g.giles.civ@mail.mil Egypt Coproduction Office Field Office (CFO): douglas.brimmer@us.army.mil					SEE BLK 16				
					15. Total				
G. PREPARED BY Rodney Giles			H. DATE	I. APPROVED BY Mohamed Mawari, Deputy Egypt CMO		J. DATE Jan 17, 2013			

17. PRICE GROUP
18. ESTIMATED TOTAL PRICE

