CONTRACT DATA REQUIREMENT

1. ITT/Contract	2. CDR Number	3. <u>Dat</u>	a Category	4. Contract Delivery Date	
<u>Number</u> 700941372	One		epair / Reconditioning / echnical Information	Equipment Delivery Date (EDD)	
5. Equipment/Equ	5. Equipment/Equipment		6. General Description of Data Deliverable		
Subsystem Descr		•			
Sniper In line Low light System (SILLS) Medium Range Target Locators		1. Maintenance, Overhaul & Calibration Information Pack e.g. - Inspection Procedures			
		- Calibration procedures			
		- Scheduled maintenance procedures			
		- Unscheduled maintenance procedures			
		Maintenance Level 1, 2 & 4 Technical Data			
		To enable the Authority or its potential contractors to maintain the Articles or any part thereof in a safe and serviceable operating condition.			
		2. Repair Information Pack e.g.			
		- Inspection / Fault diagnosis / Standard Serviceability testing procedures			
		- Repair procedures			
		- Safety procedures			
		- Handling and storage procedures			
		- Fault and Repair Records / Log Cards			
		Maintenance Level 1, 2 & 4			
		Technical Data to enable the Authority or its potential contractors to safely return the Articles or any part thereof to a serviceable and safe operating condition.			
		3. Replacement / Supplier Pack e.g.			
		- Part Numbers / NATO Stock Numbers (NSNs)			
		- Supplier catalogue e.g. CAGE codes etc.			
		- Turn-around time records			
		Technical Data to enable the Authority or its potential contractors to identify, for the Articles or any part thereof, suppliers of replacement parts and or to identify component part obsolescence risk.			
			4. Operations Pack		
Technical		Technical Data to enable the Authority or its potential contractors to safely			
		operate and dispose	e of the Article(s) or any par	t thereof.	
7. Purpose for wh	nich data is required	<u> </u>	8. Intellectual Property	/ Rights	
To enable Mainter	ance and Repair activ	vities to be	a. Applicable DEFCO	-	
undertaken by the	Authority or the Authority				
contractor.			DEFCON 16, and DEFCO	00 NC	
To enable Competitive tendering by the Authority for Maintenance or Repair or Replacement tasks.			b. Special IP Condition	<u>S</u>	
9. Update/Further	r Submission Requi	rements	1		
EDD + 2 years					
10. Medium of De	livery	11. Number of Cop	ies		
Electronic	<u>`</u>	One (1)			
10. Medium of Delivery 11. Number of Cop			ies		

Schedule 22 to Contract Number 700941372 DEFFORM 315 (Edn 12/19)

1. ITT/Contract	2. CDR Number	3. Data Category	4. Contract Delivery Date		
Number			As specified in Schedule 2 -		
700941372	Тwo	Integrated Logistic Support	the Schedule of Requirements		
5. Equipment/Equ		6. General Description of Data Deliverable			
Subsystem Description Sniper In line Low light System (SILLS) Medium Range Target Locators		1. Training Package			
		- Training courses.			
		- Quick Reference User Guides.			
		- Training pack handout/slides.			
		 Integrated Support Plan (ISP) As required by Def Stan 00-600 Part 3 Product Description (PD) 0001-02. 			
		 Level of Repair Analysis (LORA) Report Non Economic LORA Report, identifying the Maintenance Level (ML) 1 and 			
		ML2 tasks and provides justification for assigning maintenance tasks to ML4.			
		4. R&M Case Report			
		- Evidence to assure meeting the R&M requirements, Def Stan 00-042 Part 3.			
		5. Technical Publications			
		- Army Equipment Support Publication format, Def Stan 00-601 Pt 4.			
		6. Supply Support Report (SSR)			
		- Initial Provisioning List.			
		- Spares ranging and scaling modelling information.			
		 Special Supply information. Denomination of Quantity (DofQ). 			
		- In Store maintenance instructions.			
		- Disposal Technical Information.			
		7. NATO Codification Data			
		- NATO Codification information, (as required by Def Con 117).			
		8. Obsolescence Management Report (OMR)			
		- On occurrence of an obsolescence issue; a report to enable the Authority to understand the implications, timescales, options to resolve and costs.			
		9. Configuration Status Record (CSR)			
		- Definition of the as delivered build standard of the equipment, Def Stan 05-057 refers.			
		10. Equipment Breakdown Structure (EBS)			
		 A record of the Equipment breakdown structure to include the Complete Equipment Schedule and Maintenance Significant Items. 			
		11. Logistic Demonstration Plan and Logistic Demonstration Report			
		 A plan of the activities to be undertaken by the Contractor to demonstrate that the support system is in place, as part of the Integrated Test Evaluation and Acceptance. 			
		- Within 5 days of the Logistic Demonstration, a Logistic Demonstration Report which summarises the outcome of the Logistic Demonstration, including an action log (as required).			
		12. Obsolescence Management List			
		 Identification of the parts subject to reactive and Proactive Obsolescence Management and current Obsolescence Status. 			
		13. Configuration Items List			
		- A list of the items / parts subject to configuration control.			
		The ILS Statement of Work (SoW), Schedule 10 provides details of each			
		deliverable.			

Schedule 22 to Contract Number 700941372 DEFFORM 315 (Edn 12/19)

7. Purpose for which data is required		8. Intellectual Property Rights			
Required by the Authority to:		a. Applicable DEFCON			
 Comply with Integrated Logistic Suppo MOD projects, as defined in Def Stan 00 		DEFCON 90			
- Assure development of an, effective, ef support solution.	fficient and economic	b. <u>Special IP Conditions</u>			
 Enable the equipment to be effectively maintained through life. 	operated and				
 Support cost effective decision making of life. 	and disposal at end				
9. Update/Further Submission Requirements					
As defined in Schedule 2, Schedule of Requirements.					
0. <u>Medium of Delivery</u> 11. <u>Number of Copie</u>		<u>es</u>			
Electronic.	As required by Sched two separate locations	ule 2, Schedule of Requirements. Training Package across s.			