CONTRACT DATA REQUIREMENT

1. ITT/Contract	2. CDR Number	3. <u>Data Cat</u>	<u>egory</u>	4. Contract Delivery Date		
Number 701053382	ONE	Maintenance / Repair / Replacement Techn		Initial Operating Capability (IOC)		
		, , , , , , , , , , , , , , , , , , , ,				
5. Equipment/Equip	oment Subsystem	General Description o	f Data Deliverable			
Description		Maintenance, Overhaul & Calibration Information Pack e.g.				
Fused Target Loca		- Inspection Procedures				
Reconnaissance (I	FIL-R)	- Calibration procedures				
		- Scheduled maintenand	ce procedures			
		- Unscheduled maintena	ance 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				
			nosis / Standard Se	rviceability testing procedures		
		- Repair procedures				
		* *	- Safety procedures			
		- Handling and storage procedures - Fault and Repair Records / Log Cards				
		- Fault and Repair Reco	orus / Log Carus			
		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				
		4. Operations PackTechnical Data to enable the Authority or its potential contractors to safely operate and				
		dispose of the Article(s) of		solonial consideration to carefy operate and		
7. Purpose for which	ch data is required		8. Intellectual Property Rights			
To enable Maintenance and Repair activities to be undertake by the Authority or the Authority's designated contractor.			a. Applicable DEF	<u>-CONs</u>		
by the Authority of	the Authority's desig	mated contractor.	DEFCON 16 and I	DEFCON 90		
To enable Competitive tendering by the Authority for			b. Special IP Cond	litions		
Maintenance or Ro	epair or Replacement	t tasks.				
9. <u>Update/Further S</u>	Submission Requirem	nents	<u> </u>			
EDD + 2 years						
10. Medium of Delivery			11. Number of Copies			
Electronic			One (1)			

CONTRACT DATA REQUIREMENT

1. ITT/Contract	2. CDR Number	3. Data Category	4. Contract Delivery Date		
Number	Z. CDK Nulliber	Integrated Logistic Support	As specified in Schedule 2 -		
701053382	Two	integrated Logistic dupport	the Schedule of Requirements		
5. Equipment/Equipme	ent Subsystem	6. General Description of Data Deliverable			
Description		•			
Fused Target Leaster		1. Training Package			
Fused Target Locator		- Training courses Quick Reference User Guides.			
		- Quick Reference Oser Guides Training pack handout/slides.			
		• .			
		2. Integrated Support Plan (ISP)- As required by Def Stan 00-600 Part 3 Product Description (PD) 0001-02.			
		3. 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.			
		- 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.			

8. Intellectual Property Rights 7. Purpose for which data is required a. Applicable DEFCON Required by the Authority to: - Comply with Integrated Logistic Support requirements for MOD projects, as **DEFCON 90** defined in Def Stan 00-600. b. Special IP Conditions - Assure development of an, effective, efficient and economic support solution. - Enable the equipment to be effectively operated and maintained through life. **None** - Support cost effective decision making and disposal at end of life. 9. Update/Further Submission Requirements As defined in Schedule 2, Schedule of Requirements. 10. Medium of Delivery 11. Number of Copies

two separate locations.

As required by Schedule 2, Schedule of Requirements. Training Package across

Electronic.

CONTRACT DATA REQUIREMENT

1. ITT/Contract	2. CDR Number	3. <u>Dat</u>	a Category	4. Contract Delivery Date	
Number 700735369	Three	Engineering and Safety		As specified in Schedule 2 - the Schedule of Requirements	
Description 1) Technical de			esign safety Information as per SoW Environmental Management Plan		
7. Purpose for which d	ata is required:		8. Intellectual Property Rights		
The technical design information requested will provide assurance that the FTL system is safe by design. Linking this information to the SRD Compliance Assessment will provide a positive DSA, satisfying the needs of DEFSTAN 07-082 Part 1, assisting the authority in obtaining certification for the trial process to commence. The SEMP will give the Authority confidence that the Contractor is aware of their Safety and Environmental responsibilities and will be able to deliver a Part 2 Safety & Environmental Case Report [DEF STAN 00-56], required under the Contract deliverables.			a. Applicable DEFCON DEFCON 16 – Repair and Maintenance DEFCON 90 - Copyright b. Special IP Conditions None		
9. <u>Update/Further Submission Requirements</u>					
As defined in Schedule 2, Schedule of Requirements.					
10. Medium of Delivery		11. Number of Copies			
Electronic.		As required by Schedule 2, Schedule of Requirements.			
Compatible with MS Of					
All documents written u	sing UK English				

CONTRACT DATA REQUIREMENT

1. ITT/Contract	2. CDR Number	3 Dat	a Category	4. Contract Delivery Date	
Number	2. CDK Number	Data Category Engineering and Safety		As specified in Schedule 2 -	
700735369	Four			the Schedule of Requirements	
Equipment/Equipment Description Fused Target Locator 7. Purpose for which do The Safety & Environment Structured argument, su	ata is required: ental documentation supported by a body of	6. General Description of Data Deliverable: Safety & Environmental Documentation 1) Safety & Environmental Case Report Part 2, to include: a) Equipment Hazard Log b) Environmental Impact Assessment with supported Environmen Feature Matrix for Manufacture, in-service and disposal stages CADMID Cycle. 2) Any other relevant Safety or Environmental-related information. 8. Intellectual Property Rights a. Applicable DEFCON before that valid case that the Far As Reasonably Environmental Option 1) Safety & Environmental Case Report Part 2, to include: a) Equipment Hazard Log b) Environmental Impact Assessment with supported Environmental Stages c ADMID Cycle. 2) Any other relevant Safety or Environmental-related information. Environmental Defection DEFCON 16 - Repair and Maintenance DEFCON 90 - Copyright		o include: oported Environmental and disposal stages of elated information.	
risks associated with the Practicable' (SFARP) a (BPEO) for a given app 00-56].	e use of FTL are 'So l nd Best Practicable E				
9. Update/Further Sub	mission Requirements	<u>S</u>			
As defined in Schedule	2, Schedule of Requi	rements.			
10. Medium of Delivery			11. Number of Copies		
i) Electronic.			As required by Schedule 2, Schedule of Requirements.		
ii) A hard copy of the Safety & Environmental Case Report will be presented to the DCC Programme Leader for Signature.					
iii) The Safety & Environmental Case Report shall be compatible with MS Office 2016 (or above).					
iv) The Hazard Log is to be developed and delivered in either eCassandra or Microsoft Excel (template spreadsheet will be provided).					
v) All documents shall u	use UK English.				
vi) Co-Chair Safety and Environmental Panels with the Authority to agree safety and environmental documentation.					