

STATEMENT OF WORK FOR SUPPORT TO CHEMICAL SENSE TRAINING EQUIPMENT (CSTE)

ANNEX A TO CONTRACT CBRN/00287

Work Package	Description	Requirement	Contract Deliverable/Acceptance Criteria
01.00 CORE: Project Management			
01.01 Project Management	The Contractor shall appoint an In-Service-Support (ISS) Contract Manager. The Contractor shall incorporate Social Values under the contract.	<p>The Contractor shall appoint an ISS Contract Manager who will manage the control, co-ordination, monitoring and reporting of all work packages in this Statement of Work (SOW).</p> <p>The management of Suppliers and Sub-Contractors is the responsibility of the Contractor.</p> <p>The ISS Contract Manager, (or his deputy) shall be the initial point of contact (POC) between the CBRN DT (the Authority) and the Contractor for all activities carried out under this SOW and shall be contactable by telephone and email 09:00 – 16:00, Monday – Friday (excl. Public holidays).</p> <p>The Contractor will create employment and training opportunities particularly for those who face barriers to employment and/or who are located in deprived areas, and for people in industries with known skills shortages or in high growth sectors.</p> <p>The Contractor will Influence staff, suppliers, custOMers and cOMmunities through the delivery of the contract to support environmental protection and improvement.</p>	<ul style="list-style-type: none"> • Contractor's Point of Contact (POC), named and contact details provided to the Authority's OM (OM) by email at contract cOMmencement. • Contractor's POC or deputy contactable by telephone and email 09:00 – 16:00, Monday – Friday (excl. Public holidays). • Contractor will provide an initial response to any contact within two working days.
01.02 Project Planning and Control	The Contractor shall maintain a Project Management Plan covering all aspects of ISS.	<p>The Contractor shall maintain the Project Management Plan (PMP) as provided as part of the tender.</p> <p>The Contractor shall maintain the Project Management Plan using e-mail in pdf; Microsoft Word</p>	<ul style="list-style-type: none"> • Project Management Plan maintained and kept up to date throughout the life of the contract. The contractor shall update the PMP as required by following BPMs within 5 working

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		<p>or Excel format.</p> <p>These need to be approved and accepted by the Authority's OM at the BPMs.</p> <p>The Contractor shall monitor the progress achieved by it and its subcontractors against the Project Management Plan, identifying variances and agreeing corrective actions to be taken with subcontractors as required, with the Authority's OM.</p>	<p>days.</p> <ul style="list-style-type: none"> • Updates shall be reported in the Quarterly Progress Report (QPR) submitted to the Authority. • Project Management Plan shall be made available within 5 working days of the Authority's request.
<p>01.03 Reporting and Meetings</p>	<p>The Contractor shall produce Quarterly Progress Reports (QPRs) and attend Bi-Annual Progress Meetings.</p> <p>Meeting location to alternate between the Contractor's and Authority's premises (Or virtual meetings).</p>	<p>The Contractor shall provide administrative and secretarial support for, as a minimum, Bi-Annual Progress Meetings.</p> <p>QPRs and Progress Meetings shall include progress against all work packages in this SOW, activities scheduled for the next reporting period, Contractor invoiced amounts submitted to MoD against each Schedule of Requirements (SOR) contract line item and reporting of performance against the Key Performance Indicators.</p>	<ul style="list-style-type: none"> • The format, content and due date of the QPRs to be agreed with the Authority's Operations Manager within 1 month of contract commencement • Meeting agenda to be produced by the Contractor and distributed to the Authority's Operations Manager at least 10 working days prior to date of Meeting. • QPRs to be produced by the Contractor and distributed to the Authority's Operations Manager 10 working days prior to meetings or within 10 working days of the end of the period if no meeting scheduled. • BPM minutes to be produced by the Contractor and distributed

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			within 10 working days of meeting for approval by the Authority's Operations Manager.
01.04 Risks and Issues Management	<p>The Contractor shall maintain an In-Service Risk and Issues Register (R&I) for CSTE.</p> <p>The Contractor shall maintain a Risks and Issues Register.</p> <p>The Contractor shall ensure that Risks and Issues Management forms an integral element of project management and shall be an agenda item of each Bi-Annual meeting throughout this contract.</p>	<p>The contractor shall maintain the R&I Register in accordance with the document provided at tender. The register will be a living document that evolves with project progress.</p> <p>Risks and Issues register format shall be in accordance with the agreed R&I Register. Risks and Issues Management shall be reported in the QPRs and form an agenda item at each BPM. As part of risk monitoring and control, the BPMs shall cover, as a minimum, the following:</p> <ul style="list-style-type: none"> • Revalidation of Risk Definitions and associated weightings. • Review of the current Risks and Issues Register. • Review of open Mitigation actions. • Identification of new Risks and Issues. • Assessment of residual risk. • Update of the Risks and Issues Register. 	<ul style="list-style-type: none"> • The Risk and Issues Register shall be reviewed, as a minimum, at each BPM. • The Up-to-date Risks and Issues Register shall be provided no later than 10 working days following a request. • Following the identification of risks by the Contractor, the investigation & implementation of potential risk mitigation strategies shall be by Authority approved TAF action.
01.05 Quality Management	<p>The Contractor shall maintain a Deliverable Quality Plan (DQP) that clearly defines the methodology to be used in the conduct of quality management.</p>	<p>A Deliverable Quality Plan is required in accordance with DEFCON 602A and AQAP 2105 Requirements for Quality Plans.</p> <p>The Quality Management System described in the DQP will meet the elements of AQAP 2110 as appropriate to the ISS contract.</p>	<ul style="list-style-type: none"> • Unless otherwise notified, the Quality Plan shall be delivered to the Quality Assurance Representative within 3 months of contract award. • Deliverable Quality Plan to be kept up to date throughout the

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		It shall address the specific quality management activities that will be carried out in relation to each CSTE, ISS work package and also include management of sub-contractor's quality procedures	life of the contract. <ul style="list-style-type: none"> • Quality report to be reviewed as part of QPR and BPM. • The Up-to-date Quality Management Plan shall be provided no later than 10 working days following a request by the Authority.
01.06 Safety and Environmental Management	<p>The Contractor shall maintain a Safety and Environmental Management Plan (SEMP) detailing the Safety and Environmental management arrangements for the CSTE capability.</p> <p>If requested by the Authority to update, the Contractor shall ensure that where the Safety or Environmental Case will be affected as a result of any actions taken, the cases shall be updated accordingly and carried out in accordance with the requirements of Defence Standard 00-56.</p> <p>If the Contractor considers application of these standards inappropriate or impractical, they shall justify limited or non-conformance to the satisfaction of</p>	<p>The SEMP provided at tender has been accepted by the Authority, therefore the Contractor shall ensure that Safety and Environmental Management is reported in each QPR and form an agenda item at each Bi-Annual Progress Meeting throughout this contract.</p> <p>In no circumstances shall the assessed class of safety or environmental risk of any item, sub-system or system be changed without the express agreement of the CSTE Safety Panel</p>	<ul style="list-style-type: none"> • Upon first initial receipt of the SEMP for Initial Contract Set-Up, any subsequent changes or updates as deemed appropriate by the Authority shall be by issue of a TAF • The SEMP shall be reviewed and updated as agreed with the Authority's OM • SEMP to be reviewed annually.

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	<p>the CSTE Safety or Environmental Panel.</p> <p>The Contractor shall perform all actions such that the safety and environmental integrity demonstrated in the Safety or Environmental Case is maintained.</p>		
01.06.01 Safety Case	The Contractor shall maintain the Safety Case for the CSTE capability.	<p>The Contractor shall participate in annual Safety Case Reviews.</p> <p>The Contractor shall update the Safety Case for the CSTE capability as agreed with the Authority in accordance with the Acceptance Criteria.</p> <p>The Contractor will be provided with the extant CSTE Safety case to provide information in support of this task.</p> <p>The Safety Case shall be maintained in accordance with DefStan 00-56 and Project-Oriented Safety Management System (POSMS)</p> <p>The Safety Case shall include but not be limited to: Part 3 (Operation and Support) Safety Case Report; Hazard Log; Assessment of cOMpliance with relevant Safety legislation and policy; Assessment of cOMpliance with POSMS.</p>	<ul style="list-style-type: none"> • Safety Case for CSTE to be updated as deemed appropriate by the Authority by issue of a TAF • Safety case review to be held within 6 months of contract commencement. • Safety Case for CSTE to be reviewed annually
01.06.02 Environmental Case	The Contractor shall maintain an Environmental Case for the CSTE capability.	The Contractor shall maintain the Environmental Case for the CSTE capability.	<ul style="list-style-type: none"> • Environmental Case for the CSTE to be reviewed and updated as deemed appropriate

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		<p>The Contractor shall participate in annual Environmental Case Reviews.</p> <p>The Contractor shall update the Environmental Case as agreed with the Authority and it shall be maintained in accordance with Project-Oriented Environmental Management System (POEMS).</p> <p>The Environmental Case should consist of but not be limited to: Environmental Impact Screening and Scoping (EISS) Report; Environmental Feature Matrix.</p>	<p>by the Authority by issue of a TAF.</p>
<p>01.07 Technical Documentation Management</p>	<p>The Contractor shall manage and maintain a complete electronic library of all documents and software used on the CSTE System in accordance with the agreed configuration control standards for the Contract.</p>	<p>Management of CSTE 1st Line Technical Publications in accordance with the format delivered to and accepted by the Authority under this contract shall include, but not be limited to configuration control, drawings, build standards and design certification where these impact upon the CSTE 1st line Technical Publications.</p> <p>Where inaccuracies in Technical Publications are identified they will be passed to the Contractor. The Contractor shall review comments and propose amendments to the Authority's Operations Manager for action.</p>	<ul style="list-style-type: none"> • Technical documentation Management shall be included in the Project Management Plan. • CSTE 1st Line Technical Publications to be kept up to date throughout the life of the contract as deemed appropriate by the Authority by issue of a TAF for review and update of the Technical Publications. • Technical Documentation Management report to be included in each QPR.
<p>01.08 Technical Data Pack</p>	<p>The contractor shall support the Authority with the CSTE Master Technical Data Pack (TDP).</p>	<p>The Contractor is custodian of the master TDP, they are required to create a secondary master and store it at a secure and separate location remote from the master TDP. The deliverable TDP content to include all equipment drawings and documents required to</p>	<ul style="list-style-type: none"> • Storage of master and secondary master TDP at separate and secure locations. • Deliverable TDP available to the Authority upon request within 10

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		enable 1 st Line maintenance and repair of CSTE equipment. The current deliverable TDP comprises of the documentation listed at Appendix 1 to the Statement of Work.	working days to the Authority's Operations Manager in a hard and soft copy. <ul style="list-style-type: none"> Should the Authority require that any drawings or Instructions relating to 1st Line Maintenance\Repair such work shall be actioned by TAF.
01.09 Configuration Management	The Contractor shall develop and maintain a Configuration Control Management Plan	The Configuration Control Management Plan shall outline the processes that the contractor intends to use to maintain accurate configuration control of all equipment's throughout the life of the Contract. Configuration control shall form an integral part of project management and control and configuration report shall be included in QPRs and form an agenda item at each BPM. Configuration Management shall be in accordance with the format delivered to and accepted by the Authority and in accordance with the Contractor's ISO 9001-2015 Quality Management System.	<ul style="list-style-type: none"> Configuration Control Management Plan meeting the requirement to be submitted to the Authorities Operations Manager for approval within 3 months of contract commencement. Configuration Control Management Plan and report to be maintained and up to date throughout the contract. Configuration Control report to be included in each QPR.
01.10 Obsolescence Management	The Contractor shall monitor and report on potential obsolescence risks as an integral part of the Risks and Issues Management Plan	The Obsolescence Management section of the Risks and Issues Management Plan shall detail how the Contractor shall use such obsolescence risk information as is available from the Contractor's routine day to day manufacturing and support operations to inform the Authority of potential risks to the continuing supply and support of the equipment covered by the ISS contract.	<ul style="list-style-type: none"> Investigation and resolution of obsolescence issues shall be by TAF action under the PDS section 04.01 of this SOW. Obsolescence risks are to be reported within the QPRs.

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01.11 Technical Advice and Guidance	The Contractor shall provide technical advice and guidance to the Authority and to CSTE user personnel upon demand.	<p>The Contractor shall provide technical advice and guidance to the Authority or CSTE users when requested.</p> <p>Requests for advice and guidance to be made to the POC referenced in 01.01; responses shall address, as a minimum, 1st line maintenance, repair and use, guidance, clarification and instruction.</p> <p>The Contractor shall apply scientific and technical judgement in order to provide appropriate and accurate advice and guidance.</p> <p>The Contractor allowed time period for problem resolution under this SOW item shall be limited to one hour of technical advice and guidance per raised issue/query.</p>	<ul style="list-style-type: none"> • POC named at 01.01 at Contract commencement. • Initial response to request for technical advice and guidance within 2 working days • Technical Advice and Guidance log maintained and included in the QPR. • The Authority shall (where it wishes further investigation to be carried out) issue a TAF for Technical Advice and Guidance where the nature of the query/issue is such that the Contractor considers it will be or has been unable to resolve the query/issue within the one hour time period allowed for problem resolution.
01.12 Maintenance of Registers	<p>The Contractor shall produce and maintain the following</p> <ul style="list-style-type: none"> • Risks and Issues Register (Ref WP 01.04) • Contemporary Document Register. (Ref WP 01.07) • Technical Advice & Guidance Log (Ref WP 01.11) • Survey and Repair Register. (Ref. WPs 02.01& 02.02) 	The Contractor shall ensure that all registers are updated for the BPMs.	<ul style="list-style-type: none"> • All registers maintained and supplied within 5 working days of a request by the Authority and included in QPR. • Format and content of registers to be agreed with the Authority within 1 month of contract commencement

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	<ul style="list-style-type: none"> • A Consumable Spares Supply Register. (Ref. WP 03.01) 		
<u>02.00 - Survey and Repair</u>			
02.01 Survey	The Contractor shall undertake the survey of equipment as tasked by the Authority's OM under the Tasking Approval Form (TAF) process at Annex F to the contract.	<p>For maintenance issues that cannot be resolved by user personnel, following Contractor advice and guidance supplied under Work Package 01.11, the Authority will issue a TAF, in accordance with Annex F to the Contract, for a Survey task to further investigate a fault or defect.</p> <p>Where the Contractor carries out a Survey on multiple articles of the same type the Set-up/Set-down cost shall only be charged once.</p> <p>Each survey report shall be issued to the Authority within 10 working days of cOMpletion of the survey. Reports shall include, but not be limited to:</p> <ul style="list-style-type: none"> • Confirmation of fault/damage found and recOMmended rectification action • Details of any work that resulted in 'no fault found' • Written justification and supporting evidence if item deemed to be beyond econOMIC repair (BER) • Fully costed repair proposal to be contracted under a further 'repair' TAF. • Fully costed breakdown including material, labour, travel and subsistence, cOMponent 	<ul style="list-style-type: none"> • Surveys conducted in accordance with the TAF procedures. • Supply of Survey report including required content to be supplied to the Authority's Operations Manager within 10 working days of survey completion. • Completion of Surveys within timescales agreed in the TAF • Survey and Repair Register maintained ref. WP 01.12

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		<p>replacements, calibration, testing, packaging, transport and any sub-contractor costs using the Contractor labour, travel and subsistence and material uplift rates set out in Annex E1.</p> <ul style="list-style-type: none"> • Where repair is affected by the utilisation of a Contractor proprietary part or assembly the material cost referred to above shall be the Contractors proprietary price for said part or assembly where a price is not already specified at Annex E3 to the Contract. • Realistic and achievable turnaround time. • Attribution of failure • Details of any signs of 'misuse, neglect or damage' • Recommended changes to spares holding due to reliability change • Recommended changes to operator training. <p>The Contractor shall maintain a Survey and Repair Register detailing progress and status, said report to be supplied to the Authority on demand and be included in each QPR.</p>	
02.01.01 Beyond EconOMIC Repair (BER)	The Contractor shall advise the Authority's Operations Manager if an item submitted for survey is assessed as being BER	BER is to be defined as "cost to repair item exceeds 80% of cost of replacement". The contractor shall submit firm menu prices for the disposal of items deemed BER however the final disposal route shall be stipulated by the Authority.	<ul style="list-style-type: none"> • Written justification of assessments as BER. • Written prices for disposal of BER items by first QPR / Bi-Annual Meeting.

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02.02 Repairs	<p>The Contractor shall, based on a 1st to 4th line traditional support concept, conduct all repairs to equipment at 4th line.</p> <p>The Contractor shall undertake the repair of equipment as tasked by the Authority's Operations Manager under the TAF process at Annex F to the contract.</p>	<p>The Authority shall consider recOMmendations made in any Survey report supplied under Work Package 02.01 and may issue a TAF with details of a Repair task considered necessary against the costed proposal provided in the Survey report. The Contractor shall repair items such that, on return, their condition is "serviceable, not new"</p> <p>Where repair of an item is by substitution of parts or versions of software, which are not the same configuration/version as those being replaced, the Contractor shall carry out configuration control in accordance with the Contract requirements of Work Package 01.09, and shall inform the Authority when this impacts on component functionality.</p> <p>Lead times for the provision of Repairs shall be dependent upon there being no obsolescence affecting such items. In the event that the Contractor is unable to meet the contracted lead time for an order of the AP4C-SIM, S4PE-SIM, CAM-SIM, LCD3.2e-SIM (LCAD SIM), LCD3.3-SIM or the MCAD-SIM due to supply problems the Contractor shall notify the Authority immediately and supply supporting evidence to the satisfaction of the Authority. The Authority and the Contractor shall then agree a revised delivery time for the order.</p>	<ul style="list-style-type: none"> • Repairs conducted in accordance with agreed TAF procedures upon authorisation by Authority's Operations Manager. • Completion of repairs within the timescale agreed under the TAF. • Survey and Repair Register maintained ref. WP 01.12

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03.00 - Consumable Spares			
03.01 Consumable Spares_Supply	The Contractor shall supply consumable spares as ordered by the Authority in accordance with Annex G3 and the Demand Order procedure.	<p>Orders for the supply of items shall be made via CP&F, by the CBRN Senior Supply Chain Manager or authorised representative.</p> <p>Lead times for supply of Consumable Spares shall be dependent upon there being no obsolescence affecting such items. In the event that the Contractor is unable to meet the contracted lead time for an order of the AP4C-SIM, S4PE-SIM, CAM-SIM, LCD3.2e-SIM (LCAD SIM), LCD3.3-SIM or the MCAD-SIM due to supply problems the Contractor shall notify the Authority immediately and supply supporting evidence to the satisfaction of the Authority. The Authority and the Contractor shall then agree a revised delivery time for the order.</p>	<ul style="list-style-type: none"> • Consumable Spares shall be delivered to nOminated MoD establishments within the agreed lead- times. • Delivery against lead-time and procedures in accordance with the KPIs to the contract at Annex E • Spares Supply Register maintained ref. WP 01.12
04.00 Technical Support Services			
04.01 Post Design Services	The Contractor shall supply Post Design Services (PDS) to CSTE as tasked by the Authority's OM under the TAF process at Annex F to the contract	<p>The Contractor shall provide Post Design Services (PDS) using the TAF process in accordance with Annex F to the Contract. PDS tasks may include, but are not limited to:</p> <ul style="list-style-type: none"> a] Development and/or implementation of modifications to hardware and/or software to correct an identified deficiency or restore performance b] Safety and Environmental investigations c] Reliability and maintainability investigations d] NATO codification e] Equipment and/or cOMponent disposal f] obsolescence investigation & resolution <p>Where PDS tasks affect equipment design, or</p>	PDS tasks conducted in accordance with an agreed TAF procedure and authorised by the Authority's Operations Manager.

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		necessitates technical documentation amendment, the price shall include all configuration control requirements.	
04.02 Training and Training Support	The Contractor shall deliver Training and Training Support as tasked by the Authority's OM, using Annex E1 for man-day rates and Travel and Subsistence, under the Tasking Approval Form process at Annex F to the contract	Additions and amendments shall be made to the Reusable Training Pack (RTP) as new or updated equipment is added to the CSTE system. Revised RTP to be provided to the Authority not less than 20 working days prior to training delivery. Training shall be provided, when required by the Authority, at, normally, not less than 20 working days' notice. The baseline content of the RTP at contract award is listed at Appendix 2 to the Statement of Work.	<ul style="list-style-type: none"> • Training and Training Support tasks conducted in accordance with an agreed and approved TAF. Training documentation and material to be in accordance with the format delivered to and accepted by the Authority.
04.03 Security	The Contractor shall undertake Security related tasks as required and authorised by the Authority's OM under the TAF procedure.	Contractor shall participate in Security Audits and Reviews and other security related activities as required by the Authority. Any security reclassification of the project that would require the Contractor to implement any security precautions beyond that of unclassified shall be a direct charge to the Contract.	<ul style="list-style-type: none"> • Security related tasks conducted in accordance with an agreed and approved TAF. • Security related activities to be included in the subsequent Meeting/Report.

Initial Contract Set-Up Deliverables

Deliverable	Work Package Reference
Risks and Issues Register	01.04
Quality Management Plan	01.05
Configuration Control Management Plan	01.09
Project Management Plan	Delivered
Obsolescence Management Plan	Delivered
Safety & Environmental Management Plan	Delivered
Safety Case	Delivered

Appendix 1

First Line Maintenance Information - Reference SoW 01.08 Technical Data Pack

Argon PIN	NSN	Equipment Name	1 st Line Maintenance Information.
ASO-ARG199	6665-99-563-9593	Long Range Radio COMMunications Unit	No Dedicated Manual or 1 st Line Maintenance Information.
FGO-ARG242	6665-99-396-2467	Short Range Radio COMMunications Unit	No Dedicated Manual or 1 st Line Maintenance Information.
FGO-ARG198-DNGL5+	~~~~	Control Dongle	No Dedicated Manual or 1 st Line Maintenance Information.
~~~~	~~~~	PlumeSIM Software	Manual - no or 1 st Line Maintenance Information.
ASO-ARG192-UK	6665-99-320-5173	Player Unit	No Dedicated Manual or 1 st Line Maintenance Information.
FGO-ARG083-22	6665-99-727-4525	CAM-SIM	Manual – no or 1 st Line Maintenance Information.
FGO-ARG191	6665-99-975-4137	LCD3.2e-SIM (LCAD SIM)	<ul style="list-style-type: none"> <li>• Instructor Remote Control Programming Flowchart</li> <li>• Care</li> <li>• Corrective Maintenance Fault Finding Flow Chart.</li> <li>• Confidence Tester Fault Finding Flow Chart.</li> <li>• Instructor Remote-Control Fault-Finding Flow Chart.</li> <li>• ElectrOMagnetic Source Fault Finding Flow Chart</li> <li>• Ultrasound Source Fault Finding Flow Chart</li> </ul>
FGO-ARG273	6665-99-586-0909	LCD3.3-SIM	<ul style="list-style-type: none"> <li>• Instructor Remote Control Programming Flowchart</li> <li>• Care</li> <li>• Corrective Maintenance Fault Finding Flow Chart.</li> <li>• Confidence Tester Fault Finding Flow Chart.</li> <li>• Instructor Remote-Control Fault-Finding Flow Chart.</li> <li>• ElectrOMagnetic Source Fault Finding Flow Chart</li> <li>• Ultrasound Source Fault Finding Flow Chart</li> </ul>
FGO-ARG232-T	6665-99-846-8517	AP4C-SIM	<ul style="list-style-type: none"> <li>• Instructor Remote Control Programming Flowchart</li> <li>• Care</li> <li>• Corrective Maintenance Fault Finding Flow Chart.</li> <li>• S4PE SIM Confidence Test Fault Finding Flow Chart.</li> <li>• S4PE SIM Sample Scraper Fault Finding Flow Chart.</li> <li>• Instructor Remote-Control Fault-Finding Flow Chart.</li> <li>• ElectrOMagnetic Source Fault Finding Flow Chart</li> <li>• Ultrasound Source Fault Finding Flow Chart</li> </ul>
ASO-ARG177	6665-99-157-9786	S4PE-SIM	No Dedicated Manual – 1 st Line Maintenance Information included in AP4C-SIM Documentation.

<p>FGO-ARG313</p>	<p>~~~</p>	<p>MCAD-SIM</p>	<ul style="list-style-type: none"> <li>• Non-Scheduled Corrective Maintenance</li> <li>• Maintenance Tasks and Levels of Repair</li> <li>• Simulator Fault Display Screen Messages and Corrective Actions</li> <li>• Inspecting the Inlet Filter</li> <li>• Removing the Inlet Filter</li> <li>• Installing the Inlet Filter</li> <li>• Replacing the MCAD-SIM Battery Cover Door Pad</li> <li>• Replacing the MCAD-SIM Battery Withdrawal Strap</li> <li>• Simulation Sieve Pack Maintenance XX</li> <li>• Removal of Existing Simulation Sieve Pack</li> <li>• Installation of Replacement Simulation Sieve Pack</li> <li>• Replacing the Sieve Pack Door Seal</li> <li>• Replacing the MCAD-SIM and/or RDU Lanyard/Cap Assembly</li> <li>• Replacing the MCAD-SIM Handle</li> <li>• Replacing the MCAD-SIM and/or RDU Sounder Cap</li> </ul>
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Files in the RTP (Reusable Training Pack) Baseline Configuration V1.0 – Reference Sow 05.02 Training and Training Support.

- D CBRN C Training #1 LRVS & PCS_V1.0.pptx
- D CBRN C Training #2 CAMSIM_V1.0.pptx
- D CBRN C Training #3 LCAD-SIM_V1.0.pptx
- D CBRN C Training #4 MCAD-SIM_V1.0.pptx
- D CBRN C Training #6 AP4C-SIM_V1.0.pptx
- D CBRN C Training #7 LCD3.3-SIM_V1.0.pptx