# **Schedule of Accreditation**

issued by

# **United Kingdom Accreditation Service**

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



1886

Accredited to ISO/IEC 17025:2017

# **Defence Science and Technology Laboratory**

Issue No: 030 Issue date: 20 September 2023

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### Testing performed at the above address only

### **DETAIL OF ACCREDITATION**

Materials/Products tested	Type of test/Properties	Standard specifications/
	measured/Range of measurement	Equipment/Techniques used
	Forensic Testing (Chemical Tests and Microbiological Analysis as below)	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice in relation to the Forensic Activities listed below.
Organic liquids and water based liquid samples and extracts of samples	Chemical Tests  Identification and confirmation of:	Documented In-House Methods using:
	CW agents and/or related compounds including:	GC-MS (EI & CI) GC-FPD and GC-MS-dFPD (EI & CI) (for screening) (Dstl PTN UKAS M001, M002)
Organic liquids and water based liquid samples and extracts of samples	Identification and confirmation of:	Documented In-House Methods using:
	CWC Scheduled Chemicals and/or their precursors, degradation, reaction products and chemicals listed in the OPCW list of "Additional Non-Scheduled Reportable Chemicals" (QDOC/LAB/WI/PT04).  Non-Scheduled precursors and reaction products, which are one reaction step away from Scheduled Chemicals and whose phosphorus, sulfur, nitrogen and/or arsenic containing moiety is still present. With the exception of chemicals that would be reportable only as they are one reaction step away from chemicals in Schedule 3.	Nuclear Magnetic Resonance (Dstl PTN UKAS M005) LC-MS - API LC-MSMS - API (Dstl PTN UKAS M007)

Assessment Manager: HM1 Page 1 of 2



#### 1886

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#### Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
Water based liquid samples	Riot Control Agents  Forensic Testing (Chemical Tests and Microbiological Analysis as below cont'd)  Quantitation of; Cyanide anions  Microbiological Analysis  NO COMMERCIAL ENQUIRIES	Ion Chromatography (Dstl PTN UKAS M011)	
END			

Assessment Manager: HM1 Page 2 of 2